Annual Proposal Report for FY2009

Office of Research Services, University of North Texas

Proposals Total by College	Cumulative FY2008	Cumulative FY2009
College of Arts and Sciences	\$51,643,910	\$70,999,957
College of Business Administration	\$2,120,794	\$1,974,715
College of Education	\$12,963,146	\$13,692,489
College of Engineering	\$25,018,876	\$40,438,975
College of Information	\$2,822,513	\$10,803,812
College of Music	\$25,499	\$318,155
College of Public Affairs and Community Service	\$10,032,024	\$5,914,487
College of Visual Arts and Design	\$82,344	\$531,427
School of Merchandising and Hospitality Management	\$9,500	\$34,741
University of North Texas at Dallas	\$505,209	\$493,936
Other	\$5,395,986	\$5,934,337
Grand Total:	\$110,619,801	\$151,137,030
Proposals Total by Category		
Instruction	\$16,006,657	\$11,398,036
Research	\$80,802,079	\$130,307,647
Public Service	\$11,286,259	\$9,049,347
Academic Support	\$0	\$0
Student Services	\$0	\$0
Institutional Support	\$0	\$0
Scholarships and Fellowships	\$2,524,806	\$382,000
Grand Total:	\$110,619,801	\$151,137,030
Proposals Total by Source of Funding		
Federal	\$90,698,374	\$133,490,949
Private	\$12,435,936	\$13,479,606
State	\$7,485,491	\$4,166,475
Grand Total:	\$110,619,801	\$151,137,030

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

Annual Proposals, FY 2009

File					Duration	IDC Rate	_	on Distributio	
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
College of Art Biological Sci	s and Sciences ences								
Allen, Michae	l Shane								
GN0003170	Engineered Microbial Consortium for the Efficient Conversion of Biomass to Biofuels	R	U.S. Department of Energy	5/1/2010	5	45.5	100%	\$800,607	Pending
		Totals for	Allen, Michael Shane					\$800,607	
Atkinson, San	nuel F								
	nson, S., PI; Huggett, D., Co-PI; La psophy; Hook, J., Co-PI; Provost and			-PI; Biological	Sciences; Figue	eroa, R., Co-PI;	Fredericks, S.	, Co-PI; Klaver,	I., Co-PI;
GN0003061	Evaluating the Combined Effects of Chemical and Non-chemical Stressors on the Ponca Tribe of Oklahoma	R	U.S. Environmental Protection Agency	4/1/2010	2	45.5	10%	\$122,448	Pending
Atkii	nson, S., PI; Biological Science; Mik	ler, A., Co-PI; C	Computer Science and Engineering;	Oppong, J., Co-	-PI; Geography	,			
GN0002957	Center for Computational Epidemiology	R	U.S. Department of Health and Human Services	10/1/2009	1	45.5	33%	\$78,540	Pending
GN0002966	Lake Neff Aquatic Ecosystem Restoration	R	Texas Adjutant General's Department	6/1/2009	3	0	100%	\$96,500	Pending
Atkii	nson, S., PI; Huggett, D., Co-PI; Bio	logical Sciences	; Hook, J., Co-PI; Provost and VP o	of Academic Affo	airs; Sewell, K.	, Co-PI; Psycho	logy		
GN0003071	Developing a Poisson Approach for Inclusion of Non-chemical Stressors in Cumulative Risk Assessment for the Ponca Tribe of Oklahoma	R	UNT Health Science Center	4/1/2010	2	26	25%	\$28,102	Pending

File					Duration	IDC Rate	Recognit	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Hoo	k, J., PI; VP Academic Affairs; Levir	ı, C., Co-PI; Ra	dio/TV/Film; Mikler, A., Co-PI; (Computer Science	& Engineering;	Atkinson, S., Co	o-PI; Biologie	cal Sciences	
GN0002910	Completing the Circle: Empowering Multi-generational Cultural Continuity in a Tribal Community	R	UNT Health Science Center	10/1/2009	2	45.5	10%	\$67,874	Pending
Mikl	ler, A. PI, Keathly, D. Co-PI; Compu	ter Science & E	ngineering; Oppong, J., Co-PI; C	Geography; Atkinso	on, S., Co-PI; B	iological Scienc	ces		
GN0002868	Dynamic Visual Interfaces for Biomedical Simulations	R	National Institutes of Health	10/1/2009	2	45.5	10%	\$74,809	Pending
Atkii	nson, S., PI; Biological Sciences; Ru	ggiere, P., Co-F	PI; Dean, College of Public Affair	rs and Community	Service				
GN0002934	Assessing Agency and Landowner Perspectives Regarding Sustainable Grazing Management Systems on Mid to Tall-grass Rangelands in the US	R	Dixon Foundation	9/1/2009	1	10	20%	\$4,405	Pending
	_	Totals for	Atkinson, Samuel F					\$472,679	
Ayre, Brian C	,								
GN0002964	Virus-induced Flowering in Photoperiod-sensitive Cotton to Facilitate Introgression of Ancestral Traits into Modern Breeding Lines	R	Cotton Incorporated	1/1/2010	1	0	100%	\$16,996	Pending
Ayre	e, B., PI; Biological Sciences; Verbec	ck, G., Co-PI; C	hemistry						
GN0002625	Metabolic Engineering in Plants to Control Source Sink Relationships and Biomass Distribution	R	National Science Foundation	6/1/2009	2.9	45.5	50%	\$256,645	Pending
Bria	n, A., PI; Chapman, K., Co-PI; Biolo	ogical Sciences							
GN0002866	Manipulating Cotton-plant Architecture to Enhance Domestication and Crop Management	R	U.S. Department of Agriculture	1/1/2010	3	34.5	85%	\$297,153	Pending

File					Duration	IDC Rate	Recogniti	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Ayre	e, B., Co-PI; Stevens, K., Co-PI; Biolo	gical Sciences;	D'Souza, N., PI; Materials Science	ce and Engineerin	g				
GN0002553	Optimizing Biological Fibers and Resins for Application-specific Biocomposites	R	National Science Foundation	3/1/2009	3	45.5	33%	\$193,504	Pending
Ayre	e, B., PI; Biological Sciences; Verbech	k, G., Co-PI; C	hemistry						
GN0002840	Metabolic Engineering in Plants to Control Source / Sink Relationships and Biomass Distribution	R	National Science Foundation	11/1/2009	3	45.5	50%	\$245,147	Pending
Ayre	e, B., Co-PI; Shah, J., PI; Chapman, I	K., Co-PI; Dick.	stein, R., Co-PI; Venables, B., Co-	PI; Biological Sc	iences				
GN0003048	MRI R2: Acquisition of Multi-user Instruments to Enhance Plant Signaling Research and Training	R	National Science Foundation	3/1/2010	3	45.5	15%	\$206,657	Pending
GN0002745	Sucrose/H+ Symporters in Plants for Targeted Biomass Partitioning	R	National Science Foundation	9/1/2009	3	45.5	100%	\$488,610	Pending
GN0002827	Virus-induced Flowering of Photoperiod-sensitive Cotton to Facilitate Introgression of Ancestral	R	Texas Department of Agriculture	9/1/2009	2	10	100%	\$63,505	Pending
	Traits into Modern Breeding Lines	Totals for	Ayre, Brian G					\$1,768,217	
Beck, Debrah	Ann								
GN0003191	2009-2010 Joint Admission Medical Program (JAMP)	PS	University of Texas at Austin	9/1/2009	1	0	100%	\$15,000	Pending
		Totals for	Beck, Debrah Ann					\$15,000	
Chapman, Ko	e nt D pman, K., PI; Thompson, R., Co-PI; I	Riological Science	1005						
Cna	ртап, к., ғ1, 1 потрѕоп, к., С0-Р1; 1	noiogicai scien	uces						
GN0002912	Engineering Neutral Lipid Accumulation in Vegetative Tissues of Plants	R	U.S. Department of Energy	6/1/2009	3	45.5	75%	\$496,044	Pending

File					Duration	IDC Rate	Recognit	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
GN0002817	Seed CAP: Nutrient Partitioning Mechanisms in Crop Seeds for Directed Product Accumulation	R	University of California at Berkeley	11/1/2009	4	28.21	100%	\$400,649	Pending
Cha	pman, K., PI; Biological Sciences; V	erbeck, G., Co-P	PI; Chemistry						
GN0002915	Center for Plant Lipid Systems (CPLiS)	R	University of Missouri-St. Louis	6/1/2010	5	45.5	50%	\$1,050,632	Pending
GN0002526	Enhancement of Biomass Yield, High-value Fiber Content and Seed Oil Composition in Kenaf	R	United States-Israel Binational Science	1/1/2009	3	20	100%	\$162,000	Pending
Cha	pman, K., Co-PI; Brian, A., PI; Biol	ogical Sciences							
GN0002866	Manipulating Cotton-plant Architecture to Enhance Domestication and Crop Management	R	U.S. Department of Agriculture	1/1/2010	3	34.5	15%	\$52,439	Pending
GN0002921	Production of Monoacyl Esters in Plants: Novel Sources of Industrial Compounds and Biofuels from Cotton	R	Agricultural Research Service	11/8/2010	2	28	100%	\$31,663	Pending
Cha	pman, K., Co-PI; Shah, J., PI; Dick	stein, R., Co-PI;	Venables, B., Co-PI; Ayre, B., Co-I	PI; Biological So	ciences				
GN0003048	MRI R2: Acquisition of Multi-user Instruments to Enhance Plant Signaling Research and Training	R	National Science Foundation	3/1/2010	3	45.5	15%	\$206,657	Pending
		Totals for	Chapman, Kent D					\$2,400,084	
Dickstein, Re	becca								
Dick	kstein, R., Co-PI; Shah, J., PI; Chapi	nan, K., Co-PI; \	Venables, B., Co-PI; Ayre, B., Co-P	I; Biological Sc	iences				
GN0003048	MRI R2: Acquisition of Multi-user Instruments to Enhance Plant Signaling Research and Training	R	National Science Foundation	3/1/2010	3	45.5	15%	\$206,657	Pending

Title	Category							
	Cutegory	Sponsor	Start Date	in Years	%	%	Amount	Status
Collaborative Research: Putative Nitrate Transporter Regulates Symbiotic Nodule Development	R	National Science Foundation	8/1/2009	3	45.5	100%	\$487,363	Pending
	Totals for	Dickstein, Rebecca					\$694,020	
vard Michael								
Collaborative Research: Ontogeny of Endothermy's Cellular Furnace	R	National Science Foundation	1/1/2010	3	45.5	100%	\$515,807	Pending
,	Totals for	Dzialowski, Edward Michael					\$515,807	
ur J								
A., Co-PI; Biological Sciences; Bi	ırggren, W., PI;	Dean, College of Arts and Science	ces					
Completion of Uninhabitable Shell Space for Expansion of a State of	R	National Institutes of Health	4/1/2010	5	0	75%	\$4,136,911	Pending
the Art Ene beiences complex	Totals for	Goven III. Arthur J					\$4,136,911	
W		,					4 1,-2 1,2	
Neuro-optical Engineering Platform to Study Neuronal Injury and Regeneration	R	University of Texas at Arlington	7/1/2010	2	45.5	100%	\$173,759	Pending
			Co-PI; Biological S	Sciences; Figue	eroa, R., Co-PI;	Fredericks, S	S., Co-PI; Klaver	, I., Co-PI;
Evaluating the Combined Effects of Chemical and Non-chemical Stressors on the Ponca Tribe of Oklahoma	R	U.S. Environmental Protection Agency	4/1/2010	2	45.5	10%	\$122,448	Pending
High Throughput Multinetwork Assay Platforms	R	UHV Technologies, Inc.	9/1/2009	1	45.5	100%	\$110,000	Pending
NS CO U.A. CStill Nite in the ECSC	Stirate Transporter Regulates Symbiotic Nodule Development Symbiotic Nodule Development Symbiotic Nodule Development Symbiotic Nodule Development ard Michael Collaborative Research: Ontogeny of Endothermy's Cellular Furnace A., Co-PI; Biological Sciences; But Completion of Uninhabitable Shell Space for Expansion of a State of the Art Life Sciences Complex W Neuro-optical Engineering Platform to Study Neuronal Injury and Regeneration A. S., PI; Huggett, D., Co-PI; La Fothy; Hook, J., Co-PI; Provost and Evaluating the Combined Effects of Chemical and Non-chemical Stressors on the Ponca Tribe of Oklahoma	Totals for ard Michael Collaborative Research: Ontogeny of Endothermy's Cellular Furnace Totals for Expansion of a State of Totals for Totals	Totals for Dickstein, Rebecca Totals for Dickstein, Rebecca	Totals for Dickstein, Rebecca Totals for Dickstein Fundation Totals for	Totals for Dickstein, Rebecca Totals for Dickstein Totals for All (2010) 5 Totals for Dickstein Totals for Health 4/1/2010 5 Totals for Goven III, Arthur J Totals	Totals for Dickstein, Rebecca Totals for Dickstein Mickstein Totals for Dickstein Mickstein Totals for Dickstein Mickstein Totals for Dickstein Mickstein Mickstein Totals for Dickstein Mickstein Micks	Ard Michael Totals for Dickstein, Rebecca Totals for Dickstein, Place Foundation Totals for Dickstein, Rebecca Totals fo	Totals for Dickstein, Rebecca S694,020 Totals

File					Duration	IDC Rate	Recogniti	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Moor	re, E., PI; Gopal, K., Co-PI; Speech	and Hearing Sci	ences; Gross, G., Thomas, L., C	o-PI; Biological Sc	ciences				
GN0002940	Basic Sensory Neural Mechanisms Underlying Tinnitus	R	National Institutes of Health	10/1/2009	2	45.5	20%	\$198,901	Pending
		Totals for	Gross, Guenter W					\$605,108	
Huggett, Duai	ne B								
Hugg	gett, D., PI, Biological Sciences; Mi	kler, A., Co-PI, C	Computer Science and Engineeri	ng					
GN0002708	Hypoxic Stress and the Robustness of the Reproductive Steroidogenic Network in Fish	R	National Science Foundation	8/1/2009	2.5	45.5	50%	\$174,557	Pending
GN0003138	Estimation of Trophic Magnification Factors (TMF): Development of a Standard Testing Paradigm	R	Cefic	1/1/2010	3	26	100%	\$704,726	Pending
GN0003099	Functional Role of B3-Adrenergic Receptors on Resting and Max Cardiac Performance in a Teleost Heart Model	R	National Science Foundation	2/1/2010	2	45.5	100%	\$249,691	Pending
	son, S., PI; Huggett, D., Co-PI; La sophy; Hook, J., Co-PI; Provost an			Co-PI; Biological	Sciences; Figue	eroa, R., Co-PI,	: Fredericks, S	S., Co-PI; Klaver	, I., Co-PI;
GN0003061	Evaluating the Combined Effects of Chemical and Non-chemical Stressors on the Ponca Tribe of Oklahoma	R	U.S. Environmental Protection Agency	4/1/2010	2	45.5	10%	\$122,448	Pending
Нидя	gett, D., PI; La Point, T., Co-PI; Bio	logical Sciences							
GN0002667	Diagnostic Tools to Evaluate Impacts of Trace Organic Compounds on Aquatic Populations and Communities	R	Baylor University	3/1/2009	2	26	50%	\$35,000	Pending

File					Duration	IDC Rate	Recogniti	on Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Vingr	ren, J., PI; Hill, D., Jackson, A., Co-	PI; Kinesiology,	Health Promotion and Recreat	ion; Huggett, D., C	o-PI; Biologica	l Sciences			
GN0002902	Resistance Exercise: A New Animal Treatment Model System to Gain Perspective on the Causes of Alcohol and HIV-Induced Loss of Muscle Mass	R	National Institutes of Health	9/30/2009	2	45.5	20%	\$199,874	Pending
Atkin	son, S., PI; Huggett, D., Co-PI; Bio	logical Sciences,	: Hook, J., Co-PI; Provost and	VP of Academic Affo	airs; Sewell, K.,	, Co-PI; Psycho	ology		
GN0003071	Developing a Poisson Approach for Inclusion of Non-chemical Stressors in Cumulative Risk Assessment for the Ponca Tribe of Oklahoma	R	UNT Health Science Center	4/1/2010	2	26	25%	\$28,102	Pending
		Totals for	Huggett, Duane B					\$1,514,398	
Hughes, Lee E									
Hugh	es, L., Co-PI, Biological Sciences; I	Mason, D., PI, C	hemistry; Sayler, M., Co-PI; De	ean, College of Edu	cation; Chen, P	P., Co-PI; Couns	seling, Develo	pment and High	er Education
GN0002626	Empirical Research on Emerging Cyberlearning Topics (ERECT): Impacts and Corollaries of Spatial Ability Interventions on Persistence and Success for STEM Undergraduates	R	National Science Foundation	8/15/2009	3	45.5	25%	\$249,998	Pending
GN0003144	Research Coordination Networks- Undergraduate Biology Education (RCN-UBE) Incubator: A Research Network on Assessing Technology in Undergraduate Biology Education	R	National Science Foundation	1/1/2010	0.6	45.5	100%	\$47,676	Pending
		Totals for	Hughes, Lee E					\$297,674	
Hunt Von Her	bing, Ione V								
GN0003072	Growth, Metabolism and Oxidative Stress in Developing Marine Fishes	R	U.S. Department of Agriculture	9/1/2010	3	26.74	100%	\$350,000	Pending
		Totals for	Hunt Von Herbing, Ione V					\$350,000	
Hunter, Bruce									

File					Duration	IDC Rate	Recognit	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Hun	nter, B., Co-PI; Biological Sciences;	Pinliang, PI; Geo	ography						
GN0002988	A GIS-based Framework for Monitoring and Evaluating Functions of Geographically Isolated Wetlands	R	U.S. Environmental Protection Agency	10/1/2009	1.2	45.5	20%	\$49,400	Pending
		Totals for	Hunter, Bruce					\$49,400	
Jagadeeswara	an, Pudur								
GN0003066	Genetics of Hemostasis and Thrombosis	R	National Institutes of Health	4/1/2010	5	45.5	100%	\$1,798,274	Pending
GN0002738	The Role of Aquatic Trypsins in Fish Homeostasis	R	National Science Foundation	7/1/2009	3	45.5	100%	\$429,047	Pending
GN0002947	Environmental Pollutants: Thrombosis	R	National Institutes of Health	10/1/2009	2	45.5	100%	\$677,804	Pending
		Totals for	Jagadeeswaran, Pudur					\$2,905,125	
Johnson, Jeff									
John	nson, J., Co-PI; Kennedy, J., Co-PI;	Venables, B., Co	-PI; Thompson, R., Co-PI; Biolo	ogical Sciences; W	olverton, S., PI	; Geography			
GN0003030	Collaborative Research: Ecologically Relevant Net Primary Production and the Distribution of Body Size and Condition in White- tailed Deer	R	National Science Foundation	9/1/2010	2	45.5	20%	\$54,099	Pending
GN0003100	Collaborative Research: Balancing Selection and Major Histocompatability Complex Variation in an Endangered Bird	R	National Science Foundation	2/1/2010	3	45.5	100%	\$265,910	Pending
	- ariation in an Endangered Dild	Totals for	Johnson, Jeff A					\$320,009	
Kennedy, Jar	mes H								

				Duration	IDC Rate	Recogniti	ion Distributio	n
Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
edy, J., PI, Biological Science; Wol	verton, S., Co-Pl	, Geography						
Digitzation of the Freshwater Mussels of Texas	PS	Institute of Museum and Library Services	5/1/2009	1.3	45.5	50%	\$70,000	Pending
edy, J., Co-PI; Venables, B., Co-PI,	Thompson, R.,	Co-PI; Johnson, J., Co-PI; Biolog	gical Sciences; W	olverton, S., PI	; Geography			
Collaborative Research: Ecologically Relevant Net Primary Production and the Distribution of Body Size and Condition in White- tailed Deer	R	National Science Foundation	9/1/2010	2	45.5	5%	\$13,525	Pending
edy, J., PI; Biological Sciences; Ro	zzi, R., Co-PI; Pi	hilosophy						
Sub-antartic Biocultural Conservation-integrating Science and Humanties via an Interdisciplinary Chile-US Partnership in the Cape Horn Biosphere Reserve	R	National Science Foundation	4/1/2009	3	45.5	50%	\$75,000	Pending
edy, J., Co-PI; La Point, T., Co-PI;	Biological Scien	ces; Wolverton, S., PI; Geograph	y					
Lower Sabine River Mussel and Benthic Macroinvertebrate Ecology	R	Sabine River Authority	9/1/2009	1.3	26	40%	\$23,401	Awarded
Guidelines for the Surveillance of Mosquitoes and Arboviruses, including West Nile Virus, in the City of Denton	R	City of Denton	4/1/2009	0.8	5	100%	\$13,036	Pending
·	Totals for	Kennedy, James H					\$194,962	
mas W								
oint, T.; Venables, B.; Co-PI; Stever	ıs, K., PI; Biolog	rical Sciences						
Production of Biofuels from Biomass	R	Tetra Point Fuels	6/1/2009	0.7	45.5	33%	\$11,000	Pending
	Digitzation of the Freshwater Mussels of Texas Medy, J., Co-PI; Venables, B., Co-PI, Collaborative Research: Ecologically Relevant Net Primary Production and the Distribution of Body Size and Condition in White-tailed Deer Medy, J., PI; Biological Sciences; Rose Sub-antartic Biocultural Conservation-integrating Science and Humanties via an Interdisciplinary Chile-US Partnership in the Cape Horn Biosphere Reserve Medy, J., Co-PI; La Point, T., Co-PI; Lower Sabine River Mussel and Benthic Macroinvertebrate Ecology Guidelines for the Surveillance of Mosquitoes and Arboviruses, including West Nile Virus, in the City of Denton mas W Moint, T.; Venables, B.; Co-PI; Steven	Digitzation of the Freshwater PS Mussels of Texas Bedy, J., Co-PI; Venables, B., Co-PI; Thompson, R., Collaborative Research: R Ecologically Relevant Net Primary Production and the Distribution of Body Size and Condition in White- tailed Deer Bedy, J., PI; Biological Sciences; Rozzi, R., Co-PI; PI Sub-antartic Biocultural R Conservation-integrating Science and Humanties via an Interdisciplinary Chile-US Partnership in the Cape Horn Biosphere Reserve Bedy, J., Co-PI; La Point, T., Co-PI; Biological Science Lower Sabine River Mussel and R Benthic Macroinvertebrate Ecology Guidelines for the Surveillance of R Mosquitoes and Arboviruses, including West Nile Virus, in the City of Denton Totals for mas W Oint, T.; Venables, B.; Co-PI; Stevens, K., PI; Biology Production of Biofuels from R	Digitzation of the Freshwater PS Institute of Museum and Library Services Services Pedy, J., Co-PI; Venables, B., Co-PI; Thompson, R., Co-PI; Johnson, J., Co-PI; Biologically Relevant Net Primary Production and the Distribution of Body Size and Condition in White-tailed Deer Pedy, J., PI; Biological Sciences; Rozzi, R., Co-PI; Philosophy Sub-antartic Biocultural R National Science Foundation Conservation-integrating Science and Humanties via an Interdisciplinary Chile-US Partnership in the Cape Hom Biosphere Reserve Pedy, J., Co-PI; La Point, T., Co-PI; Biological Sciences; Wolverton, S., PI; Geograph Lower Sabine River Mussel and R Sabine River Authority Benthic Macroinvertebrate Ecology Guidelines for the Surveillance of R City of Denton Mosquitoes and Arboviruses, including West Nile Virus, in the City of Denton Totals for Kennedy, James H mas W Production of Biofuels from R Tetra Point Fuels	Digitzation of the Freshwater PS Institute of Museum and Library 5/1/2009 Mussels of Texas Services Services PS Institute of Museum and Library 5/1/2009 Mussels of Texas Services R National Science Foundation 9/1/2010 Ecologically Relevant Net Primary Production and the Distribution of Body Size and Condition in White- tailed Deer Medy, J., Pl; Biological Sciences; Rozzi, R., Co-Pl; Philosophy Sub-antartic Biocultural R National Science Foundation 4/1/2009 Conservation-integrating Science and Humanties via an Interdisciplinary Chile-US Partnership in the Cape Hom Biosphere Reserve Medy, J., Co-Pl; La Point, T., Co-Pl; Biological Sciences; Wolverton, S., Pl; Geography Lower Sabine River Mussel and R Sabine River Authority 9/1/2009 Guidelines for the Surveillance of R City of Denton 4/1/2009 Guidelines for the Surveillance of R City of Denton Totals for Kennedy, James H mas W oint, T.; Venables, B.; Co-Pl; Stevens, K., Pl; Biological Sciences Production of Biofuels from R Tetra Point Fuels 6/1/2009	Title Category Sponsor Start Date in Years Tedy, J., Pl, Biological Science; Wolverton, S., Co-Pl, Geography Digitzation of the Freshwater Mussels of Texas Services Ledy, J., Co-Pl; Venables, B., Co-Pl; Thompson, R., Co-Pl; Johnson, J., Co-Pl; Biological Sciences; Wolverton, S., Pl Collaborative Research: R National Science Foundation 9/1/2010 2 Collaborative Research: R National Science Foundation 9/1/2010 2 Collaborative Research: R National Science Foundation 9/1/2010 3 Collaborative Research: R National Science Foundation 9/1/2010 3 Collaborative Research: R National Science Foundation 9/1/2010 3 Sub-antartic Biocultural R National Science Foundation 4/1/2009 3 Conservation-integrating Science and Humanties via an Interdisciplinary Chile-US Partnership in the Cape Hom Biosphere Reserve Lower Sabine River Mussel and R Sabine River Authority 9/1/2009 1.3 Conservation-integrating Science Reserve Redy, J., Co-Pl; La Point, T., Co-Pl; Biological Sciences; Wolverton, S., Pl; Geography Lower Sabine River Mussel and R Sabine River Authority 9/1/2009 0.8 Guidelines for the Surveillance of Mosquitoes and Arboviruses, including West Nile Virus, in the City of Denton Totals for Kennedy, James H mas W oint, T.; Venables, B.; Co-Pl; Stevens, K., Pl; Biological Sciences Production of Biofuels from R Tetra Point Fuels 6/1/2009 0.7	Title Category Sponsor Start Date in Years % edy, J., Pl. Biological Science; Wolverton, S., Co-Pl. Geography Digitzation of the Freshwater Mussels of Texas PS Institute of Museum and Library 5/1/2009 1.3 45.5 Mussels of Texas edy, J., Co-Pl; Venables, B., Co-Pl; Thompson, R., Co-Pl; Johnson, J., Co-Pl; Biological Sciences; Wolverton, S., Pl; Geography Collaborative Research: Ecologically Relevant Net Primary Production and the Distribution of Boody Size and Condition in White- tailed Decr edy, J., Pl; Biological Sciences; Rozzi, R., Co-Pl; Philosophy Sub-antartic Biocultural Conservation-integrating Science and Humanties via an Interdisciplinary Chile-US Partnership in the Cape Hom Biosphere Reserve edy, J., Co-Pl; La Point, T., Co-Pl; Biological Sciences; Wolverton, S., Pl; Geography Lower Sahine River Mussel and Benthic Macroinvertebrate Ecology R Sabine River Authority 9/1/2009 1.3 26 Guidelines for the Surveillance of Mosquitoes and Arboviruses, including West Nile Virus, in the City of Denton Totals for Kennedy, James H mas W oint, T.; Venables, B.; Co-Pl; Stevens, K., Pl; Biological Sciences Production of Biofuels from R Tetra Point Fuels 6/1/2009 0.7 45.5	Title Category Sponsor Start Date in Years % % % eds, J., Pl. Biological Sciences: Wolverton, S., Co-Pl. Geography Digitzation of the Freshwater PS Institute of Museum and Library 5/1/2009 1.3 45.5 50% Mussels of Texas Services eds, J., Co-Pl; Venables, B., Co-Pl; Thompson, R., Co-Pl; Johnson, J., Co-Pl; Biological Sciences; Wolverton, S., Pl; Geography Collaborative Research: R National Science Foundation 9/1/2010 2 45.5 5% Ecologically Relevant Net Primary Production and the Distribution of Body Size and Condition in White-tailed Deer eds, J., Pl; Biological Sciences; Rozzi, R., Co-Pl; Philosophy Sub-antartis Biocultural Conservation-integrating Science and Humanites via an Interdisciplinary Chile-US Partnership in the Cape Hom Biosphere Reserve eds, J., Co-Pl; La Point, T., Co-Pl; Biological Sciences; Wolverton, S., Pl; Geography Lower Sabine River Mussel and R Sabine River Authority 9/1/2009 1.3 26 40% Benthic Macroinvertebrate Ecology Guidelines for the Surveillance of R City of Denton 4/1/2009 0.8 5 100% Mosquitoes and Arboviruses, including West Nile Virus, in the City of Denton Totals for Kennedy, James H mas W oint, T.; Venables, B.; Co-Pl; Stevens, K., Pl; Biological Sciences Production of Biofucls from R Tetra Point Fuels 6/1/2009 0.7 45.5 33%	Title Category Sponsor Start Date in Years % % Monunt edy, J., Pl. Biological Science; Wolverton, S., Co-Pl. Geography Digitzation of the Freshwater PS Institute of Museum and Library 5/1/2009 1.3 45.5 50% \$70,000 Mussels of Texas edy, J., Co-Pl: Venables, B., Co-Pl: Thompson, R., Co-Pl: Johnson, J., Co-Pl: Biological Sciences; Wolverton, S., Pl: Geography Collaborative Research: Research: Rolley and the Distribution of Body Size and Condition in White-tailed Deer edy, J., Pl: Biological Sciences; Rozzi, R., Co-Pl: Philosophy Sub-antartic Biocultural Conservation-integrating Science and Humanties via an Interdisciplinary Chile-US Partnership in the Cape Hom Biosphere Reserve edy, J., Co-Pl: La Point, T., Co-Pl: Biological Sciences; Wolverton, S., Pl: Geography Lower Sabine River Mussel and Benthic Macroinvertebrate Ecology Guidelines for the Surveillance of R City of Denton 4/1/2009 0.8 5 100% \$13,036 Mosquitoes and Arrhoviruses, including West Nile Virus, in the City of Denton Totals for Kennedy, James H Street Surveillance of Mosquitoes and Arrhoviruses, including West Nile Virus, in the City of Denton R Tetra Point Fuels 6/1/2009 0.7 45.5 33% \$11,000

File					Duration	IDC Rate	Recognit	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
	nson, S., PI; Huggett, D., Co-PI; La l osophy; Hook, J., Co-PI; Provost and			Co-PI; Biological	Sciences; Figu	eroa, R., Co-PI;	Fredericks, S	S., Co-PI; Klaver	, I., Co-PI;
GN0003061	Evaluating the Combined Effects of Chemical and Non-chemical Stressors on the Ponca Tribe of Oklahoma	R	U.S. Environmental Protection Agency	4/1/2010	2	45.5	10%	\$122,448	Pending
La F	Point, T.; Venables, B.; Co-PI; Steven	ns, K., PI; Biolo	gical Sciences						
GN0002676	Use of Algae for Fuels Production	R	Tetra Point Fuels	6/1/2009	0.7	45.5	33%	\$11,000	Pending
La F	Point, T., Co-PI; Huggett, D., PI; Bio	logical Sciences	,						
GN0002667	Diagnostic Tools to Evaluate Impacts of Trace Organic Compounds on Aquatic Populations and Communities	R	Baylor University	3/1/2009	2	26	50%	\$35,000	Pending
La F	Point, T., Co-PI; Kennedy, J., Co-PI;	Biological Scie	nces; Wolverton, S., PI; Geograph	ıy					
GN0003201	Lower Sabine River Mussel and Benthic Macroinvertebrate Ecology	R	Sabine River Authority	9/1/2009	1.3	26	30%	\$17,551	Awarded
		Totals for	La Point, Thomas W					\$196,999	
Padilla, Pame	ela A								
GN0002905	C. Elegans in Studying Lung Cancer Genetic Alterations and Therapeutics	R	University of Chicago	9/30/2009	2	45.5	100%	\$486,000	Pending
GN0002920	Behavioral and Neurological Response to Environmental Hypoxia in C. Elegans	R	National Institutes of Health	10/1/2009	2	45.5	100%	\$888,575	Pending
GN0003011	Investigating Anoxia-induced Prophase Checkpoint in C. elegans	R	National Institutes of Health	6/1/2010	4	45.5	100%	\$1,355,861	Pending

File					Duration	IDC Rate	Recogniti	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
G) 10.002 (50	D. L. OTT. LACE V. H. G. H.		YY : GOV	5 /1 /2000		45.5	1000/	# 50,000	D 1
GN0002658	Role of EphA2 in Non-small Cell Lung Cancer (NSCLC)	R	University of Chicago	7/1/2009	2	45.5	100%	\$58,989	Pending
		Totals for	Padilla, Pamela A					\$2,789,425	
Roberts, Aaro	n Patrick								
GN0002712	Simple Mechanisms for	R	Air Force Office of Scientific	6/1/2009	3	45.5	100%	\$402,296	Pending
	Broadspectrum Color Control in Aquatic Organisms		Research						
D'Soi	uza, N., PI; Scharf, T., Shephard, N.,	, Materials Scien	ace and Engineering; Choi, T., Co	o-PI; Mechanical	and Engery Eng	gineering; Robe	rt, A., Co-PI,	Biological Scien	ces
		_					• • • • • • • • • • • • • • • • • • • •		
GN0002924	Nanodiscovery: Learning Through Experiences	R	National Science Foundation	1/1/2010	3	45.5	20%	\$48,842	Pending
		Totals for	Roberts, Aaron Patrick					\$451,138	
Root, Douglas	Donald								
GN0002749	Polypeptide Probes for Fluorescence	R	American Heart Association	7/1/2009	2	10	100%	\$140,000	Pending
		Totals for	Root, Douglas Donald					\$140,000	
Shah, Jyoti									
GN0002741	Engineering Fusarium Head Blight	R	U.S. Department of Agriculture	5/9/2009	1	5	100%	\$48,716	Pending
G110002741	Resistance and Plant Defense Signaling	K	O.S. Department of Agriculture	3/3/2009	1	J	10070	φ+0,710	renamg
	Signamig								
GN0002709	Collaborative Research: Metabolomic Profiling and	R	National Science Foundation	9/1/2009	3	45.5	100%	\$400,452	Pending
	Functions of Oxidized Membrane Lipids in Plant Stress Responses								
	Lipius iii Fiant Suess Responses								

File					Duration	IDC Rate	Recogniti	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Shai	h, J., PI; Chapman, K., Co-PI; Dicks	tein, R., Co-PI;	Venables, B., Co-PI; Ayre, B., C	o-PI; Biological Sc	iences				
GN0003048	MRI R2: Acquisition of Multi-user Instruments to Enhance Plant Signaling Research and Training	R	National Science Foundation	3/1/2010	3	45.5	40%	\$551,086	Pending
GN0002710	Role of Arabidopsis Thaliana TPS11 Gene and Trehalose Metabolism in Defense Against Green Peach Aphid	R	National Science Foundation	9/1/2009	3	45.5	100%	\$546,638	Pending
GN0002807	Supplemental REU: Role of Arabidopsis SFD1 in Systematic Acquired Resistance	R	National Science Foundation	5/18/2009	0.3	25	100%	\$12,000	Pending
		Totals for	Shah, Jyoti					\$1,558,892	
Stevens, Kevi	in John								
Stev	ens, K., PI; Ayre, B., Co-PI; Biologic	cal Sciences; D'S	Souza, N., PI; Materials Science	and Engineering					
GN0002553	Optimizing Biological Fibers and Resins for Application-specific Biocomposites	R	National Science Foundation	3/1/2009	3	45.5	33%	\$193,504	Pending
Stev	ens, K., PI; Venables, B.; La Point, T	., Co-PI; Biolog	gical Sciences						
GN0002637	Production of Biofuels from Biomass	R	Tetra Point Fuels	6/1/2009	0.7	45.5	33%	\$11,000	Pending
Stev	ens, K., PI; Venables, B.; La Point,	T., Co-PI; Biolo	gical Sciences						
GN0002676	Use of Algae for Fuels Production	R	Tetra Point Fuels	6/1/2009	0.7	45.5	33%	\$11,000	Pending
GN0002860	Assessment of Soil Seedbank Composition in the Wetlands on the City of Grand Prairie's Landfill Site, Grand Prairie, Texas	R	City of Grand Prairie	3/1/2009	0.8	10	100%	\$24,953	Awarded

File					Duration	IDC Rate	Recogniti	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
GN0002967	Evaluation of Native Aquatic Plant Establishment Strategies in Brownsville, Texas	R	U.S. Environmental Protection Agency	9/1/2009	4	26	100%	\$141,799	Pending
	ens, K.; Thompson, R.; Co-PI; Biolo ineering	gical Sciences; I	Huang, Y., Co-PI; Computer Scien	nce and Engineeri	ng; Acevedo, M	.; PI; Fu, Shen	gli; Li, Xinron	g; Co-PI; Electr	ical
GN0002975	REU Supplemental Request for 0636421: CI-TEAM Demonstration Project: Engaging Local Governments, Teachers and Students in CI for Environmental Monitoring and Modeling	R	National Science Foundation	6/1/2009	0.2	25	17%	\$2,188	Pending
		Totals for	Stevens, Kevin John					\$384,444	
Thomas Luka	ıs								
Моо	re, E., PI; Gopal, K., Co-PI; Speech	and Hearing Sc	iences; Gross, G., Thomas, L., Co	o-PI; Biological Sc	ciences				
GN0002940	Basic Sensory Neural Mechanisms Underlying Tinnitus	R	National Institutes of Health	10/1/2009	2	45.5	30%	\$298,352	Pending
		Totals for	Thomas Lukas					\$298,352	
Thompson, R	uthanne								
Thor	npson, R., Co-PI; Johnson, J., Co-PI	I; Kennedy, J., C	Co-PI; Venables, B., Co-PI; Biolog	gical Sciences; Wo	olverton, S., PI;	Geography			
GN0003030	Collaborative Research: Ecologically Relevant Net Primary Production and the Distribution of Body Size and Condition in White- tailed Deer	R	National Science Foundation	9/1/2010	2	45.5	10%	\$27,050	Pending
GN0002427	Environmental Education Initiative	I	City of Dallas	10/1/2008	4.9	26	100%	\$1,703,925	Awarded
Chap	oman, K., PI; Thompson, R., Co-PI;	Biological Scien	aces						
GN0002912	Engineering Neutral Lipid Accumulation in Vegetative Tissues of Plants	R	U.S. Department of Energy	6/1/2009	3	45.5	25%	\$165,348	Pending

File					Duration	IDC Rate	Recogniti	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
	npson, R.; Stevens, K.; Co-PI; Biolo ineering	ogical Sciences; I	Huang, Y., Co-PI; Computer Scien	ace and Engineer	ing; Acevedo, M	Л. PI; Fu, Sheng	gli; Li, Xinron	g; Co-PI; Electr	ical
GN0002975	REU Supplemental Request for 0636421: CI-TEAM Demonstration Project: Engaging Local Governments, Teachers and Students in CI for Environmental Monitoring and Modeling.	R	National Science Foundation	6/1/2009	2	25	17%	\$2,188	Pending
GN0002477	Smart Schools: Sustainable Design Equals Smart Design	R	State Energy Conservation Office	9/24/2008	1.7	0	100%	\$471,750	Pending
		Totals for	Thompson, Ruthanne					\$2,370,260	
Venables, Bar	rney J								
Vend	ables, B.; La Point, T., Co-PI; Steven	ns, K., PI; Biolog	gical Sciences						
GN0002676	Use of Algae for Fuels Production	R	Tetra Point Fuels	6/1/2009	0.7	45.5	33%	\$11,000	Pending
Vend	ables, B.; La Point, T., Co-PI; Steven	s, K., PI; Biolog	ical Sciences						
GN0002637	Production of Biofuels from Biomass	R	Tetra Point Fuels	6/1/2009	0.7	45.5	33%	\$11,000	Pending
	nson, S., PI; Huggett, D., Co-PI; La a osophy; Hook, J., Co-PI; Provost and			o-PI; Biological	Sciences; Figue	eroa, R., Co-PI;	Fredericks, S	., Co-PI; Klaver	; I., Co-PI;
GN0003061	Evaluating the Combined Effects of Chemical and Non-chemical Stressors on the Ponca Tribe of Oklahoma	R	U.S. Environmental Protection Agency	4/1/2010	2	45.5	10%	\$122,448	Pending
Vend	ables, B., Co-PI; Biological Sciences	s; Wolverton, S.,	Co-PI; Ferring, C., Co-PI; Nagao	oka, L., PI; Geogr	raphy				
GN0003067	Pottery Development Among Foragers in Southeast Texas	R	National Science Foundation	1/15/2010	2	45.5	10%	\$29,415	Pending
Vend	ables, B., Co-PI; Thompson, R., Co-P	PI; Johnson, J., C	Co-PI; Kennedy, J., Co-PI; Biologi	ical Sciences; Wo	olverton, S., PI;	Geography			
GN0003030	Collaborative Research: Ecologically Relevant Net Primary Production and the Distribution of Body Size and Condition in White- tailed Deer	R	National Science Foundation	9/1/2010	2	45.5	20%	\$54,099	Pending

File					Duration	IDC Rate	Recogniti	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Vend	ables, B., Co-PI; Shah, J., PI; Chapma	ın, K., Co-PI; L	Dickstein, R., Co-PI; Ayre, B., Co-	PI; Biological Sc	iences				
GN0003048	MRI R2: Acquisition of Multi-user Instruments to Enhance Plant Signaling Research and Training	R	National Science Foundation	3/1/2010	3	45.5	15%	\$206,657	Pending
		Totals for	Venables, Barney J					\$434,619	
Wolfe, Lori Jo	ennie								
GN0002990	Texas Teratogen Information Service	PS	Texas Department of State Health Services	9/1/2009	1	0	100%	\$80,427	Pending
		Totals for	Wolfe, Lori Jennie					\$80,427	
Wright, Amai	nda								
GN0002973	Characterization of Genes Needed for the Control of Division Plane Orientation in Zea Mays	R	U.S. Department of Agriculture	1/1/2010	3	22	100%	\$349,635	Pending
		Totals for	Wright, Amanda					\$349,635	
		Totals for	Biological Sciences					\$26,094,191	
Chemistry									
Acree Jr, Will	liam Eugene e, W., PI; Verbeck., G., Co-PI; Omar	y, M., Co-PI; Po	etros, R., Co-PI; Youngblood, W.,	Co-PI; Golden, '	T., Co-PI; Cher	nistry			
GN0003002	Purchase of a Liquid Chromatography - Orbitrap Mass Spectrometer for Multi-user Facility with Cyberinfrastructure	R	National Science Foundation	2/1/2010	3	45.5	17%	\$51,998	Pending
		Totals for	Acree Jr, William Eugene					\$51,998	
Bagus, Paul S									
GN0002858	The Influence of Reaction Pathways on the Reduction of U(VI) to U(IV): The Role of the Intermediate U(V) Species	R	U.S. Department of Energy	1/1/2010	3	45.5	100%	\$193,978	Pending

File					Duration	IDC Rate	Recogniti	on Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
		Totals for	Bagus, Paul S					\$193,978	
Borden, West	on								
GN0002653	Study of Theoretically Interesting Molecules and Reactions	R	National Science Foundation	5/1/2009	3	45.5	100%	\$746,479	Pending
		Totals for	Borden, Weston					\$746,479	
Cooke, Stephe	en A								
GN0002794	Experimentally Characterizing the Electronic Structures of f-Electron Systems Using Advanced High Resolution Fourier Transform Microwave Spectroscopies	R	U.S. Department of Energy	8/1/2009	3	45.5	100%	\$191,538	Pending
Cook	ke, S,Co-PI; Kelber, J, PI; Chemistr	y; Du, J, Co-PI; A	Materials Science and Engineer	ing					
GN0002584	Free Radical Reactions and Synergies at Surfaces: Towards Novel Plasma Surface Chemistries	R	National Science Foundation	6/1/2009	3	45.5	33%	\$165,229	Pending
		Totals for	Cooke, Stephen A					\$356,767	
Cundari, Tho	mas Richard								
Oma	ry, M.; PI; Cundari, T.; Co-PI; Che	mistry; Du, J., Co	o-PI; Materials Science and Eng	gineering					
GN0002674	Metalloaromatic Multinuclear Complexes of Monovalent Coinage Metals: Novel Chemistry Driving Applications in Molecular Electronics	R	National Science Foundation	6/1/2009	3	45.5	33%	\$514,063	Pending
Cunc	dari, T., PI; Chemistry; Du, J., Co-P	I; Srivilliputhur,	S., Co-PI; Materials Science an	d Engineering					
GN0002514	Center for Hydrocarbon Functionalization	R	U.S. Department of Energy	6/1/2010	4.9	45.5	33%	\$333,333	Pending
		Totals for	Cundari, Thomas Richard					\$847,397	
Golden, Teres	a D								

File					Duration	IDC Rate	Recognit	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Gold	len, T., Co-PI; Chemistry; Acree, W.	, PI; Verbeck., C	G., Co-PI; Omary, M., Co-PI; Petros	s, R., Co-PI; Yo	ungblood, W.,	Co-PI			
GN0003002	Purchase of a Liquid Chromatography - Orbitrap Mass Spectrometer for Multi-user Facility with Cyberinfrastructure	R	National Science Foundation	2/1/2010	3	45.5	17%	\$51,686	Pending
GN0002764	Electrochemical Mechanisms and Synthesis of Ceramic Nanostructures	R	Robert A. Welch Foundation	6/1/2009	3	0	100%	\$150,000	Pending
		Totals for	Golden, Teresa D					\$201,686	
Kelber, Jeffry	y A								
GN0003096	Graphene/BN-based Spintronic Devices	R	National Institute of Standards and Technology	10/1/2009	3	45.5	100%	\$971,256	Pending
GN0070591	Free Radical Reactions at Transition Metal, Oxide and Carbide Nanoclusters: Effects of Reduced Dimensionality	R	Robert A. Welch Foundation	6/1/2009	3	0	100%	\$150,000	Awarded
GN0002546	Fundamental Studies and Development of Novel Plasma Etching, Cleaning, and Treatment of Ultra Low-k Material Surfaces	R	Semiconductor Research Corporation	11/1/2009	3	45.5	100%	\$300,005	Pending
Kelb	oer, J, PI; Cooke, S,Co-PI; Chemistry	y; Du, J, Co-PI;	Materials Science and Engineering						
GN0002584	Free Radical Reactions and Synergies at Surfaces: Towards Novel Plasma Surface Chemistries	R	National Science Foundation	6/1/2009	3	45.5	33%	\$165,229	Pending
Kelb	per, J., PI; Chemistry; Peguero, M.,	Co-PI; Enrollme	ent Management						
GN0003164	High Efficiency Solid State Thermal and Fast Neutron Detector	R	University of Missouri at Kansas City	3/1/2010	3	45.5	100%	\$277,838	Pending

				Duration	IDC Rate	Recognit	ion Distributio	n
Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Fundamental Studies of Plasma Etching, Cleaning and Treatment of Ultra Low-k Material Surfaces	R	Semiconductor Research Corporation	11/1/2008	1	45.5	100%	\$200,000	Awarded
Atomic Layer Deposition and Surface Science Studies of Graphene and Boron Carbide Nitride (B-C-N) Films for Nanoelectronic Devices	R	Texas State University-San Marcos	2/15/2009	1	45.5	100%	\$45,000	Awarded
er, J., Co-PI, Chemistry; Keller, M.,	PI, Dean, Colleg	ge of Education						
National Fitness Personal Fitness Trainer Program	R	U.S. Department of Justice	9/15/2009	3	26	50%	\$72,200	Pending
Doped Boron Carbide Polymers: Fundamental Studies of a Novel Class of Materials for Enhanced Radiation Detection	R	Defense Threat Reduction Agency	1/1/2009	3	35	100%	\$450,000	Pending
	Totals for	Kelber, Jeffry A					\$2,631,528	
\mathbf{S}								
on, D., PI, Chemistry; Chen, P., Co-I	PI; Counseling, I	Devevelopment and Higher Education	on; Hughes, L.,	Co-PI, Biologi	cal Sciences			
Empirical Research on Emerging Cyberlearning Topics (ERECT): Impacts and Corollaries of Spatial Ability Interventions on Persistence and Success for STEM Undergraduates	R	National Science Foundation	8/15/2009	3	45.5	25%	\$249,998	Pending
	Fundamental Studies of Plasma Etching, Cleaning and Treatment of Ultra Low-k Material Surfaces Atomic Layer Deposition and Surface Science Studies of Graphene and Boron Carbide Nitride (B-C-N) Films for Nanoelectronic Devices er, J., Co-Pl, Chemistry; Keller, M., National Fitness Personal Fitness Trainer Program Doped Boron Carbide Polymers: Fundamental Studies of a Novel Class of Materials for Enhanced Radiation Detection Son, D., Pl, Chemistry; Chen, P., Co-L Empirical Research on Emerging Cyberlearning Topics (ERECT): Impacts and Corollaries of Spatial Ability Interventions on Persistence and Success for STEM	Fundamental Studies of Plasma Etching, Cleaning and Treatment of Ultra Low-k Material Surfaces Atomic Layer Deposition and Surface Science Studies of Graphene and Boron Carbide Nitride (B-C-N) Films for Nanoelectronic Devices er, J., Co-PI, Chemistry; Keller, M., PI, Dean, College National Fitness Personal Fitness Trainer Program Doped Boron Carbide Polymers: Fundamental Studies of a Novel Class of Materials for Enhanced Radiation Detection Totals for Son, D., PI, Chemistry; Chen, P., Co-PI; Counseling, In Empirical Research on Emerging Cyberlearning Topics (ERECT): Impacts and Corollaries of Spatial Ability Interventions on Persistence and Success for STEM	Fundamental Studies of Plasma Etching, Cleaning and Treatment of Ultra Low-k Material Surfaces Atomic Layer Deposition and Surface Science Studies of Graphene and Boron Carbide Nitride (B-C-N) Films for Nanoelectronic Devices er, J., Co-Pl, Chemistry; Keller, M., Pl, Dean, College of Education National Fitness Personal Fitness Trainer Program Doped Boron Carbide Polymers: Fundamental Studies of a Novel Class of Materials for Enhanced Radiation Detection Totals for Kelber, Jeffry A S on, D., Pl, Chemistry; Chen, P., Co-Pl; Counseling, Devevelopment and Higher Educatio Empirical Research on Emerging Cyberlearning Topics (ERECT): Impacts and Corollaries of Spatial Ability Interventions on Persistence and Success for STEM	Fundamental Studies of Plasma Etching, Cleaning and Treatment of Ultra Low-k Material Surfaces Atomic Layer Deposition and Surface Science Studies of Graphene and Boron Carbide Nitride (B-C-N) Films for Nanoelectronic Devices er, J., Co-PI, Chemistry; Keller, M., PI, Dean, College of Education National Fitness Personal Fitness R U.S. Department of Justice 9/15/2009 Doped Boron Carbide Polymers: Fundamental Studies of a Novel Class of Materials for Enhanced Radiation Detection Totals for Kelber, Jeffry A Son, D., PI, Chemistry; Chen, P., Co-PI; Counseling, Devevelopment and Higher Education; Hughes, L., Empirical Research on Emerging Cyberlearning Topics (ERECT): Impacts and Corollaries of Spatial Ability Interventions on Persistence and Success for STEM	Fundamental Studies of Plasma Etching, Cleaning and Treatment of Ultra Low-k Material Surfaces Atomic Layer Deposition and Surface Science Studies of Graphene and Boron Carbide Nitride (B-C-N) Films for Nanoelectronic Devices er, J., Co-PI, Chemistry; Keller, M., PI, Dean, College of Education National Fitness Personal Fitness Trainer Program Doped Boron Carbide Polymers: Fundamental Studies of a Novel Class of Materials for Enhanced Radiation Detection Totals for Totals for Kelber, Jeffry A S empirical Research on Emerging Cyberlearning Topics (ERECT): Impacts and Corollaries of Spatial Ability Interventions on Persistence and Success for STEM R Semiconductor Research Corporation 11/1/2008 11/1/2009 12/15/2009 13/15/2009 14/15/2009 15/15/2009 16/15/2009 17/15/2009 18/15/20	Fundamental Studies of Plasma Etching, Cleaning and Treatment of Ultra Low-k Material Surfaces Atomic Layer Deposition and Surface Science Studies of Graphene and Boron Carbide Nitride (B-C-M) Films for Nanoelectronic Devices er, J., Co-PI, Chemistry; Keller, M., PI, Dean, College of Education National Fitness Personal Fitness Trainer Program Doped Boron Carbide Polymers: Fundamental Studies of a Novel Class of Materials for Enhanced Radiation Detection Totals for Kelber, Jeffry A S em, D., PI, Chemistry; Chen, P., Co-PI; Counseling, Devevelopment and Higher Education; Hughes, L., Co-PI, Biological Sciences Empirical Research on Emerging Cyberlearning Topics (ERECT): Impacts and Corollaries of Spatial Ability Interventions on Persistence and Success for STEM	Fundamental Studies of Plasma Etching, Cleaning and Treatment of Ultra Low-k Material Surfaces Atomic Layer Deposition and Surface Science Studies of Graphene and Borton Carbide Nitride (BC-N) Films for Nanoelectronic Devices er, J., Co-PI, Chemistry; Keller, M., PI, Dean, College of Education National Fitness Personal Fitness Trainer Program Doped Boron Carbide Polymers: Fundamental Studies of a Novel Class of Materials for Enhanced Radiation Detection Totals for Kelber, Jeffry A Som, D., PI, Chemistry; Chen, P., Co-PI; Counseling, Devevelopment and Higher Education; Hughes, L., Co-PI, Biological Sciences Empirical Research on Emerging Cyberlearning Topics (REECT); Impacts and Corollaries of Spatial Ability Interventions on Persistence and Success for STEM National Science Foundation Semiconductor Research Corporation 11/1/2008 1 45.5 100% 11/1/2009 1 45.5 100% 11/1/2009 1 3 26 50% 70% 70% 70% 70% 70% 70% 70%	Fundamental Studies of Plasma Elching, Cleaning and Treatment of Ultra Low-k Material Surfaces Atomic Layer Deposition and Surface Science Studies of Graphene and Boron Carbide Nitride (BC-N) Films for Nanoelectronic Devices er, J., Co-PI, Chemistry; Keller, M., PI, Dean, College of Education National Fitness Personal Fitness Trainer Program Totals for Kelber, Jeffry A Seffiny A Semiconductor Research Corporation 11/1/2008 1 45.5 100% S200,000 1 45.5 100% S45,000 S45,000 S45,000 S45,000 S47,200 S72,200

File					Duration	IDC Rate	Recognit	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Masa	on, D., PI; Shelton, G., Co-PI; Chem	istry; Teel, M., (Co-PI; Mathematics						
GN0002928	College Readiness for In-Service Science, Technology, Engineering, and Mathematics Teacher Workshops Using Assessment and Learning in Knowledge Spaces and National Science Digital Library Resources for Mathematics and Chemistry Content	R	National Science Foundation	11/10/2009	0.8	45.5	34%	\$50,992	Pending
		Totals for	Mason, Diana S					\$300,990	
Omary, Moha	mmad A								
Oma	ry, M.; PI; Cundari, T.; Co-PI; Che.	mistry; Du, J., C	o-PI; Materials Science and Eng	gineering					
GN0002674	Metalloaromatic Multinuclear Complexes of Monovalent Coinage Metals: Novel Chemistry Driving Applications in Molecular Electronics	R	National Science Foundation	6/1/2009	3	45.5	33%	\$514,063	Pending
Oma	ry, M., Petros, R, Co-PI; Verbeck, C	., PI, Chemistry	,						
GN0002754	MRI: Acquisition of a Multi-source Triple Quadrupole Time-of-flight for Multi-user, Multi-institutional Research	R	National Science Foundation	4/1/2009	1	45.5	33%	\$128,279	Pending
	ry, M., Co-PI; Chemistry, Banerjee, arch and Economic Development	R., Co-PI; Scha	rf, T., Co-PI; Materials Science	and Engineering; 1	.и, Н., Со-РІ; Л	Mechanical and	l Energy Engir	neering; Prasad,	V., PI; VP
GN0003088	ARI-R2: Modernization of Multi- scale Characterization, Analysis, and Synthesis Facility for Materials and Devices: Remote Access, Visualization, and Public Engagement	R	National Science Foundation	3/1/2010	3	0	20%	\$372,758	Pending
GN0003053	Toxin-free Gold Nanoparticles for Photo-induced Thermal Therapy Novel Chemistry Driving Applications in Molecular Electronics	R	National Institutes of Health	4/1/2010	3	45.5	100%	\$1,529,277	Pending

				Duration	IDC Rate	Recognit	ion Distributio	n
Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Phosphorescent Transition Metal Complexes: Fundamental Studies that Simultaneously Enable a Plethora of Applications	R	National Science Foundation	2/1/2010	3	45.5	100%	\$506,902	Pending
ry, M., Co-PI; Acree, W., PI; Verbec	ck., G., Co-PI; P	etros, R., Co-PI; Youngblood, W	., Co-PI; Golden,	T., Co-PI; Chen	nistry			
Purchase of a Liquid Chromatography - Orbitrap Mass Spectrometer for Multi-user Facility with Cyberinfrastructure	R	National Science Foundation	2/1/2010	3	45.5	17%	\$51,998	Pending
Brighter, Faster, and/or Cheaper Phosphors for Stable/High- efficiency White Organic Light- emitting Diodes (WOLEDs)	R	U.S. Department of Energy	1/15/2010	3	45.5	100%	\$1,798,007	Pending
	Totals for	Omary, Mohammad A					\$4,901,284	
Allen								
os, R., Co-PI; Acree, W., PI; Verbeck	k., G., Co-PI; On	nary, M., Co-PI; Youngblood, W	., Co-PI; Golden, I	T., Co-PI; Chen	nistry			
Purchase of a Liquid Chromatography - OrbiTrap Mass Spectrometer for Multi-user Facility with Cyberinfrastructure	R	National Science Foundation	2/1/2010	3	45.5	17%	\$51,998	Pending
os, R, Omary, M., Co-PI; Verbeck, G	., PI, Chemistry	,						
MRI: Acquisition of a Multi-source Triple Quadrupole Time-of-flight for Multi-user, Multi-institutional Research	R	National Science Foundation	4/1/2009	1	45.5	33%	\$128,279	Pending
Custom Tailored Biotic/abiotic Interfaces via Bioengineering	R	Arnold and Mabel Beckman Foundation	9/1/2009	3	0	100%	\$317,644	Pending
	Phosphorescent Transition Metal Complexes: Fundamental Studies that Simultaneously Enable a Plethora of Applications ry, M., Co-PI; Acree, W., PI; Verbeck Purchase of a Liquid Chromatography - Orbitrap Mass Spectrometer for Multi-user Facility with Cyberinfrastructure Brighter, Faster, and/or Cheaper Phosphors for Stable/High- efficiency White Organic Light- emitting Diodes (WOLEDs) Allen s, R., Co-PI; Acree, W., PI; Verbeck Purchase of a Liquid Chromatography - OrbiTrap Mass Spectrometer for Multi-user Facility with Cyberinfrastructure s, R, Omary, M., Co-PI; Verbeck, G MRI: Acquisition of a Multi-source Triple Quadrupole Time-of-flight for Multi-user, Multi-institutional Research Custom Tailored Biotic/abiotic	Phosphorescent Transition Metal Complexes: Fundamental Studies that Simultaneously Enable a Plethora of Applications ry, M., Co-PI; Acree, W., PI; Verbeck., G., Co-PI; P Purchase of a Liquid Chromatography - Orbitrap Mass Spectrometer for Multi-user Facility with Cyberinfrastructure Brighter, Faster, and/or Cheaper Phosphors for Stable/High- efficiency White Organic Light- emitting Diodes (WOLEDs) Totals for Allen s, R., Co-PI; Acree, W., PI; Verbeck., G., Co-PI; On Purchase of a Liquid Chromatography - OrbiTrap Mass Spectrometer for Multi-user Facility with Cyberinfrastructure s, R, Omary, M., Co-PI; Verbeck, G., PI, Chemistry MRI: Acquisition of a Multi-source Triple Quadrupole Time-of-flight for Multi-user, Multi-institutional Research Custom Tailored Biotic/abiotic R	Phosphorescent Transition Metal R National Science Foundation Complexes: Fundamental Studies that Simultaneously Enable a Plethora of Applications ry, M., Co-PI; Acree, W., PI; Verbeck., G., Co-PI; Petros, R., Co-PI; Youngblood, W. Purchase of a Liquid R National Science Foundation Chromatography - Orbitrap Mass Spectrometer for Multi-user Facility with Cyberinfrastructure Brighter, Faster, and/or Cheaper R U.S. Department of Energy Phosphors for Stable/Highefficiency White Organic Lightemitting Diodes (WOLEDs) Totals for Omary, Mohammad A Allen st, R., Co-PI; Acree, W., PI; Verbeck., G., Co-PI; Omary, M., Co-PI; Youngblood, W. Purchase of a Liquid R National Science Foundation Chromatography - OrbiTrap Mass Spectrometer for Multi-user Facility with Cyberinfrastructure st, R., Omary, M., Co-PI; Verbeck, G., PI, Chemistry MRI: Acquisition of a Multi-source Triple Quadrupole Time-of-flight for Multi-user, Multi-institutional Research Custom Tailored Biotic/abiotic R Arnold and Mabel Beckman	Phosphorescent Transition Metal R National Science Foundation 2/1/2010 Complexes: Fundamental Studies that Simultaneously Enable a Plethora of Applications Ty, M., Co-PI; Acree, W., PI; Verbeck., G., Co-PI; Petros, R., Co-PI; Youngblood, W., Co-PI; Golden, Ty, M., Co-PI; Acree, W., PI; Verbeck., G., Co-PI; Petros, R., Co-PI; Youngblood, W., Co-PI; Golden, Ty, M., Co-PI; Acree, W., PI; Verbeck., G., Co-PI; Petros, R., Co-PI; Youngblood, W., Co-PI; Golden, Ty, With Cyberinfrastructure Brighter, Faster, and/or Cheaper R U.S. Department of Energy 1/15/2010 Brighter, Faster, and/or Cheaper R Phosphors for Stable/High-efficiency White Organic Light-emitting Diodes (WOLEDs) Totals for Omary, Mohammad A Allen St., R., Co-PI; Acree, W., PI; Verbeck., G., Co-PI; Omary, M., Co-PI; Youngblood, W., Co-PI; Golden, Ty, R., Co-PI; Acree, W., PI; Verbeck., G., Co-PI; Omary, M., Co-PI; Youngblood, W., Co-PI; Golden, Ty, R., Co-PI; Acree, W., PI; Verbeck., G., Co-PI; Chemistry MRI: Acquisition of a Multi-suser Facility with Cyberinfrastructure St., R., Omary, M., Co-PI; Verbeck, G., PI, Chemistry MRI: Acquisition of a Multi-source R National Science Foundation 4/1/2009 Triple Quadrupole Time-of-flight for Multi-user, Multi-institutional Research Custom Tailored Biotic/abiotic R Arnold and Mabel Beckman 9/1/2009	Phosphorescent Transition Metal Complexes: Fundamental Studies that Simultaneously Enable a Plethora of Applications ry, M., Co-Pt; Acree, W., Pt; Verbeck., G., Co-Pt; Petros, R., Co-Pt; Youngblood, W., Co-Pt; Golden, T., Co-Pt; Cher Purchase of a Liquid Chromatography - Orbitrap Mass Spectrometer for Multi-user Facility with Cyberinfrastructure Brighter, Faster, and/or Cheaper Phosphors for Stable/High- efficiency White Organic Light- emitting Diodes (WOLEDs) Totals for Omary, Mohammad A Allen ss, R., Co-Pt; Acree, W., Pt; Verbeck., G., Co-Pt; Omary, M., Co-Pt; Youngblood, W., Co-Pt; Golden, T., Co-Pt; Cher Purchase of a Liquid Chromatography - Orbitrap Mass Spectrometer for Multi-user Facility with Cyberinfrastructure Phosphors for Stable/High- efficiency White Organic Light- emitting Diodes (WOLEDs) Totals for Omary, Mohammad A Allen ss, R., Co-Pt; Acree, W., Pt; Verbeck., G., Co-Pt; Omary, M., Co-Pt; Youngblood, W., Co-Pt; Golden, T., Co-Pt; Cher Purchase of a Liquid Chromatography - OrbiTrap Mass Spectrometer for Multi-user Facility with Cyberinfrastructure ss, R. Omary, M., Co-Pt; Verbeck, G., Pt, Chemistry MRI: Acquisition of a Multi-source Triple Quadrupole Time-of-flight for Multi-user, Multi-institutional Research Custom Tailored Biotic/abiotic R. Arnold and Mabel Beckman 9/1/2009 3	Phosphorescent Transition Metal Complexes: Fundamental Studies that Simultaneously Enable a Plethora of Applications Ty, M., Co-PI; Acree, W., PI; Verbeck., G., Co-PI; Petros, R., Co-PI; Youngblood, W., Co-PI; Golden, T., Co-PI; Chemistry Purchase of a Liquid Chromatography - Orbitrap Mass Spectrometer for Multi-user Facility with Cyberinfrastructure R U.S. Department of Energy Phosphors for Stable/High- efficiency White Organic Light- emitting Diodes (WOLEDs) Totals for Omary, Mohammad A Allen s, R., Co-PI; Acree, W., PI; Verbeck., G., Co-PI; Omary, M., Co-PI; Youngblood, W., Co-PI; Golden, T., Co-PI; Chemistry Purchase of a Liquid Chromatography - Orbitrap Mass Spectrometer for Multi-user Facility with Cyberinfrastructure R National Science Foundation 2/1/2010 3 45.5 Purchase of a Liquid Chromatography - Orbitrap Mass Spectrometer for Multi-user Facility with Cyberinfrastructure s, R., Omary, M., Co-PI; Verbeck, G., PI, Chemistry MRI: Acquisition of a Multi-source Triple Quadrupole Time-of-flight for Multi-user, Multi-institutional Research Custom Tailored Biotic/abiotic R Arnold and Mabel Beckman 9/1/2009 3 0	Phosphorescent Transition Metal R National Science Foundation 2/1/2010 3 45.5 100% Complexes: Fundamental Studies that Simultaneously Enable a Plethora of Applications ry, M., Co-PI; Acree, W., PI; Verbeck., G., Co-PI; Petros, R., Co-PI; Youngblood, W., Co-PI; Golden, T., Co-PI; Chemistry Purchase of a Liquid Chromatography - Orbitrap Mass Spectrometer for Multi-user Facility with Cyberinfrastructure Brighter, Faster, and/or Cheaper Phosphors for Stable/High-efficiency White Organic Light-emitting Diodes (WOLEDS) Totals for Omary, Mohammad A Allen s, R., Co-PI; Acree, W., PI; Verbeck., G., Co-PI; Omary, M., Co-PI; Youngblood, W., Co-PI; Golden, T., Co-PI; Chemistry Purchase of a Liquid R National Science Foundation 2/1/2010 3 45.5 17% Chromatography - OrbiTrap Mass Spectrometer for Multi-user Facility with Cyberinfrastructure purchase of a Liquid R National Science Foundation 2/1/2010 3 45.5 17% Chromatography - OrbiTrap Mass Spectrometer for Multi-user Facility with Cyberinfrastructure s, R, Omary, M., Co-PI; Verbeck, G., PI, Chemistry MRI: Acquisition of a Multi-source Triple Quadrupole Time-of-flight for Multi-user, Multi-institutional Research Custom Tailored Biotic/abiotic R Arnold and Mabel Beckman 9/1/2009 3 0 100%	Phosphorescent Transition Metal Complexes: Fundamental Studies that Simultaneously Enable a Plethora of Applications Py, M., Co-Pi: Acree, W., Pl; Verbeck., G., Co-Pi: Petros, R., Co-Pi: Youngblood, W., Co-Pi: Golden, T., Co-Pi: Chemistry Purchase of a Liquid Chromatography - Orbitrap Mass Spectrometer for Multi-user Facility with Cyberinfrastructure Totals for Omary, Mohammad A Allea Brighter, Faster, and/or Cheaper Phosphors for Stable/High-efficiency White Organic Light-emitting Diodes (WOLEDs) Totals for Omary, Mohammad A Allea St., R., Co-Pi: Acree, W., Pl; Verbeck., G., Co-Pi: Omary, M., Co-Pi: Youngblood, W., Co-Pi: Golden, T., Co-Pi: Chemistry Totals for Omary, Mohammad A Allea St., R., Co-Pi: Acree, W., Pl; Verbeck., G., Co-Pi: Omary, M., Co-Pi: Youngblood, W., Co-Pi: Golden, T., Co-Pi: Chemistry Purchase of a Liquid Chromatography - OrbiTrap Mass Spectrometer for Multi-user Facility with Cyberinfrastructure St., R., Omary, M., Co-Pi: Verbeck, G., Pi. Chemistry MRI: Acquisition of a Multi-source Triple Quadrupole Time-of-Hight for Multi-user Facility with Cyberinfrastructure St., R., Omary, M., Co-Pi: Verbeck, G., Pi. Chemistry Custom Tailored Biotic/abirotic R. Arnold and Mabel Beckman 9/1/2009 3 0 100% \$317,644

File					Duration	IDC Rate	Recognit	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
GN0002765	Extending Nanoparticle Circulation Times Through Targeted Serum Protein Binding	R	Robert A. Welch Foundation	6/1/2009	3	0	100%	\$150,000	Pending
		Totals for	Petros, Robby Allen					\$647,921	
Schwartz, Ma	rtin								
GN0070724	Bonding and Thermodynamic Properties of Doubly Bonded Group 14 Systems	R	Robert A. Welch Foundation	6/1/2009	3	0	100%	\$150,000	Pending
		Totals for	Schwartz, Martin					\$150,000	
Shelton Jr, G	eorge Robert								
Mas	on, D., PI; Shelton, G., Co-PI; Chem	nistry; Teel, M., C	Co-PI; Mathematics						
GN0002928	College Readiness for In-Service Science, Technology, Engineering, and Mathematics Teacher Workshops Using Assessment and Learning in Knowledge Spaces and National Science Digital Library Resources for Mathematics and Chemistry Content	R	National Science Foundation	11/10/2009	0.8	45.5	33%	\$49,492	Pending
		Totals for	Shelton Jr, George Robert					\$49,492	
Verbeck, Gui	do								
GN0002790	MRCEDM: A MEMS Microreactor Device for Synthetic Fuel Refining	R	University of Texas at Arlington	1/1/2009	0.7	0	100%	\$19,019	Pending
Verb	eck, G., Co-PI; Chemistry; Ayre, B.,	PI; Biological S	ciences						
GN0002625	Metabolic Engineering in Plants to Control Source Sink Relationships and Biomass Distribution	R	National Science Foundation	6/1/2009	2.9	45.5	50%	\$256,645	Pending

File					Duration	IDC Rate	Recognit	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
GN0002516	Development of Softlanding Mass Spectrometry to Isolate and Generate Novel Materials	R	Arnold and Mabel Beckman Foundation	1/1/2009	3	0	100%	\$300,000	Pending
Chap	oman, K., PI; Biological Sciences; V	erbeck, G., Co-	PI; Chemistry						
GN0002915	Center for Plant Lipid Systems (CPLiS)	R	University of Missouri-St. Louis	6/1/2010	5	45.5	50%	\$1,050,632	Pending
GN0002440	Assembled Mass Analyzers for Broad Spectrum Chemical Sensors	R	National Science Foundation	9/1/2009	3	45.5	100%	\$322,836	Pending
GN0002804	Microelectromechanical Ion Optics and Mass Analyzers	R	Defense Advanced Research Projects Agency	6/1/2009	2	35	100%	\$216,692	Pending
GN0002971	Microelectro-mechanical System (MEMS) Assembled Ion Source and Portable Mass Spectrometry	R	U.S. Department of Defense	8/1/2009	3	45.5	100%	\$581,838	Pending
Verb	eck, G., PI, Petros, R, Omary, M., C	o-PI; Chemistr	y						
GN0002754	MRI: Acquisition of a Multi-source Triple Quadrupole Time-of-flight for Multi-user, Multi-institutional Research	R	National Science Foundation	4/1/2009	1	45.5	33%	\$128,279	Pending
Ver	beck., G., Co-PI; Acree, W., PI; Ome	ary, M., Co-PI;	Petros, R., Co-PI; Youngblood, W.,	Co-PI; Golden,	T., Co-PI; Che	mistry			
GN0003002	Purchase of a Liquid Chromatography - Orbitrap Mass Spectrometer for Multi-user Facility with Cyberinfrastructure	R	National Science Foundation	2/1/2010	3	45.5	17%	\$51,686	Pending
Verb	eck, G., Co-PI; Chemistry; Ayre, B.,	PI; Biological	Sciences						
GN0002840	Metabolic Engineering in Plants to Control Source / Sink Relationships and Biomass Distribution	R	National Science Foundation	11/1/2009	3	45.5	50%	\$245,147	Pending

File					Duration	IDC Rate	Recognit	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
		Totals for	Verbeck, Guido					\$3,172,773	
Wilson, Angel	a Kay								
Wils	on, A., Co-PI; Chemistry; Boetcher,	S., PI; Du, J., Sr	ivilliputhur, S., Feng, Z., Co-PI,	Materials Science	and Engineerii	ng			
GN0002692	MRI: Acquisition of a Resource for Computational Research	R	National Science Foundation	9/1/2009	3	45.5	20%	\$93,330	Pending
GN0002758	Chemistry at the Interface	R	Robert A. Welch Foundation	6/1/2009	3	0	100%	\$150,000	Pending
		Totals for	Wilson, Angela Kay					\$243,330	
Youngblood,	W. Justin								
GN0002772	Electron Transfer and Donor- acceptor Chemistry of Supramolecular Multifullerene Arrays	R	Robert A. Welch Foundation	6/1/2009	3	0	100%	\$150,000	Pending
GN0002651	Biomimetic Vectorial Electron Transport Using Fullernes	R	American Chemical Society	6/1/2009	2.2	0	100%	\$100,000	Pending
Your	agblood, W., Co-PI; Acree, W., PI; V	erbeck., G., Co-l	PI; Omary, M., Co-PI; Petros, F	R., Co-PI; Golden, T	T., Co-PI; Chen	nistry			
GN0003002	Purchase of a Liquid Chromatography - Orbitrap Mass Spectrometer for Multi-user Facility with Cyberinfrastructure	R	National Science Foundation	2/1/2010	3	45.5	17%	\$51,998	Pending
GN0003186	Nanostructured Fullerene Materials for Organic Photovoltaics	R	U.S. Department of Energy	3/1/2010	5	45.5	100%	\$749,920	Pending
		Totals for	Youngblood, W. Justin					\$1,051,918	
		Totals for	Chemistry					\$15,547,540	
Communication	on Studies								

File					Duration	IDC Rate	Recognit	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
GN0002955	Interdisciplinary Palliative Care and Cancer Education (I.P.A.C.E.)	R	University of Texas Health Science Center at San Antonio	4/1/2010	5	8	100%	\$51,405	Pending
GN0002618	The PEACE Study: Palliative Care Early Assessment for Advanced Cancer Elderly Patients	R	University of Texas Health Science Center at San Antonio	7/1/2009	2	20	100%	\$12,321	Pending
GN0002530	Rethinking Education for Assessing Caregivers for Team Interventions	R	National Institutes of Health	7/1/2009	2	45.5	100%	\$363,152	Pending
GN0002726	Videophones: Fostering Family Participation in Nursing Homes	R	University of Missouri-Columbia	12/1/2009	2	45.5	100%	\$22,879	Pending
GN0002631	The ACTive Intervention to Improve Hospice Caregiver Pain Management	R	University of Missouri-Columbia	12/1/2009	3.9	45.5	100%	\$130,762	Pending
		Totals for	Wittenberg-Lyles, Elaine M					\$580,519	
		Totals for	Communication Studies					\$580,519	
Dean, College	of Arts and Sciences								
Burggren, W	arren W								
GN0003109	Developmental Co-dependence and Embryonic Programming of Cardiac and Renal Systems Function in Vertebrates	R	National Science Foundation	5/1/2010	4	45.5	100%	\$796,666	Pending
GN0002965	Environmental Alterations of the Animal Development Plan: Testing the Heterokairy Hypothesis	R	National Science Foundation	9/1/2009	2	45.5	100%	\$159,844	Pending
							A1 D	1 777.0000	D 24 -£110

File					Duration	IDC Rate	Recogniti	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Burg	gren, W., PI; Dean, College of Arts a	and Sciences; G	oven, A., Co-PI; Biological Science	es.					
GN0003022	Completion of Uninhabitable Shell Space for Expansion of a State of the Art Life Sciences Complex	R	National Institutes of Health	4/1/2010	5	0	25%	\$1,378,970	Pending
GN0002880	REU Supplement: Development of Cardiovascular Regulatory Mechanisms: Exploring the Early Embryonic Frontier II	R	National Science Foundation	6/1/2009	0.2	25	100%	\$6,519	Pending
		Totals for	Burggren, Warren W					\$2,341,999	
		Totals for	Dean, College of Arts and Sciences					\$2,341,999	
Economics									
McPherson, McPh	lichael A therson, M., Co-PI; Economics; Moon The American Dream Through the	re, A., PI; Yeatts R	s, D., Co-PI; Sociology; Marvin, H Research Institute for the Study of	I., Co-PI, Anthro	pology 0.8	0	25%	\$10,968	Pending
GN0002547	Eyes of Black African Immigrants in Dallas, Texas	K	Man	1/2/2009	0.8	Ü	2370	\$10,908	Tending
McPi	herson, M., Co-PI; Economics; Moor	e, A., PI; Yeatts	s, D., Co-PI; Sociology; Marvin, H	., Co-PI, Anthro	pology				
GN0002407	The American Dream Through the Eyes of Black African Immigrants in Dallas, Texas	R	Leland Fikes Foundation	1/2/2009	0.8	45.5	25%	\$15,788	Pending
		Totals for	McPherson, Michael A					\$26,756	
		Totals for	Economics					\$26,756	
English									
Peters, John C									
GN0002582	National Endowment for the Humanities, Summer Stipend Oscar Wilde and the Aesthetics of Perception	SF	National Endowment for the Humanities	4/1/2009	1	0	100%	\$6,000	Pending
		Totals for	Peters, John G					\$6,000	

File					Duration	IDC Rate	Recognit	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Taylor, Jame	s David								
GN0003130	A Texas Environmental Media Conference: Keynote Speaker, Rick Bass	PS	National Endowment for the Arts	6/1/2010	1	39	100%	\$20,407	Pending
		Totals for	Taylor, James David					\$20,407	
		Totals for	English					\$26,407	
Foreign Lang	uages and Literature								
Williams, Lav	wrence F								
,									
GN0002484	A Corpus-driven Analysis of Linguistic Variation in French Computer-mediated Discourse	R	National Science Foundation	7/1/2009	1.5	45.5	100%	\$24,869	Pending
		Totals for	Williams, Lawrence F					\$24,869	
		Totals for	Foreign Languages and Literatur	·e				\$24,869	
Geography									
Dong, Pinlian	g								
GN0003003	CAREER: An Integrated Framework for Characterization of Forest Structure Using LiDAR and High-resolution Image Data	R	National Science Foundation	6/1/2010	5	45.5	100%	\$400,000	Pending
Yua	n, X., PI; Computer Science and Eng	ineering; Dong,	P., Co-PI; Geography; Namuduri	, K., Co-PI; Elect	trical Engineeri	ing			
GN0002849	Innovative Algorithms for Understanding Geospatial Patterns Using Hyperspectral Imagery	R	National Geospatial-Intelligence Agency	9/1/2009	3	45.5	33%	\$450,000	Pending
Pinl	iang, PI; Geography; Hunter, B., Co	-PI; Biological S	ciences						
GN0002988	A GIS-based Framework for Monitoring and Evaluating Functions of Geographically Isolated Wetlands	R	U.S. Environmental Protection Agency	10/1/2009	1.2	45.5	80%	\$197,600	Pending

File					Duration	IDC Rate	Recogniti	on Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
		Totals for	Dong, Pinliang					\$1,047,600	
Ferring, C R									
	ng, C., Co-PI; Wolverton, S., Co-P.	I; Nagaoka, L., Pl	I; Geography; Venables, B., Bio	ological Sciences					
GN0003067	Pottery Development Among Foragers in Southeast Texas	R	National Science Foundation	1/15/2010	2	45.5	15%	\$44,122	Pending
		Totals for	Ferring, C R					\$44,122	
Lyons, Donald	H								
Lyon	s, D., Co-PI, Rice, M.,PI; Geograph	hy							
GN0002742	Rapidly-growing Firms and Headquarters City-system Development in the United States	R	National Science Foundation	1/1/2010	2	45.5	50%	\$50,743	Pending
		Totals for	Lyons, Donald I					\$50,743	
Nagaoka, Lisa	\mathbf{A}								
Naga	oka, L., PI; Wolverton, S., Co-PI; I	Ferring, C., Co-Pi	I; Geography; Venables, B., Bio	ological Sciences					
GN0003067	Pottery Development Among Foragers in Southeast Texas	R	National Science Foundation	1/15/2010	2	45.5	60%	\$176,489	Pending
		Totals for	Nagaoka, Lisa A					\$176,489	
Oppong, Josep	oh R								
GN0002986	EAGER: A Location-based Targeted Surveillance and Control of Tuberculosis in an Urban Low- income Community - Nima, Ghana	R	National Science Foundation	9/1/2009	1.2	26	100%	\$200,087	Pending
GN0002883	Translating Health Risk and Community Perceptions of Air Pollutants into Actions to Address Childhood Asthma Incidence	R	Baylor University	9/1/2009	4	45.5	100%	\$79,154	Pending

				Duration	IDC Rate	Recogniti	ion Distributio	n
Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Climatic Extremes, Mining, and Mycobacterium Ulcerans: A Coupled Systems Perspective	R	National Science Foundation	10/1/2009	4.9	26	100%	\$77,229	Pending
er, A. PI, Keathly, D. Co-PI; Comp	uter Science & E1	ngineering; Oppong, J., Co-PI; G	eography; Atkinso	on, S., Co-PI; B	iological Scien	ces		
Dynamic Visual Interfaces for Biomedical Simulations	R	National Institutes of Health	10/1/2009	2	45.5	10%	\$74,809	Pending
ng, J., Co-PI; Geography; Atkinson	n, S., PI; Biologic	cal Science; Mikler, A., Co-PI; Co	omputer Science a	nd Engineering				
Center for Computational Epidemiology	R	U.S. Department of Health and Human Services	10/1/2009	1	45.5	33%	\$78,540	Pending
	Totals for	Oppong, Joseph R					\$509,819	
D								
M.,PI, Lyons, D., Co-PI; Geograph	hy							
Rapidly-growing Firms and Headquarters City-system Development in the United States	R	National Science Foundation	1/1/2010	2	45.5	50%	\$50,743	Pending
Firm Decline, Expansion, and Economic Evolution: Last Wave and Next Wave Geographies in the Canadian Economy	R	Canadian Embassy	7/1/2009	1	0	100%	\$9,026	Pending
	Totals for	Rice, Murray D					\$59,769	
n								
ri, C., Co-PI; Geography; Mikler, A	A., PI; Computer	Science and Engineering						
Computational Tools for Predicting Dynamics of Outbreaks in Diverse Populations	R	National Institutes of Health	7/1/2009	2	45.5	50%	\$200,489	Pending
Constructing Geographic Areas in GIS for Cancer Data Analysis	R	University of Iowa	8/1/2009	1	45.5	100%	\$58,155	Pending
	Climatic Extremes, Mining, and Mycobacterium Ulcerans: A Coupled Systems Perspective et, A. PI, Keathly, D. Co-PI; Comp Dynamic Visual Interfaces for Biomedical Simulations et al., Co-PI; Geography; Atkinso Center for Computational Epidemiology D M.,PI, Lyons, D., Co-PI; Geograph Rapidly-growing Firms and Headquarters City-system Development in the United States Firm Decline, Expansion, and Economic Evolution: Last Wave and Next Wave Geographies in the Canadian Economy n ri, C., Co-PI; Geography; Mikler, A. Computational Tools for Predicting Dynamics of Outbreaks in Diverse Populations Constructing Geographic Areas in	Climatic Extremes, Mining, and Mycobacterium Ulcerans: A Coupled Systems Perspective et, A. PI, Keathly, D. Co-PI; Computer Science & En Dynamic Visual Interfaces for R Biomedical Simulations et al., Co-PI; Geography; Atkinson, S., PI; Biologic Center for Computational R Epidemiology Totals for D M.,PI, Lyons, D., Co-PI; Geography Rapidly-growing Firms and R Headquarters City-system Development in the United States Firm Decline, Expansion, and Economic Evolution: Last Wave and Next Wave Geographies in the Canadian Economy Totals for n ri, C., Co-PI; Geography; Mikler, A., PI; Computer Computational Tools for Predicting Dynamics of Outbreaks in Diverse Populations Constructing Geographic Areas in R	Climatic Extremes, Mining, and R National Science Foundation Mycobacterium Ulcerans: A Coupled Systems Perspective et., A. PI, Keathly, D. Co-PI; Computer Science & Engineering; Oppong, J., Co-PI; G Dynamic Visual Interfaces for Biomedical Simulations ng, J., Co-PI; Geography; Atkinson, S., PI; Biological Science; Mikler, A., Co-PI; Co-Center for Computational R U.S. Department of Health and Human Services Totals for Oppong, Joseph R D M., PI, Lyons, D., Co-PI; Geography Rapidly-growing Firms and R National Science Foundation Headquarters City-system Development in the United States Firm Decline, Expansion, and Economic Evolution: Last Wave and Next Wave Geographies in the Canadian Economy Totals for Rice, Murray D n ri, C., Co-PI; Geography; Mikler, A., PI; Computer Science and Engineering Computational Tools for Predicting Dynamics of Outbreaks in Diverse Populations Constructing Geographic Areas in R University of Iowa	Climatic Extremes, Mining, and R National Science Foundation 10/1/2009 Mycobacterium Ulcerans: A Coupled Systems Perspective Ir, A. PI, Keathly, D. Co-PI; Computer Science & Engineering; Oppong, J., Co-PI; Geography; Atkinson Biomedical Simulations Ing, J., Co-PI; Geography; Atkinson, S., PI; Biological Science; Mikler, A., Co-PI; Computer Science at Center for Computational Epidemiology R U.S. Department of Health and Human Services Totals for Oppong, Joseph R D M., PI, Lyons, D., Co-PI; Geography Rapidly-growing Firms and Headquarters City-system Development in the United States Firm Decline, Expansion, and Economic Evolution: Last Wave and Next Wave Geographies in the Canadian Economy Totals for Rice, Murray D In It, C., Co-PI; Geography; Mikler, A., PI; Computer Science and Engineering Computational Tools for Predicting R Dynamics of Outbreaks in Diverse Populations Constructing Geographic Areas in R University of Iowa 8/1/2009	Climatic Extremes, Mining, and R National Science Foundation 10/1/2009 4.9 Mycobacterium Ulcerans: A Coupled Systems Perspective or, A. Pl. Keathly, D. Co-Pl; Computer Science & Engineering; Oppong, J., Co-Pl; Geography; Atkinson, S., Co-Pl; B Dynamic Visual Interfaces for R National Institutes of Health 10/1/2009 2 Biomedical Simulations or, J., Co-Pl; Geography; Atkinson, S., Pl; Biological Science; Mikler, A., Co-Pl; Computer Science and Engineering Center for Computational R U.S. Department of Health and 10/1/2009 1 Human Services Totals for Oppong, Joseph R D M.,Pl, Lyons, D., Co-Pl; Geography Rapidly-growing Firms and R National Science Foundation 1/1/2010 2 Headquarters City-system Development in the United States Firm Decline, Expansion, and R Canadian Embassy 7/1/2009 1 Economic Evolution: Last Wave and Next Wave Geographies in the Canadian Economy Totals for Rice, Murray D Totals for Rice, Murray D Computational Tools for Predicting R National Institutes of Health 7/1/2009 2 Computational Tools for Predicting P National Institutes of Health 7/1/2009 2 Computations Computations R Universe Populations Constructing Geographic Areas in R University of Iowa 8/1/2009 1	Climatic Extremes, Mining, and Mycobacterium Ulcerans: A Coupled Systems Perspective rr, A. Pl. Keathly, D. Co-Pl; Computer Science & Engineering; Oppong, J., Co-Pl; Geography; Atkinson, S., Co-Pl; Biological Science Simulations Dynamic Visual Interfaces for R National Institutes of Health 10/1/2009 2 45.5 Biomedical Simulations ng, J., Co-Pl; Geography; Atkinson, S., Pl; Biological Science; Mikler, A., Co-Pl; Computer Science and Engineering Center for Computational R U.S. Department of Health and 10/1/2009 1 45.5 DM., Pl, Lyons, D., Co-Pl; Geography Rapidly-growing Firms and Headquarters City-system Development in the United States Firm Decline, Expansion, and Economic Evolution: Last Wave and Next Wave Geography: Mikler, A., Pl; Computer Science and Engineering Totals for Rice, Murray D 1. Totals for Rice, Murray D 1. Computational Tools for Predicting Dynamics of Outbreaks in Diverse Populations Computational Tools for Predicting Dynamics of Outbreaks in Diverse Populations Constructing Geographic Areas in R University of Itowa 8/1/2009 1 45.5	Title Category Sponsor Start Date in Years % % % Climatic Extremes, Mining, and Myschenctrium Ulcerans: A Coupled Systems Perspective Fr. A. Pl. Keathly, D. Co-Pl; Computer Science & Engineering; Oppong, J., Co-Pl; Geography; Atkinson, S., Co-Pl; Biological Sciences Dynamic Visual Interfaces for R National Institutes of Health 10/1/2009 2 45.5 10% Biomedical Simulations ng, J., Co-Pl; Geography; Atkinson, S., Pl; Biological Science; Mikler, A., Co-Pl; Computer Science and Engineering Center for Computational R U.S. Department of Health and 10/1/2009 1 45.5 33% Epidemiology Totals for Oppong, Joseph R D M.Pl. Lyons, D., Co-Pl; Geography Rapidly-growing Firms and Headquarters City-system Development in the United States Firm Decline, Expansion, and R Canadian Embassy 7/1/2009 1 0 100% Economic Evolution: Last Wave and Next Wave Geographies in the Canadian Economy Totals for Rice, Murray D Totals for Rice, Murray D Totals for Rice, Murray D Computational Tools for Predicting Dynamics of Outbreaks in Diverse Populations R National Institutes of Health 7/1/2009 2 45.5 50% Populations Constructing Geographic Areas in R University of Iowa 8/1/2009 1 45.5 100%	Climatic Extremes, Mining, and Mycobacterium Ulcerans: A Coupled System Perspective r. A. Pl. Keathly, D. Co-Pl; Computer Science & Engineering; Oppong, J., Co-Pl; Geography; Atkinson, S., Co-Pl; Biological Sciences r. A. Pl. Keathly, D. Co-Pl; Computer Science & Engineering; Oppong, J., Co-Pl; Geography; Atkinson, S., Co-Pl; Biological Sciences r. A. Pl. Keathly, D. Co-Pl; Computer Science & Engineering; Oppong, J., Co-Pl; Geography; Atkinson, S., Co-Pl; Biological Sciences r. A. Pl. Keathly, D. Co-Pl; Computer Science & Engineering; Oppong, J., Co-Pl; Geography; Atkinson, S., Pl; Biological Science; Mikler, A., Co-Pl; Computer Science and Engineering r. A. So-Pl; Geography; Atkinson, S., Pl; Biological Science; Mikler, A., Co-Pl; Computer Science and Engineering r. Totals for Oppong, Joseph R. So-Pl; Geography; Atkinson, S., Pl; Biological Science; Mikler, A., Co-Pl; Computer Science and Engineering r. Totals for Oppong, Joseph R. So-Pl; Geography; Atkinson, S., Pl; Biological Science; Mikler, A., Co-Pl; Computer Science and Engineering r. So-Pl; Geography; Atkinson, S., Pl; Biological Science; Mikler, A., Co-Pl; Computer Science and Engineering r. So-Pl; Geography; Atkinson, S., Pl; Biological Science; Mikler, A., Co-Pl; Computer Science and Engineering r. So-Pl; Geography; Mikler, A., Pl; Computer Science Foundation r. Introduced r. So-Pl; Geography; Mikler, A., Pl; Computer Science and Engineering r. Computational Leonomy r. Totals for Rice, Murray D r. So-Pl; Geography; Mikler, A., Pl; Computer Science and Engineering r. Computational Tools for Predicting physamics of Outbreaks in Diverse Populations r. R. University of Iowa 8/1/2009 1 45.5 100% \$58,155

File					Duration	IDC Rate	Recogniti	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Miki	er, A.; PI; Computer Sciences and E	ngineering; Tiwa	ari, C.; Co-PI; Geography						
GN0002680	Collaborative Research: Efficient Methods for Modeling Infectious Disease Epidemics in Large Populations with Diverse Behavioral Interactions	R	National Science Foundation	6/1/2009	3	45.5	50%	\$196,722	Pending
		Totals for	Tiwari, Chetan					\$455,366	
Williams, Ha	rry F L								
GN0002567	SGER: Stratigraphy, Sedimentology, Microfossil	R	National Science Foundation	10/5/2008	2	45.5	100%	\$12,185	Pending
	Content and Preservation of Hurricane Ike Storm Surge Deposits in Southeast Texas and Southwest Louisiana								
		Totals for	Williams, Harry F L					\$12,185	
Wolverton, S	teven John								
Wol	verton, S., Co-PI; Ferring, C., Co-PI	; Nagaoka, L., P	I Geography; Venables, B., Biolo	gical Sciences					
GN0003067	Pottery Development Among Foragers in Southeast Texas	R	National Science Foundation	1/15/2010	2	45.5	15%	\$44,122	Pending
Wol	verton, S., Co-PI; Geography; Kenn	edy, J., PI; Biolo	gical Sciences						
GN0002640	Digitzation of the Freshwater Mussels of Texas	PS	Institute of Museum and Library Services	5/1/2009	1.3	45.5	50%	\$70,000	Pending
Wol	verton, S., PI; Geography; Kennedy,	J., Co-PI; La Po	int, T., Co-PI; Biological Science	?S					
GN0003201	Lower Sabine River Mussel and Benthic Macroinvertebrate Ecology	R	Sabine River Authority	9/1/2009	1.3	26	30%	\$17,551	Awarded
Wol	verton, S., PI; Geography; Venables,	B., Co-PI; Thon	npson, R., Co-PI; Johnson, J., Co	-PI; Kennedy, J.,	Co-PI; Biologic	cal Sciences			
GN0003030	Collaborative Research: Ecologically Relevant Net Primary Production and the Distribution of Body Size and Condition in White- tailed Deer	R	National Science Foundation	9/1/2010	2	45.5	45%	\$121,723	Pending
		Totals for	Wolverton, Steven John					\$253,396	

File					Duration	IDC Rate	Recogniti	on Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
		Totals for	Geography					\$2,609,489	
History									
Golden, Richa	ard Martin								
GN0002487	Support for Jewish and Israel Studies	PS	The Charles & Lynn Schusterman Family Foundation	1/1/2007	3	0	100%	\$66,000	Awarded
		Totals for	Golden, Richard Martin					\$66,000	
		Totals for	History					\$66,000	
Journalism									
Land, Floyd N	Mitchell								
GN0002681	Denton Live	PS	Denton Chamber of Commerce	1/20/2009	0.9	39.5	100%	\$55,914	Awarded
GN0002886	Mayborn Literary Non-fiction Conference	PS	National Endowment for the Arts	7/1/2009	1	0	100%	\$50,000	Pending
Land	d, F., PI; Journalism; Albarran, A., C	Co-PI; Radio/TV/	Film						
GN0002594	Building Bridges to Democracy Project	PS	University of New Mexico	7/1/2009	4.9	39.5	50%	\$987,500	Pending
		Totals for	Land, Floyd Mitchell					\$1,093,414	
		Totals for	Journalism					\$1,093,414	
Linguistics an	d Technical Communications								
Munshi, Sada	f								
ŕ									
GN0002519	Archive of Annotated Burushaski Texts	R	National Science Foundation	6/1/2009	3	45.5	100%	\$270,882	Pending

File					Duration	IDC Rate	Recognit	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
GN0003125	Archive of Annotated Burushaski Texts	R	University of London	6/1/2010	2	0	100%	\$265,238	Pending
		Totals for	Munshi, Sadaf					\$536,120	
		Totals for	Linguistics and Technical Comm	nunications				\$536,120	
Mathematics									
Douglass, J M	Tatthew								
	aglass, J., Co-PI; Urbanski, M., PI; M	<i>Mathematics</i>							
GN0002642	Dynamical Systems II, Denton 2009	R	National Science Foundation	3/2/2009	1	45.5	50%	\$20,000	Pending
		Totals for	Douglass, J Matthew					\$20,000	
Gao, Su									
Gao	o, S., PI; Jackson, S., Co-PI; Mauldin	n, R., Co-PI; Urbo	anski, M., Co-PI; Mathematics						
GN0002865	Research Training Group in Logic and Dynamics	R	National Science Foundation	9/1/2009	5	45.5	25%	\$376,870	Pending
		Totals for	Gao, Su					\$376,870	
Jackson, Step	ohen Craig								
GN0002610	Hyperfinite Equivalence Relations	R	National Science Foundation	6/1/2009	2	45.5	100%	\$104,951	Pending
Jack	kson, S., Co-PI; Gao, S., PI; Mauldin	ı, R., Co-PI; Urbe	anski, M., Co-PI; Mathematics						
GN0002865	Research Training Group in Logic and Dynamics	R	National Science Foundation	9/1/2009	5	45.5	25%	\$376,870	Pending
		Totals for	Jackson, Stephen Craig					\$481,821	
Mauldin, Ric	hard D								
GN0002984	FRG: Collaborative Research:	R	National Science Foundation	9/1/2009	0.7	45.5	100%	\$17,716	Pending
	Algorithmic Randomness								-

File					Duration	IDC Rate	Recogniti	on Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Mau	ldin, R., Co-PI; Gao, S., PI; Jackson	, S., Co-PI; Urbe	anski, M., Co-PI; Mathematics						
GN0002865	Research Training Group in Logic and Dynamics	R	National Science Foundation	9/1/2009	5	45.5	25%	\$376,870	Pending
		Totals for	Mauldin, Richard D					\$394,586	
Monticino, M	ichael George								
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
GN0002751	Incorporating Human Intention in	R	National Science Foundation	9/1/2009	2	45.5	100%	\$228,912	Pending
	Non-native Invasive Species Risk Assessment								
		Totals for	Monticino, Michael George					\$264,102	
Richter, Olav	K								
GN0002577	Jacobi Forms and Related Topics	R	National Security Agency	11/1/2009	2	15	100%	\$30,000	Pending
G . D		Totals for	Richter, Olav K					\$30,000	
Sari, Bunyam	in								
GN0002613	Problems in Linear and Nonlinear	R	National Science Foundation	5/15/2009	3	45.5	100%	\$139,614	Pending
G110002013	Geometry of Banach Spaces	K	National Science Foundation	3/13/2009	3	43.3	10070	\$139,014	1 chang
		Totals for	Sari, Bunyamin					\$139,614	
Song, Kai-She	eng								
		_							
GN0002654	Transformation Towards a Global Convergence Theory for Real-time Algorithms	R	National Science Foundation	7/1/2009	3	45.5	100%	\$126,629	Pending
	-	Totals for	Song, Kai-Sheng					\$126,629	
Teel, Mary Aı	ın								
							A 1 D	1 777 0000	D 22 -£110

File					Duration	IDC Rate	Recogniti	ion Distributio	on
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Mas	on, D., PI; Shelton, G., Co-PI; Chen	nistry; Teel, M., (Co-PI; Mathematics						
GN0002928	College Readiness for In-Service Science, Technology, Engineering, and Mathematics Teacher Workshops Using Assessment and Learning in Knowledge Spaces and National Science Digital Library Resources for Mathematics and Chemistry Content	R	National Science Foundation	11/10/2009	0.8	45.5	33%	\$49,492	Pending
		Totals for	Teel, Mary Ann					\$49,492	
Urbanski, Ma	ariusz								
Urb	anski, M., PI; Douglass, J., Co-PI; M	<i>lathematics</i>							
GN0002642	Dynanical Systems II, Denton 2009	R	National Science Foundation	3/2/2009	1	45.5	50%	\$20,000	Pending
Urb	anski, M., Co-PI; Gao, S., PI; Jackso	on, S., Co-PI; Ma	nuldin, R., Co-PI; Mathematics						
GN0002865	Research Training Group in Logic and Dynamics	R	National Science Foundation	9/1/2009	5	45.5	25%	\$376,870	Pending
		Totals for	Urbanski, Mariusz					\$396,870	
		Totals for	Mathematics					\$2,279,985	
Philosophy									
Figueroa, Ro	bert Melchior								
	nson, S., PI; Huggett, D., Co-PI; La osophy; Hook, J., Co-PI; Provost an			Co-PI; Biological	Sciences; Figu	eroa, R., Co-PI;	Fredericks, S	S., Co-PI; Klaver	; I., Co-PI;
GN0003061	Evaluating the Combined Effects of Chemical and Non-chemical Stressors on the Ponca Tribe of Oklahoma	R	U.S. Environmental Protection Agency	4/1/2010	2	45.5	10%	\$122,448	Pending
		Totals for	Figueroa, Robert Melchior					\$122,448	
Fredericks, S	arah Elaine								
	nson, S., PI; Huggett, D., Co-PI; La osophy; Hook, J., Co-PI; Provost an			Co-PI; Biological	Sciences; Figu	eroa, R., Co-PI;	Fredericks, S	S., Co-PI; Klaver	; I., Co-PI;
GN0003061	Evaluating the Combined Effects of Chemical and Non-chemical Stressors on the Ponca Tribe of Oklahoma	R	U.S. Environmental Protection Agency	4/1/2010	2	45.5	10%	\$122,448	Pending

File					Duration	IDC Rate	Recogniti	on Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
		Totals for	Fredericks, Sarah Elaine					\$122,448	
Holbrook, Jan	mes Britt								
Holk	prook, J., Co-PI; Philosophy; Mihalc	ea, R., PI; Comp	uter Science and Engineering; I	Phillips, M., Co-PI;	Libraries				
GN0003120	The Digital Humanist: Explorations in Enhanced Access to Digital Libraries for Researchers in the Humanities	R	National Endowment for the Humanities	1/1/2010	1.2	45.5	30%	\$25,340	Pending
Holk	prook, J., Co-PI; Philosophy; Mihalc	ea, R., PI; Comp	uter Science and Engineering; I	Phillips, M., Co-PI;	Libraries				
GN0003137	The Digital Humanist: Explorations in Enhanced Access to Digital Libraries for Researchers in the Humanities	R	National Science Foundation	1/1/2010	1.2	45.5	30%	\$27,700	Pending
Holk	prook, J., Co-PI; Philosophy; Enrique	ez, J., PI; Nimmo	on, K., Co-PI; Learning Technol	ogies; Garcia, G.,	Co-PI; Equity o	and Diversity			
GN0002785	WoMUN: Women Mobilizing in University Networks	R	National Science Foundation	9/1/2009	3	45.5	25%	\$135,132	Pending
		Totals for	Holbrook, James Britt					\$188,171	
Klaver, Irene	J								
	nson, S., PI; Huggett, D., Co-PI; La I osophy; Hook, J., Co-PI; Provost and			Co-PI; Biological	Sciences; Figue	eroa, R., Co-PI;	Fredericks, S	., Co-PI; Klaver	, I., Co-PI;
GN0003061	Evaluating the Combined Effects of Chemical and Non-chemical Stressors on the Ponca Tribe of Oklahoma	R	U.S. Environmental Protection Agency	4/1/2010	2	45.5	10%	\$122,448	Pending
		Totals for	Klaver, Irene J					\$122,448	
Rozzi, Ricard	0								
Rozz	i, R., Co-PI; Philospphy; Kennedy, J	., PI; Biological	Sciences						
GN0002539	Sub-Antartic Biocultural Conservation-integrating Science and Humanties via an Interdisciplinary Chile-US Partnership in the Cape Horn Biosphere Reserve	R	National Science Foundation	4/1/2009	3	45.5	50%	\$75,000	Pending
		Totals for	Rozzi, Ricardo					\$75,000	
		Totals for	Philosophy					\$630,515	

File Number	Title	Category	Sponsor	Start Date	Duration in Years	IDC Rate %	Recognition Distribution		n
							%	Amount	Status
Physics									
Grigolini, Pa	olo								
GN0003183	Workshop: Decision Making, A Psychophysics Application of Network Science	PS	Army Research Office	1/1/2010	1	0	100%	\$50,000	Pending
		Totals for	Grigolini, Paolo					\$50,000	
Krokhin, Arl	cadii								
GN0002589	Effective Medium Theory for Periodic Composites	R	U.S. Department of Energy	9/1/2009	3	45.5	100%	\$509,053	Pending
GN0002762	Quantum Electron Transport in DNA Molecules	R	Robert A. Welch Foundation	6/1/2009	3	0	100%	\$150,000	Pending
Cho	i, T., PI; Mechanical and Energy Eng	gineering; Krokh	in, A., Co-PI; Physics						
GN0002831	IDR: Investigation of Surface Plasmon Polariton by Using Laser Induced Breakdown Spectroscopy	R	National Science Foundation	8/1/2009	3	45.5	50%	\$201,804	Pending
		Totals for	Krokhin, Arkadii					\$860,857	
McDaniel Sr,	Floyd D								
GN0070634	Formation and Characterization of Ion-beam Synthesized, Optically-active Nanosystems in Silica	R	Robert A. Welch Foundation	6/1/2009	3	0	100%	\$150,000	Pending
McI	Daniel, F., PI; Rout, B., Co-PI; Physi	cs							
GN0002875	ARI-MA: Nuclear Particle Forensics Using Ion and X-ray Microscopy	R	National Science Foundation	12/1/2009	3	45.5	50%	\$399,128	Pending
		Totals for	McDaniel Sr, Floyd D					\$549,128	
Neogi, Arup									

File					Duration	IDC Rate	Recognit	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
GN0002770	Acousto-optic Phononic Crystal Due to Phase Change in Acrylamide Hydrogels	R	Robert A. Welch Foundation	6/1/2009	3	0	100%	\$150,000	Pending
Neo	gi, A., Co-PI; Physics; Choi, T., PI;	Mechanical and	Energy Engineering						
GN0003187	Nanophotonic Platform for Cancer Markers Detection	R	UNT Health Science Center	4/1/2010	2	45.5	50%	\$70,475	Pending
Cho	i, T., PI; Mechanical and Energy En	gineering; Neog	i, A., Co-PI; Physics						
GN0002830	IDR-Integrated Dielectrophoresis Using Resonant Exciton Plasmon Coupling in GaN Heterostructures for Single Molecule Detection	R	National Science Foundation	8/1/2009	3	45.5	50%	\$228,498	Pending
	for Single Molecule Detection	Totals for	Neogi, Arup					\$448,973	
Ordonez, Car	los A								
Ora	lonez, C., Co-PI; Weathers, D., PI; I	Physics							
GN0002535	Charged Particle Reflection From an Artificially Structured Boundary With a Periodic Potential	R	National Science Foundation	7/15/2009	3	45.5	50%	\$73,866	Pending
GN0002837	Compressed Gas Energy Conversion With Plasma Charging of Refractory Particles	R	National Science Foundation	9/1/2009	2	45.5	100%	\$184,478	Pending
GN0002882	Collaborative Research: Experimental and Theoretical Study of the Plasma Physics of Antihydrogen Generation and Trapping	R	U.S. Department of Energy	7/15/2009	3	45.5	100%	\$138,000	Pending

File					Duration	IDC Rate	Recognit	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
GN0002606	Collaborative Research:	R	National Science Foundation	7/15/2009	3	45.5	100%	\$139,000	Pending
	Experimental and Theoretical Study of the Plasma Physics of Antihydrogen Generation and Trapping								
	•	Totals for	Ordonez, Carlos A					\$535,344	
Perez, Jose									
GN0002774	Investigation of Defects in	R	National Science Foundation	9/1/2009	3	45.5	100%	\$251,663	Pending
	Graphene Having a Low Activation Energy for Healing								
		Totals for	Perez, Jose					\$251,663	
Roberts, Jam	es Andrew								
GN0002739	Regional Collaborative for Excellence in Science and Math Teaching	I	University Texas at Austin	8/1/2009	1	8	100%	\$150,000	Pending
GN0002753	Hands-on Activities to Teach Physics Concepts	I	Texas Higher Education Coordinating Board	5/1/2009	2.1	8	100%	\$88,325	Pending
		Totals for	Roberts, James Andrew					\$238,325	
Rout, Bibhud	lutta								
GN0002649	High Energy Ion Beam Microscopy	R	U.S. Department of Defense	10/1/2009	1.1	45.5	100%	\$108,971	Pending
	for the Multi-dimensional Trace- elemental Analysis of Human Breast Tissue		•						·
McI	Daniel, F., PI; Rout, B., Co-PI; Physi	cs							
GN0002875	ARI-MA: Nuclear Particle Forensics Using Ion and X-ray	R	National Science Foundation	12/1/2009	3	45.5	50%	\$399,128	Pending
	Microscopy								

File					Duration	IDC Rate	Recogniti	on Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
GN0003136	MRI-R2: Development of Electrostatic High Energy Focused	R	National Science Foundation	1/1/2010	2	45.5	100%	\$139,614	Pending
	Ion Beam (HEFIB) Nanoprobe								
	System	Totals for	Dout Dibbudutto					9647 712	
Chammar Ol	and .	Totals 101	Rout, Bibhudutta					\$647,713	
Shemmer, Ol	ıau								
GN0002575	Lineless Quasars at High Redshift: Extremely High Accretion Rate	R	National Aeronautics & Space Administration	1/1/2009	1	45.5	100%	\$46,679	Pending
	Sources		Administration						
		Totals for	Shemmer, Ohad					\$46,679	
Weathers, Du	ıncan Lee								
Wed	thers, D., PI; Ordonez, C., Co-PI; P	hysics							
GN0002535	Charged Particle Reflection From	R	National Science Foundation	7/15/2009	3	45.5	50%	\$73,866	Pending
	an Artificially Structured Boundary With a Periodic Potential							4.0,000	
Sriv	illiputhur, S., PI; Banarjee, R., Co-P	I; Materials Scie	nce & EngineeringWeathers, D.,	Co-PI; Physics					
GN0002930	SISGR: Integrated Experimental	R	U.S. Department of Energy	10/1/2009	3	45.5	30%	\$258,646	Pending
	and Atomistic Simulation Studies of Diffusion and Segregation							+ ,	
	Behavior in the Iron-Chromium								
	System	m . 1 0							
		Totals for	Weathers, Duncan Lee					\$332,512	
Dalidiani Caia		Totals for	rnysics					\$3,961,193	
Political Scien	ice								
Enterline, An	drew J								
Ente	erline, A., Co-PI; Mason, T., PI; Mee	ernik, J., Co-PI; (Greig, J., Co-PI; Political Scienc	ce					
GN0002644	NSCC/SA: Modeling Civil	R	National Science Foundation	6/1/2009	2	45.5	25%	\$122,548	Pending
	Conflict Processes: Civil War Duration, Termination, and Post-							,	Č
	Conflict Peace Building								

File					Duration	IDC Rate	Recogniti	on Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
		Totals for	Enterline, Andrew J					\$122,548	
Forde, Steven	Paul								
GN0002603	America and Democratic Ideals	I	National Endowment for the Humanities	6/1/2009	2	51	100%	\$25,000	Pending
		Totals for	Forde, Steven Paul					\$25,000	
Greig, James	Michael								
Grei	g, J., Co-PI; Mason, T., PI; Meerni	k, J., Co-PI; Enter	cline, A., Co-PI; Political Science						
GN0002644	NSCC/SA: Modeling Civil Conflict Processes: Civil War Duration, Termination, and Post- Conflict Peace Building	R	National Science Foundation	6/1/2009	2	45.5	25%	\$122,548	Pending
		Totals for	Greig, James Michael					\$122,548	
Hendrix, Cull	len S								
Hen	drix, C., Co-PI; Salehyan, I., PI; Po	litical Science							
GN0002591	Program on Climate Change, State Stability, and Political Risk in Africa	R	University of Texas at Austin	1/1/2009	5.9	45.5	50%	\$258,599	Pending
		Totals for	Hendrix, Cullen S					\$258,599	
Hensel, Paul	R								
GN0003158	Collaborative Research: Contentious Issues in World Politics: Updating the Issue Correlates of War Dataset	R	National Science Foundation	1/1/2010	4	45.5	100%	\$391,756	Pending
		Totals for	Hensel, Paul R					\$391,756	
Ishiyama, Joh	ın T								
Ishiy	vama, J., PI; Meernik, J., Maeda, K.	, Mason, T., Co-P	I; Political Science						
GN0002728	International Proposal for Assessment of USAID Political Parties Strengthening Programs	R	Higher Education for Development	4/1/2009	2	45.5	25%	\$171,250	Pending
		Totals for	Ishiyama, John T					\$171,250	
								1 777.0000	

File					Duration	IDC Rate	Recogniti	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Maeda,Ko									
Mae	da, K., Meernik, J., Mason, T., Co-	PI; Ishiyama, J., F	I; Political Science						
GN0002728	International Proposal for Assessment of USAID Political Parties Strengthening Programs	R	Higher Education for Development	4/1/2009	2	45.5	25%	\$171,250	Pending
		Totals for	Maeda,Ko					\$171,250	
Mason, Thom	as David								
Mas	on, T., Meernik, J., Maeda, K., Co-	PI; Ishiyama, J., P	I; Political Science						
GN0002728	International Proposal for Assessment of USAID Political Parties Strengthening Programs	R	Higher Education for Development	4/1/2009	2	45.5	25%	\$171,250	Pending
Mas	on, T., PI; Meernik, J., Co-PI; Gree	ig, J., Co-PI; Ente	rline, A., Co-PI; Political Science						
GN0002644	NSCC/SA: Modeling Civil Conflict Processes: Civil War Duration, Termination, and Post- Conflict Peace Building	R	National Science Foundation	6/1/2009	2	45.5	25%	\$122,548	Pending
		Totals for	Mason, Thomas David					\$293,798	
Meernik, Jam	nes David								
Mee	rnik, J., Co-PI; Mason, T., PI; Gree	ig, J., Co-PI; Ente	rline, A., Co-PI; Political Science						
GN0002644	NSCC/SA: Modeling Civil Conflict Processes: Civil War Duration, Termination, and Post- Conflict Peace Building	R	National Science Foundation	6/1/2009	2	45.5	25%	\$122,548	Pending
Mee	rnik, J., Maeda, K., Mason, T., Co-	PI; Ishiyama, J., F	I; Political Science						
GN0002728	International Proposal for Assessment of USAID Political Parties Strengthening Programs	R	Higher Education for Development	4/1/2009	2	45.5	25%	\$171,250	Pending
		Totals for	Meernik, James David					\$293,798	
Salehyan, Ide	an								

File					Duration	IDC Rate	Recogniti	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Salei	hyan, I., PI; Hendrix, C., Co-PI; Pol	itical Science							
GN0002591	Program on Climate Change, State Stability, and Political Risk in Africa	R	University of Texas at Austin	1/1/2009	5.9	45.5	50%	\$258,599	Pending
		Totals for	Salehyan, Idean					\$258,599	
		Totals for	Political Science					\$2,109,145	
Psychology									
Boals, Adriel									
	s, A., PI; Murrell, A., Co-PI; Psycho	ology							
GN0002890	Enhancing Community Treatments for Youth Exposed to Violence: Using Acceptance and Commitment Therapy to Reduce the Impact of Trauma	R	National Institutes of Health	10/1/2009	2	45.5	50%	\$478,853	Pending
GN0002706	The Autobiographical Memory Questionnaire: A New Online Intervention to Help People Cope	R	Hogg Foundation for Mental Health	5/1/2009	1	0	100%	\$15,000	Pending
	With Stress	Totals for	Boals, Adriel					\$493,853	
Callahan, Jen	nifer Lynn		,					,	
GN0002897	Reducing Attrition from Psychological Services (RAPS)	R	National Institutes of Health	10/1/2009	2	45.5	100%	\$908,703	Pending
Calle	ahan, J., PI; Collins, F., Co-PI; Psyc	chology							
GN0002846	Assessment of Social Inference During Doctoral Training	R	Association of State and Provincial Psychology Boards	5/1/2009	1.3	45.5	50%	\$24,923	Pending
		Totals for	Callahan, Jennifer Lynn					\$933,626	
Collins Jr, Fr	ank Lee								

File					Duration	IDC Rate	Recogniti	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Call	ahan, J., PI; Collins, F., Co-PI; Psyc	chology							
GN0002846	Assessment of Social Inference During Doctoral Training	R	Association of State and Provincial Psychology Boards	5/1/2009	1.3	45.5	50%	\$24,923	Pending
		Totals for	Collins Jr, Frank Lee					\$24,923	
Hayslip Jr, Bo	ert								
GN0002685	The Impact of Mental Aerobics Training on Memory Impaired Older Adults	R	Alzheimer's Association	9/1/2009	2	10	100%	\$198,909	Pending
GN0002861	Impact of Stress Inoculation Versus Practice on Everyday Skill Among Older Adults	R	National Institutes of Health	10/1/2009	2	45.5	100%	\$997,083	Pending
	_	Totals for	Hayslip Jr, Bert					\$1,195,992	
Jenkins, Shar	on Rae								
GN0002448	Facilitating Low Income First Generation College Students' Academic Sociocultural Learning	R	U.S. Department of Education	9/1/2009	3	45.5	100%	\$1,022,001	Pending
GN0002948	Mentoring McNair Scholars: Mentor and Staff Practices and Experiences	R	National Science Foundation	10/1/2009	2	45.5	100%	\$962,001	Pending
GN0002506	The Culture of Science: Low Income First Generation Underrepresented: Undergraduates Academic Acculturation Processes	R	National Institutes of Health	9/1/2009	3.9	45.5	100%	\$1,163,001	Pending

File					Duration	IDC Rate	Recogniti	on Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
GN0002505	Promoting Low Income First Generation College Women's Pursuit of STEM Careers	R	National Institutes of Health	9/1/2009	3	45.5	100%	\$1,005,938	Pending
		Totals for	Jenkins, Sharon Rae					\$4,152,941	
Kelly, Kimber	ly S								
Kelly	, K., Co-PI; Taylor, D., PI; Psycholo	pgy							
GN0002698	Insomnia and Immune Functioning	R	National Institutes of Health	9/1/2009	3	45.5	50%	\$105,069	Pending
		Totals for	Kelly, Kimberly S					\$105,069	
Marshall, Line	da L								
GN0002951	Using Social Support Networks to Deliver Ethnically Appropriate IPV Interventions	R	Southern Illinois Univ Carbondale	10/1/2009	2	45.5	100%	\$409,993	Pending
		Totals for	Marshall, Linda L					\$409,993	
Middlemiss, W	Vendy								
Midd	lemiss, W.; Co-PI; Taylor, D.; PI; P.	sychology							
GN0002656	Stress and Sleep Outcomes of Behavioral Treatment of Behavioral Insomnia of Childhood: Sleep- onset Association Type	R	Sleep Research Society Foundation	7/1/2009	1	0	50%	\$10,000	Pending
	71	Totals for	Middlemiss, Wendy					\$10,000	
Murrell, Amy	R		·						
Boals	s, A., PI; Murrell, A., Co-PI; Psychol	logy							
GN0002890	Enhancing Community Treatments	R	National Institutes of Health	10/1/2009	2	45.5	50%	\$478,853	Pending
G140002890	for Youth Exposed to Violence: Using Acceptance and Commitment Therapy to Reduce the Impact of Trauma	K	National institutes of Fleatur	10/1/2009	2	43.3	3076	5470,033	rending
		Totals for	Murrell, Amy R					\$478,853	
Petrie, Trent A	Λ								

File					Duration	IDC Rate	Recogniti	on Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
I	Petrie, T., PI; Psychology; Greenleaf, C.,	Co-PI; Martin,	S., Co-PI; Kinesiology, Health Pr	romotion and Rec	reation; Conno	rs, P., Co-PI; M	1erchandising	and Hospitality	Management
GN0002981	North Texas Adolescent Fitness and Health Scientific Meeting	PS	National Institutes of Health	1/1/2010	1	0	40%	\$28,070	Pending
		Totals for	Petrie, Trent A					\$28,070	
Riggs, She	lley Ann								
Λ	Niever, A., PI; Jacobson, A., Co-PI; Educ	cational Psychol	logy; Riggs, Co-PI; Psychology						
GN0002900	Preventing Family Violence: Motivational Interviewing with Hispanic Mothers	R	National Institutes of Health	10/1/2009	2	26	33%	\$329,674	Pending
		Totals for	Riggs, Shelley Ann					\$329,674	
Sewell, Ke	nneth W								
	Atkinson, S., PI; Huggett, D., Co-PI; La P Philosophy; Hook, J., Co-PI; Provost and			Co-PI; Biological	Sciences; Figue	eroa, R., Co-PI;	Fredericks, S	., Co-PI; Klaver	, I., Co-PI;
GN0003061	Evaluating the Combined Effects of Chemical and Non-chemical Stressors on the Ponca Tribe of Oklahoma	R	U.S. Environmental Protection Agency	4/1/2010	2	45.5	10%	\$122,448	Pending
A	Atkinson, S., PI; Huggett, D., Co-PI; Biod	logical Sciences,	; Hook, J., Co-PI; Provost and VF	of Academic Affa	airs; Sewell, K.,	. Co-PI; Psycho	logy		
GN0003071	Developing a Poisson Approach for Inclusion of Non-chemical Stressors in Cumulative Risk Assessment for the Ponca Tribe of Oklahoma	R	UNT Health Science Center	4/1/2010	2	26	25%	\$28,102	Pending
		Totals for	Sewell, Kenneth W					\$150,550	
Taylor, Da	niel								
Λ	Middlemiss, W.; Co-PI; Taylor, D.; PI; F	Psychology							
GN0002656	Stress and Sleep Outcomes of Behavioral Treatment of Behavioral Insomnia of Childhood: Sleep- onset Association Type	R	Sleep Research Society Foundation	7/1/2009	1	0	50%	\$10,000	Pending

File					Duration	IDC Rate	Recognit	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
GN0002932	Improving Cognitive Behavioral Therapy for Depression and Insomnia	R	National Institutes of Health	4/1/2010	5	45.5	100%	\$1,776,902	Pending
Taylo	or, D., PI; Kelly, K., Co-PI; Psychol	logy							
CN10002700	T 1 1T P 2	D	N.C. II C.A. CII M	0/1/2000	2	45.5	500/	6105.060	D. U
GN0002698	Insomnia and Immune Functioning	R	National Institutes of Health	9/1/2009	3	45.5	50%	\$105,069	Pending
GN0002604	Treatment of Residual Insomnia	R	Dartmouth College	9/1/2008	5.9	45.5	100%	\$438,287	Pending
	Following Cognitive Behavioral Therapy (CBT) for Post Traumatic								
	Stress Disorder (PTSD) in STRONG STAR								
		Totals for	Taylor, Daniel					\$2,330,258	
		Totals for	Psychology					\$10,643,800	
Radio/TV/Film	n								
Albarran, Ala	n R								
	rran, A., Co-PI; Radio/TV/Film; Nu	nez, M., PI; Anth	ropology						
			1 00						
GN0002784	Youth Speak	PS	American University	6/1/2009	2	0	50%	\$12,500	Pending
Alba	rran, A., Co-PI; Radio/TV/Film; Lar	nd, F., PI; Journe	alism						
GN0002594	Building Bridges to Democracy	PS	University of New Mexico	7/1/2009	4.9	39.5	50%	\$987,500	Pending
0110002891	Project Project			,, 1, 2 009	,	37.0	2070	Ψ>01,000	1 unumg
		Totals for	Albarran, Alan B					\$1,000,000	
Campbell, Jan	mes								
GN0002655	Construction Project for Digital	PS	Department of Commerce	10/1/2009	1	39.5	100%	\$96,745	Pending
	Conversion to High Definition(HD) Radio Operations								
	-	Totals for	Campbell, James					\$96,745	
Levin, Caroly	n Melinda								

File					Duration	IDC Rate	Recogniti	on Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Hook,	, J., PI; VP Academic Affairs; Levin	n, C., Co-PI; Radi	io/TV/Film; Mikler, A., Co-PI; Con	nputer Science	& Engineering;	Atkinson, S., C	Co-PI; Biologic	al Sciences	
GN0002910	Completing the Circle: Empowering Multi-generational Cultural Continuity in a Tribal Community	R	UNT Health Science Center	10/1/2009	2	45.5	30%	\$203,622	Pending
		Totals for	Levin, Carolyn Melinda					\$203,622	
		Totals for	Radio/TV/Film					\$1,300,367	
Speech and He	earing Sciences								
Amlani, Amyn	М								
GN0003007	Comparison of Real-ear-to-coupler Difference Methods in Improving Acceptance of Background Noise and Speech-intelligibility Performance	R	Starkey Laboratories, Inc.	6/1/2009	0.6	0	100%	\$4,100	Pending
GN0002962	Impact of Ear Canal Volume and Real-ear Coupler Difference (RECD) Methods on Loudness Perception	R	American Speech-Language-Hearing Foundation	1/1/2010	1	0	100%	\$50,000	Pending
		Totals for	Amlani, Amyn M					\$54,100	
Gopal, Kamak	shi V								
Moor	re, E., PI; Gopal, K., Co-PI; Speech	and Hearing Sci	ences; Gross, G., Thomas, L., Co-F	PI; Biological S	ciences				
GN0002940	Basic Sensory Neural Mechanisms Underlying Tinnitus	R	National Institutes of Health	10/1/2009	2	45.5	20%	\$198,901	Pending
		Totals for	Gopal, Kamakshi V					\$198,901	
Moore, Ernest									
Moor	e, E., PI; Gopal, K., Co-PI; Speech	and Hearing Sci	ences; Gross, G., Thomas, L., Co-F	I; Biological S	ciences				
GN0002940	Basic Sensory Neural Mechanisms Underlying Tinnitus	R	National Institutes of Health	10/1/2009	2	45.5	30%	\$298,352	Pending
		Totals for	Moore, Ernest					\$298,352	
Olness, Gloria	Streit								

File					Duration	IDC Rate	Recogniti	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Olne	ss, G., PI; Thomas, K., Co-PI; Speec	h & Hearing Sci	iences						
GN0002893	Cultural Competence for Clinicians Serving a Diverse Population with Aphasia	R	American Speech-Language-Hearing Foundation	9/1/2009	1	0	50%	\$4,450	Pending
GN0002989	Dissemination of Clinical Discourse Research	R	American Speech-Language-Hearing Foundation	9/1/2009	1	0	100%	\$5,000	Pending
		Totals for	Olness, Gloria Streit					\$9,450	
Schafer, Erin	Cheri								
Scha	fer, E., PI; Speech and Hearing Scien	nces; Fu, S., Ele	ctrical Engineering						
GN0002961	Development of an Improved Hearing Aid Using Frequency Compression	R	American Speech-Language-Hearing Foundation	1/1/2010	1	0	50%	\$25,000	Pending
Scha	fer, E., PI; Speech and Hearing Scien	nces; Fu, S., Ele	ctrical Engineering						
GN0002938	Effects of Frequency Compression and Wide-bandwidth Amplification for People with Hearing Loss	R	National Institutes of Health	10/1/2009	2	45.5	50%	\$498,596	Pending
GN0002630	Objective and Subjective Benefits of Cochlear Implant Pre-processing Strategies	R	American Academy of Audiology Foundation	7/9/2009	1	0	100%	\$10,000	Pending
		Totals for	Schafer, Erin Cheri					\$533,596	
Thomas, Kath	y Wright								
Olne	ss, G., PI; Thomas, K., Co-PI; Speec	h & Hearing Sci	iences						
GN0002893	Cultural Competence for Clinicians Serving a Diverse Population with Aphasia	R	American Speech-Language-Hearing Foundation	9/1/2009	1	0	50%	\$4,450	Pending
GN0003126	Audiology Services 2009-2010 School Year	PS	Lewisville Independent School District	8/13/2009	0.8	10	100%	\$28,800	Pending

				Duration	IDC Rate	Recogniti	on Distributio	n
Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
	Totals for	Thomas, Kathy Wright					\$33,250	
	Totals for	Speech and Hearing Sciences					\$1,127,648	
	Totals for	College of Arts and Sciences					\$70,999,957	
nnon L								
	siness; Watson, V	V. PI, Johnson, L., Saxton, M., C	o-PI; Managemen	t; Louise, D., C	Co-PI; Rehab, S	ocial Work and	d Addiction	
Managerial Behaviors and the Organizational Environment: An Examination of Elements Influencing Innovation and Organizational Performance	R	National Science Foundation	7/1/2009	4	45.5	20%	\$122,657	Pending
	Totals for	Jauregui, Shannon L					\$122,657	
	Totals for	Dean, College of Business					\$122,657	
rance, Real Estate and Law								
CAREER: Historic Preservation:	R	National Science Foundation	6/1/2010	5	45.5	100%	\$416,892	Pending
solving in Savannah, Georgia								
Preventing Mortgage Default and Foreclosure: Lessons from Texas	R	Lincoln Institute of Land Policy	1/1/2009	0.8	0	100%	\$10,000	Pending
Historic Preservation and	R	Lincoln Institute of Land Policy	1/1/2009	0.8	0	100%	\$10,000	Pending
Affordable Housing: The Case of Savannah, Georgia								
	Totals for	Winson-Geideman, Kimberly					\$436,892	
111111111111111111111111111111111111111	siness Administration of Business nnon L egui, S., Co-PI, Dean, College of Bu. Managerial Behaviors and the Organizational Environment: An Examination of Elements Influencing Innovation and Organizational Performance rance, Real Estate and Law eman, Kimberly CAREER: Historic Preservation: Impacts, Adaptations, and Problem- solving in Savannah, Georgia Preventing Mortgage Default and Foreclosure: Lessons from Texas	Totals for Totals for Totals for Floatiness Administration of Business Innon L Innon L Innon L Innon Examination of Elements Influencing Innovation and Influencing Innovation and Influencing Innovation and Influence, Real Estate and Law Innon Examination of Elements Influencing Innovation and Influencing Innovation and Influence, Real Estate and Law Inno I	Totals for Thomas, Kathy Wright Totals for Speech and Hearing Sciences Totals for College of Arts and Sciences Totals for College of Arts and Sciences Intervention of Business Intervention of Business Managerial Behaviors and the Organizational Environment: An Examination of Elements Influencing Innovation and Organizational Performance Totals for Jauregui, Shannon L Totals for Dean, College of Business Totals for Dean, College of Business Totals for Jauregui, Shannon L Totals for Dean, College of Business Totals for Dean, College of Business	Totals for Speech and Hearing Sciences Totals for College of Arts and Sciences Formula Sciences Totals for College of Arts and Sciences Formula Sciences Formula Sciences Formula Science Sciences Formula Science Foundation Totals for Speech and Hearing Sciences Formula Science Foundation Totals for Jauregui, S., Co-PI, Management Managerial Behaviors and the Organizational Environment: An Examination of Elements Influencing Innovation and Organizational Performance Totals for Jauregui, Shannon L Totals for Dean, College of Business Formula Science Foundation Totals for Dean, College of Business Formula Science Foundation Formula Science Formula Scien	Totals for Thomas, Kathy Wright Totals for Speech and Hearing Sciences Totals for College of Arts and Sciences	Title Category Sponsor Start Date in Years % Totals for Thomas, Kathy Wright Totals for Speech and Hearing Sciences Totals for College of Arts and Sciences Siness Administration of Business Innon L Innon L Indicating Innovation and Organizational Performance Totals for Jauregui, Shannon L Totals for Jauregui	Title Category Sponsor Start Date in Years % % % Totals for Thomas, Kathy Wright Totals for Totals for Speech and Hearing Sciences Totals for College of Arts and Sciences Siness Administration of Business **Totals for College of Arts and Sciences** **Totals for College of Business: Watson, W. P.I. Johnson, L., Saxton, M., Co-PI; Management; Louise, D., Co-PI; Rehab, Social Work and Managerial Behaviors and the Organizational Environment: An Examination of Elements Influencing Innovation and Organizational Performance **Totals for Dean, College of Business** **Totals for Jauregui, Shannon L Totals for Dean, College of Business** **CAREER: Historic Preservation: Impacts, Adaptations, and Problemsolving in Savannah, Georgia** **Preventing Mortgage Default and Foreclosure: Lessons from Texas** **Preventing Mortgage Default and Foreclosure: Lessons from Texas** **Totals for Dean, College of Land Policy 1/1/2009 0.8 0 100%** **Totals for Dean, College of Land Policy 1/1/2009 0.8 0 100%** **Totals for Dean, College of Land Policy 1/1/2009 0.8 0 100%** **Totals for Dean, College of Land Policy 1/1/2009 0.8 0 100%** **Totals for Dean, College of Land Policy 1/1/2009 0.8 0 100%** **Totals for Dean, College of Land Policy 1/1/2009 0.8 0 100%** **Totals for Dean, College of Land Policy 1/1/2009 0.8 0 100%** **Totals for Dean, College of Land Policy 1/1/2009 0.8 0 100%** **Totals for Dean, College of Land Policy 1/1/2009 0.8 0 100%** **Totals for Dean, College of Land Policy 1/1/2009 0.8 0 100%** **Totals for Dean, College of Land Policy 1/1/2009 0.8 0 100%** **Totals for Dean, College of Land Policy 1/1/2009 0.8 0 100%** **Totals for Dean, College of Land Policy 1/1/2009 0.8 0 100%** **Totals for Dean, College of Land Policy 1/1/2009 0.8 0 100%* **Totals for Dean, College of Land Policy 1/1/2009 0.8 0 100%* **Totals for Dean, College of Land Policy 1/1/2009 0.8 0 100%* **Totals for Dean, College of Land Policy 1/1/2009 0.8 0 100%* **Totals for Dean, College of Land Policy 1/1/2009 0.8 0 100%*	Title Category Sponsor Start Date in Years % % Amount Totals for Thomas, Kathy Wright S33,250 Totals for Speech and Hearing Sciences S1,127,648 Totals for Totals for College of Arts and Science S1,127,648 Totals for Totals for Speech and Hearing Sciences S1,127,648 Totals for Totals for Speech and Hearing Sciences S1,127,648 Totals for Totals for Speech and Hearing Sciences S1,127,648 Totals for Speech and Hearing Science S1,127,648 Totals for Speech and Science Speech and Scienc

File					Duration	IDC Rate	Recognit	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Peak, Daniel	Alan								
Pear	k, D., PI; Prybutok, V., Co-PI; Infor	nation Technolog	gy and Decision Sciences; Gibso	on, M., Co-PI; Art I	History/Art Edu	cation			
GN0003142	Bridging Aesthetics and Positivism: Validating a Framework of Visual Systems Design	R	National Science Foundation	3/1/2010	1	45.5	50%	\$115,171	Pending
Pear	k, D., Co-PI; Prybutok, V., PI; Inform	nation Technolog	gy and Decision Sciences						
GN0002929	Comparisons Between Customer Decisions in Fast Food Restaurants as a Function of Customer Demographics, Food Preferences, and the Perception	R	National Science Foundation	1/1/2010	1	45.5	33%	\$18,396	Pending
		Totals for	Peak, Daniel Alan					\$133,567	
Prybutok, Vi	ctor R								
Pryk	outok, V., Co-PI; Peak, D., PI; Inform	nation Technolog	gy and Decision Sciences; Gibso	on, M., Co-PI; Art I	History/Art Edu	cation			
GN0003142	Bridging Aesthetics and Positivism: Validating a Framework of Visual Systems Design	R	National Science Foundation	3/1/2010	1	45.5	20%	\$46,068	Pending
Pryl	outok, V., PI; Peak, D., Co-PI; Infort	nation Technolog	gy and Decision Sciences						
GN0002929	Comparisons Between Customer Decisions in Fast Food Restaurants as a Function of Customer Demographics, Food Preferences, and the Perception	R	National Science Foundation	1/1/2010	1	45.5	67%	\$37,349	Pending
		Totals for	Prybutok, Victor R					\$83,418	
		Totals for	Information Technology and De	ecision Sciences				\$216,984	
Management									
D'Souza, Der	rick Eron ouza, D., PI; Management; Pluscht, 1	P., Co-PI; Distril	outed Learning						
GN0002927	Using Wikis to Enhance Learning	R	National Institutes of Health	10/1/2009	2	45.5	50%	\$498,084	Pending
G110002927	Outcomes in STEM Education	K	rational mismutes of ficalth	10/1/2009	∠	43.3	30%	\$ 4 70,004	renaing

File					Duration	IDC Rate	Recogniti	on Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Drive	er, S., PI; Kinesiology, Health Prom	notion and Recrea	ation; D'Souza, D., Co-PI, Man	agement					
GN0002903	Limiting Traumatic Brain Injury Disability Through a Behavioral Physical Activity Program Intervention	R	National Institutes of Health	9/30/2009	2	26	20%	\$199,983	Pending
		Totals for	D'Souza, Derrick Eron					\$698,067	
Johnson, J Ly	nn								
John	son, L., Saxton, M., Co-PI; Watson,	W. PI, Managem	ent; Louise, D., Co-PI; Rehab,	Social Work and Ad	ddiction; Jaure	gui, S., Co-PI, I	Dean, College	of Business	
GN0002652	Managerial Behaviors and the Organizational Environment: An Examination of Elements Influencing Innovation and Organizational Performance	R	National Science Foundation	7/1/2009	4	45.5	20%	\$122,657	Pending
		Totals for	Johnson, J Lynn					\$122,657	
Salimath, Mai	njula S								
GN0002536	Institutional Effects on Entrepreneurial Outcomes: Cross National Analysis Across Firm Life Cycles	R	Kauffman Foundation	3/1/2009	2	0	100%	\$50,000	Pending
		Totals for	Salimath, Manjula S					\$50,000	
Sexton III, Sic	lney Michael								
John	son, L., Saxton, M., Co-PI; Watson,	W. PI, Managem	ent; Louise, D., Co-PI; Rehab,	Social Work and Ad	ddiction; Jaure	gui, S., Co-PI, I	Dean, College	of Business	
GN0002652	Managerial Behaviors and the Organizational Environment: An Examination of Elements Influencing Innovation and Organizational Performance	R	National Science Foundation	7/1/2009	4	45.5	20%	\$122,657	Pending
		Totals for	Sexton III, Sidney Michael					\$122,657	
Watson, Warı	ren E								

File					Duration	IDC Rate	Recogniti	n	
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Wats	on, W. PI, Johnson, L., Saxton, M.,	Co-PI; Managem	ent; Louise, D., Co-PI; Rehab, S	Social Work and Ad	ddiction; Jaure	gui, S., Co-PI, I	Dean, College	of Business	
GN0002652	Managerial Behaviors and the Organizational Environment: An Examination of Elements Influencing Innovation and Organizational Performance	R	National Science Foundation	7/1/2009	4	45.5	20%	\$122,657	Pending
		Totals for	Watson, Warren E					\$122,657	
		Totals for	Management					\$1,116,037	
Marketing									
Swartz, Steph	en M								
GN0002820	Sourcing and Evaluating Innovative Commercial Motor Vehicle Operator Safety Practices	R	The National Academies	5/15/2009	0.6	45.5	100%	\$82,145	Pending
		Totals for	Swartz, Stephen M					\$82,145	
		Totals for	Marketing					\$82,145	
		Totals for	College of Business Administrat	ion				\$1,974,715	
College of Edi									
Counseling, D	evelopment and Higher Educati	ion 							
Barrio, Casey	Ann io, C., Co-PI, Kern, C, PI; Counseli	ng, Development	and Higher Education; Jacobs,	B., Co-PI, VP Stud	lent Developme	ent			
GN0002588	Campus Suicide Intervention and Prevention	PS	U.S. Department of Health and Human Services	9/30/2009	3	39.5	20%	\$60,000	Pending
		Totals for	Barrio, Casey Ann					\$60,000	
Bower, Bever	•								
Cutr	ight, W., PI; Fenn, A; Bower, B.; Co	o-PI; Counseling	and Higher Education; Jacobs,	B., Co-PI; VP for S	Student Develop	oment			
GN0002821	The Efficacy and Transfer Policies and Programs in the State of Texas	R	Texas Guaranteed Student Loan Corporation	8/1/2009	1.2	0	25%	\$40,764	Pending
		Totals for	Bower, Beverly					\$40,764	
Bratton, Sue	C								

File					Duration	IDC Rate	Recogniti	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Brati	ton, S., PI; Ray, D., Edwards, N., Co	-PI; Counseling,	Development and Higher Educatio	n					
GN0002892	Comparison of Non-directive and Directive Humanistic Play Therapy Intervention: Effect on Disruptive Behavior of Early Elementary School-aged Children	R	Association for Play Therapy, Inc.	9/14/2009	0.2	0	33%	\$6,667	Pending
Brati	ton, S., Co-PI; Ray, D., PI; Counseli	ng, Developmen	t and Higher Education						
GN0002645	Counseling Services for Low Income Families, Adults, and Children of Denton County	PS	Flow Health Care Foundation, Inc.	1/1/2009	1	0	50%	\$9,110	Pending
		Totals for	Bratton, Sue C					\$15,777	
Chen, Pu-Shil	n Daniel								
GN0002844	A Typographical Approach to Understanding Spiritual Development in the College Years	R	University of California, Los Angeles	4/15/2009	0.7	45.5	100%	\$10,000	Pending
Cher	n, P., Co-PI; Counseling, Developme	nt and Higher E	ducation; Mason, D., PI, Chemistry	; Sayler, M., Co	o-PI; Dean, Co	llege of Educati	on; Hughes, I	, Co-PI, Biologi	ical Sciences
GN0002626	Empirical Research on Emerging Cyberlearning Topics (ERECT): Impacts and Corollaries of Spatial Ability Interventions on Persistence and Success for STEM Undergraduates	R	National Science Foundation	8/15/2009	3	45.5	25%	\$249,998	Pending
		Totals for	Chen, Pu-Shih Daniel					\$259,998	
Cutright, Will	liam Marcus								
Cutr	ight, W., Co-PI; Counseling, Develo	pment and Highe	er Education; With, E., PI; Vice Pre	sident for Stude	ent Developmen	nt			
GN0002958	Seamless Transfer at UNT (SET @ UNT)	PS	Excelencia in Education	9/1/2009	1	39.5	40%	\$20,000	Pending
Cutr	ight, W., PI; Fenn, A; Bower, B.; Co	-PI; Counseling	and Higher Education; Jacobs, B.,	Co-PI; VP for S	Student Develop	oment			
GN0002821	The Efficacy and Transfer Policies and Programs in the State of Texas	R	Texas Guaranteed Student Loan Corporation	8/1/2009	1.2	0	25%	\$40,764	Pending

File					Duration	IDC Rate	Recognit	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
GN0002768	UNT Partnership for Advancing Higher Education in East Africa	PS	Higher Education for Development	5/1/2009	0.4	39.5	100%	\$50,000	Pending
		Totals for	Cutright, William Marcus					\$110,764	
Edwards, Na	talya								
Brai	tton, S., PI; Ray, D., Edwards, N., Co	o-PI; Counseling,	Development and Higher Educati	ion					
GN0002892	Comparison of Non-directive and Directive Humanistic Play Therapy Intervention: Effect on Disruptive Behavior of Early Elementary School-aged Children	R	Association for Play Therapy, Inc.	9/14/2009	0.2	0	33%	\$6,667	Pending
		Totals for	Edwards, Natalya					\$6,667	
Fann, Amy									
Cuti	right, W., PI; Fenn, A; Bower, B.; Co	o-PI; Counseling	and Higher Education; Jacobs, B.	, Co-PI; VP for S	Student Develo _l	pment			
GN0002821	The Efficacy and Transfer Policies and Programs in the State of Texas	R	Texas Guaranteed Student Loan Corporation	8/1/2009	1.2	0	25%	\$40,764	Pending
		Totals for	Fann, Amy					\$40,764	
Hagen, Carol	l K								
Hag	en, C., Co-PI; Counseling, Develop	ment and Higher	Education; Johnson, T., PI; Enroli	lment Manageme	ent				
GN0002936	Child Care Access Means Parents In School (CCAMPIS) 2009	PS	U.S. Department of Education	8/1/2009	4	8	20%	\$158,842	Pending
		Totals for	Hagen, Carol K					\$158,842	
Kern, Caroly	n W								
Ker	n, C, PI; Barrio, C., Co-PI, Counseli	ing, Development	and Higher Education; Jacobs, B.	., Co-PI, VP Stud	dent Developme	ent			
GN0002588	Campus Suicide Intervention and Prevention	PS	U.S. Department of Health and Human Services	9/30/2009	3	39.5	50%	\$150,000	Pending
		Totals for	Kern, Carolyn W					\$150,000	
Ray, Deanne	C								
• /									

Number Title Category Sponsor Start Date in Years % % Amount Status	File					Duration	IDC Rate	_	ion Distributio	
Comparison of Non-directive and Directive Hamarotic Plan Description Hamarotic Plan Hamarotic P	Number	Title	Category	Sponsor	Start Date	in Years	<u>%</u>	<u>%</u>	Amount	Status
Productive Humaniste Pay Therapy interventions. Production Prod	Brat	ton, S., PI; Ray, D., Edwards, N., Co	o-PI; Counseling,	, Development and Higher Educati	ion					
PS Flow Health Care Foundation, Inc. 1/1/2009 1 0 50% 59,10 Pending P	GN0002892	Directive Humanistic Play Therapy Intervention: Effect on Disruptive Behavior of Early Elementary	R	Association for Play Therapy, Inc.	9/14/2009	0.2	0	33%	\$6,667	Pending
Registry Final State Fin	Ray,	D., PI; Bratton, S., Co-PI; Counsel	ing, Developmen	t and Higher Education						
Part	GN0002645	Income Families, Adults, and	PS	Flow Health Care Foundation, Inc.	1/1/2009	1	0	50%	\$9,110	Pending
Dean, College of Education Mitchell, Rod=V Tyrone Michell, R., Pl; Taylor, K., Co-Pl; Dean, College of Education; Vasquez, P., Co-Pl; Enrollment Management GN0002923 Pre-college Outreach PS Excelencia in Education 71/12009 1 33% \$16,667 Pending Sayler, Michael F Sayler, M., Co-Pl; Dean, College of Education; Mason, J. Pl, Chemistry; Chen, P., Co-Pl; Counseling, Development and Higher Education; Hughes, L., Co-Pl, Biological Sciences GN0002626 Empirical Research on Emerging Cyberlearning Topics (ERECT): Impacts and Corollaries of Spatial Ability Interventions on Persistence and Success for STEM Undergraduates National Science Foundation \$15/2009 3 45.5 25% \$249,998 Pending Taylor, Kathy National Science Foundation \$15/2009 3 45.5 25% \$249,998 Pending Taylor, Kathy National Research on Emerging Cyberlearning Topics (ERECT): Impacts and Corollaries of Spatial Ability Interventions on Persistence and Success for STEM Undergraduates Sayler, Michael F Sayler, Michael F \$249,998 Pending <th< td=""><td></td><td></td><td>Totals for</td><td>Ray, Deanne C</td><td></td><td></td><td></td><td></td><td>\$15,777</td><td></td></th<>			Totals for	Ray, Deanne C					\$15,777	
Mitchell, Rod Institute of Rod Institu			Totals for	Counseling, Development and Hig	her Education				\$859,352	
GN0002923 Pre-college Outreach PS Excelencia in Education 7/1/2009 1 39.5 33% \$16,667 Pending PS Agriculture In Totals for Mitchell, Rodney Tyrone Sayler, Michael F Sayler, Michael F Sayler, Michael F Sayler, Michael Research on Emerging Cyberlearning Topics (ERECT): Impacts and Corollaries of Spatial Ability Interventions on Persistence und Stocess for STEM Undergraduates Totals for Sayler, Michael F Sayler, Kathy Rawlings Faylor, Kathy Rawlings Faylor, Kathy Rawlings Fig. 10002923 Pre-college Outreach PS Excelencia in Education: Vasquez, P., Co-PI; Enrollment Management For Sayler Michael F Sayler, Mi	Dean, College	of Education								
Sayler, Michael F Sayler, M., Co-PI; Dean, College of Education; Mason, D., PI, Chemistry; Chen, P., Co-PI; Counseling, Development and Higher Education; Hughes, L., Co-PI, Biological Sciences GN0002626 Empirical Research on Emerging Cyberlearning Topics (ERECT): Impacts and Corollaries of Spatial Ability Interventions on Persistence and Success for STEM Undergraduates Totals for Sayler, Michael F Taylor, Kathy Rawlings Taylor, K., Co-PI; Michell, R., PI; Dean, College of Education; Vasquez, P., Co-PI; Enrollment Management GN0002923 Pre-college Outreach PS Excelencia in Education 7/1/2009 1 39.5 33% \$16.667 Pending Totals for Taylor, Kathy Rawlings Taylor, Kathy Rawlings Taylor, Kathy Rawlings		·	PS	Excelencia in Education	_		39.5	33%	ŕ	Pending
Sayler, M., Co-PI; Dean, College of Education; Mason, D., PI, Chemistry; Chen, P., Co-PI; Counseling, Development and Higher Education; Hughes, L., Co-PI, Biological Sciences GN0002626 Empirical Research on Emerging Cyberlearning Topics (ERECT): Impacts and Corollaries of Spatial Ability Interventions on Persistence and Success for STEM Undergraduates Totals for Sayler, Michael F Totals for Sayler, Michael F Taylor, Kathy Rawlings Taylor, K., Co-PI; Michell, R., PI; Dean, College of Education; Vasquez, P., Co-PI; Enrollment Management GN0002923 Pre-college Outreach PS Excelencia in Education 7/1/2009 1 39.5 33% \$16,667 Pending Totals for Taylor, Kathy Rawlings Totals for Taylor, Kathy Rawlings	Sayler Micha	al F	10000	111001011, 1104110, 11710110					410,007	
Cyberlearning Topics (ERECT): Impacts and Corollaries of Spatial Ability Interventions on Persistence and Success for STEM Undergraduates Totals for Sayler, Michael F Taylor, Kathy Rawlings Taylor, K., Co-PI; Michell, R., PI; Dean, College of Education; Vasquez, P., Co-PI; Enrollment Management Signature of Management Totals for Totals for Totals for Totals for Sayler, Michael F Totals for Totals	•		ication; Mason, L	D., PI, Chemistry; Chen, P., Co-PI,	; Counseling, De	velopment and	Higher Educati	on; Hughes, L	, Co-PI, Biologi	cal Sciences
Taylor, Kathy Rawlings Taylor, K., Co-PI; Michell, R., PI; Dean, College of Education; Vasquez, P., Co-PI; Enrollment Management GN0002923 Pre-college Outreach PS Excelencia in Education 7/1/2009 1 39.5 33% \$16,667 Pending Totals for Taylor, Kathy Rawlings \$16,667	GN0002626	Cyberlearning Topics (ERECT): Impacts and Corollaries of Spatial Ability Interventions on Persistence and Success for STEM	R	National Science Foundation	8/15/2009	3	45.5	25%	\$249,998	Pending
Taylor, K., Co-PI; Michell, R., PI; Dean, College of Education; Vasquez, P., Co-PI; Enrollment Management GN0002923 Pre-college Outreach PS Excelencia in Education 7/1/2009 1 39.5 33% \$16,667 Pending Totals for Taylor, Kathy Rawlings \$16,667			Totals for	Sayler, Michael F					\$249,998	
GN0002923 Pre-college Outreach PS Excelencia in Education 7/1/2009 1 39.5 33% \$16,667 Pending Totals for Taylor, Kathy Rawlings \$16,667	Taylor, Kathy	Rawlings								
Totals for Taylor, Kathy Rawlings \$16,667	Tayl	or, K., Co-PI; Michell, R., PI; Dean	, College of Educ	cation; Vasquez, P., Co-PI; Enrolli	ment Managemer	nt				
	GN0002923	Pre-college Outreach	PS	Excelencia in Education	7/1/2009	1	39.5	33%	\$16,667	Pending
Totals for Dean, College of Education \$283,331			Totals for	Taylor, Kathy Rawlings					\$16,667	
			Totals for	Dean, College of Education					\$283,331	

File					Duration	IDC Rate	Recognit	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Educational F	Psychology								
Bullock, Lyno	lal M								
GN0002576	Preparing Future Leaders in Special Education to Address Research and Practices in Emotional/Behavioral Disorders: Focus on Increasing Faculty Diversity in Higher Education	I	U.S. Department of Education	8/15/2009	3.9	51	100%	\$799,986	Pending
Bull	ock, L., PI: Estes, M., Co-PI; Educar	tional Psychology	,						
GN0002612	Graduate Preparation for Transition and Instructional Leadership for Services to Students with Low Incidence Disabilities: Emphasis on Academic and Social Success in LRE through Implementation of Evidence-based Practices and Instructional Programming	I	U.S. Department of Education	8/15/2009	3.9	8	50%	\$399,999	Pending
		Totals for	Bullock, Lyndal M					\$1,199,985	
Callahan, Ke	vin John								
Call	ahan, K., PI: Henson, R., Co-PI; Me	ehta, S., Co-PI; E	ducational Psychology						
GN0002548	Investigating the Efficacy of Socially Validated Components of a Comprehensive Model of Public School Autism Programming on Critical School and Life Outcomes: The IDEAL Model	R	U.S. Department of Education	1/1/2009	3.9	26	33%	\$415,084	Pending
		Totals for	Callahan, Kevin John					\$415,084	
Combes, Bert	ina H								
Com	bes, B., Co-PI; Tyler-Wood, T., PI;	Educational Psyc	hology; Knezek, G.; Christensen	, R., Co-PI; Learn	ing Technologi	ies			
GN0002843	Project DEAL: Developing Environmentally Aware Learners	R	National Science Foundation	9/1/2009	3	45.5	25%	\$112,500	Pending
		Totals for	Combes, Bertina H					\$112,500	
Estes, Mary (Bailey								

File					Duration	IDC Rate	Recognit	n	
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Estes	, M., Co-PI; Bullock, L., PI: Educat	ional Psychology	,						
GN0002612	Graduate Preparation for Transition and Instructional Leadership for Services to Students with Low Incidence Disabilities: Emphasis on Academic and Social Success in LRE through Implementation of Evidence-based Practices and Instructional Programming	Ĭ	U.S. Department of Education	8/15/2009	3.9	8	50%	\$399,999	Pending
		Totals for	Estes, Mary C Bailey					\$399,999	
Henson, Robin	ı K								
Hens	on, R., Co-PI; Callahan, K., PI: Me	hta, S., Co-PI; E	ducational Psychology						
GN0002548	Investigating the Efficacy of Socially Validated Components of a Comprehensive Model of Public School Autism Programming on Critical School and Life Outcomes: The IDEAL Model	R	U.S. Department of Education	1/1/2009	3.9	26	33%	\$415,084	Pending
		Totals for	Henson, Robin K					\$415,084	
Jacobson, Arn	ninta Lee								
Jacol	bson, A., PI; Weir, C., Co-PI; Educa	ational Psycholog	yy .						
GN0001961	Texas HIPPY Corps Initiative 2007- 2010 Year 2: 2008-2009	PS	OneStar National Service Commission	9/1/2008	1	5.26	50%	\$164,125	Pending
Nieve	er, A., PI; Jacobson, A., Co-PI; Educ	cational Psychol	ogy; Riggs, Co-PI; Psychology						
GN0002900	Preventing Family Violence: Motivational Interviewing with Hispanic Mothers	R	National Institutes of Health	10/1/2009	2	26	33%	\$329,674	Pending
		Totals for	Jacobson, Arminta Lee					\$493,798	
Mehta, Smita									

File					Duration	IDC Rate	Recogniti	on Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Meh	ta, S., Co-PI; Callahan, K., PI: Hens	son, R., Co-PI; E	ducational Psychology						
GN0002548	Investigating the Efficacy of Socially Validated Components of a Comprehensive Model of Public School Autism Programming on Critical School and Life Outcomes: The IDEAL Model	R	U.S. Department of Education	1/1/2009	3.9	26	33%	\$415,084	Pending
		Totals for	Mehta, Smita					\$415,084	
Nievar, Angel	a								
GN0002857	The Effects of Maternal Responsivity and Sensitivity on Expressive Language	R	National Institutes of Health	5/1/2010	2	45.5	100%	\$111,931	Pending
Niev	er, A., PI; Jacobson, A., Co-PI; Edu	cational Psychol	ogy; Riggs, Co-PI; Psychology						
GN0002900	Preventing Family Violence: Motivational Interviewing with Hispanic Mothers	R	National Institutes of Health	10/1/2009	2	26	34%	\$339,664	Pending
		Totals for	Nievar, Angela					\$451,595	
Tyler-Wood,	Tandra L								
Tyle	r-Wood, T., Co-PI; Educational Psyc	chology; Knezek,	G., PI; Christensen, R., Co-PI;	Learning Technolo	ogies				
GN0002776	The Green Earth Corps: Integrating Productivity-Centered Service with Online STEM Learning	R	National Science Foundation	1/1/2010	3	45.5	33%	\$500,000	Pending
Tyle	r-Wood, T., PI; Educational Psychol	ogy; King, K.,Co	o-PI; Teacher Education and Adi	ministration; Chris	tensen, R., Co-	PI; Knezek, G.,	Co-PI; Learn	ing Technologies	
GN0002552	Middle Schoolers Out to Save the World	R	U.S. Department of Education	1/1/2009	3.9	26	25%	\$368,834	Pending
Tyle	r-Wood, T., PI; Combes, B., Co-PI; I	Educational Psyc	chology; Knezek, G.; Christenser	n, R., Co-PI; Learn	ing Technologi	es			
GN0002843	Project DEAL: Developing Environmentally Aware Learners	R	National Science Foundation	9/1/2009	3	45.5	25%	\$112,500	Pending
		Totals for	Tyler-Wood, Tandra L					\$981,333	
Weir, Carla N	1								

File				Du	Duration		Recognition Distribution		
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Weii	r, C., Co-PI; Jacobson, A., PI; Educa	tional Psycholog	ry						
GN0001961	Texas HIPPY Corps Initiative 2007-	PS	OneStar National Service	9/1/2008	1	5.26	50%	\$164,125	Pending
	2010 Year 2: 2008-2009	T . 1 . 0	Commission						
		Totals for	Weir, Carla M					\$164,125	
		Totals for	Educational Psychology					\$5,048,586	
Kinesiology, E	Iealth Promotion and Recreation	1							
Driver, Simor	ı James								
Driv	er, S., PI; Kinesiology, Health Prom	otion and Recrea	tion; D'Souza, D., Co-PI, Man	agement					
GN0002903	Limiting Traumatic Brain Injury Disability Through a Behavioral Physical Activity Program Intervention	R	National Institutes of Health	9/30/2009	2	26	80%	\$799,934	Pending
		Totals for	Driver, Simon James					\$799,934	
Greenleaf, Ch	nristy A								
Gree	enleaf, C., Co-PI; Martin, S., Co-PI;	Kinesiology, Hed	alth Promotion and Recreation;	Petrie., T., PI; Psy	chology; Conne	ors, P., Co-PI; I	Merchandising	g and Hospitality	Management
GN0002981	North Texas Adolescent Fitness and Health Scientific Meeting	PS	National Institutes of Health	1/1/2010	1	0	20%	\$14,035	Pending
		Totals for	Greenleaf, Christy A					\$14,035	
Hill, David W	ilfred								
Ving	ren, J., PI; Hill, D., Jackson, A., Co-	PI; Kinesiology,	Health Promotion and Recreat	ion; Huggett, D., C	o-PI; Biologica	l Sciences			
GN0002902	Resistance Exercise: A New Animal Treatment Model System to Gain Perspective on the Causes of Alcohol and HIV-Induced Loss of Muscle Mass	R	National Institutes of Health	9/30/2009	2	45.5	5%	\$49,969	Pending
		Totals for	Hill, David Wilfred					\$49,969	
Jackson, Alle	n W								

File					Duration	IDC Rate	Recogniti	n	
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Ving	gren, J., PI; Hill, D., Jackson, A., Co	-PI; Kinesiology,	Health Promotion and Recreation	on; Huggett, D., C	o-PI; Biologica	l Sciences			
GN0002902	Resistance Exercise: A New Animal Treatment Model System to Gain Perspective on the Causes of Alcohol and HIV-Induced Loss of	R	National Institutes of Health	9/30/2009	2	45.5	5%	\$49,969	Pending
Keller, Maria	Muscle Mass	Totals for	Jackson, Allen W					\$49,969	
GN0003161	FY2010 P-16 Regional Councils	I	Texas Higher Education Coordinating Board	9/1/2009	1	0	100%	\$50,000	Pending
Keli	ler, M., Co-PI; Kinesiology, Health F	Promotion and Re	ecreation; Harris, M., PI; Teache	r Education and A	Administration				
GN0002690	Teachers for a New Era	SF	University of Texas at Arlington	9/1/2008	1	0	50%	\$35,000	Pending
Kell	ler, M., PI, Dean, College of Education	on, Kelber, J., Co	o-PI, Chemistry						
GN0002737	National Fitness Personal Fitness Trainer Program	R	U.S. Department of Justice	9/15/2009	3	26	50%	\$72,200	Pending
		Totals for	Keller, Marian Jean					\$157,200	
Martin, Scott	t B								
GN0002543	Mental and Physical Health Effects on Adolescents' Academics	R	American Alliance for Health, Physical Education	1/1/2009	3	0	100%	\$30,000	Pending
Mar	tin, S., Co-PI; Greenleaf, C., Co-PI;	Kinesiology, Hed	alth Promotion and Recreation; I	Petrie., T., PI; Psy	chology; Conne	ors, P., Co-PI; A	Merchandising	g and Hospitality	Management
GN0002981	North Texas Adolescent Fitness and Health Scientific Meeting	PS	National Institutes of Health	1/1/2010	1	0	20%	\$14,035	Pending
		Totals for	Martin, Scott B					\$44,035	
Vingran Iak	oh I anghang								

File					Duration	IDC Rate	Recognit	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Ving	eren, J., PI; Hill, D., Jackson, A., Co-	PI; Kinesiology,	Health Promotion and Recreation	ı; Huggett, D., C	o-PI; Biologica	al Sciences			
GN0002902	Resistance Exercise: A New Animal Treatment Model System to Gain Perspective on the Causes of Alcohol and HIV-Induced Loss of Muscle Mass	R	National Institutes of Health	9/30/2009	2	45.5	70%	\$699,559	Pending
GN0002723	Binge Drinking Following Exercise: Hormonal Responses May Provide Clues to Adaptation	R	Oak Ridge Associated Universities	6/1/2009	1	0	100%	\$5,000	Pending
		Totals for	Vingren, Jakob Langberg					\$704,559	
		Totals for	Kinesiology, Health Promotion and	d Recreation				\$1,819,699	
Teacher Educ	ation and Administration								
Boyd, Roxana	ı R								
GN0003097	Robert Alonzo Scholarships 2009- 2011	SF	Texas Higher Education Coordinating Board	9/1/2009	2	0	100%	\$300,000	Pending
		Totals for	Boyd, Roxana R					\$300,000	
Easton-Brook	ss, Donald R								
GN0003150	The Long-term Effects of Age at Kindergarten Entrance on Academic Outcomes Through Eighth Grade	R	American Educational Research Association	1/1/2010	2	0	100%	\$33,935	Pending
	-	Totals for	Easton-Brooks, Donald R					\$33,935	
Eddy, Colleer	n M								
• .	y, C., Co-PI; Harrell, P., PI; Teacher	Education and	Administration						
GN0002713	Dallas XTreem Science and Mathematics Institute	Ι	Texas Higher Education Coordinating Board	5/1/2009	2.1	8	50%	\$285,623	Pending
		Totals for	Eddy, Colleen M					\$285,623	
Harrell, Pamo	ela Esprivalo								

File					Duration	IDC Rate	Recogniti	on Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Har	rell, P., PI; Eddy, C., Co-PI; Teache	er Education and	Administration						
GN0002713	Dallas XTreem Science and Mathematics Institute	I	Texas Higher Education Coordinating Board	5/1/2009	2.1	8	50%	\$285,623	Pending
		Totals for	Harrell, Pamela Esprivalo					\$285,623	
Harris, Mary	M								
GN0003073	Teacher Quality Partnership Grant	R	U.S. Department of Education	10/1/2009	5	8	100%	\$4,367,507	Pending
Har	ris, M., PI; Teacher Education and A	Administration; K	-	ealth Promotion a	nd Recreation				
CN10002(00	Total on for a New En	CE.	Maintenante a CT at A alia at an	0/1/2009	1	0	500/	¢25 000	Dan din a
GN0002690	Teachers for a New Era	SF	University of Texas at Arlington	9/1/2008	1	0	50%	\$35,000	Pending
Vina Vallan		Totals for	Harris, Mary M					\$4,402,507	
King, Kelley King	g, K.,Co-PI; Teacher Education and	Administration;	Tyler-Wood, T., PI; Educational I	Psychology; Chris	tensen, R., Co-	PI; Knezek, G.,	Co-PI; Learn	ing Technologies	,
GN0002552	Middle Schoolers Out to Save the World	R	U.S. Department of Education	1/1/2009	3.9	26	25%	\$368,834	Pending
		Totals for	King, Kelley					\$368,834	
Tunks, Jeann	e Louise								
GN0002731	The Study of Action Research by Professional Development School Mentor Teachers and Interns	PS	National Education Association	6/1/2009	1	0	100%	\$5,000	Pending
		Totals for	Tunks, Jeanne Louise					\$5,000	
		Totals for	Teacher Education and Administ	tration				\$5,681,521	
~		Totals for	College of Education					\$13,692,489	
College of En									
Computer Sci	ence and Engineering								

Akl, Robert

File					Duration	IDC Rate	Recogniti	on Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
GN0002841	Game Design and Development for Xbox 360 Summer Camp	PS	Texas Workforce Commission	5/1/2009	0.3	5	100%	\$42,000	Pending
GN0002643	Texas Youth in Technology Grant Program	PS	Texas Workforce Commission	1/1/2009	1.6	5	100%	\$152,392	Pending
Peet,	M. PI; Dunn, L., Co-PI; Learning	Technologies; Ak	l, R., Keathly, D., Co-PI; Computer	· Science and Er	ngineering				
GN0002780	GES/RES: INSPIRE: Influencing Stereotype Perceptions and Images Regarding Engineers	R	National Science Foundation	11/1/2009	3	45.5	25%	\$499,918	Pending
		Totals for	Akl, Robert					\$694,310	
Buckles, Bill									
Ниаг	ag, Y., PI; Buckles, B., Co-PI; Comp	outer Science and	Engineering						
GN0002863	Low Cost Wireless Network Camera Sensors for Data Collection and Traffic Monitoring	R	Texas Department of Transportation	9/1/2009	2	10	50%	\$69,089	Pending
Buck	les, B., Co-PI; Huang, Y., PI; Comp	outer Science and	Engineering						
GN0002561	CRI: II E New: MISS: Mobility Information and Service System	R	National Science Foundation	6/1/2009	3	45.5	50%	\$152,988	Pending
GN0003159	Collaborative Research: II-NEW: Mobility Information and Service System (MISS)	R	National Science Foundation	6/1/2010	3	45.5	35%	\$119,266	Pending
Buck	les, B.; PI; Huang, Y.; Co-PI; Comp	outer Sciences an	d Engineering						
GN0002703	Opportunistic Feature Selection to Improve Quality of Visualization	R	U.S. Office of Naval Research	6/1/2009	4.9	45.5	50%	\$1,623,820	Pending

File					Duration	IDC Rate	Recogniti	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
GN0002702	III: Small: Collaborative Research: Adding Value to Light Detection and Ranging (LiDAR) Data Products via Sensor and Information Fusion	R	National Science Foundation	7/1/2009	3	45.5	100%	\$308,374	Pending
		Totals for	Buckles, Bill					\$2,273,536	
Dantu,Raman	amurthy								
GN0002687	NeTS: Small: Collaborative Research: Cross-Layer Network Testing with Adaptive Run-Time Experiment Tuning	R	National Science Foundation	6/1/2009	3	45.5	100%	\$154,638	Pending
		Totals for	Dantu,Ramanamurthy					\$154,638	
Huang, Yan									
Huar Scier	ag, Y., Co-PI; Computer Science and aces	l Engineering; A	cevedo, M. PI; Fu, Shengli; Li, Z	Xinrong; Co-PI; El	ectrical Engine	ering; Stevens,	K.; Thompson	n, R.; Co-PI Biol	ogical
GN0002975	REU Supplemental Request for 0636421: CI-TEAM Demonstration Project: Engaging Local Governments, Teachers and Students in CI for Environmental Monitoring and Modeling	R	National Science Foundation	6/1/2009	0.2	25	17%	\$2,188	Pending
GN0003195	III: Medium: Collaborative Research: InfoMosaic: Integrating Information Across Heterogeneous Domains	R	National Science Foundation	9/1/2010	4	45.5	100%	\$333,586	Pending
GN0003159	Collaborative Research: II-NEW: Mobility Information and Service System (MISS)	R	National Science Foundation	6/1/2010	3	45.5	65%	\$221,495	Pending

File					Duration	IDC Rate	Recogniti	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Ниа	ng, Y., PI; Buckles, B., Co-PI; Comp	uter Science and	l Engineering						
GN0002863	Low Cost Wireless Network Camera Sensors for Data Collection and Traffic Monitoring	R	Texas Department of Transportation	9/1/2009	2	10	50%	\$69,089	Pending
Buci	kles, B.; PI; Huang, Y.; Co-PI; Comp	uter Sciences ar	nd Engineering						
GN0002703	Opportunistic Feature Selection to Improve Quality of Visualization	R	U.S. Office of Naval Research	6/1/2009	4.9	45.5	50%	\$1,623,820	Pending
Ниа	ng, Y., PI; Buckles, B., Co-PI; Comp	ıter Science and	l Engineering						
GN0002561	CRI: II E New: MISS: Mobility Information and Service System	R	National Science Foundation	6/1/2009	3	45.5	50%	\$152,988	Pending
		Totals for	Huang, Yan					\$2,403,165	
Kavi, Krishna	a M								
GN0002700	SHF: Small: Collaborative Research: First Level Cache Optimizations for Multicore Systems	R	National Science Foundation	7/1/2009	2	45.5	100%	\$246,418	Pending
GN0002919	Collaborative Research: IUCRC Center Proposal: Net-Centric Software and Systems	R	National Science Foundation	6/1/2009	0.7	25	100%	\$16,000	Awarded
GN0003040	MRI-R2 Consortium: Development of Instrumentation for Assessing the Quality, Performance and Dependability of Software Components, Services and Systems	R	National Science Foundation	1/1/2010	3	45.5	75%	\$218,691	Pending
GN0002574	IUCRC Center Proposal: Net- Centric Software and Systems	R	National Science Foundation	1/1/2009	5.9	45.5	100%	\$349,482	Pending
	•	Totals for	Kavi, Krishna M					\$830,591	

File					Duration	IDC Rate	Recognit	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Keathly, Dav	id Mark								
Miki	ler, A. PI, Keathly, D. Co-PI; Compu	ıter Science & E	Engineering; Oppong, J., Co-PI; (Geography; Atkinso	on, S., Co-PI; B	iological Scien	ces		
GN0002868	Dynamic Visual Interfaces for Biomedical Simulations	R	National Institutes of Health	10/1/2009	2	45.5	40%	\$299,237	Pending
Peet	, M. PI; Dunn, L., Co-PI; Learning	Technologies; A	kl, R., Keathly, D., Co-PI; Comp	iter Science and Er	igineering				
GN0002780	GES/RES: INSPIRE: Influencing Stereotype Perceptions and Images Regarding Engineers	R	National Science Foundation	11/1/2009	3	45.5	25%	\$499,918	Pending
		Totals for	r Keathly, David Mark					\$799,155	
Mihalcea, Ra	da Flavia								
GN0002718	NSF: RI: Small: Collaborative Research: Word Sense and Multilingual Subjectivity Analysis	R	National Science Foundation	9/1/2009	3	45.5	100%	\$245,944	Pending
GN0002638	III: RI: Medium: Collaborative	R	National Science Foundation	9/1/2009	3	45.5	100%	\$332,595	Pending
	Research: Building a Highly Structured Multilingual Repository of World Knowledge for Text Processing Application								
Mih	alcea, R., PI; Computer Science and	Engineering; H	Iolbrook, J., Co-PI; Philosophy; I	Phillips, M., Co-PI;	Libraries				
GN0003120	The Digital Humanist: Explorations in Enhanced Access to Digital Libraries for Researchers in the Humanities	R	National Endowment for the Humanities	1/1/2010	1.2	45.5	40%	\$33,786	Pending
Mih	alcea, R., PI; Computer Science and	Engineering; H	Iolbrook, J., Co-PI; Philosophy; I	Phillips, M., Co-PI;	Libraries				
GN0003137	The Digital Humanist: Explorations in Enhanced Access to Digital Libraries for Researchers in the Humanities	R	National Science Foundation	1/1/2010	1.2	45.5	40%	\$36,933	Pending

File					Duration	IDC Rate	Recogniti	on Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Miha	clcea, R., PI; Computer Science and	Engineering; Ri	uiz, M., Library and Information S	Sciences					
GN0002901	Mining Social Network Data: Youth Self Disclosure of Alcohol and Associated Risk	R	UNT Health Science Center	10/1/2009	2	45.5	50%	\$266,771	Pending
		Totals for	Mihalcea, Rada Flavia					\$916,028	
Mikler, Armiı	ı R								
Miklo	er, A., Co-PI, Computer Science and	l Engineering; H	Juggett, D., PI, Biological Science	es					
GN0002708	Hypoxic Stress and the Robustness of the Reproductive Steroidogenic Network in Fish	R	National Science Foundation	8/1/2009	2.5	45.5	50%	\$174,557	Pending
Miklo	er, A. PI, Keathly, D. Co-PI; Compu	ater Science & E	ngineering; Oppong, J., Co-PI; G	Geography; Atkinso	on, S., Co-PI; B	iological Scien	ces		
GN0002868	Dynamic Visual Interfaces for Biomedical Simulations	R	National Institutes of Health	10/1/2009	2	45.5	40%	\$299,237	Pending
Mikle	er, A., PI; Computer Science and En	agineering; Tiwa	ri, C., Co-PI; Geography						
GN0002750	Computational Tools for Predicting Dynamics of Outbreaks in Diverse Populations	R	National Institutes of Health	7/1/2009	2	45.5	50%	\$200,489	Pending
Miklo	er, A., Co-PI; Computer Science and	d Engineering; A	atkinson, S., PI; Biological Science	e; Oppong, J., Co	-PI; Geography	,			
GN0002957	Center for Computational Epidemiology	R	U.S. Department of Health and Human Services	10/1/2009	1	45.5	33%	\$78,540	Pending
Hook	x, J., PI; VP Academic Affairs; Levin	ı, C., Co-PI; Rad	dio/TV/Film; Mikler, A., Co-PI; C	Computer Science o	& Engineering;	Atkinson, S., C	o-PI; Biologic	al Sciences	
GN0002910	Completing the Circle: Empowering Multi-generational Cultural Continuity in a Tribal Community	R	UNT Health Science Center	10/1/2009	2	45.5	30%	\$203,622	Pending
Miklo	er, A.; PI; Tiwari, C.; Co-PI; Comp	uter Sciences an	d Engineering						
GN0002680	Collaborative Research: Efficient Methods for Modeling Infectious Disease Epidemics in Large Populations with Diverse Behavioral Interactions	R	National Science Foundation	6/1/2009	3	45.5	50%	\$196,722	Pending

				Duration	IDC Rate	Recogniti	on Distributio	n
Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Evidence-based Policy Models to Control Tuberculosis Epidemics with Optimal Resources	R	University of Rochester	9/30/2009	2	45.5	100%	\$358,034	Pending
	Totals for	Mikler, Armin R					\$1,511,200	
aju								
anty, S., PI; Computer Science and	Technology; Kou	gianos, E., Co-PI; Engineering Tech	hnology					
Collaborative Research: CCLI (Exploratory): Introduction of Nanoelectronics Courses in Undergraduate Computer Science	R	National Science Foundation	1/1/2010	3	45.5	50%	\$50,000	Pending
SHF: Small: Collaborative Research: Architectures for Optimal Video WenCompression (Watermarking, Encryption, and Compression)	R	National Science Foundation	9/1/2009	3	45.5	100%	\$223,778	Pending
•	Engineering; Koı	ugianos, E., Co-PI; Engineering Tec	chnology					
Fast Process Voltage Temperature (PVT)-tolerant Physical Design of Radio Frequency (RF) Integrated Circuit (IC) Components	R	Semiconductor Research Corporation	9/1/2009	3	45.5	50%	\$71,311	Pending
CAREER: Closing the Design-to- silicon Gap through P4VT-Aware Optimization for High-Yield Nano- CMOS	R	National Science Foundation	6/1/2010	5	45.5	100%	\$445,911	Pending
anty, S., PI; Computer Science and	Engineering; Koi	ugianos, E., Co-PI; Engineering Tec	chnology					
Infrastructure Acquisition for Statistical Power, Leakage, and Timing Modeling Towards Realization of Robust Complex Nanoelectronic Circuits	R	National Science Foundation	6/1/2009	3	45.5	50%	\$124,633	Pending
	Evidence-based Policy Models to Control Tuberculosis Epidemics with Optimal Resources aju anty, S., PI; Computer Science and Collaborative Research: CCLI (Exploratory): Introduction of Nanoelectronics Courses in Undergraduate Computer Science SHF: Small: Collaborative Research: Architectures for Optimal Video WenCompression (Watermarking, Encryption, and Compression) anty, S., PI; Computer Science and Fast Process Voltage Temperature (PVT)-tolerant Physical Design of Radio Frequency (RF) Integrated Circuit (IC) Components CAREER: Closing the Design-to-silicon Gap through P4VT-Aware Optimization for High-Yield Nano-CMOS anty, S., PI; Computer Science and Infrastructure Acquisition for Statistical Power, Leakage, and Timing Modeling Towards Realization of Robust Complex	Evidence-based Policy Models to Control Tuberculosis Epidemics with Optimal Resources Totals for aju anty, S., PI; Computer Science and Technology; Kou Collaborative Research: CCLI (Exploratory): Introduction of Nanoelectronics Courses in Undergraduate Computer Science SHF: Small: Collaborative Research: Architectures for Optimal Video WenCompression (Watermarking, Encryption, and Compression) anty, S., PI; Computer Science and Engineering; Kou Fast Process Voltage Temperature (PVT)-tolerant Physical Design of Radio Frequency (RF) Integrated Circuit (IC) Components CAREER: Closing the Design-to- silicon Gap through P4VT-Aware Optimization for High-Yield Nano- CMOS anty, S., PI; Computer Science and Engineering; Kou Infrastructure Acquisition for Statistical Power, Leakage, and Timing Modeling Towards Realization of Robust Complex	Evidence-based Policy Models to R University of Rochester Control Tuberculosis Epidemics with Optimal Resources Totals for Mikler, Armin R aju anty, S., PI; Computer Science and Technology; Kougianos, E., Co-PI; Engineering Technology; Introduction of Nanoelectronics Courses in Undergraduate Computer Science SHF: Small: Collaborative Research: Architectures for Optimal Video WenCompression (Watermarking, Encryption, and Compression) (Watermarking, Encryption, and Compression) anty, S., PI; Computer Science and Engineering; Kougianos, E., Co-PI; Engineering Technology, Station Frequency (RF) Integrated Circuit (IC) Components CAREER: Closing the Design-tosilicon Gap through P4VT-Aware Optimization for High-Yield Nano-CMOS anty, S., PI; Computer Science and Engineering; Kougianos, E., Co-PI; Engineering Technology, Statistical Power, Leakage, and Timing Modeling Towards Realization of Robust Complex R National Science Foundation	Evidence-based Policy Models to Control Tuberculosis Epidemics with Optimal Resources Totals for Mikler, Armin R aju anty, S., PI; Computer Science and Technology; Kougianos, E., Co-PI; Engineering Technology Collaborative Research: CCL1 (Exploratory): Introduction of Nanoelectronics Courses in Undergraduate Computer Science SHF: Small: Collaborative Research: Architectures for Optimal Video WenCompression (Watermarking, Encryption, and Compression) anty, S., PI; Computer Science and Engineering; Kougianos, E., Co-PI; Engineering Technology Fast Process Voltage Temperature (PVT)-tolerant Physical Design of Radio Frequency (RF) Integrated Circuit (IC) Components CAREER: Closing the Design-to- silicon Gap through P4VT-Aware Optimization for High-Yield Nano- CMOS anty, S., PI; Computer Science and Engineering; Kougianos, E., Co-PI; Engineering Technology Infrastructure Acquisition for Statistical Power, Leakage, and Timing Modeling Towards Realization of Robust Complex	Evidence-based Policy Models to Control Tuberculosis Epidemics with Optimal Resources Totals for Mikler, Armin R aju anty, S., Pl; Computer Science and Technology; Kougianos, E., Co-Pl; Engineering Technology Collaborative Research: CCL1 (Exploratory): Introduction of Nanoelectronics Courses in Undergraduate Computer Science SHF: Small: Collaborative Research: Architectures for Optimal Video WenCompression (Natermarking, Encryption, and Compression) (Natermarking, Encryption, and Compression) (Natermarking, Encryption, and Compression) (Andio, Froquency (RF) Integrated Circuit (IC) Components CAREER: Closing the Design-to- silicon Gap through PAVT-Aware Optimization for High-Yield Nano- CMOS anty, S., Pl; Computer Science and Engineering; Kougianos, E., Co-Pl; Engineering Technology Land Pavilla Nano- CMOS Infrastructure Acquisition for R National Science Foundation 6/1/2009 3 Infrastructure Acquisition for R National Science Foundation 6/1/2009 3 Infrastructure Acquisition for R National Science Foundation 6/1/2009 3 Infrastructure Acquisition for R National Science Foundation 6/1/2009 3 Infrastructure Acquisition for R National Science Foundation 6/1/2009 3 Infrastructure Acquisition for R National Science Foundation 6/1/2009 3 Infrastructure Acquisition for R National Science Foundation 6/1/2009 3	Title Category Sponsor Start Date in Years % Evidence-based Policy Models to R University of Rochester 9/30/2009 2 45.5 Control Tuberculosis Epidemics with Optimal Resources Totals for Mikler, Armin R aju anty, S., PI; Computer Science and Technology; Kougianos, E., Co-PI; Engineering Technology Collaborative Research: CCL1 R National Science Foundation 1/1/2010 3 45.5 SHF: Small: Collaborative Research: Architectures for Optimal Video WenCompression (Watermarking, Encryption, and Compression) Autority, S., PI; Computer Science and Engineering; Kougianos, E., Co-PI; Engineering Technology Advantage Temperature R Semiconductor Research Corporation 9/1/2009 3 45.5 CAREER: Closing the Design-to-silicon Gap through PaVT-Aware Optimization for High-Yield Nano-CMOS anty, S., PI; Computer Science and Engineering; Kougianos, E., Co-PI; Engineering Technology Lagis Piccomposition of R National Science Foundation 6/1/2010 5 45.5 CAREER: Closing the Design-to-silicon Gap through PaVT-Aware Optimization for High-Yield Nano-CMOS anty, S., PI; Computer Science and Engineering; Kougianos, E., Co-PI; Engineering Technology Infrastructure Acquisition for R National Science Foundation 6/1/2009 3 45.5 Start Date in Years 9/30/2009 3 45.5 Start Date in Years 9/30/2009 2 45.5 Association of Pigh-Yield Nano-CMOS Infrastructure Acquisition for R National Science Foundation 6/1/2009 3 45.5 Start Date in Years 9/30/2009 3 45.5 Start Date in Years 9/30/2009 2 45.5 Association of Power, Leakage, and Timing Modeling Towards Realization of Robust Complex	Title Category Sponsor Start Date in Years % % % Foliacher-based Policy Models to Control Tuberculosis Epidemics with Optimal Resources Totals for Mikler, Armin R aju anty, S., Pl; Computer Science and Technology; Kougianos, E., Co-Pl; Engineering Technology Collaborative Research: CCL1 R National Science Foundation 1/1/2010 3 45.5 50% SHF: Small: Collaborative Research: Architectures for University of Rochester Poundation 9/1/2009 3 45.5 100% SHF: Small: Collaborative Research: Architectures for Optimal Video WenCompression (Watermarking, Encryption, and Compression) Watermarking, Encryption, and Compression (Watermarking, Encryption, and Compression) Compression Physical Design of Radio Frequency (RF) Integrated Circuit (IC) Components CAREER: Closing the Design-to-Silicon Gap drough PAYT-Aware Optimization for High-Yield Nano-CMOS anny, S., Pl; Computer Science and Engineering; Kougianos, E., Co-Pl; Engineering Technology CAREER: Closing the Design-to-Silicon Gap drough PAYT-Aware Optimization for High-Yield Nano-CMOS anny, S., Pl; Computer Science and Engineering; Kougianos, E., Co-Pl; Engineering Technology Infrastructure Acquisition for Research Corporation 6/1/2009 3 45.5 50% Infrastructure Acquisition for Resource Foundation 6/1/2009 3 45.5 50% Third Robust Complex The Research Robust Complex Resource Foundation 6/1/2009 3 45.5 50%	Evidence-based Policy Models to Control Tuberculosis Epidemics with Optimal Resources Totals for Mikler, Armin R Totals for Mikler, Armin R

File					Duration	IDC Rate	Recognit	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
GN0003040	MRI-R2 Consortium: Development of Instrumentation for Assessing	R	National Science Foundation	1/1/2010	3	45.5	25%	\$72,897	Pending
	the Quality, Performance and Dependability of Software Components, Services and Systems								
Moh	anty, S., PI; Computer Science and I	Engineering; Ka	ougianos, E., Co-PI; Engineering Te	chnology					
GN0002619	Fast Simulation and Optimization for PVT Tolerant Design of (Analog and Digital) Heterogeneous Multicore Systems on Chips	R	National Science Foundation	8/1/2009	3	45.5	50%	\$99,134	Pending
Moh	anty, S., PI; Computer Science and I	Engineering; Ka	ougianos, E., Co-PI; Engineering Te	chnology					
GN0002590	Collaborative Research: Low- Power Fault-tolerant Drug Delivery Nano-electro-mechanical-systems (DDEMS)	R	National Science Foundation	7/1/2009	2.9	45.5	50%	\$75,024	Pending
Moh	anty, S.,PI, Computer Science and E	ngineering; Koi	ugianos, E.,Co-PI, Engineering Tech	nnology					
GN0002648	Externally Programmable Implantable Drug Delivery Nano- electro-mechanical- systems(DDEMS) for In-situ Treatment of Breast Cancer	R	U.S. Department of Defense	8/1/2009	1	45.5	50%	\$53,389	Pending
Moh	anty, S.,PI, Computer Science and E	ngineering; Koi	ugianos, E.,Co-PI, Engineering Tech	nnology					
GN0002664	Mixed-discipline, Mixed-domain Hardware Description Framework for Design Automation of Nano- electro-mechanical Systems	R	National Science Foundation	8/1/2009	3.9	45.5	50%	\$345,651	Pending
GN0002797	Physics-accurate Nano- complimentary Metal Oxide Semiconductor/(CMOS) High-level Synthesis for Closing Design-to-	R	Defense Advanced Research Projects Agency	9/1/2009	2	35	100%	\$198,411	Pending
	silicon Loop	Totals for	Mohanty, Saraju					\$1,760,137	

File					Duration	IDC Rate	Recogniti	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Oh, Junghwan	1								
GN0002635	Information and Intelligent Systems (IIS): Medium: Collaborative Research: Computer Guided Quality Control System for Colonoscopy	R	National Science Foundation	6/1/2009	3	45.5	100%	\$295,900	Pending
GN0002559	Real-time Feedback to Improve Colonoscopy Quality	R	Mayo Clinic Rochester	7/1/2009	4.9	45.5	100%	\$535,072	Pending
Oh, J	., PI; Yuan, X., Co-PI; Computer Sc	ience & Engine	ering						
GN0002944	Real-time Multimedia GI Endoscopy Reporting System	R	University of Bridgeport	10/1/2009	2	45.5	50%	\$164,141	Pending
Oh, J	.; PI; Yuan, X.; Co-PI; Computer So	ciences and Eng	ineering						
GN0002673	Collaborative Research: Smart Browsing System for Wireless Capsule Endoscopy	R	National Science Foundation	8/1/2009	2	45.5	50%	\$121,454	Pending
GN0002615	STTR Phase IB Proposal: Toward Real-Time Computer-Aided Quality Monitoring of Colonoscopy	R	EndoMetric LLC	1/1/2009	0.5	45.5	100%	\$24,521	Pending
	Camary accounting at the control py	Totals for	Oh, Junghwan					\$1,141,088	
Parberry, Ian									
GN0002672	Heterogeneous Cluster Computing for the Peaceful Queens Problem	R	National Science Foundation	6/1/2009	2	45.5	100%	\$154,309	Pending
	`	Totals for	Parberry, Ian					\$154,309	
Sweany, Philip	Hamilton								

File					Duration	IDC Rate	Recogniti	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
GN0002562	Evaluating a Thread-level Dataflow	R	National Science Foundation	5/1/2009	3	45.5	100%	\$488,431	Pending
	Paradigm for Multicore and Manycore Processors							,, -	
		Totals for	Sweany, Philip Hamilton					\$488,431	
Swigger, Katl	nleen M								
GN0003086	REU: Human Centered Computing (HCC): Improving the Performance of Global Software Development Learning Teams	R	National Science Foundation	7/1/2009	1.2	25	100%	\$15,000	Pending
		Totals for	Swigger, Kathleen M					\$15,000	
Tarau, Paul									
GN0002711	Interoperating Logic Engines	R	National Science Foundation	5/1/2009	2	45.5	100%	\$176,775	Pending
		Totals for	Tarau, Paul					\$176,775	
Tsatsoulis, Co	onstantinos								
GN0002945	Knowledge Discovery in Reporting Systems	R	National Institutes of Health	9/30/2009	2	45.5	100%	\$993,784	Pending
	. ,	Totals for	Tsatsoulis, Constantinos					\$993,784	
Yuan, Xiaohu	ıi.								
Oh,	J., PI; Yuan, X., Co-PI; Computer So	cience & Enginee	ring						
GN0002944	Real-time Multimedia GI Endoscopy Reporting System	R	University of Bridgeport	10/1/2009	2	45.5	50%	\$164,141	Pending
Oh,	J.; PI; Yuan, X.; Co-PI; Computer S	ciences and Engi	neering						
GN0002673	Collaborative Research: Smart Browsing System for Wireless Capsule Endoscopy	R	National Science Foundation	8/1/2009	2	45.5	50%	\$121,454	Pending

File	TP: 41				Duration		Recognit	n	
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Yuar	n, X., PI; Computer Science and Eng	gineering; Dong,	P., Co-PI; Geography; Namuduri	, K., Co-PI; Elect	rical Engineer	ing			
GN0002849	Innovative Algorithms for Understanding Geospatial Patterns Using Hyperspectral Imagery	R	National Geospatial-Intelligence Agency	9/1/2009	3	45.5	33%	\$450,000	Pending
GN0003019	CAREER: Advancing the Theory and Practice of Massive, Incremental Data Analysis	R	National Science Foundation	6/1/2010	5	45.5	100%	\$483,479	Pending
		Totals for	Yuan, Xiaohui					\$1,219,074	
		Totals for	Computer Science and Engineerin	ng				\$15,531,221	
Electrical Eng	gineering								
	vedo, M.; PI; Fu, Shengli; Li, Xinronnces REU Supplemental Request for 0636421: CI-TEAM Demonstration	ng; Co-PI; Electr R	ical Engineering; Huang, Y.; Co-i	PI; Computer Scio	ence and Engin	eering, Stevens	, K.; Thompso	n, R.; Co-PI; Bio \$2,188	Pending
	Project: Engaging Local Governments, Teachers and Students in CI for Environmental Monitoring and Modeling								
Vara	ansi, M.,PI; Acevedo, M.,Co-PI; Nar	nuduri, K., Co-P.	I, Electrical Engineering						
GN0002636	RET Site: Electrical Engineering (EE) Research Experience for North TexasTeachers	R	National Science Foundation	6/1/2009	3	45.5	33%	\$164,014	Pending
		Totals for	Acevedo, Miguel F					\$166,202	
Fu, Shengli									
Scho	afer, E., PI; Speech and Hearing Sci	ences; Fu, S., Ele	ectrical Engineering						
GN0002961	Development of an Improved Hearing Aid Using Frequency Compression	R	American Speech-Language-Hearin Foundation	ng 1/1/2010	1	0	50%	\$25,000	Pending

File					Duration	IDC Rate	Recogniti	on Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Fu, S Scien	Shengli; Li, Xinrong; Co-PI; Acevedo aces	o, M.; PI; Electri	cal Engineering; Huang, Y.; Co	o-PI; Computer Scie	ence and Engin	eering, Stevens,	K.; Thompson	n, R.; Co-PI; Bio	ological
GN0002975	REU Supplemental Request for 0636421: CI-TEAM Demonstration Project: Engaging Local Governments, Teachers and Students in CI for Environmental Monitoring and Modeling	R	National Science Foundation	6/1/2009	0.2	25	16%	\$2,100	Pending
Fu, S	S., PI; Electrical Engineering; Li, J.,	Co-PI; Learning	Technology						
GN0002995	Optimizing Student Learning Outcomes: A Comparative Study of Onsite, Virtual, and Remote Laboratories in Electrical Engineering	R	National Science Foundation	9/1/2009	2	45.5	50%	\$99,839	Pending
Scha	fer, E., PI; Speech and Hearing Scien	nces; Fu, S., Ele	ctrical Engineering						
GN0002938	Effects of Frequency Compression and Wide-bandwidth Amplification for People with Hearing Loss	R	National Institutes of Health	10/1/2009	2	45.5	50%	\$498,596	Pending
GN0002719	NSF: CIF: Small: Collaborative Research: Theoretical Foundations for Physical-Layer Network Coding	R	National Science Foundation	6/1/2009	3	45.5	100%	\$184,209	Pending
		Totals for	Fu, Shengli					\$809,744	
Guturu, Partl	nasarathy								
GN0003107	CAREER: Development and Validation of Theoretical Foundations of Cyber-physical Systems	R	National Science Foundation	7/1/2010	5	45.5	100%	\$415,662	Pending
		Totals for	Guturu, Parthasarathy					\$415,662	
Li, Xinrong									
Li, X	., Co-PI; Electrical Engineering; Va	idyanathan, V., I	PI; Engineering Technology; Pe	eet, M., Co-PI; Lear	rning Technolog	зу			
GN0002977	Innovative, Industry Supported Optoelectronics Curriculum	R	National Science Foundation	6/1/2010	2	45.5	20%	\$39,932	Pending

File					Duration	IDC Rate	Recogniti	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
GN0002678	Collaborative Multi-Sensor Tracking in Mobile Wireless Sensor Networks	R	National Science Foundation	7/1/2009	3	45.5	100%	\$266,849	Pending
GN0002838	CAREER: Collaborative Localization and Tracking using Mobile Wireless Sensor Networks	R	National Science Foundation	6/1/2010	5	45.5	100%	\$542,101	Pending
Li, X Scier	inrong; Fu, Shengli; Co-PI; Aceved	o, M. PI; Electric	cal Engineering; Huang, Y.; Co-I	PI; Computer Scie	nce and Engine	ering; Stevens,	K.; Thompson	ı, R.; Co-PI; Bio	logical
GN0002975	REU Supplemental Request for 0636421: CI-TEAM Demonstration Project: Engaging Local Governments, Teachers and Students in CI for Environmental Monitoring and Modeling	R	National Science Foundation	6/1/2009	0.2	25	17%	\$2,188	Pending
		Totals for	Li, Xinrong					\$851,070	
Namuduri, Ka	ameswara Rao								
Nam	uduri, K., PI: Varanasi, M., Co-PI;	Electrical Engine	eering						
GN0002627	CIF: Medium: Consensus Building in Cooperative Decentralized Systems	R	National Science Foundation	6/1/2009	3.9	45.5	50%	\$249,906	Pending
Nam	uduri, K., PI: Varanasi, M., Co-PI;	Electrical Engine	eering						
GN0003180	CIF: Medium: Collaborative Research: Belief Propagation Based Consensus Building and Task Scheduling Strategies in Cooperative Decentralized Systems	R	National Science Foundation	3/1/2010	4	45.5	50%	\$399,839	Pending
Yuar	n, X., PI; Computer Science and Eng	ineering; Dong,	P., Co-PI; Geography; Namudur	i, K., Co-PI; Elect	rical Engineeri	ng			
GN0002849	Innovative Algorithms for Understanding Geospatial Patterns Using Hyperspectral Imagery	R	National Geospatial-Intelligence Agency	9/1/2009	3	45.5	33%	\$450,000	Pending

File					Duration	IDC Rate	Recognition Distribution		
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Vara	unsi, M.,PI; Acevedo, M.,Co-PI; Na	muduri, K., Co-P.	I, Electrical Engineering						
GN0002636	RET Site: Electrical Engineering (EE) Research Experience for North TexasTeachers	R	National Science Foundation	6/1/2009	3	45.5	33%	\$164,014	Pending
GN0002825	A Flexible Framework for the Design and Development of Authentication Models for the Global Environment for Network Innovations (GENI) System	R	BBN Technologies	9/1/2009	2.8	45.5	100%	\$94,268	Pending
GN0002839	CPS: Small: Foundations for the Design of High Performance Airborne Networks: Mobility and Security Analysis	R	National Science Foundation	9/1/2009	3	45.5	100%	\$556,715	Pending
GN0002800	Object Detection and Avoidance Methods for Navigation of Rovers on Planets	R	Texas Space Grant Consortium	9/1/2009	1	0	100%	\$29,844	Pending
GN0002801	Guided Planetary Surface Exploration Using Rovers and Wireless Sensor Networks	R	National Aeronautics & Space Administration	7/1/2009	0.8	45.5	100%	\$69,974	Pending
		Totals for	Namuduri, Kameswara Rao					\$2,014,559	
Varanasi, Mu	rali R								
GN0002632	A Project- and Design-Oriented Innovative Electrical Engineering Program	R	National Science Foundation	12/1/2008	1	25	100%	\$20,000	Pending

File				Duration	IDC Rate	Recognition Distribution			
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Vara	nasi, M., Co-PI; Namuduri, K., PI:	Electrical Engir	neering						
GN0002627	CIF: Medium: Consensus Building in Cooperative Decentralized Systems	R	National Science Foundation	6/1/2009	3.9	45.5	50%	\$249,906	Pending
Vara	ınasi, M., Co-PI; Namuduri, K., PI:	Electrical Engin	neering						
GN0003180	CIF: Medium: Collaborative Research: Belief Propagation Based Consensus Building and Task Scheduling Strategies in Cooperative Decentralized Systems	R	National Science Foundation	3/1/2010	4	45.5	50%	\$399,839	Pending
Vara	nsi, M.,PI; Acevedo, M.,Co-PI; Na	muduri, K., Co-P	I, Electrical Engineering						
GN0002636	RET Site: Electrical Engineering (EE) Research Experience for North TexasTeachers	R	National Science Foundation	6/1/2009	3	45.5	33%	\$164,014	Pending
		Totals for	Varanasi, Murali R					\$833,758	
		Totals for	Electrical Engineering					\$5,090,995	
Engineering T	Sechnology								
Arnold, Althe									
Yu, C	C., PI; Huang, Z., Arnold, A., Co-Pl	l; Engineering Te	chnology						
GN0002877	Shear Cracking in Inverted-T Straddle Bents	R	Texas Department of Transportation	9/1/2009	2	10	33%	\$26,181	Pending
Arno	old, A., Co-PI; Yu, C., PI; Huang, Z.	., Co-PI; Enginee	ering Technology						
GN0003127	Shear Cracking in Inverted-T Straddle Bents	R	University of Houston	9/1/2009	3	10	30%	\$45,191	Pending
Arno	old, A., PI; Huang, Z., Yu, C., Co-PI	I; Engineering Te	chnology						
GN0002876	Improved Cross Frame Details	R	Texas Department of Transportation	9/1/2009	2	10	33%	\$46,129	Pending

File					Duration	IDC Rate	Recogniti	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Arno	old, A., PI; Desimone, D., Co-PI; Eng	gineering Techn	ology						
GN0003092	United States Green Building Council Excellence in Green Building Education Recognition Awards	I	U.S. Green Building Council	10/15/2009	1.2	8	50%	\$5,000	Pending
GN0003094	United States Green Building Council Excellence in Green Building Education Recognition Awards	I	U.S. Green Building Council	9/1/2009	1	0	100%	\$1,000	Pending
		Totals for	Arnold, Althea					\$123,500	
Desimone, Dia	ane M								
Desi	mone, D., Co-PI; Engineering Techn	nology; Arnold,	A., PI; Engineering Technology						
GN0003092	United States Green Building Council Excellence in Green Building Education Recognition Awards	I	U.S. Green Building Council	10/15/2009	1.2	8	50%	\$5,000	Pending
		Totals for	Desimone, Diane M					\$5,000	
Huang, Zhenl	nua								
Ниа	ng, Z., Co-PI; Yu, C., PI; Engineerin	g Technology							
GN0002803	Innovative High Performance Cold- formed Lateral Load Resisting System	R	National Science Foundation	9/1/2009	2	45.5	50%	\$95,730	Pending
Arno	old, A., PI; Huang, Z., Yu, C., Co-PI;	Engineering Te	chnology						
GN0002876	Improved Cross Frame Details	R	Texas Department of Transportation	9/1/2009	2	10	33%	\$46,129	Pending
<i>Yu</i> , (C., PI; Huang, Z., Arnold, A., Co-PI;	Engineering Te	chnology						
GN0002877	Shear Cracking in Inverted-T Straddle Bents	R	Texas Department of Transportation	9/1/2009	2	10	33%	\$26,181	Pending
Нис	ıng, Z., Co-PI; Yu, C., PI; Engineerii	ng Technology							
GN0003106	High Performance Cold-Formed Steel Framed Shear Wall	R	National Institute of Standards and Technology	9/1/2009	3	45.5	50%	\$274,555	Pending
							A1 D		D76 -£110

File					Duration	IDC Rate	Recogniti	n	
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Ниаг	ng, Z., Co-PI; Yu, C., PI; Huang, Z.	, Co-PI; Arnold,	A., Co-PI; Engineering Technology						
GN0003127	Shear Cracking in Inverted-T Straddle Bents	R	University of Houston	9/1/2009	3	10	30%	\$45,191	Pending
		Totals for	Huang, Zhenhua					\$487,785	
Kougianos, El	lias								
Kou	gianos, E., Co-PI; Engineering Tec	hnology; Mohan	ty, S., PI; Computer Science and En	gineering					
GN0002590	Collaborative Research: Low- Power Fault-tolerant Drug Delivery Nano-electro-mechanical-systems (DDEMS)	R	National Science Foundation	7/1/2009	2.9	45.5	50%	\$75,024	Pending
Kous	gianos, E., Co-PI; Engineering Tech	nnology; Mohant	y, S., PI; Computer Science and Tec	hnology					
GN0002996	Collaborative Research: CCLI (Exploratory): Introduction of Nanoelectronics Courses in Undergraduate Computer Science	R	National Science Foundation	1/1/2010	3	45.5	50%	\$50,000	Pending
Koug	gianos, E.,Co-PI, Engineering Tech	nology; Mohanty	, S.,PI, Computer Science and Engir	neering					
GN0002648	Externally Programmable Implantable Drug Delivery Nano- electro-mechanical- systems(DDEMS) for In-situ Treatment of Breast Cancer	R	U.S. Department of Defense	8/1/2009	1	45.5	50%	\$53,389	Pending
Koug	gianos, E., Co-PI; Engineering Tech	nology; Mohant	y, S., Cp-PI; Computer Science and	Engineering					
GN0002520	Infrastructure Acquisition for Statistical Power, Leakage, and Timing Modeling Towards Realization of Robust Complex Nanoelectronic Circuits	R	National Science Foundation	6/1/2009	3	45.5	50%	\$124,633	Pending
Moh	anty, S., PI; Computer Science and	Engineering; Ko	ugianos, E., Co-PI; Engineering Ted	chnology					
GN0002864	Fast Process Voltage Temperature (PVT)-tolerant Physical Design of Radio Frequency (RF) Integrated Circuit (IC) Components	R	Semiconductor Research Corporation	9/1/2009	3	45.5	50%	\$71,311	Pending

Number Title Category Sponsor Start Date in Vears % % Amount Start	File					Duration	IDC Rate	Recogniti	ion Distributio	n
GN0002619 Fast Simulation and Optimization R National Science Foundation 8/1/2009 3 45.5 50% S99.134 Pending Foundation for PVT Tolerant Design of Change and Digital) Kouling and Digital) R National Science Foundation 8/1/2009 3.9 45.5 50% S345.651 Pending for Design Automation of Namo-clearno-incertain or Namo-clearno-incertain or Namo-clearno-incertain or Standord Section S	Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
For PVT Tolerant Design of (Analog and Djegtas) Heterogeneous Multicore Systems on Chips **Novillanos*** E.**Co-Pl. Engineering Technology: Mohanty; S.**Pl. Computer Science and Engineering **GN0002664*** Mirced-discipline, Mirced-domain Hardware Description Framework for Design Automation of Namo-electro-mechanical Systems **Totals for **Noviganos*** Fundamental Systems **	Ког	gianos, E., Co-PI; Engineering Tec	hnology; Mohant	y, S., PI; Computer Science and E	Engineering					
GN0002664 Mixed-discipline, Mixed-domain Ilardware Description Framework for Design Automation of Nano-electro-mechanical Systems Totals for Kougianos, Elias Nasrazadani, Seifollah Traum, M., Pl. Boetcher, S., Feng, Z., Choi, T., Co-Pl. Mechanical and Energy Engineering: Nasrazadani, S., Zhang, H., Co-Pl. Engineering Technology GN000283 Harvesting Built Environments as Energy Engineering Teaching Laboratories R National Science Foundation 1/1/2010 2 45.5 16% \$24,000 Pending Laboratories GN0002874 Microbiologically Induced Degradation of Concrete Structures R Oklahoma State Univ - Stillwater 9/1/2009 3 45.5 100% \$4,500 Pending Spectroscopy Devices to Fingerprint Commonly Used Construction Malerials GN0002761 Evaluation, Prevention, and Repair of Microbial Acid-produced Attack of Concrete Totals for Nasrazadani, Scifollah Totals for Nasrazadani, Scifollah Stillwater 9/1/2009 2 10 100% \$135,969 Pending Stillwater of Microbial Acid-produced Attack of Concrete Totals for Nasrazadani, Scifollah Stillwater 9/1/2009 2 10 100% \$135,969 Pending Stillwater of Microbial Acid-produced Attack of Concrete Totals for Nasrazadani, Scifollah Stillwater 9/1/2009 2 10 100% \$135,969 Pending Stillwater Stillw	GN0002619	for PVT Tolerant Design of (Analog and Digital) Heterogeneous Multicore Systems	R	National Science Foundation	8/1/2009	3	45.5	50%	\$99,134	Pending
Hardware Description Framework for Design Automation of Nano-electro-mechanical Systems Totals for Kouglanos, Elias Nasrazadani, Setfollah Traum, M., Pl; Boetcher, S., Feng, Z., Choi, T., Co-Pl; Mechanical and Energy Engineering; Nasrazadani, S., Zhang, H., Co-Pl; Engineering Technology GN0002983 Harvesting Built Environments as Energy Engineering Teaching Laboratorics R National Science Foundation 1/1/2010 2 45.5 16% \$24,000 Pending Energy Engineering Teaching Laboratorics GN0002874 Microbiologically Induced Degradation of Concrete Structures R Oklahoma State Univ - Stillwater 9/1/2009 3 45.5 100% \$4,500 Pending Pending Evaluating Applications of Field Spectroscopy Devices to Fingerprint Commonly Used Construction Materials GN0002761 Evaluation, Prevention, and Repair of Microbial Acid-produced Attack of Concrete Totals for Nasrazadani, Seifollah Nasrazadani, S. Zhang, H., Co-Pl; Engineering Technology 45.5 16% \$24,000 Pending Pendin	Kou	gianos, E.,Co-PI, Engineering Techi	nology; Mohanty,	S.,PI, Computer Science and Eng	gineering					
Nasrazadani, Seifollah Traum, M., Pl. Boetcher, S., Feng, Z., Choi, T., Co-Pl. Mechanical and Energy Engineering: Nasrazadani, S., Zhang, H., Co-Pl. Engineering Technology GN0002983 Harvesting Built Environments as Energy Engineering Teaching Laboratories R National Science Foundation 1/1/2010 2 45.5 16% \$24,000 Pending Energy Engineering Teaching Laboratories R Oklahoma State Univ - Stillwater 9/1/2009 3 45.5 100% \$4,500 Pending Degradation of Concrete Structures R Oklahoma State Univ - Stillwater 9/1/2009 2 45.5 100% \$368,539 Pending Spectroscopy Devices to Fingerprint Commonly Used Construction Materials R Texas Department of Transportation 9/1/2009 2 10 100% \$135,969 Pending Totals for Nasrazadani, Scifollah S533,008	GN0002664	Hardware Description Framework for Design Automation of Nano-	R	National Science Foundation	8/1/2009	3.9	45.5	50%	\$345,651	Pending
GN0002983 Harvesting Built Environments as Energy Engineering Teaching Laboratories R National Science Foundation 1/1/2010 2 45.5 16% \$24,000 Pending Energy Engineering Teaching Laboratories GN0002874 Microbiologically Induced Degradation of Concrete Structures R Oklahoma State Univ - Stillwater 9/1/2009 3 45.5 100% \$4,500 Pending Pending Degradation of Concrete Structures GN0002529 Evaluating Applications of Field Spectroscopy Devices to Fingerprint Commonly Used Construction Materials GN0002761 Evaluation, Prevention, and Repair of Microbiolal Acid-produced Attack of Concrete Totals for Nasrazadani, Seifollah National Science Foundation 1/1/2010 2 45.5 16% \$24,000 Pending Pend			Totals for	Kougianos, Elias					\$819,140	
GN0002874 Microbiologically Induced Degradation of Concrete Structures R Oklahoma State Univ - Stillwater 9/1/2009 3 45.5 10% \$24,000 Pending Fundaments as Energy Engineering Teaching Laboratories R Oklahoma State Univ - Stillwater 9/1/2009 3 45.5 100% \$4,500 Pending Degradation of Concrete Structures R Oklahoma State Univ - Stillwater 9/1/2009 2 45.5 100% \$368,539 Pending Spectroscopy Devices to Fingerprint Commonly Used Construction Materials R Texas Department of Transportation 9/1/2009 2 10 100% \$135,969 Pending of Microbial Acid-produced Attack of Concrete Totals for Nasrazadani, Seifollah	Nasrazadani,	Seifollah								
Energy Engineering Teaching Laboratories GN0002874 Microbiologically Induced Degradation of Concrete Structures R Oklahoma State Univ - Stillwater 9/1/2009 3 45.5 100% \$4,500 Pending Pending Spectroscopy Devices to Fingerprint Commonly Used Construction Materials R Texas Department of Transportation 9/1/2009 2 10 100% \$135,969 Pending For Microbial Acid-produced Attack of Concrete Totals for Nasrazadani, Scifollah S533,008	Trai	um, M., PI; Boetcher, S., Feng, Z., C	hoi, T., Co-PI; M	echanical and Energy Engineering	g; Nasrazadani,	S., Zhang, H., C	Co-PI; Engineer	ing Technolog	zy.	
GN0002529 Evaluating Applications of Field Spectroscopy Devices to Fingerprint Commonly Used Construction Materials GN0002761 Evaluation, Prevention, and Repair of Microbial Acid-produced Attack of Concrete Totals for Nasrazadani, Seifollah Totals for Nasrazadani, Seifollah Totals for Nasrazadani, Seifollah Evaluation of Concrete Structures 1/1/2009 2 45.5 100% \$368,539 Pending 2 45.5 100% \$135,969 Pending 2 45.5 100% Pend	GN0002983	Energy Engineering Teaching	R	National Science Foundation	1/1/2010	2	45.5	16%	\$24,000	Pending
Spectroscopy Devices to Fingerprint Commonly Used Construction Materials GN0002761 Evaluation, Prevention, and Repair of Microbial Acid-produced Attack of Concrete Totals for Nasrazadani, Seifollah Spectroscopy Devices to Fingerprint Commonly Used Construction Materials R Texas Department of Transportation 9/1/2009 2 10 100% \$135,969 Pending \$135,969 Pending \$100	GN0002874		R	Oklahoma State Univ - Stillwater	9/1/2009	3	45.5	100%	\$4,500	Pending
of Microbial Acid-produced Attack of Concrete Totals for Nasrazadani, Seifollah \$533,008	GN0002529	Spectroscopy Devices to Fingerprint Commonly Used	R	The National Academies	1/1/2009	2	45.5	100%	\$368,539	Pending
Totals for Nasrazadani, Seifollah \$533,008	GN0002761	of Microbial Acid-produced Attack	R	Texas Department of Transportation	n 9/1/2009	2	10	100%	\$135,969	Pending
Plummer Mitty C			Totals for	Nasrazadani, Seifollah					\$533,008	
	Plummer, Mi	ttv C							•	

File					Duration	IDC Rate	Recognit	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Plun	nmer, M., Co-PI; Engineering Techn	ology; Traum, M	., PI; Boetcher, S., Co-PI; Mechani	cal and Energy	Engineering;				
GN0002452	Cryogenic Rankine Cycle for Deep Space Energy Generation	R	National Aeronautics & Space Administrat	1/1/2009	3	45.5	33%	\$99,999	Pending
GN0003052	Texas Nuclear Workforce Development Initiative	I	Texas A&M University System	4/8/2009	1.4	11.11	100%	\$80,000	Awarded
GN0002668	The Continuation of the Bachelor of Science (B.S.) Degrees in Nuclear Engineering Technology and Electronics Engineering Technology at the Luminant Comanche Peak Nuclear Power Plant	I	Luminant Generation Company LLC	1/1/2009	1	26	100%	\$214,250	Pending
		Totals for	Plummer, Mitty C					\$394,249	
Vaidyanathan	ı, Vijay V								
Vaid	yanathan, V., PI; Engineering Tech	nology; Li, X., Co	o-PI; Electrical Engineering; Peet,	M., Co-PI; Lear	rning Technolo	gy			
GN0002977	Innovative, Industry Supported Optoelectronics Curriculum	R	National Science Foundation	6/1/2010	2	45.5	50%	\$99,831	Pending
		Totals for	Vaidyanathan, Vijay V					\$99,831	
Wang, Shupir	ng								
GN0003009	CAREER: Polymer Integrated Circuits for Chemical and Biological Sensing Application	R	National Science Foundation	4/1/2010	5	45.5	100%	\$432,333	Pending
		Totals for	Wang, Shuping					\$432,333	
Yu, Cheng	C., PI; Huang, Z., Co-PI; Arnold, A.,	, Co-PI; Enginee	ring Technology						
GN0003127	Shear Cracking in Inverted-T Straddle Bents	R	University of Houston	9/1/2009	3	10	40%	\$60,254	Pending

Start Date In Years % % Amount Status	File					Duration	IDC Rate	Recognit	ion Distributio	n
Formed Steel Connections with Bolts in Overzier Holes or Short Slots without Washers - Phase 2	Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Formed Steel Connections with Bolts in Overzier Holes or Short Slots without Washers - Phase 2	GN0002628	Testing and Analysis of Cold-	R	American Iron and Steel Institute	10/27/2008	0.9	45.5	100%	\$40.943	Awarded
GN0002876 Improved Cross Frame Details R Texas Department of Transportation 9/1/2009 2 10 33% S46,129 Pending Yu, C., PI; Huang, Z., Arnold, A., Co-PI; Engineering Technology GN0002877 Shear Cracking in Inverted-T R Texas Department of Transportation 9/1/2009 2 10 33% S26,181 Pending Straddle Bents GN0003014 CAREER: Comprehensive Research on Cold-Formed Steel Sheathed Sheathed Sheathed Sheathed Sheathed Sheathed Sheathed Sheathed Street Special Detailing, Design, and Innovation GN0002931 Structural Analysis and Testing of Cold-Formed Steel Structures Tu, C., PI; Huang, Z., Co-PI; Engineering Technology GN0003106 High Performance Cold-Formed R National Institute of Standards and Technology Tu, C., PI; Huang, Z., Co-PI; Engineering Technology GN0002803 Innovative High Performance Cold-formed Steel Framed Shear Walls GN0002803 Innovative High Performance Cold-formed Science Foundation Pol/2009 2 45.5 50% S95,730 Pending System		Formed Steel Connections with Bolts in Oversize Holes or Short			20,21,200				4.0,	
Shear Cracking in Inverted-T R Texas Department of Transportation 9/1/2009 2 10 33% \$26,181 Pending Straddle Bents R National Science Foundation 1/1/2010 5 45.5 100% \$450,834 Pending Research on Cold-Formed Steel Sheathed Shear Walls: Special Detailing, Design, and Innovation R NUCONSTEEL 6/1/2009 0.1 45.5 100% \$33,070 Awarded Cold-Formed Steel Structures Yu, C., PI; Huang, Z., Co-PI; Engineering Technology GN0003106 High Performance Cold-Formed R National Institute of Standards and Steel Framed Shear Wall Steel Framed Shear Wall R National Institute of Standards and Steel Framed Shear Wall R National Institute of Standards and Steel Framed Shear Wall R National R National Institute of Standards and Steel Framed Shear Wall R National R National Science Foundation 9/1/2009 2 45.5 50% \$95,730 Pending System	Arno	old, A., PI; Huang, Z., Yu, C., Co-PI,	Engineering Te	echnology						
GN0002877 Shear Cracking in Inverted-T R Texas Department of Transportation 9/1/2009 2 10 33% \$26,181 Pending Straddle Bents GN0003014 CAREER: Comprehensive Research on Cold-Formed Steel Sheathed Shear Walls: Special Detailing, Design, and Innovation GN0002931 Structural Analysis and Testing of Cold-Formed Steel Structures Yu, C., PI; Huang, Z., Co-PI; Engineering Technology GN0003106 High Performance Cold-Formed R National Institute of Standards and Steel Framed Shear Wall Yu, C., PI; Huang, Z., Co-PI; Engineering Technology GN0002803 Innovative High Performance Cold-Formed R National Science Foundation 9/1/2009 2 45.5 50% \$95,730 Pending System	GN0002876	Improved Cross Frame Details	R	Texas Department of Transportation	9/1/2009	2	10	33%	\$46,129	Pending
GN0003014 CAREER: Comprehensive Research on Cold-Formed Steel Sheathed Shear Walls: Special Detailing, Design, and Innovation GN0002931 Structural Analysis and Testing of Cold-Formed Steel Structures Yu, C., PI; Huang, Z., Co-PI; Engineering Technology GN0003106 High Performance Cold-Formed Research on Cold-Formed Steel Structures Technology GN0002803 Innovative High Performance Cold- Resisting System National Science Foundation 9/1/2009 2 45.5 50% \$95,730 Pending System	Yu,	C., PI; Huang, Z., Arnold, A., Co-PI,	: Engineering Te	echnology						
Research on Cold-Formed Steel Sheathed Sheat Walls: Special Detailing, Design, and Innovation GN0002931 Structural Analysis and Testing of R NUCONSTEEL 6/1/2009 0.1 45.5 100% \$33,070 Awarded Cold-Formed Steel Structures Yu, C., PI; Huang, Z., Co-PI; Engineering Technology GN0003106 High Performance Cold-Formed R National Institute of Standards and Steel Framed Shear Wall Technology Yu, C., PI; Huang, Z., Co-PI; Engineering Technology GN0002803 Innovative High Performance Cold- R National Science Foundation 9/1/2009 2 45.5 50% \$95,730 Pending System	GN0002877		R	Texas Department of Transportation	9/1/2009	2	10	33%	\$26,181	Pending
Cold-Formed Steel Structures Yu, C., PI; Huang, Z., Co-PI; Engineering Technology GN0003106 High Performance Cold-Formed R National Institute of Standards and Steel Framed Shear Wall Yu, C., PI; Huang, Z., Co-PI; Engineering Technology GN0002803 Innovative High Performance Cold- R National Science Foundation 9/1/2009 2 45.5 50% \$95,730 Pending formed Lateral Load Resisting System	GN0003014	Research on Cold-Formed Steel Sheathed Shear Walls: Special	R	National Science Foundation	1/1/2010	5	45.5	100%	\$450,834	Pending
GN0003106 High Performance Cold-Formed R National Institute of Standards and 9/1/2009 3 45.5 50% \$274,555 Pending Steel Framed Shear Wall Yu, C., PI; Huang, Z., Co-PI; Engineering Technology GN0002803 Innovative High Performance Cold- R National Science Foundation 9/1/2009 2 45.5 50% \$95,730 Pending formed Lateral Load Resisting System	GN0002931		R	NUCONSTEEL	6/1/2009	0.1	45.5	100%	\$33,070	Awarded
Steel Framed Shear Wall Yu, C., PI; Huang, Z., Co-PI; Engineering Technology GN0002803 Innovative High Performance Cold- R National Science Foundation 9/1/2009 2 45.5 50% \$95,730 Pending formed Lateral Load Resisting System	<i>Yu</i> , (C., PI; Huang, Z., Co-PI; Engineerin	ng Technology							
GN0002803 Innovative High Performance Cold- R National Science Foundation 9/1/2009 2 45.5 50% \$95,730 Pending formed Lateral Load Resisting System	GN0003106		R		9/1/2009	3	45.5	50%	\$274,555	Pending
formed Lateral Load Resisting System	Yu, o	C., PI; Huang, Z., Co-PI; Engineerir	ng Technology							
Totals for Yu, Cheng \$1,027,696	GN0002803	formed Lateral Load Resisting	R	National Science Foundation	9/1/2009	2	45.5	50%	\$95,730	Pending
			Totals for	Yu, Cheng					\$1,027,696	

File					Duration	IDC Rate	Recogniti	on Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Zhan	g, H., Nasrazadani, S., Co-PI; Engi	neering Technolo	ogy; Traum, M., PI; Boetcher, S.	, Feng, Z., Choi, T.	, Co-PI; Mecho	anical and Ener	rgy Engineerin	g	
GN0002983	Harvesting Built Environments as Energy Engineering Teaching Laboratories	R	National Science Foundation	1/1/2010	2	45.5	16%	\$24,000	Pending
		Totals for	Zhang, Haifeng					\$24,000	
		Totals for	Engineering Technology					\$3,946,542	
Materials Scien	nce and Engineering								
Banerjee, Raja	arshi								
Bane	rjee, R., Co-PI; Scharf, T., Co-PI; N lopment; Omary, M., Co-PI; Chemi		and Engineering; Lu, H., Co-Pa	I; Mechanical and I	Energy Engine	ering; Prasad,	V., PI; VP Rese	earch and Econo	omic
GN0003088	ARI-R2: Modernization of Multi- scale Characterization, Analysis, and Synthesis Facility for Materials and Devices: Remote Access, Visualization, and Public Engagement	R	National Science Foundation	3/1/2010	3	0	20%	\$372,758	Pending
Srivil	lliputhur, S., PI; Banarjee, R., Co-P	I; Materials Scie	nce & EngineeringWeathers, D.,	Co-PI; Physics					
GN0002930	SISGR: Integrated Experimental and Atomistic Simulation Studies of Diffusion and Segregation Behavior in the Iron-Chromium System	R	U.S. Department of Energy	10/1/2009	3	45.5	30%	\$258,646	Pending
GN0002650	Integration of Synthesis, Characterization and Modeling to Develop Integration Fundamental Understanding of Nanoscale Metal	R	The Ohio State University	7/1/2009	3	45.5	100%	\$239,140	Pending
	Multilayer Systems								
Bane	rjee, R., PI; Needleman, A., Co-PI;	Materials Scienc	e & Engineering						
GN0002946	SISGR: Influence of Interfaces on Radiation Damage in Multiphase, Nanostructured Materials at High Temperatures	R	The Ohio State University	10/1/2009	3	45.5	60%	\$450,000	Pending
		Totals for	Banerjee, Rajarshi					\$1,320,545	
Brostow, Wito	ld Konrad								

File					Duration	1 IDC Rate	Recognition Distribution		
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
GN0070763	Chemical Structures, Surface Properties and Thermodynamic Properties of Polymers in the Solid State and in Solution	R	Robert A. Welch Foundation	6/1/2009	3	0	100%	\$150,000	Pending
GN0002639	Brittleness, Polymer Chain Relaxation and Viscoelastic Recovery	R	National Science Foundation	7/1/2009	3	45.5	100%	\$350,979	Pending
		Totals for	Brostow, Witold Konrad					\$500,979	
D'Souza, Nan									
D'Sc	puza, N., PI; Materials Science and I	Engineering; Ayı	re, B., Co-PI; Stevens, K., Co-PI;	Biological Science	?S				
GN0002553	Optimizing Biological Fibers and Resins for Application-specific Biocomposites	R	National Science Foundation	3/1/2009	3	45.5	33%	\$193,504	Pending
GN0002571	Health Monitoring of Composite Structures Using Carbon Nanotubes	R	Global Contour, LTD	11/1/2008	0.8	45.5	100%	\$49,999	Pending
GN0002570	Thermally Remendable Composite Structures with Resistive Heating Network of Carbon Fibers	R	Global Contour, LTD	11/1/2008	0.8	45.5	100%	\$49,999	Pending
D'Sa	ouza, N., Co-PI; Scharf, T., Co-PI; R	eidy, R., Co-PI;	Materials Science and Engineeri	ing; Lu, H., PI; Me	chanical and E	nergy Enginee	ring		
GN0003045	MRI-R2: Acquisition of an X-ray Micro-computed Tomography Apparatus for In-situ Three-dimensional Microscopy of Microstructural Evolution of Materials under Deformation	R	National Science Foundation	1/1/2010	2	45.5	15%	\$54,302	Pending
D'Se	ouza, N., PI; Scharf, T., Shephard, N	., Materials Scie	nce and Engineering; Choi, T., C	Co-PI; Mechanical	and Engery En	gineering; Rob	ert, A., Co-PI,	Biological Scien	ces
GN0002924	Nanodiscovery: Learning Through Experiences	R	National Science Foundation	1/1/2010	3	45.5	20%	\$48,842	Pending

File					Duration	IDC Rate	Recogniti	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
GN0002598	GOALI: Collaborative Research: Manufacture of Multifunctional Microcellular and Nanocellular Foams from Polymer Nanocomposites	R	National Science Foundation	1/1/2009	3	45.5	100%	\$151,703	Pending
	Nullocomposites	Totals for	D'Souza, Nandika Anne					\$548,349	
Du, Jincheng									
GN0002855	Modular Dynamics Modeling	R	Infoscitex Corporation	3/20/2009	0.6	45.5	100%	\$45,707	Pending
GN0002646	Integrated Experimental and Simulation Studies of the Structure and Dissolution Mechanism of Bioactive Glasses	R	National Science Foundation	9/1/2009	3	45.5	100%	\$218,939	Pending
Du, J	, Co-PI; Materials Science and Eng	ineering; Kelber	; J, PI; Cooke, S,Co-PI; Chemis	try					
GN0002584	Free Radical Reactions and Synergies at Surfaces: Towards Novel Plasma Surface Chemistries	R	National Science Foundation	6/1/2009	3	45.5	33%	\$165,229	Pending
Omai	ry, M.; PI; Cundari, T.; Co-PI; Che	mistry; Du, J., Co	o-PI; Materials Science and Eng	ineering					
GN0002674	Metalloaromatic Multinuclear Complexes of Monovalent Coinage Metals: Novel Chemistry Driving Applications in Molecular Electronics	R	National Science Foundation	6/1/2009	3	45.5	33%	\$514,063	Pending
GN0003004	CAREER: Understanding Heterogeneous Materials Interfacial Chemistry through Integrated Modeling and Experimental Research	R	National Science Foundation	7/1/2010	5	45.5	100%	\$435,403	Pending

File					Duration	IDC Rate	Recogniti	on Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Du, J	I., Srivilliputhur, S., Feng, Z., Co-PI;	Materials Scien	nce and Engineering; Boetcher, S.,	PI; Wilson, A., C	Co-PI; Chemist	ry			
GN0002692	MRI: Acquisition of a Resource for Computational Research	R	National Science Foundation	9/1/2009	3	45.5	20%	\$93,330	Pending
Du, J	I., Co-PI; Srivilliputhur, S., Co-PI; M	Materials Science	e and Engineering; Cundari, T., P.	I; Chemistry					
GN0002514	Center for Hydrocarbon Functionalization	R	U.S. Department of Energy	6/1/2010	4.9	45.5	33%	\$333,333	Pending
		Totals for	Du, Jincheng					\$1,806,005	
Gorman, Bria	n P								
GN0002550	Research Center for Materials and Separations for Advanced Nuclear Energy Systems	R	Texas A & M Research Foundation	9/1/2009	4.9	45.5	100%	\$530,017	Pending
		Totals for	Gorman, Brian P					\$530,017	
Needleman, A	lan								
Bane	rjee, R., PI; Needleman, A., Co-PI; I	Materials Scienc	ce & Engineering						
GN0002946	SISGR: Influence of Interfaces on Radiation Damage in Multiphase, Nanostructured Materials at High Temperatures	R	The Ohio State University	10/1/2009	3	45.5	40%	\$300,000	Pending
		_		- (- (- 0.00			1000/		
GN0002899	Materials Modeling	R	Lockheed Martin Corp.	2/2/2009	0.9	45.5	100%	\$50,000	Pending
Daida III Dia	hand E	Totals for	Needleman, Alan					\$350,000	
Reidy III, Ric	naru r								
GN0002766	The Effect of Roughness and Chemical Functionalization on Surface Wetting of Silicon and Silicon Oxide Surfaces	R	Robert A. Welch Foundation	6/1/2009	3	0	100%	\$150,000	Pending

File					Duration	IDC Rate	Recogniti	on Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Re	eidy, R., Co-PI; Scharf, T., Co-PI; D'So	uza, N., Co-PI; l	Materials Science and Engineeri	ng; Lu, H., PI; Me	chanical and E	nergy Enginee	ring		
GN0003045	MRI-R2: Acquisition of an X-ray Micro-computed Tomography Apparatus for In-situ Three- dimensional Microscopy of Microstructural Evolution of Materials under Deformation	R	National Science Foundation	1/1/2010	2	45.5	15%	\$54,302	Pending
GN0002715	Texas Governor's School	I	Texas Higher Education Coordinating Board	2/27/2009	2.5	0	100%	\$250,000	Pending
		Totals for	Reidy III, Richard F					\$454,302	
Scharf, Tho	omas W								
Sc	charf, T., Co-PI; Reidy, R., Co-PI; D'Son	uza, N., Co-PI; l	Materials Science and Engineeri	ng; Lu, H., PI; Me	chanical and E	nergy Enginee	ring		
GN0003045	MRI-R2: Acquisition of an X-ray Micro-computed Tomography Apparatus for In-situ Three- dimensional Microscopy of Microstructural Evolution of Materials under Deformation	R	National Science Foundation	1/1/2010	2	45.5	15%	\$54,302	Pending
D	'Souza, N., PI; Scharf, T., Shephard, N.,	Materials Scien	ce and Engineering; Choi, T., C	o-PI; Mechanical	and Engery Eng	gineering; Rob	ert, A., Co-PI,	Biological Scien	ces
GN0002924	Nanodiscovery: Learning Through Experiences	R	National Science Foundation	1/1/2010	3	45.5	20%	\$48,842	Pending
	charf, T., Co-PI; Banerjee, R., Co-PI; M evelopment; Omary, M., Co-PI; Chemis		and Engineering; Lu, H., Co-Pi	I; Mechanical and	Energy Engine	ering; Prasad,	V., PI; VP Rese	earch and Econo	omic
GN0003088	ARI-R2: Modernization of Multi- scale Characterization, Analysis, and Synthesis Facility for Materials and Devices: Remote Access, Visualization, and Public Engagement	R	National Science Foundation	3/1/2010	3	0	20%	\$372,758	Pending
		Totals for	Scharf, Thomas W					\$475,902	
Shepherd, N	Nigel Dexter								
D	'Souza, N., PI; Scharf, T., Shephard, N.,	Materials Scien	ce and Engineering; Choi, T., C	o-PI; Mechanical	and Engery Eng	gineering; Rob	ert, A., Co-PI,	Biological Scien	ces
GN0002924	Nanodiscovery: Learning Through Experiences	R	National Science Foundation	1/1/2010	3	45.5	20%	\$48,842	Pending

File					Duration	IDC Rate	Recogniti	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
GN0002796	Oxide Growth and Ohmic Contacts to Few Layer Graphene on Silicon Carbide Substrates	R	Defense Advanced Research Projects Agency	6/1/2009	2	35	100%	\$280,166	Pending
GN0002972	CAREER: The Influence of Metal and Oxide Deposition on the Structure and Carrier Transport Properties of Multi-layer Graphene	R	National Science Foundation	6/1/2010	5	45.5	100%	\$468,576	Pending
GN0002647	The Influence of Interface and Bulk Electronic Trap States on Carrier Transport in a Novel Class Pt Based Organic Solar-cell Materials	R	American Chemical Society	9/1/2009	2	0	100%	\$96,532	Pending
		Totals for	Shepherd, Nigel Dexter					\$894,116	
Srivilliputhur,	Srinivasan G								
Srivil	lliputhur, S., Du, J., Feng, Z., Co-PI	; Materials Scier	nce and Engineering; Boetcher, S., I	PI; Wilson, A., (Co-PI; Chemist	ry			
GN0002692	MRI: Acquisition of a Resource for Computational Research	R	National Science Foundation	9/1/2009	3	45.5	20%	\$93,330	Pending
Srivil	lliputhur, S., PI; Banarjee, R., Co-P.	I; Materials Scie	nce & EngineeringWeathers, D., Co	o-PI; Physics					
GN0002930	SISGR: Integrated Experimental and Atomistic Simulation Studies of Diffusion and Segregation Behavior in the Iron-Chromium System	R	U.S. Department of Energy	10/1/2009	3	45.5	40%	\$344,862	Pending
Srivil	lliputhur, S., Co-PI; Du, J., Co-PI; M	Materials Science	e and Engineering; Cundari, T., PI;	Chemistry					
GN0002514	Center for Hydrocarbon Functionalization	R	U.S. Department of Energy	6/1/2010	4.9	45.5	33%	\$333,333	Pending

File					Duration	IDC Rate	Recogniti	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
GN0002763	Discovery-class Atomistic	R	Oak Ridge Associated Universities	9/1/2009	1	0	100%	\$5,000	Pending
	Modeling of New Ultralight Magnesium Alloys for								
	Transportation								
		Totals for	• '					\$776,525	
		Totals for	Materials Science and Engineering					\$7,656,738	
Mechanical a	nd Energy Engineering								
Boetcher, San	ndra Kathleen Sparr								
Boet	tcher, S., Feng, Z., Choi, T., Co-PI; T	Traum, M., PI; M	lechanical and Energy Engineering	; Nasrazadani,	S., Zhang, H., C	Co-PI; Engineer	ring Technolog	gy	
GN0002983	Harvesting Built Environments as Energy Engineering Teaching	R	National Science Foundation	1/1/2010	2	45.5	16%	\$24,000	Pending
	Laboratories								
		_							
GN0002889	CAREER: Thermal Therapies for Ischemic Brain Injury	R	National Science Foundation	6/1/2010	5	45.5	100%	\$457,176	Pending
Boei	tcher, S., PI; Traum, M., Co-PI; Mec	chanical and Ene	rgy Engineering						
	,,,		. 6) = 16.11111116						
GN0002873	Experimental and Numerical	R	American Society of Heating,	9/1/2009	2	45.5	50%	\$103,580	Pending
	Investigation of the Range and Validity of Buoyant Plume Models		Refrigerating and Air-conditioning Engineers						
	for Displacement Ventilation								
Boei	tcher, S., Co-PI; Traum, M., PI; Boel	tcher, S., Co-PI;	Mechanical and Energy Engineering	ıg					
GN0003152	Bio-fluid Heat and Mass Transfer	R	National Institutes of Health	6/1/2010	5	8	50%	\$259,773	Pending
G110003132	as a Foundation for Meaningful Bio-	K	rational institutes of ficalili	0/1/2010	J	0	30 / 0	\$437,113	ı cılulliğ
	engineering Undergraduate Research Training								
GN0002943	Bioheat Transfer Equations to	R	National Institutes of Health	10/1/2009	2	45.5	100%	\$431,183	Pending
	Model Hypothermia as a Therapeutic Treatment for Ischemic								
	Brain Injury								

File					Duration	IDC Rate	Recogniti	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Boet	cher, S., PI; Du, J., Srivilliputhur, S.	, Feng, Z., Co-P	I; Materials Science and Engineer	ring; Wilson, A., C	Co-PI; Chemist	ry			
GN0002692	MRI: Acquisition of a Resource for Computational Research	R	National Science Foundation	9/1/2009	3	45.5	20%	\$93,330	Pending
Boet	cher, S., Co-PI; Traum, M., PI; Mec	hanical and Ene	ergy Engineering; Plummer, C., Co	o-PI; Engineering	Technolgoy				
GN0002452	Cryogenic Rankine Cycle for Deep Space Energy Generation	R	National Aeronautics & Space Administrat	1/1/2009	3	45.5	33%	\$99,999	Pending
		Totals for	Boetcher, Sandra Kathleen Sparr	•				\$1,469,039	
Choi, Tae-Yo	ul								
Choi	f, T., PI; Mechanical and Energy Eng	gineering; Neog	i, A., Co-PI; Physics						
GN0003187	Nanophotonic Platform for Cancer Markers Detection	R	UNT Health Science Center	4/1/2010	2	45.5	50%	\$70,475	Pending
D'So	uza, N., PI; Scharf, T., Shephard, N.	, Materials Scie	nce and Engineering; Choi, T., Co	-PI; Mechanical	and Engery En	gineering; Robe	ert, A., Co-PI,	Biological Scien	ces
GN0002924	Nanodiscovery: Learning Through Experiences	R	National Science Foundation	1/1/2010	3	45.5	20%	\$48,842	Pending
GN0002898	Multifunctional Micropipette Biological Sensors for Cellular- level Detection of Biological Activities	R	National Institutes of Health	10/1/2009	2	45.5	100%	\$661,118	Pending
GN0002755	MRI: Development of a Multifunctional Multiphoton Microscopy System for Biological and Photonic Materials	R	National Science Foundation	9/1/2009	2	45.5	100%	\$476,331	Pending
Cho	, T., Feng, Z., Boetcher, S., Co-PI; T	raum, M., PI; M	Mechanical and Energy Engineerin	g; Nasrazadani, S	S., Zhang, H., C	Co-PI; Engineer	ring Technolog	gy	
GN0002983	Harvesting Built Environments as Energy Engineering Teaching Laboratories	R	National Science Foundation	1/1/2010	2	45.5	16%	\$24,000	Pending

File					Duration	IDC Rate	Recognit	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Cho	i, T., PI; Mechanical and Energy Er	ngineering; Krok	hin, A., Co-PI; Physics						
GN0002831	IDR: Investigation of Surface Plasmon Polariton by Using Laser Induced Breakdown Spectroscopy	R	National Science Foundation	8/1/2009	3	45.5	50%	\$201,804	Pending
Cho	i, T., PI; Mechanical and Energy Er	igineering; Neog	i, A., Co-PI; Physics						
GN0002830	IDR-Integrated Dielectrophoresis Using Resonant Exciton Plasmon Coupling in GaN Heterostructures for Single Molecule Detection	R	National Science Foundation	8/1/2009	3	45.5	50%	\$228,498	Pending
GN0002549	Collaborative Research: Small Scale Boiling Phenomena in Submicron Heaters	R	National Science Foundation	3/1/2009	3	45.5	100%	\$237,437	Pending
GN0003155	Single Molecules Imaging on Plasmonic Platforms	R	UNT Health Science Center	1/1/2010	3	45.5	100%	\$123,609	Pending
GN0003006	CAREER: Micropipette-based Biomedical Diagnosis Assisted by Ultrafast Pulsed Laser	R	National Science Foundation	1/1/2010	5	45.5	100%	\$457,307	Pending
		Totals for	Choi, Tae-Youl					\$2,529,421	
Diercks,David	d Robert								
GN0002826	Low leakage AlGaN/GaN High Electron Mobility Transistors (HEMT's) for Broadband (300MHz to 2GHz) Low-noise Applications with Advancement in CNT Base	R	University of Fairbanks Alaska	7/1/2009	3	45.5	100%	\$312,821	Pending
		Totals for	Diercks, David Robert					\$312,821	
Feng, Zhi-Ga	ng								

File					Duration	IDC Rate	Recogniti	on Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
GN0003013	CAREER: Integrating a Hierarchy of Particle-fluid Computational Models	R	National Science Foundation	9/1/2010	5	45.5	100%	\$418,116	Pending
Feng	g, Z., Du, J., Srivilliputhur, S., Co-PI	; Materials Scier	nce and Engineering; Boetcher,	S., PI; Wilson, A.,	Co-PI; Chemist	ry			
GN0002692	MRI: Acquisition of a Resource for Computational Research	R	National Science Foundation	9/1/2009	3	45.5	20%	\$93,330	Pending
GN0002814	Modeling Heat and Mass Transfer in Particle-fluid Systems Using Resolved Discrete Particle Method	R	National Science Foundation	9/1/2009	2	45.5	100%	\$137,923	Pending
Feng	g, Z., Boetcher, S., Choi, T., Co-PI; T	Traum, M., PI; M	lechanical and Energy Engineer	ing; Nasrazadani, S	S., Zhang, H., C	Co-PI; Engineer	ing Technolog	y y	
GN0002983	Harvesting Built Environments as Energy Engineering Teaching Laboratories	R	National Science Foundation	1/1/2010	2	45.5	16%	\$24,000	Pending
		Totals for	Feng, Zhi-Gang					\$673,369	
Lu, Hongbing	5								
GN0003016	Surfactant-templated Polyurea- nanoencapsulated Macroporous Silica Aerogel, a Potential New Biomaterial for Artificial Heart Valves	R	Oklahoma State University	6/1/2009	3	45.5	100%	\$74,552	Pending
GN0003081	Ear Biomechanics for Restoration of Hearing	R	Oklahoma State University	10/1/2009	5	45.5	100%	\$150,000	Pending

File					Duration	IDC Rate	Recogniti	on Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
	H., Co-PI; Mechanical and Energy E erials Science and Engineering;	Ingineering; Pro	asad, V., PI; VP Research and Ec	onomic Developme	ent; Omary, M.,	Co-PI; Chemi	stry, Banerjee,	R., Co-PI; Scha	rf, T., Co-PI;
GN0003088	ARI-R2: Modernization of Multi- scale Characterization, Analysis, and Synthesis Facility for Materials and Devices: Remote Access, Visualization, and Public Engagement	R	National Science Foundation	3/1/2010	3	0	20%	\$372,758	Pending
GN0002982	Simulations of Failure via Three- dimensional Cracking in Fuel Cladding for Advanced Nuclear Fuels	R	U.S. Department of Energy	9/1/2009	3	45.5	100%	\$881,949	Pending
GN0003121	Ear Biomechanics for Restoration of Hearing	R	University of Oklahoma	8/1/2009	0.9	45.5	100%	\$11,864	Awarded
GN0003032	Durability of High-temperature Polymer Matrix Composites	R	University of Alabama	8/1/2009	4	45.5	100%	\$176,586	Pending
GN0003038	Collaborative Research: Measurements of Yield Strength and Local Viscoelastic Properties Using Nanoparticle Embedment Methods	R	National Science Foundation	8/1/2009	3	45.5	100%	\$150,000	Pending
Lu, I	H., PI; Mechanical and Energy Engi	neering; Scharf,	T., Co-PI; Reidy, R., Co-PI; D'S	ouza, N., Co-PI; M	laterials Scienc	e and Engineer	ring		
GN0003045	MRI-R2: Acquisition of an X-ray Micro-computed Tomography Apparatus for In-situ Three- dimensional Microscopy of Microstructural Evolution of Materials under Deformation	R	National Science Foundation	1/1/2010	2	45.5	55%	\$199,108	Pending

File					Duration	IDC Rate	Recogniti	on Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
GN0003089	Penetration Survivable Advanced Energetics	R	Wasatch Molecular Incorporated	9/1/2009	2	45.5	100%	\$160,000	Pending
	Lifetgettes	Totals for	Lu, Hongbing					\$2,176,818	
Traum, Mattl	new Jason	101410 101	24, 110 ng/mg					\$2,170,010	
· ·	m, M., Co-PI; Boetcher, S., PI; Mec	hanical and Ener	rgy Engineering						
	, , , , , . , , ,		67 - 18 - 1 - 18						
GN0002873	Experimental and Numerical Investigation of the Range and Validity of Buoyant Plume Models for Displacement Ventilation	R	American Society of Heating, Refrigerating and Air-conditioning Engineers	9/1/2009	2	45.5	50%	\$103,580	Pending
GN0002732	Mapping Transitions in Methanol, Ethanol, 1-Propanol, and 2- Propanol Vapor Diffusion Through Channels from Molecular to Continuum Diameter	R	Robert A. Welch Foundation	6/1/2009	3	0	100%	\$150,000	Pending
Trau	m, M., PI; Boetcher, S., Feng, Z., Cl	hoi, T., Co-PI; M	echanical and Energy Engineering	; Nasrazadani, I	S., Zhang, H., C	Co-PI; Engineer	ing Technolog	У	
GN0002983	Harvesting Built Environments as Energy Engineering Teaching Laboratories	R	National Science Foundation	1/1/2010	2	45.5	20%	\$30,000	Pending
Trau	m, M., PI; Boetcher, S., Co-PI; Mat	erials Science an	d Engineering; Plummer, M., Co-H	PI; Engineering	Technology				
GN0002452	Cryogenic Rankine Cycle for Deep Space Energy Generation	R	National Aeronautics & Space Administrat	1/1/2009	3	45.5	33%	\$99,999	Pending
GN0003005	CAREER: Interlacing Thermal- fluids with Nano-science - Energy Transport through Porous Barriers	R	National Science Foundation	6/1/2010	5	45.5	100%	\$408,661	Pending
Trau	m, M., PI; Boetcher, S., Co-PI; Mec	hanical and Ene	rgy Engineering						
GN0003152	Bio-fluid Heat and Mass Transfer as a Foundation for Meaningful Bio- engineering Undergraduate Research Training	R	National Institutes of Health	6/1/2010	5	8	50%	\$259,773	Pending

File					Duration	IDC Rate	Recogniti	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
		Totals for	Traum, Matthew Jason					\$1,052,012	
		Totals for	Mechanical and Energy Engineer	ring				\$8,213,479	
		Totals for	College of Engineering					\$40,438,975	
College of Info	ormation								
Dean, College	of Information								
Moen, Williar	m Eugene								
GN0002835	The ResearchSpaces CyberHistorian Workbench: Demonstrating Innovative Historical Research Using Large Scale Datasets of Digitized Newspapers	R	National Endowment for the Humanities	1/1/2010	1.2	45.5	100%	\$98,872	Pending
		Totals for	Moen, William Eugene					\$98,872	
Гotten, Herm	an L								
GN0002717	The UNT Leadership Initiative: Library Educators as Academic Leaders	I	Institute of Museum and Library Services	9/1/2009	3.9	51	100%	\$582,973	Pending
		Totals for	Totten, Herman L					\$582,973	
		Totals for	Dean, College of Information					\$681,845	
Learning Tech	nnologies								
Allen, Jeffrey	M								
GN0002993	Career and Technical Education State Leadership Projects for Architecture, Construction, Manufacturing and STEM	I	Texas Education Agency	9/1/2009	1	8	100%	\$300,000	Pending
GN0002994	Career and Technical Education State Leadership Projects for Business, Marketing and Finance	I	Texas Education Agency	9/1/2009	1	8	100%	\$300,000	Pending

File					Duration	IDC Rate	Recognition	on Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
		Totals for	Allen, Jeffrey M					\$600,000	
Christensen,	Rhonda R								
Chri	istensen, R., Co-PI; Knezek, G., Co-I	PI; Learning Tecl	nnologies; Tyler-Wood, T., PI; E.	ducational Psycho	logy; King, K.,	Co-PI; Teacher	Education and	l Administration	
GN0002552	Middle Schoolers Out to Save the World	R	U.S. Department of Education	1/1/2009	3.9	26	25%	\$368,834	Pending
Chr	istensen, R., Knezek, G., Co-PI; Lear	rning Technologie	es; Tyler-Wood, T., PI; Combes,	B., Co-PI; Educati	ional Psycholog	зу			
GN0002843	Project DEAL: Developing Environmentally Aware Learners	R	National Science Foundation	9/1/2009	3	45.5	25%	\$112,500	Pending
Chri	istensen, R., Co-PI; Knezek, G., PI;	Learning Technol	ogies; Tyler-Wood, T., Co-PI; E	ducational Psycho	logy				
GN0002776	The Green Earth Corps: Integrating Productivity-Centered Service with Online STEM Learning	R	National Science Foundation	1/1/2010	3	45.5	33%	\$500,000	Pending
		Totals for	Christensen, Rhonda R					\$981,333	
Dunn, Lemoy	ne Luette								
Peer	, M. PI; Dunn, L., Co-PI; Learning	Technologies; Ak	l, R., Keathly, D., Co-PI; Compu	ter Science and En	ngineering				
GN0002780	GES/RES: INSPIRE: Influencing Stereotype Perceptions and Images Regarding Engineers	R	National Science Foundation	11/1/2009	3	45.5	25%	\$499,918	Pending
		Totals for	Dunn, Lemoyne Luette					\$499,918	
Ennis-Cole, D	Demetria Loryn								
GN0002933	VERBS: Vocabulary, Emotional Recognition, Behavior, and Social Skills Support for Learners with Autism Spectrum Disorders	R	U.S. Department of Education	3/1/2010	3	26	100%	\$793,427	Pending
		Totals for	Ennis-Cole, Demetria Loryn					\$793,427	
Enriquez, Jud	lith								
Enri	iquez, J., PI; Nimmon, K., Co-PI; Le	arning Technolog	ies; Garcia, G., Co-PI; Equity a	nd Diversity; Holb	rook, J., Co-Pl	; Philosophy			
GN0002785	WoMUN: Women Mobilizing in University Networks	R	National Science Foundation	9/1/2009	3	45.5	25%	\$135,132	Pending
		Totals for	Enriquez, Judith					\$135,132	

File					Duration	IDC Rate	Recogniti	on Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Knezek, Gera	ld								
Knez	ek, G., PI; Christensen, R., Co-PI; I	Learning Techno	logies; Tyler-Wood, T., Co-PI; E	ducational Psycho	logy				
GN0002776	The Green Earth Corps: Integrating Productivity-Centered Service with Online STEM Learning	R	National Science Foundation	1/1/2010	3	45.5	33%	\$500,000	Pending
Kne	zek, G., Co-PI; Christensen, R., Co-	PI; Learning Tec	chnologies; Tyler-Wood, T., PI; I	Educational Psycho	ology; King, K.,	Co-PI; Teacher	r Education an	nd Administration	ı
GN0002552	Middle Schoolers Out to Save the World	R	U.S. Department of Education	1/1/2009	3.9	26	25%	\$368,834	Pending
Knez	ek, G.; Christensen, R., Co-PI; Lear	ning Technologi	es; Tyler-Wood, T., PI; Combes,	B., Co-PI; Educate	ional Psycholog	зу			
GN0002843	Project DEAL: Developing Environmentally Aware Learners	R	National Science Foundation	9/1/2009	3	45.5	25%	\$112,500	Pending
		Totals for	Knezek, Gerald					\$981,333	
Li, Jessica									
Li, J.	, Co-PI; Learning Technology; Fu,	S., PI; Electrical	Engineering						
GN0002995	Optimizing Student Learning Outcomes: A Comparative Study of Onsite, Virtual, and Remote Laboratories in Electrical Engineering	R	National Science Foundation	9/1/2009	2	45.5	50%	\$99,839	Pending
		Totals for	Li, Jessica					\$99,839	
Lin, Lin									
GN0003025	CAREER: Connecting Media Multitasking Habits to Multimedia Designs for Learning	R	National Science Foundation	9/1/2010	5	45.5	100%	\$736,135	Pending
		Totals for	Lin, Lin					\$736,135	
Nimon, Kimm	y Forrest								
Nimr	non, K., Co-PI; Enriquez, J., PI; Led	arning Technolog	gies; Garcia, G., Co-PI; Equity a	and Diversity; Holb	rook, J., Co-Pl	; Philosophy			
GN0002785	WoMUN: Women Mobilizing in University Networks	R	National Science Foundation	9/1/2009	3	45.5	25%	\$135,132	Pending
		Totals for	Nimon, Kimmy Forrest					\$135,132	

				Duration	IDC Rate	Recognit	ion Distributio	n
Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
W								
M., PI; Poirot, J., Co-PI; Learning	Technologies							
REACH for the STARS: Realizing Educational Achievement in College for Students with Asperger's Syndrome	R	National Institutes of Health	10/1/2009	2	45.5	50%	\$499,965	Pending
M. PI; Dunn, L., Co-PI; Learning T	Technologies; Ak	kl, R., Keathly, D., Co-PI; Compu	ter Science and Er	igineering				
GES/RES: INSPIRE: Influencing Stereotype Perceptions and Images Regarding Engineers	R	National Science Foundation	11/1/2009	3	45.5	25%	\$499,918	Pending
M., Co-PI; Learning Technology; V	Vaidyanathan, V.	, PI; Engineering Technology; L	i, X., Co-PI; Electr	rical Engineerii	ng			
Innovative, Industry Supported Optoelectronics Curriculum	R	National Science Foundation	6/1/2010	2	45.5	30%	\$59,898	Pending
M., PI; Whitworth, C., Co-PI; Lear	ning Technologi	ies						
Faculty Development Modules for On-line Teaching	I	Texas Woman's University	2/1/2009	2	0	50%	\$67,500	Pending
	Totals for	Peet, Martha W					\$1,127,281	
Louis								
Successful Schools for Middle School Math	I	Texas Higher Education Coordinating Board	5/1/2009	2.1	8	100%	\$219,883	Pending
Project CLASP (Collaborating for Learners with ASPerfers)	R	National Science Foundation	10/1/2009	3	45.5	100%	\$449,959	Pending
M., PI; Poirot, J., Co-PI; Learning	Technologies							
REACH for the STARS: Realizing Educational Achievement in College for Students with Asperger's Syndrome	R	National Institutes of Health	10/1/2009	2	45.5	50%	\$499,965	Pending
1 0	Totals for	Poirot, James Louis					\$1,169,807	
	M., PI; Poirot, J., Co-PI; Learning REACH for the STARS: Realizing Educational Achievement in College for Students with Asperger's Syndrome M. PI; Dunn, L., Co-PI; Learning To GES/RES: INSPIRE: Influencing Stereotype Perceptions and Images Regarding Engineers M., Co-PI; Learning Technology; V. Innovative, Industry Supported Optoelectronics Curriculum M., PI; Whitworth, C., Co-PI; Learning Faculty Development Modules for On-line Teaching Louis Louis Louis Louis Louis Louis REACH Schools for Middle School Math REACH for the STARS: Realizing Educational Achievement in	W M., PI; Poirot, J., Co-PI; Learning Technologies REACH for the STARS: Realizing R Educational Achievement in College for Students with Asperger's Syndrome M. PI; Dunn, L., Co-PI; Learning Technologies; All GES/RES: INSPIRE: Influencing R Stereotype Perceptions and Images Regarding Engineers M., Co-PI; Learning Technology; Vaidyanathan, V. Innovative, Industry Supported R Optoelectronics Curriculum M., PI; Whitworth, C., Co-PI; Learning Technology Faculty Development Modules for On-line Teaching Totals for Louis Successful Schools for Middle I School Math Project CLASP (Collaborating for R Learners with ASPerfers) M., PI; Poirot, J., Co-PI; Learning Technologies REACH for the STARS: Realizing R Educational Achievement in College for Students with Asperger's Syndrome	M., PI; Poirot, J., Co-PI; Learning Technologies REACH for the STARS: Realizing R National Institutes of Health Educational Achievement in College for Students with Asperger's Syndrome M. PI; Dunn, L., Co-PI; Learning Technologies; Akl, R., Keathly, D., Co-PI; Computed Stereotype Perceptions and Images Regarding Engineers M., Co-PI; Learning Technology; Vaidyanathan, V., PI; Engineering Technology; L. Innovative, Industry Supported R National Science Foundation Optoelectronics Curriculum M., PI; Whitworth, C., Co-PI; Learning Technologies Faculty Development Modules for I Texas Woman's University On-line Teaching Totals for Peet, Martha W Louis Successful Schools for Middle I Texas Higher Education Coordinating Board Project CLASP (Collaborating for R National Science Foundation Coordinating Board Project CLASP (Collaborating for R National Science Foundation Coordinating Board Project CLASP (Collaborating for R National Science Foundation Coordinating Board REACH for the STARS: Realizing R National Institutes of Health Educational Achievement in College for Students with Asperger's Syndrome	M., PI; Poirot, J., Co-PI; Learning Technologies REACH for the STARS: Realizing R National Institutes of Health 10/1/2009 Educational Achievement in College for Students with Asperger's Syndrome M. PI; Dunn, L., Co-PI; Learning Technologies; Akl, R., Keathly, D., Co-PI; Computer Science and Enders of Streeotype Perceptions and Images Regarding Engineers M., Co-PI; Learning Technology; Vaidyanathan, V., PI; Engineering Technology; Li, X., Co-PI; Electronics Curriculum M., PI; Whitworth, C., Co-PI; Learning Technologies Faculty Development Modules for I Texas Woman's University 2/1/2009 On-line Teaching Totals for Peet, Martha W Louis Successful Schools for Middle I Texas Higher Education 5/1/2009 Coordinating Board Project CLASP (Collaborating for R National Science Foundation 10/1/2009 Learners with ASPerfers) M., PI; Poirot, J., Co-PI; Learning Technologies REACH for the STARS: Realizing R National Institutes of Health 10/1/2009 REACH for the STARS: Realizing R National Institutes of Health 10/1/2009 REACH for the STARS: Realizing R National Institutes of Health 10/1/2009 REACH for the STARS: Realizing R National Institutes of Health 10/1/2009 REACH for the STARS: Realizing R National Institutes of Health 10/1/2009	Title Category Sponsor Start Date in Years N M., Pl; Poirot, J., Co-Pl; Learning Technologies REACH for the STARS: Realizing R National Institutes of Health 10/1/2009 2 Educational Achievement in College for Students with Asperger's Syndrome M. Pl; Dunn, L., Co-Pl; Learning Technologies; Akl, R., Keathly, D., Co-Pl; Computer Science and Engineering GES/RES: INSPIRE: Influencing R National Science Foundation 11/1/2009 3 Stereotype Perceptions and Images Regarding Engineers M., Co-Pl; Learning Technology; Valdyanathan, V., Pl; Engineering Technology; Li, X., Co-Pl; Electrical Engineering Innovative, Industry Supported Optoelectronies Curriculum M., Pl; Whitworth, C., Co-Pl; Learning Technologies Faculty Development Modules for 1 Texas Woman's University 2/1/2009 2 Totals for Peet, Martha W Louis Successful Schools for Middle 1 Texas Higher Education 5/1/2009 2.1 Coordinating Board Project CLASP (Collaborating for R National Science Foundation 10/1/2009 3 Learners with ASPerfers) M., Pl; Poirot, J., Co-Pl; Learning Technologies REACH for the STARS: Realizing R National Institutes of Health 10/1/2009 2 REACH for the STARS: Realizing R National Institutes of Health 10/1/2009 2 College for Students with Asperger's Syndrome	Title Category Sponsor Start Date in Years % W. W. M., Pl; Poirot, J., Co-Pl; Learning Technologies REACH for the STARS: Realizing R National Institutes of Health 10/1/2009 2 45.5 Educational Achievement in College for Students with Asperger's Syndrome M. Pl; Dunn, L., Co-Pl; Learning Technologies; Akl, R., Keathly, D., Co-Pl; Computer Science and Engineering GES/RES: INSPIRE: Influencing R National Science Foundation 11/1/2009 3 45.5 Stereotype Perceptions and Images Regarding Engineers M., Co-Pl; Learning Technology; Vaidyanathan, V., Pl; Engineering Technology; Li, X., Co-Pl; Electrical Engineering M., Co-Pl; Learning Technology; Vaidyanathan, V., Pl; Engineering Technology; Li, X., Co-Pl; Electrical Engineering M., Pl; Whitworth, C., Co-Pl; Learning Technologies Faculty Development Modules for On-line Teaching Totals for Peet, Martha W Louis Successful Schools for Middle 1 Texas Woman's University 2/1/2009 2 1 8 Successful Schools for Middle Coordinating Board 5/1/2009 2 1 8 Successful Schools for Middle School Math Coordinating Board 5/1/2009 3 45.5 Project CLASP (Collaborating for R National Science Foundation 10/1/2009 3 45.5 REACH for the STARS: Realizing R National Institutes of Health 10/1/2009 2 45.5 REACH for the STARS: Realizing Reached the Starks Realizing Educational Achievement in College for Students with Asperger's Syndrome	Title Category Sponsor Start Date in Years % % % N M., Pl; Poirot, J., Co-Pl; Learning Technologies REACH for the STARS; Realizing R National Institutes of Health 10/1/2009 2 45.5 50% Educational Achievement in College for Students with Asperger's Syndrome M. Pl; Dunn, L., Co-Pl; Learning Technologies; Akl, R., Keathly, D., Co-Pl; Computer Science and Engineering GES/RES; INSPIRE: Influencing R National Science Foundation 11/1/2009 3 45.5 25% Stereotype Perceptions and Images Regarding Engineers M., Co-Pl; Learning Technology; Vaidyanathan, V., Pl; Engineering Technology; Li, X., Co-Pl; Electrical Engineering Innovative, Industry Supported R National Science Foundation 6/1/2010 2 45.5 30% Optoelectronics Curriculum M., Pl; Whitworth, C., Co-Pl; Learning Technologies Faculty Development Modules for 1 Texas Woman's University 2/1/2009 2 0 50% On-line Teaching Totals for Peet, Martha W Louis Successful Schools for Middle 1 Texas Higher Education 5/1/2009 2.1 8 100% School Math Coordinating Board Project CLASP (Collaborating for R National Science Foundation 10/1/2009 3 45.5 100% Camericulum Asperger's Syndrome REACH for the STARS: Realizing R National Institutes of Health 10/1/2009 2 45.5 50% College for Students with Asperger's Syndrome	National Institutes of Health Start Date In Years No. National Institutes of Health 10/1/2009 2 45.5 50% 5499,965 5499,96

				Duration	IDC Rate	Recognit	ion Distributio	n
Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Clifford K								
itworth, C., Co-PI; Peet, M., PI;Lear	ning Technologie	es						
Faculty Development Modules for On-line Teaching	Ι	Texas Woman's University	2/1/2009	2	0	50%	\$67,500	Pending
	Totals for	Whitworth, Clifford K					\$67,500	
erry Lee								
Educational Excellence for Career and Technical Education: Government and Public Administration, Health Science, Law, Public Safety, Corrections and Security	I	Texas Education Agency	9/1/2009	1	8	100%	\$300,000	Pending
	Totals for	Wircenski, Jerry Lee					\$300,000	
lichelle D								
Educational Excellence for Career and Technical Education: Arts, Audio Visual Technology and Communications, Information Technology; Optional Oracle Academy Program	I	Texas Education Agency	9/1/2009	1	8	100%	\$300,000	Pending
	Totals for	Wircenski, Michelle D					\$300,000	
	Totals for	Learning Technologies					\$7,926,838	
nformation Sciences								
onne J								
Library Education for the Islanders in the Pacific: A Project to Strengthen Libraries in the US- Affiliated Pacific Islands	I	Institute of Museum and Library Services	7/1/2009	3	51	100%	\$854,805	Pending
	Totals for	Chandler, Yvonne J					\$854,805	
ing								
	Faculty Development Modules for On-line Teaching Educational Excellence for Career and Technical Education: Government and Public Administration, Health Science, Law, Public Safety, Corrections and Security Educational Excellence for Career and Technical Education: Arts, Audio Visual Technology and Communications, Information Technology; Optional Oracle Academy Program Enformation Sciences Information Sciences Information Information Information Sciences Strengthen Libraries in the US-Affiliated Pacific Islands	Educational Excellence for Career and Technical Education: Administration, Health Science, Law, Public Safety, Corrections and Security Educational Excellence for Career and Technical Education: Administration, Health Science, Law, Public Safety, Corrections and Security Totals for ichelle D Educational Excellence for Career and Technical Education: Arts, Audio Visual Technology and Communications, Information Technology; Optional Oracle Academy Program Totals for Totals for Information Technology: Optional Oracle Academy Program Library Education for the Islanders in the Pacific: A Project to Strengthen Libraries in the US-Affiliated Pacific Islands Totals for Totals for Totals for Totals for Strengthen Libraries in the US-Affiliated Pacific Islands	Educational Excellence for Career and Technical Education: Arry Lee Educational Excellence for Career and Technical Education: Government and Public Administration, Health Science, Law, Public Safety, Corrections and Security Totals for Wircenski, Jerry Lee Educational Excellence for Career and Technical Education: Government and Public Administration, Health Science, Law, Public Safety, Corrections and Security Totals for Wircenski, Jerry Lee Educational Excellence for Career and Technical Education: Arts, Audio Visual Technology and Communications, Information Technology; Optional Oracle Academy Program Totals for Wircenski, Michelle D Totals for Learning Technologies Information Sciences I Institute of Museum and Library Services Totals for Chandler, Yvonne J	Faculty Development Modules for On-line Teaching Technologies Faculty Development Modules for On-line Teaching Totals for Whitworth, Clifford K Totals for Wircenski, Jerry Lee Totals for Wircenski, Jerry Lee Totals for Wircenski, Jerry Lee Totals for Wircenski, Michelle D Totals for Learning Technologies Totals for Chandler, Yvone J	Faculty Development Modules for On-line Teaching Totals for Whitworth, Clifford K Totals for Whitworth, Cl	Title Category Sponsor Start Date in Years % Clifford K Invorth, C., Co-Pl; Peet, M., Pl;Learning Technologies Faculty Development Modules for On-line Teaching Totals for Whitworth, Clifford K Try Lee Educational Excellence for Career and Technical Education: Government and Public Administration, Health Science, Law, Public Safety, Corrections and Security Totals for Wircenski, Jerry Lee Educational Excellence for Career and Technical Education: Area Wircenski, Jerry Lee Educational Excellence for Career and Technical Education Agency and Communications. Information Totals for Wircenski, Michelle D Totals for Chandler, Yvonne J	Title Category Sponsor Start Date in Years % % % Clifford K Interview of Karth Care Care Care Continue Technologies Faculty Development Modules for On-line Teaching Technologies Totals for Whitworth, Clifford K Pry Lee Educational Excellence for Career and Public Administration, Health Science, Law, Public Safety, Corrections and Security Totals for Wircenski, Jerry Lee Educational Excellence for Career and Technical Education: Government and Public Administration, Health Science, Law, Public Safety, Corrections and Security Totals for Wircenski, Jerry Lee Educational Excellence for Career and Technical Education: Arts, Andro Visual Technology and Communications, Information Technology, Optional Oracle Academy Program Totals for Wircenski, Michelle D Totals for Learning Technologies Totals for Learning Technologies Totals for Character Sciences Totals for Character Sciences Totals for Character Sciences Totals for Chandler, Yvonne J	Title Category Sponsor Start Date in Vears % % Amount Category Sponsor Start Date in Vears % % % Amount Category Sponsor Start Date in Vears % % % Amount Category Sponsor Start Date in Vears % % % Amount Category Sponsor Start Date in Vears % % % Amount Category Sponsor Start Date in Vears % % % Amount Category Sponsor Start Date Star

Title Category Sponsor Start Date in Years 9% 9% Amount Status	File					Duration	IDC Rate	Recogniti	ion Distributio	n
Imaging Information Access for Organical Labraries Totals for To	Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Imaging Information Access for Organical Labraries Totals for To										
Imaging Information Access for Organical Labraries Totals for To	CN10002010	CAREER, Internation Cons	D	National Cairman Farm dation	0/1/2010		45.5	1000/	6920.024	n di
Puly Yunfei GN0002670 Project eLIS: Enhancing Library and Information Science Online Education Through Understanding Instructional Models, Larming Effectiveness Siviles, and Learning Effectiveness Project eLIS: Enhancing Library Services 7 totals for 8 total Information Science Online Education Through Understanding Instructional Models, Larming Effectiveness Project P	GN0003010	language Information Access for	K	National Science Foundation	9/1/2010	3	43.3	100%	\$820,024	Pending
GN0002670 Project eLIS: Enhancing Library and Information Science Online Education I Trucingol Understanding Instructional Models, Learning Effectiveness Totals for Du, Yunfei Science Science and Engineering: Ruiz, M., Library and Information Sciences Ruiz, Miguel E Minalce R, Pf: Computer Science and Engineering: Ruiz, M., Library and Information Sciences GN0002901 Mining Social Network Data: Youth Self Disclosure of Alcohol and Associated Risk Totals for Ruiz, Miguel E Schultz-Jones Barbara A GN0002380 Towards a Standard of Bibliographic Record Quality in School Libraries: A Mined Method Investigation of Texas School Libraries: Totals for Totals for Sciences (ALISE) GN0002688 Infinity to Measure Personnel Assimilation of Computer-mediated Training IMPACT 2.0 Ruiz Misseum and Library Sciences (Alister) Scienc		Digital Libraries	Totals for	Chen, Jiangping					\$820,024	
and Information Science Online Education Through Understanding Instructional Models, Learning Styles, and Learning Effectiveness Totals for Du, Yunfei Studeness Styles, and Learning Effectiveness Styles, and Learning Effectiveness Ruiz, Miguel E ***********************************	Du, Yunfei									
and Information Science Online Education Through Understanding Instructional Models, Learning Styles, and Learning Effectiveness Totals for Du, Yunfei Studeness Styles, and Learning Effectiveness Styles, and Learning Effectiveness Ruiz, Miguel E ***********************************										
Ruiz, Miguel E Miliang Social Network Data: Youth Self Disclosure of Alcohol and Associated Risk Totals for Ruiz, Miguel E Totals for Ruiz, Miguel E Schultz-Jones, Barbara A Totals for Totals for Ruiz, Miguel E Schultz-Jones, Barbara A Range Social Network Data: Youth Self Disclosure of Alcohol and Associated Risk Totals for Ruiz, Miguel E Schultz-Jones, Barbara A Totals for Ruiz, Miguel E Schultz-Jones, Barbara A Turner, Philip Totals for Ruiz, Miguel E Schultz-Jones, Barbara A Range Sociation for Library & 1/1/2009 Ruiz, Miguel E Range Schultz-Jones, Barbara A Range Sociation for Library & 1/1/2009 Ruiz, Miguel E Range Schultz-Jones, Barbara A Standard of Bibliographic Record Quality in School Libraries: A Mixed Method Investigation of Texas School Libraries Ruized Mixed Method Investigation of Texas School Libraries Ruized Risk Ruized Risk Range Ruized Risk Ru	GN0002670	and Information Science Online Education Through Understanding Instructional Models, Learning	R		9/1/2009	3	45.5	100%	\$168,415	Pending
Milning Social Network Data: Youth Self Disclosure of Alcohol and Associated Risk Totals for Ruiz, Miguel E Schultz-Jones, Barbara A Towards a Standard of Bibliographic Record Quality in School Libraries: A Mixed Method Investigation of Texas School Libraries: Totals for Schultz-Jones, Barbara A Turner, Philip Titals for Schultz-Jones, Barbara A Ruiz, Miguel E Association for Library & 1/1/2009 1 0 100% S14,984 Pending School Libraries: A Mixed Method Investigation of Texas School Libraries: A Mixed Method Investigation			Totals for	Du, Yunfei					\$168,415	
GN0002901 Mining Social Network Data: Youth Self Disclosure of Alcohol and Associated Risk Totals for Ruiz, Miguel E Schultz-Jones, Barbara A GN0002380 Towards a Standard of Bibliographic Record Quality in School Libraries: A Mixed Method Information Sciences (ALISE) Totals for Schultz-Jones, Barbara A Turner, Philip GN0002688 Initiative to Measure Personnel Assimilation of Computer-mediated Training IMPACT 2.0 R Institute of Museum and Library Services Pending 9/1/2009 1 45.5 50% \$266,771 Pending 1/1/2009 1 00% \$14,984 Pen	Ruiz, Miguel	E								
Youth Self Disclosure of Alcohol and Associated Risk Totals for Ruiz, Miguel E Schultz-Jones Barbara A Schultz-Jones Barbara A Formards a Standard of Bibliographic Record Quality in School Libraries: A Mixed Method Information Sciences (ALISE) Totals for Schultz-Jones, Barbara A Turner, Philip Association of Texas School Libraries: A Mixed Method Information Sciences (ALISE) Totals for Schultz-Jones, Barbara A Turner, Philip Assimilation of Computer-mediated Rasimilation of Computer-mediated Training IMPACT 2.0 Rasimilation of Computer-mediated Training IMPACT 2.0	Miho	alcea, R., PI; Computer Science and	Engineering; Ru	iz, M., Library and Information S	ciences					
Schultz-Jones, Barbara A GN0002380 Towards a Standard of Bibliographic Record Quality in School Libraries: A Mixed Method Information Sciences (ALISE) Totals for Schultz-Jones, Barbara A Turner, Philip H GN0002688 Initiative to Measure Personnel Assimilation of Computer-mediated Training IMPACT 2.0 R Association for Library & 1/1/2009 1 0 100% \$14,984 Pending Information Sciences (ALISE) Study Schultz-Jones, Barbara A S14,984 Pending S	GN0002901	Youth Self Disclosure of Alcohol	R	UNT Health Science Center	10/1/2009	2	45.5	50%	\$266,771	Pending
GN0002380 Towards a Standard of Bibliographic Record Quality in School Libraries: A Mixed Method Information Sciences (ALISE) Totals for Schultz-Jones, Barbara A Turner, Philip H GN0002688 Initiative to Measure Personnel Assimilation of Computer-mediated Training IMPACT 2.0 R Association for Library & 1/1/2009 1 0 100% \$14,984 Pending Information Sciences (ALISE) State of Museum and Library 9/1/2009 1 45.5 100% \$70,130 Pending Services			Totals for	Ruiz, Miguel E					\$266,771	
Bibliographic Record Quality in School Libraries: A Mixed Method Investigation of Texas School Libraries Totals for Schultz-Jones, Barbara A Turner, Philip M GN0002688 Initiative to Measure Personnel Assimilation of Computer-mediated Training IMPACT 2.0 Information Sciences (ALISE) Schultz-Jones, Barbara A S14,984	Schultz-Jones	, Barbara A								
Bibliographic Record Quality in School Libraries: A Mixed Method Investigation of Texas School Libraries Totals for Schultz-Jones, Barbara A Turner, Philip M GN0002688 Initiative to Measure Personnel Assimilation of Computer-mediated Training IMPACT 2.0 Information Sciences (ALISE) Schultz-Jones, Barbara A S14,984										
Turner, Philip M GN0002688 Initiative to Measure Personnel Assimilation of Computer-mediated Training IMPACT 2.0 Totals for Schultz-Jones, Barbara A S14,984 FR Institute of Museum and Library 9/1/2009 1 45.5 100% \$70,130 Pending Services	GN0002380	Bibliographic Record Quality in School Libraries: A Mixed Method Investigation of Texas School	R		1/1/2009	1	0	100%	\$14,984	Pending
GN0002688 Initiative to Measure Personnel R Institute of Museum and Library 9/1/2009 1 45.5 100% \$70,130 Pending Assimilation of Computer-mediated Services Training IMPACT 2.0			Totals for	Schultz-Jones, Barbara A					\$14,984	
Assimilation of Computer-mediated Services Training IMPACT 2.0	Turner, Philip	o M								
Assimilation of Computer-mediated Services Training IMPACT 2.0										
	GN0002688	Assimilation of Computer-mediated	R		9/1/2009	1	45.5	100%	\$70,130	Pending
			Totals for	Turner, Philip M					\$70,130	

File					Duration	IDC Rate	Recogniti	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
		Totals for	Library and Information Sciences					\$2,195,129	
		Totals for	College of Information					\$10,803,812	
College of Mus Dean, College									
Scott, James (Copeland								
GN0002960	Performance of Verdi's Messa da Requiem at the Nancy Lee and Perry R. Bass Performance Hall in Fort Worth, Texas	PS	National Endowment for the Arts	1/1/2010	0.4	0	100%	\$10,000	Pending
		Totals for	Scott, James Copeland					\$10,000	
		Totals for	Dean, College of Music					\$10,000	
Jazz Studies									
Wiest, Steve									
GN0003035	NEA Jazz Master Slide Hampton's Appearance at the University of North Texas	PS	National Endowment for the Arts	11/22/2009	0	0	100%	\$25,000	Pending
		Totals for	Wiest, Steve					\$25,000	
		Totals for	Jazz Studies					\$25,000	
Music Educati	on								
Emmanuel, De	onna T								
GN0003093	Institute for Music and Community	PS	Association for Performing Arts Presenters	9/1/2010	2	12	100%	\$200,000	Pending
GN0002937	Center for Community Engagement and Music Workshops	PS	Humanities Texas	7/28/2009	0	0	100%	\$1,500	Pending
		Totals for	Emmanuel, Donna T					\$201,500	

File Number	Title	Catagory	Sponsor	Start Date	Duration in Years	IDC Rate	Recogniti	on Distributio Amount	n Status
Number	Title	Category	<u> </u>	Start Date	III Tears	70	/0		Status
Marris III at a m	171	Totals for	Music Education					\$201,500	
Music History	y ana 1 neory								
Cho, Gene Ji	nsiong								
Cho	, G., PI; Music History and Theory;	Dubois, S., Ruzev	cic., N., Sundberg, T., Co-PI; I	nstrumental Studies					
GN0002974	Chamber Music Program Collaboration Between the UNT College of Music and South China University	I	U.S. Department of State	9/1/2009	1	26	25%	\$7,560	Pending
		Totals for	Cho, Gene Jinsiong					\$7,560	
		Totals for	Music History and Theory					\$7,560	
Music Instru	nental Studies								
Chesky, Kris									
GN0002568	Health Outcomes of MTNA Piano Performance Competition	R	The GRAMMY Foundation	3/1/2009	1.5	15	100%	\$51,415	Pending
		Totals for	Chesky, Kris					\$51,415	
Dubois, Susar	n L								
Dub	ois, S., Ruzevic., N., Sundberg, T., C	Co-PI; Instrumento	al Studies; Cho, G., PI; Music	History and Theory					
GN0002974	Chamber Music Program Collaboration Between the UNT College of Music and South China University	I	U.S. Department of State	9/1/2009	1	26	25%	\$7,560	Pending
		Totals for	Dubois, Susan L					\$7,560	
Ruzevic, Niko	ola Nino								
Ruze	evic., N., Dubois, S., Sundberg, T., C	Co-PI; Instrumento	al Studies; Cho, G., PI; Music	History and Theory					
GN0002974	Chamber Music Program Collaboration Between the UNT College of Music and South China University	I	U.S. Department of State	9/1/2009	1	26	25%	\$7,560	Pending
		Totals for	Ruzevic, Nikola Nino					\$7,560	
Sundberg, Te	erri								

File					Duration	IDC Rate	Recogniti	on Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Sundl	perg, T.,Dubois, S., Ruzevic., N., Co	o-PI; Instrumento	al Studies; Cho, G., PI; Music His	tory and Theory					
GN0002974	Chamber Music Program Collaboration Between the UNT College of Music and South China University	Ι	U.S. Department of State	9/1/2009	1	26	25%	\$7,560	Pending
		Totals for	Sundberg, Terri					\$7,560	
		Totals for	Music Instrumental Studies					\$74,095	
		Totals for	College of Music					\$318,155	
College of Publ	lic Affairs and Community Serv	rice							
Anthropology									
Henry, Marvin	ı D								
	in, H., Co-PI, Anthropology; Moore	, A., PI; Yeatts, I	D., Co-PI; Sociology; McPherson,	, M., Co-PI; Ecor	ıomics				
	1 000								
GN0002407	The American Dream Through the Eyes of Black African Immigrants in Dallas, Texas	R	Leland Fikes Foundation	1/2/2009	0.8	45.5	25%	\$15,788	Pending
Yeatts	s, D., Co-PI; Sociology; Moore, A.,	PI; Marvin, H., (Co-PI, Anthropology; McPherson,	, M., Co-PI, Econ	nomics				
GN0002547	The American Dream Through the Eyes of Black African Immigrants in Dallas, Texas	R	Research Institute for the Study of Man	1/2/2009	0.8	0	25%	\$10,968	Pending
		Totals for	Henry, Marvin D					\$26,756	
Jordan, Ann T									
Jorda	n, A., PI; Anthropology; Dreyer, K.	, Co-PI; Applied	Gerontology						
GN0002806	Seniors and Volunteers for Childhood Immunization	PS	Texas Department of State Health Services	9/1/2008	1	0	50%	\$71,270	Awarded
		Totals for	Jordan, Ann T					\$71,270	
Nunez-Janes,M	Iariela E								
	z, M., PI; Anthropology; Albarran, A	A., Co-PI; Radio	/TV/Film						
G) 10000 G0 4	W 40 1	na		C.H. 10000	•		500/	Ø12.500	D 11
GN0002784	Youth Speak	PS	American University	6/1/2009	2	0	50%	\$12,500	Pending
		Totals for	Nunez-Janes,Mariela E					\$12,500	
Wasson, Chris	tina								

File	TO LA	Catalogue			Duration	IDC Rate	Recogniti	n	
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Wass	on, C., PI; Anthropology; Gibson, I	M., Co-PI; Art Hi	story/Art Education						
GN0003018	The Research Network Tool to Visualize, Measure and Support Scientific Collaboration	R	Wayne State University	10/1/2009	2	45.5	100%	\$411,853	Pending
		Totals for	Wasson, Christina					\$411,853	
Yeatts, Dale E	lgert								
Marv	rin, H., Co-PI, Anthropology; Moore	e, A., PI; Yeatts, I	D., Co-PI; Sociology; McPherson, I	M., Co-PI; Ecor	nomics				
GN0002547	The American Dream Through the Eyes of Black African Immigrants in Dallas, Texas	R	Research Institute for the Study of Man	1/2/2009	0.8	0	25%	\$10,968	Pending
		Totals for	Yeatts, Dale Elgert					\$10,968	
		Totals for	Anthropology					\$533,347	
Applied Geron	tology								
Dolch, Norma	n Allen								
Dolca	h, N, PI; Evenson, T., Co-PI; Applie	ed Gerontology							
GN0002832	Service Learning Project for Public Affairs and Community Service (PACS)	PS	Corporation for National and Community Services	8/15/2009	3.1	5.26	50%	\$48,289	Pending
		Totals for	Dolch, Norman Allen					\$48,289	
Dreyer, Kathe	rine Maria								
Drey	er, K., Co-PI; Applied Gerontology,	; Jordan, A., PI;	Anthropology						
GN0002806	Seniors and Volunteers for Childhood Immunization	PS	Texas Department of State Health Services	9/1/2008	1	0	50%	\$71,270	Awarded
GN0003205	Seniors and Volunteers for Childhood Immunization	PS	Texas Department of Human Services Commission	9/1/2009	1	0	100%	\$142,540	Awarded
		Totals for	Dreyer, Katherine Maria					\$213,810	
Evenson, Thor	mas L								

				Duration	IDC Rate	Recogniti	on Distributio	n
Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
h, N, PI; Evenson, T., Co-PI; Applie	d Gerontology							
Service Learning Project for Public Affairs and Community Service (PACS)	PS	Corporation for National and Community Services	8/15/2009	3.1	5.26	50%	\$48,289	Pending
	Totals for	Evenson, Thomas L					\$48,289	
ey Rusk								
Market Feasibility Study - The Pointe at Carlyle	PS	Hope for Today	10/15/2008	0.2	39.5	100%	\$4,000	Pending
	Totals for	Ingman,Stanley Rusk					\$4,000	
	Totals for	Applied Gerontology					\$314,387	
of Public Affairs and Communi	ty Service							
l John								
Community Needs Assessment	PS	City of Waco	7/15/2009	0.2	10	100%	\$42,500	Awarded
son, S., PI; Biological Sciences; Rug	ggiere, P., Co-Pl	; Dean, College of Public Affai	rs and Community S	Service				
Assessing Agency and Landowner Perspectives Regarding Sustainable Grazing Management Systems on Mid to Tall-grass Rangelands in the US	R	Dixon Foundation	9/1/2009	1	10	80%	\$17,622	Pending
Rancho Mirage Library Survey	PS	Providence Associates, Inc.	1/26/2009	0.3	10	100%	\$14,750	Awarded
Florida Food Stamp Program	PS	University of Missouri	3/1/2009	0.2	15	100%	\$2,499	Pending
Missouri Women's Health Study	PS	University of Missouri	6/1/2009	0.4	10	100%	\$67,080	Pending
	Service Learning Project for Public Affairs and Community Service (PACS) Example Rusk Market Feasibility Study - The Pointe at Carlyle of Public Affairs and Community I John Community Needs Assessment ason, S., PI; Biological Sciences; Rusy Assessing Agency and Landowner Perspectives Regarding Sustainable Grazing Management Systems on Mid to Tall-grass Rangelands in the US Rancho Mirage Library Survey Florida Food Stamp Program	Service Learning Project for Public Affairs and Community Service (PACS) Totals for PS Warket Feasibility Study - The Pointe at Carlyle Totals for Totals for Totals for Totals for Public Affairs and Community Service I John Community Needs Assessment PS Soon, S., PI; Biological Sciences; Ruggiere, P., Co-PI Assessing Agency and Landowner Perspectives Regarding Sustainable Grazing Management Systems on Mid to Tall-grass Rangelands in the US Rancho Mirage Library Survey PS Florida Food Stamp Program PS	Service Learning Project for Public Affairs and Community Service (PACS) Totals for Evenson, Thomas L Evensor, Thomas L Even	Service Learning Project for Public Affairs and Community Service (PACS) Totals for Evenson, Thomas L Even	Title Category Sponsor Start Date in Years h, N, PI; Evenson, T., Co-PI; Applied Gerontology Service Learning Project for Public Affairs and Community Service (PACS) Totals for Evenson, Thomas L Evensor, Thomas L PS Corporation for National and Community Services (PACS) Totals for Evenson, Thomas L Evensor, Thomas L PS Hope for Today 10/15/2008 0.2 Pointe at Carlyle Totals for Ingman, Stanley Rusk Totals for Applied Gerontology of Public Affairs and Community Service I John Community Needs Assessment PS City of Waco 7/15/2009 0.2 Ston, S., PI; Biological Sciences; Ruggiere, P., Co-PI; Dean, College of Public Affairs and Community Service Assessing Agency and Landowner Perspectives Regarding Sustainable Grazing Management Systems on Mid to Tall-grass Rangelands in the US PS University of Missouri 3/1/2009 0.3 Florida Food Stamp Program PS University of Missouri 3/1/2009 0.2	Title Category Sponsor Start Date in Years % h, N, PI; Evenson, T., Co-PI; Applied Gerontology Service Learning Project for Public Affairs and Community Service (PACS) Totals for Evenson, Thomas L Ev	Title Category Sponsor Start Date in Years % % % % h. N. Pl. Evenson, T., Co-Pl. Applied Geromology Service Learning Project for Public Affairs and Community Service (PACS) Totals for Evenson, Thomas L Ey Rusk Market Feasibility Study - The Pointe at Carlyle Totals for Ingman, Stanley Rusk Totals for Ingman, Stanley Rusk Totals for Ingman, Stanley Rusk Totals for Venetoclogy Of Public Affairs and Community Service I John Community Needs Assessment PS City of Waco 7/15/2009 0.2 10 100% stanley, Stanley, Pl. Biological Sciences; Ruggiere, P., Co-Pl. Dean, College of Public Affairs and Community Service Assessing Agency and Landowner R Perspectives Regarding Sustainable Grazing Management Systems on Mild to Tall-grass Rangelands in the US Rancho Mirage Library Survey PS Providence Associates, Inc. 1/26/2009 0.2 15 100% Florida Food Stamp Program PS University of Missouri 3/1/2009 0.2 15 100%	Title Category Sponsor Start Date in Vears % % Mount h, N. Pl: Evenson, T., Co-Pl: Applied Gerontology Service Learning Project for Public Affairs and Community Service (PACS) Totals for Venson, Thomas L Service Learning Project for Public Affairs and Community Service (PACS) Totals for Venson, Thomas L Service Learning Project for Public Affairs and Community Service Totals for Venson, Thomas L Service Learning Project for Public Affairs and Community Service Totals for India For India Service Totals for India Gerontology Totals for Applied Gerontology Totals for India Gerontology Totals for Applied Gerontology Totals for Applied Gerontology Totals for India Gerontology Totals for India Gerontology Totals for Applied Gerontology Totals for India Ger

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File					Duration	IDC Rate	Recognit	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
GN0002376	Fall 2008 Advertising Awareness Survey	PS	Children's Medical Center of Dallas	5/5/2008	0.6	15	100%	\$48,525	Awarded
GN0002735	City of Laguna Hills Citizens Survey	PS	City of Laguna Hills	1/1/2009	0.4	10	100%	\$15,300	Awarded
GN0003068	Midlothian Interview Recruitment	PS	Centers for Disease Control & Prevention	7/1/2009	0.2	39.5	100%	\$27,281	Pending
GN0002952	Perceptions, Experiences and Evaluation of Risks to Privacy when using HER	PS	University of Texas Health Science Center at San Antonio	10/1/2009	1	39.5	100%	\$75,783	Pending
GN0003063	Sorm Customer Satisfaction Survey Design	R	Texas State Office of Risk Management	9/1/2009	0.3	15	100%	\$5,000	Awarded
Clov	wer, T., PI; Institute of Applied Econ	omics; Ruggieir	e, Co-PI; Dean, College of Public A	ffairs and Com	munity Service				
GN0002885	Evaluating the Impact of Transit Oriented Development	R	Texas Department of Transportation	9/1/2009	1	10	50%	\$48,929	Pending
GN0002976	Texas Department of Insurance Customer Satisfaction Survey	PS	Texas Department of Insurance	9/1/2009	1	10	100%	\$38,860	Pending
GN0003055	Parkland Study of Family Planning for African American Women	PS	Dallas County Hospital District	3/17/2009	0.5	10	100%	\$49,000	Pending
GN0003057	Texas Department of Insurance: Survey & Research Services	PS	Texas Department of Insurance	9/1/2009	2	10	100%	\$87,185	Awarded

File					Duration	IDC Rate	Recogniti	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
		Totals for	Ruggiere, Paul John					\$540,313	
		Totals for	Dean, College of Public Affairs and	Community Ser	vice			\$540,313	
Institute for A	pplied Economics								
Clower, Terr	v Lee								
	wer, T., Co-PI; Weinstein, B., PI; Ins	titute of Applied	Economics						
GN0002492	Economic and Fiscal Contributions of Minority / Women Business Enterprises (M / WBE) at Dallas Fort Worth International Airport (DFW) to Regional Economy	PS	DFW International Airport Board	7/9/2008	0.8	15	50%	\$13,750	Pending
Clo	wer, T., PI; Institute of Applied Econ	omics; Ruggieire,	, Co-PI; Dean, College of Public A	ffairs and Com	nunity Service				
GN0002885	Evaluating the Impact of Transit Oriented Development	R	Texas Department of Transportation	9/1/2009	1	10	50%	\$48,929	Pending
		Totals for	Clower, Terry Lee					\$62,679	
Weinstein, B	ernard L								
Wei	nstein, B., PI; Clower, T., Co-PI; Ins	titute of Applied	Economics						
GN0002492	Economic and Fiscal Contributions of Minority / Women Business Enterprises (M / WBE) at Dallas Fort Worth International Airport (DFW) to Regional Economy	PS	DFW International Airport Board	7/9/2008	0.8	15	50%	\$13,750	Pending
		Totals for	Weinstein, Bernard L					\$13,750	
		Totals for	Institute for Applied Economics					\$76,429	
Public Admin	istration								
Arlikatti, Suc	lha								
GN0002998	Mobilizing Rural Support for an Integrated Early Warning System (EWS) Transmission Plan	R	The World Bank	1/1/2010	2	26	100%	\$199,769	Pending
		Totals for	Arlikatti, Sudha					\$199,769	
Shinkle, Patr	ick S								

File					Duration	IDC Rate	Recogniti	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
GN0002795	Administrative Services Contract	PS	Government Treasurers' Organization of Texas	1/1/2009	4	0	100%	\$216,000	Awarded
		Totals for	Shinkle, Patrick S					\$216,000	
		Totals for	Public Administration					\$415,769	
Rehabilitation	, Social Work and Addictions								
Barton, Thon	nas R								
GN0002542	Parent Involvement in School Health Programs	R	National Institutes of Health	3/1/2009	2	45.5	100%	\$275,000	Pending
		Totals for	Barton, Thomas R					\$275,000	
Catalano, De	nise Ellen								
GN0002743	Long-term Training in Rehabilitation Counseling	I	U.S. Department of Education	8/1/2009	5	8	100%	\$748,781	Pending
		Totals for	Catalano, Denise Ellen					\$748,781	
Garber, Mart	tha Ann								
Gar	ber, M., Co-PI; Holloway, L., PI; Re	habilitation, Soci	al Work and Addictions						
GN0002978	The Job Fit Program: Providing Employment Support for Individuals with Mental Health Disabilities	PS	Meadows Foundation	8/1/2009	4	10	50%	\$417,459	Pending
		Totals for	Garber, Martha Ann					\$417,459	
Holloway, Lii	nda L								
GN0002734	Program for Comprehensive System of Personnel Development	Ι	U.S. Department of Education	8/1/2009	5	8	100%	\$997,746	Pending

File					Duration	IDC Rate	Recognition Distribution		
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
GN0002733	Certificate in Employment Assistance	Ι	U.S. Department of Education	8/1/2009	5	8	100%	\$498,470	Pending
Hollo	oway, L., PI; Garber, M., Co-PI; Re	ehabilitation, Soci	al Work and Addictions						
GN0002978	The Job Fit Program: Providing Employment Support for Individuals with Mental Health Disabilities	PS	Meadows Foundation	8/1/2009	4	10	50%	\$417,459	Pending
		Totals for	Holloway, Linda L					\$1,913,675	
Louis, Donald									
Louis	e, D., Co-PI; Rehab, Social Work a	ınd Addiction; Wa	atson, W. PI, Johnson, L., Saxton, M	1., Co-PI; Mana	gement; Jaureg	gui, S., Co-PI, D	Pean, College	of Business	
GN0002652	Managerial Behaviors and the Organizational Environment: An Examination of Elements Influencing Innovation and Organizational Performance	R	National Science Foundation	7/1/2009	4	45.5	20%	\$122,657	Pending
		Totals for	Louis, Donald R					\$122,657	
Thomas, Cecil	ia Louise								
GN0003024	Title IV-E Child Welfare Grant	I	Texas Department of Family and Protective Services	7/1/2009	1	51	100%	\$246,185	Awarded
		Totals for	Thomas, Cecilia Louise					\$246,185	
		Totals for	Rehabilitation, Social Work and Ac	ldictions				\$3,723,756	
Sociology									
Lawson, Erma	1								
,									
GN0002665	A Multi-media Blood Pressure Control Campaign for Racial Minorities	PS	Cardizem Consumer Settlement Fund	6/1/2009	1.5	6	100%	\$267,943	Pending
		Totals for	Lawson, Erma					\$267,943	
Moore, Ami R									

File					Duration	IDC Rate	Recogniti	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Мос	re, A., PI; Yeatts, D., Co-PI; Sociolo	gy; McPherson,	M., Co-PI; Economics; Marvin, H.	., Co-PI, Anthro	pology				
GN0002407	The American Dream Through the Eyes of Black African Immigrants in Dallas, Texas	R	Leland Fikes Foundation	1/2/2009	0.8	45.5	25%	\$15,788	Pending
Mod	re, A., PI; Yeatts, D., Co-PI; Sociolo	gy; McPherson,	M., Co-PI; Economics; Marvin, H.	., Co-PI, Anthro	pology				
GN0002547	The American Dream Through the Eyes of Black African Immigrants in Dallas, Texas	R	Research Institute for the Study of Man	1/2/2009	0.8	0	25%	\$10,968	Pending
		Totals for	Moore, Ami R					\$26,756	
Yeatts, Dale l	Elgert								
Year	ts, D., Co-PI; Sociology; Moore, A.,	PI; Marvin, H.,	Co-PI, Anthropology; McPherson,	M., Co-PI, Econ	nomics				
GN0002407	The American Dream Through the Eyes of Black African Immigrants in Dallas, Texas	R	Leland Fikes Foundation	1/2/2009	0.8	45.5	25%	\$15,788	Pending
		Totals for	Yeatts, Dale Elgert					\$15,788	
		Totals for	Sociology					\$310,487	
		Totals for	College of Public Affairs and Com	munity Service				\$5,914,487	
College of Vis	ual Arts and Design								
Art History/A	rt Education								
Bain, Christii	na B								
GN0002593	Examining the Preparation and Practice of University Art Education Student Teacher Supervisors Across Texas	PS	National Art Education Association	9/1/2009	1	0	100%	\$4,810	Pending
		Totals for	Bain, Christina B					\$4,810	
Baxter, Denis	e Amy								
GN0002583	Fashioning the Body as Maternal in France, 1792-1814	SF	National Endowment for the Humanities	4/1/2009	1	0	100%	\$6,000	Pending
		Totals for	Baxter, Denise Amy					\$6,000	

File					Duration	IDC Rate	Recogniti	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Davis, D Jack									
GN0002544	No Deal in the New Deal: A Pachyderm Project	PS	Edward and Betty Marcus Foundation	10/1/2008	0.5	0	100%	\$5,700	Pending
		Totals for	Davis, D Jack					\$5,700	
Gibson, Micha	ael R								
Gibs	on, M., Co-PI; Art History/Art Edu	cation; Wasson, C	C., PI; Anthropology						
GN0003018	The Research Network Tool to Visualize, Measure and Support Scientific Collaboration	R	Wayne State University	10/1/2009	2	45.5	100%	\$411,853	Pending
Gibs	on, M., Co-PI; Art History/Art Edu	cation; Peak, D.,	PI; Prybutok, V., Co-PI; Informatio	n Technology a	nd Decision Sc	iences			
GN0003142	Bridging Aesthetics and Positivism: Validating a Framework of Visual Systems Design	R	National Science Foundation	3/1/2010	1	45.5	30%	\$69,103	Pending
		Totals for	Gibson, Michael R					\$480,956	
Kalin, Nadine									
GN0002560	Continually Becoming Art Education Researchers within a Graduate Community	PS	National Art Education Association	9/1/2009	1	0	100%	\$5,000	Pending
GN0002607	Learning and Leadership	PS	National Education Association	1/15/2009	1	0	100%	\$5,000	Pending
Kalir	n, N., Co-PI; Kundu, R., PI; Art His	story/Art Educatio	n						
GN0002727	Learning and Leadership	PS	National Education Association	4/17/2009	1	0	50%	\$2,500	Pending
		Totals for	Kalin, Nadine					\$12,500	
Kundu, Rina								4,	
ŕ	lu, R., PI; Kalin, N., Co-PI, Art His	story/Art Educatio	n						
GN0002727	Learning and Leadership	PS	National Education Association	4/17/2009	1	0	50%	\$2,500	Pending
-							A1 D	1- EV 2000. P	100 -£110

File		Catagory Spansor		Charle Date	Duration	IDC Rate	Recognition Distribution		
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
		Totals for	Kundu, Rina					\$2,500	
Walker, Myra	ı J								
GN0002887	Fashion on Main	PS	City of Dallas	10/9/2009	0.6	0	100%	\$15,000	Pending
		Totals for	Walker, Myra J					\$15,000	
		Totals for	Art History/Art Education					\$527,466	
University Art	Gallery								
Robertson, Te	eresa Williams								
GN0002759	Cultural Connections Travel and Registration: Texas Association of Museums Conference 2009	PS	Texas Commission on the Arts	3/1/2009	0.3	0	100%	\$461	Pending
GN0002850	Arts Create 2009-2010 Season	PS	Texas Commission on the Arts	9/1/2009	1	0	100%	\$3,500	Pending
		Totals for	Robertson, Teresa Williams					\$3,961	.
		Totals for	University Art Gallery					\$3,961	
		Totals for	College of Visual Arts and Design	1				\$531,427	
=	chandising and Hospitality Mar g and Hospitality Management	nagement							
Connors, Pris	ailla I ynn								
	nors, P., Co-PI; Merchandising and	Hospitality Mana	agement; Petrie., T., PI; Psycholo	ogy; Greenleaf, C.	, Co-PI; Martii	n, S., Co-PI; Kir	nesiology, Hed	ulth Promotion a	nd Recreation
GN0002981	North Texas Adolescent Fitness and Health Scientific Meeting	PS	National Institutes of Health	1/1/2010	1	0	20%	\$14,035	Pending
		Totals for	Connors, Priscilla Lynn					\$14,035	
Knight, Delor	es K								

File		Category	w Spanson Sta		Duration	IDC Rate	Recognition Distribution		n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
G) 1000000001	Y 11 G			2 /1 /2 000		26	1000/	#20.50 6	D 1
GN0002771	Indian Consumers: The Impact of Malls on Retail Format Preference and Purchase Intention	R	International Council of Shopping Center	3/1/2009	1	26	100%	\$20,706	Pending
		Totals for	Knight, Delores K					\$20,706	
		Totals for	Merchandising and Hospitality Ma	anagement				\$34,741	
		Totals for	School of Merchandising and Hosp	oitality Managem	ent			\$34,741	
UNT Dallas C	ampus								
UNT Dallas C	ampus								
Bahamon, Glo	oria B								
GN0000015	Fiscal Year 2010-2011 Work-Study Student Mentorship Program	PS	Texas Higher Education Coordinating Board	9/1/2009	2	0	100%	\$234,684	Pending
			-						
GN0000011	Dallas Texas Prefreshman Engineering Program	Ι	University of Texas at San Antonio	1/1/2009	0.7	0	100%	\$7,964	Pending
	Engineering Frogram	Totals for	Bahamon, Gloria B					\$242,648	
Taylor, Rober	•• W	100013 101	Danamon, Gioria D					\$2+2;0+0	
1 aylo1, Robel									
GN0000012	Reduce Auto Theft in Texas (RATT)	R	Texas Department of Transportation	9/1/2009	1	0	100%	\$251,288	Pending
	(KATT)	Totals for	Taylor, Robert W					\$251,288	
			UNT Dallas Campus					\$493,936	
		Totals for	UNT Dallas Campus					\$493,936	
Other									
Enrollment M	anagement								

Johnson, Troy Martin

File	Thu .	Catagory		G	Duration	IDC Rate	Recogniti	n	
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Vasq	uez, P., PI; Johnson, T., Co-PI; En	rollment Manager	ment						
GN0002822	First to Go, First to Know Pre- Collegiate Outreach Program	PS	Texas Guaranteed Student Loan Corporation	9/16/2009	1	0	50%	\$50,522	Pending
John	son, T., PI; Enrollment Manageme	nt; Hagen, C., Co	-PI; Counseling, Development and	d Higher Educatio	on				
GN0002936	Child Care Access Means Parents In School (CCAMPIS) 2009	PS	U.S. Department of Education	8/1/2009	4	8	80%	\$635,369	Pending
GN0002789	Success for Veterans	PS	American Council on Education	7/1/2009	1	10	100%	\$100,000	Pending
		Totals for	Johnson, Troy Martin					\$785,890	
Peguero, Mar	garet								
Pegu	tero, M., Co-PI; Enrollment Manag	ement; Kelber, J.,	PI; Chemistry						
GN0003166	Work Study Student Mentorship Program	I	Texas Higher Education Coordinating Board	9/1/2009	2	0	40%	\$172,551	Pending
		Totals for	Peguero, Margaret					\$172,551	
Vasquez, Patr	ick J								
Vasq	uez, P., Co-PI; Enrollment Manage	ement; Michell, R.	, PI; Taylor, K., Co-PI; Dean, Co	llege of Educatio	n				
GN0002923	Pre-college Outreach	PS	Excelencia in Education	7/1/2009	1	39.5	33%	\$16,667	Pending
GN0003166	Work Study Student Mentorship Program	I	Texas Higher Education Coordinating Board	9/1/2009	2	0	60%	\$258,826	Pending
Vasq	uez, P., PI; Johnson, T., Co-PI; En	rollment Manager	ment						
GN0002822	First to Go, First to Know Pre- Collegiate Outreach Program	PS	Texas Guaranteed Student Loan Corporation	9/16/2009	1	0	50%	\$50,522	Pending
		Totals for	Vasquez, Patrick J					\$326,014	
		Totals for	Enrollment Management					\$1,284,455	
Equity and Di	versity								

Garcia, Gilda Grace

File					Duration	IDC Rate	Recognit	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Gar	cia, G., Co-PI; Equity and Diversity	; Odom, L., PI; L	earning Technology; Tran, T., C	Co-PI; VP Student L	Development				
GN0002913	Vision Casting 2009-2010: Conversión de la visión	PS	Excelencia in Education	9/1/2009	1	39.5	10%	\$5,000	Pending
Gar	cia, G.,Co-PI; Equity and Diversity	; Enriquez, J., PI;	Nimmon, K., Co-PI; Learning T	Technologies; Holl	prook, J., Co-Pl	; Philosophy			
GN0002785	WoMUN: Women Mobilizing in University Networks	R	National Science Foundation	9/1/2009	3	45.5	25%	\$135,132	Pending
		Totals for	Garcia, Gilda Grace					\$140,132	
Odom, Leslie	Renee								
Odo	m, L., PI; Garcia, G., Co-PI; Equit	y and Diversity; T	ran, T., Co-PI; VP Student Deve	elopment					
GN0002913	Vision Casting 2009-2010: Conversión de la visión	PS	Excelencia in Education	9/1/2009	1	39.5	45%	\$22,500	Pending
		Totals for	Odom, Leslie Renee					\$22,500	
		Totals for	Equity and Diversity					\$162,632	
Libraries									
Belden, Drea	nna L								
ŕ	len, D., Co-PI; Hartman, C., PI; Lil	praries							
GN0003059	Develop and Host the 2010 and 2011 WebWise Conferences	PS	Institute of Museum and Library Services	8/1/2009	2	26	50%	\$236,601	Pending
Bela	len, Co-PI; Hartman, C., PI; Phillip	os, M., Co-PI; UN	T Libraries						
GN0003074	Mapping the Southwest	PS	National Endowment for the Humanities	5/1/2010	3	39.5	10%	\$34,969	Pending
		Totals for	Belden, Dreanna L					\$271,569	
Hartman, Ca	thy Nelson								
Har	tman, C., PI; Phillips, M., Co-PI; U	NT Libraries							
GN0002818	The Texas House and Senate Journals: Legislative History, 1845- 1910	PS	Texas State Library and Archives Commission	9/1/2009	1	0	50%	\$12,423	Pending

File	TC*41	Catalogue	St. AD.	Duration		Recognit	n		
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Hart	man, C., PI; Belden, D., Co-PI; Lib	raries							
GN0003059	Develop and Host the 2010 and 2011 WebWise Conferences	PS	Institute of Museum and Library Services	8/1/2009	2	26	50%	\$236,601	Pending
Hart	man, C.; PI; University Libraries; F	Phillips, M.; Co-H	PI; Information, Library Sciences	and Techlologies	University Libr	raries			
GN0002595	The Web-at-Risk: A Distributed Approach to Preserving Our Nation's Political Cultural Heritage Continued	R	California Digital Library	7/1/2008	1	45.5	50%	\$37,500	Pending
Hart	man, C, PI; Phillips, M., Co-PI; De	an, Libraries							
GN0002541	Lone Star Ink: Exploring Texas History through Historic Newspapers, 1860 - 1922	PS	National Endowment for the Humanities	7/1/2009	2	39.5	50%	\$199,896	Pending
Hart	man, C, PI; Phillips, M., Co-PI; De	an, Libraries							
GN0002695	Oklahoma Newpaper Digitization Project	PS	Oklahoma Historical Society	7/1/2009	2	39.5	50%	\$118,012	Pending
Hart	man, C., PI; Phillips, M., Co-PI; Bo	elden, Co-PI; UN	VT Libraries						
GN0003074	Mapping the Southwest	PS	National Endowment for the Humanities	5/1/2010	3	39.5	45%	\$157,360	Pending
GN0002760	Classification of the End-of-Term Archive: Extending Collection Development Practices to Large- scale Datasets	R	Institute of Museum and Library Services	12/1/2009	2	45.5	100%	\$631,720	Pending
		Totals for	Hartman, Cathy Nelson					\$1,393,510	
Phillips, Marl									
Phill	ips, M., Co-PI; Libraries; Mihalcea	, R., PI; Comput	er Science and Engineering; Holb	rook, J., Co-PI; F	Philosophy				
GN0003137	The Digital Humanist: Explorations in Enhanced Access to Digital Libraries for Researchers in the Humanities	R	National Science Foundation	1/1/2010	1.2	45.5	30%	\$27,700	Pending

]	Duration	IDC Rate	Recognition	1	
Star	rt Date i	n Years	%	%	Amount	Status
ment for the 7/	/1/2009	2	39.5	50%	\$199,896	Pending
ment for the 5/	/1/2010	3	39.5	45%	\$157,360	Pending
rary and Archives 9/	/1/2009	1	0	50%	\$12,423	Pending
orical Society 7/	/1/2009	2	39.5	50%	\$118,012	Pending
al Library 7/	/1/2008	1	45.5	50%	\$37,500	Pending
Ingineering; Holbrook, J.,	, Co-PI; Phil	osophy				
ment for the 1/	/1/2010	1.2	45.5	30%	\$25,340	Pending
Edward					\$578,228	
					\$2,243,308	
	Edward	Edward	Edward	Edward	Edward	

Haney, Kevin Bruce

File					Duration	IDC Rate	Recogniti	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
GN0002611	Faculty Development Modules for Online Teaching	I	Texas Higher Education Coordinating Board	1/1/2009	2.1	0	100%	\$232,400	Pending
		Totals for	Haney, Kevin Bruce					\$232,400	
Hook, Jonath	an Byron								
	nson, S., PI; Huggett, D., Co-PI; La a osophy; Hook, J., Co-PI; Provost and			o-PI; Biological	Sciences; Figu	eroa, R., Co-PI;	Fredericks, S	., Co-PI; Klaver	, I., Co-PI;
GN0003061	Evaluating the Combined Effects of Chemical and Non-chemical Stressors on the Ponca Tribe of Oklahoma	R	U.S. Environmental Protection Agency	4/1/2010	2	45.5	10%	\$122,448	Pending
Atkii	nson, S., PI; Huggett, D., Co-PI; Bio	logical Sciences,	; Hook, J., Co-PI; Provost and VP	of Academic Aff	airs; Sewell, K.	, Co-PI; Psycho	ology		
GN0003071	Developing a Poisson Approach for Inclusion of Non-chemical Stressors in Cumulative Risk Assessment for the Ponca Tribe of Oklahoma	R	UNT Health Science Center	4/1/2010	2	26	25%	\$28,102	Pending
Ноо	k, J., PI; VP Academic Affairs; Levin	a, C., Co-PI; Rad	lio/TV/Film; Mikler, A., Co-PI; Co	mputer Science	& Engineering;	Atkinson, S., Co	o-PI; Biologic	al Sciences	
GN0002910	Completing the Circle: Empowering Multi-generational Cultural Continuity in a Tribal Community	R	UNT Health Science Center	10/1/2009	2	45.5	30%	\$203,622	Pending
		Totals for	Hook, Jonathan Byron					\$354,172	
Markley, E D	vianne								
GN0003023	Texas Parks and Wildlife Intern Program	Ι	Texas Parks & Wildlife	5/8/2009	0.3	15	100%	\$9,508	Pending
		Totals for	Markley, E Dianne					\$9,508	
McMichael, k	Kelly D								
GN0002816	Project Our Community, Our Nation	I	Denton Independent School District	9/1/2009	3	26	100%	\$278,252	Pending

File	TP' (I		er Smangar Star	Ct. 4 D. 4	Duration		Recogniti	n	
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
GN0002815	Project Conflict and Consensus: Creating, Defining and Defending America	I	Education Services Center Region-7	9/1/2009	3	26	100%	\$177,823	Pending
		Totals for	McMichael, Kelly D					\$456,075	
Phillips, Jenn	ifer Kristine								
GN0002623	Elixr Project	I	University of North Texas Health Science	11/21/2008	0.4	0	100%	\$2,900	Pending
		Totals for	Phillips, Jennifer Kristine					\$2,900	
Pluscht, Patri	ck J		• '						
	uza, D., PI; Management; Pluscht, I	P., Co-PI; Distril	puted Learning						
GN0002927	Using Wikis to Enhance Learning Outcomes in STEM Education	R	National Institutes of Health	10/1/2009	2	45.5	50%	\$498,084	Pending
		Totals for	Pluscht, Patrick J					\$498,084	
		Totals for	Provost and Vice President of Acad	emic Affairs				\$1,553,139	
Risk Managen	nent and Environment Services								
Tapia II, Luis	Adolfo								
• /									
GN0002824	National Oceanic and Atmospheric Administration (NOAA) Weather Radio Distribution Project	PS	Coserv Charitable Foundation	5/1/2009	0.6	0	100%	\$27,900	Pending
GN0002798	Fire Prevention and Safety	PS	Federal Emergency Management	3/6/2009	1	39.5	100%	\$34,131	Pending
	y		Agency	2, 0, 2, 0,	-			4- 1,	8
GN0002773	Urban Area Security Initiative	PS	North Central Texas Council of	7/1/2009	1	0	100%	\$72.750	Danding
GINUUU2//3	Nonprofit Security Grant for Police	rs	Government Texas Council of	//1/2009	1	U	10070	\$72,750	Pending
	Department	m · 1 · 6	m					0121 =01	
		Totals for	Tapia II, Luis Adolfo				A	\$134,781	D 117 -£110

File			_	_	Duration	IDC Rate	O	on Distributio	
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
		Totals for	Risk Management and Environ	nent Services				\$134,781	
Vice President	for Research and Economic De	evelopment							
Prasad, Vishw	anath								
	ad, V., PI; VP Research and Econom nanical and Energy Engineering	nic Development;	Omary, M., Co-PI; Chemistry,	Banerjee, R., Co-F	T; Scharf, T., C	o-PI; Materials	Science and E	Ingineering; Lu,	Н., Со-РІ;
GN0003088	ARI-R2: Modernization of Multi- scale Characterization, Analysis, and Synthesis Facility for Materials and Devices: Remote Access, Visualization, and Public Engagement	R	National Science Foundation	3/1/2010	3	0	20%	\$372,758	Pending
		Totals for	Prasad, Vishwanath					\$372,758	
		Totals for	Vice President for Research and	Economic Develop	nent			\$372,758	
Vice President	for Student Development								
Jacobs, Bonita Kern	a C , C, PI; Barrio, C., Co-PI, Counseli	ng, Development	and Higher Education; Jacobs,	B., Co-PI, VP Stud	lent Developme	nt			
GN0002588	Campus Suicide Intervention and Prevention	PS	U.S. Department of Health and Human Services	9/30/2009	3	39.5	30%	\$90,000	Pending
Cutr	ght, W., PI; Fenn, A; Bower, B.; Co	o-PI; Counseling	and Higher Education; Jacobs,	B., Co-PI; VP for S	Student Develop	ment			
GN0002821	The Efficacy and Transfer Policies and Programs in the State of Texas	R	Texas Guaranteed Student Loan Corporation	8/1/2009	1.2	0	25%	\$40,764	Pending
		Totals for	Jacobs, Bonita C					\$130,764	
Tran, Phuong	-Uyen Dao								
Tran	T., Co-PI; VP Student Developmen	nt; Odom, L., PI;	Garcia, G., Co-PI; Equity and L	Diversity					
GN0002913	Vision Casting 2009-2010: Conversión de la visión	PS	Excelencia in Education	9/1/2009	1	39.5	45%	\$22,500	Pending
		Totals for	Tran, Phuong-Uyen Dao					\$22,500	
With, Elizaber	ch A								
With	E., PI; Vice President for Student I	Development; Cu	tright, W., Co-PI; Counseling, D	evelopment and H	igher Education	ı			
GN0002958	Seamless Transfer at UNT (SET @ UNT)	PS	Excelencia in Education	9/1/2009	1	39.5	60%	\$30,000	Pending

File					Duration	IDC Rate	Recognit	ion Distribution	
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
		Totals for	With, Elizabeth A					\$30,000	
		Totals for	Vice President for Stu	dent Development				\$183,264	
		Totals for	Other					\$5,934,337	
				Totals for Fisca	ıl Year 2009		\$1:	51,137,031	