Annual Proposals Report FY2011

Research Development and Services, University of North Texas

Download Data

roposals Total by College	Cumulative FY2010	Cumulative FY2011
College of Arts and Sciences	\$67,560,297	\$74,029,943
College of Business	\$630,139	\$2,653,912
College of Education	\$10,793,654	\$14,753,541
College of Engineering	\$25,787,568	\$49,696,599
College of Information	\$8,967,581	\$17,046,026
College of Music	\$68,792	\$185,698
College of Public Affairs and Community Service	\$4,621,245	\$6,930,979
College of Visual Arts and Design	\$446,534	\$570,348
School of Journalism	\$111,838	\$64,332
School of Merchandising and Hospitality Management	\$482,601	\$25,892
Other1	\$4,853,631	\$3,092,028
UNT Dallas Campus	\$83,436	\$3,145,230
UNT System	\$260,500	\$0
Grand Total:	\$124,667,816	\$172,194,529
roposals Total by Category		
Instruction	ć 7 4 7 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	¢0.200.76
	\$7,177,229	\$8,289,762
Research	\$96,577,237	\$157,719,806
Public Service	\$18,169,197	\$6,160,115
Other ²	\$2,744,153	\$24,847
Grand Total:	\$124,667,816	\$172,194,529
roposals Total by Source of Funding		
	4.07.000.700	4446.000.000
Federal	\$107,389,763	\$146,972,826
Private	\$11,012,434	\$19,238,040
State	\$6,265,620	\$5,983,663
Grand Total:	\$124,667,817	\$172,194,529

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

4/30/2020 Page 1 of 1

^{2 &}quot;Other" categories include Academic Support, Student Services, Institutional Support, Scholarships and Fellowships

Number Title Category Sponsor Type CFDA Co-PI Date in Years Rate % % UNT Denton College of Arts & Sciences Arts & Sciences Student Services Beck,Debrah Ann GN0004079 2010-2011 Joint Admission Medical Program SF UT Austin JAMP State PI 9/1/2010 1 0% 100% GN0004670 2011-2012 Joint Admission Medical Program State PI 9/1/2011 1 0% 100% Texas Higher State PI 9/1/2011 1 0% 100% Education Coordinating Board Totals for Beck,Debrah Ann Totals for Arts & Sciences Student Services	n Distribution Amount Sta
College of Arts & Sciences Student Services	\$24,847 Pend
Reck, Debrah Ann	\$24,847 Pend
GN0004679 2010-2011 Joint Admission Medical Program SF UT Austin JAMP State PI 9/1/2010 1 0% 100% 100% 100% Medical Program PS Texas Higher State PI 9/1/2011 1 0% 100% 100% Medical Program Totals for Beck, Debrah Ann Totals for Arts & Sciences Student Services Biology Allen, M., Co-PI; Biology; D'Souza, N., PI; Tao, Y., Co-PI; Materials Science & Engineering; Prasad, V., Co-PI; Mechanical & Energy Engineering GN0003979 PFI: Farmer-Academic-Industry Partnership for the Development of Sustainable, Energy Efficient, Multifunctional Bioproducts for the Built Environment Allen, M., Co-PI; Venables, B., Co-PI; Biology; La Point, T., PI; Roberts, A., Co-PI; Institute of Applied Sciences; Verbeck IV, G., Co-PI; Chemistry; Figure GN0004539 Quantifying the Risk of Spill Oil R Gulf of Mexico Industry Co-PI 6/1/2012 3 47% 15%	\$24,847 Pend
GN0004670 2011-2012 Joint Admission PS Texas Higher State PI 9/1/2011 1 0% 100% Education Coordinating Board Totals for Beck, Debrah Ann Totals for Arts & Sciences Student Services Biology Allen, Michael Shane Allen, M., Co-PI; Biology; D'Souza, N., PI; Tao, Y., Co-PI; Materials Science & Engineering; Prasad, V., Co-PI; Mechanical & Energy Engineering GN0003979 PFI: Farmer-Academic-Industry Partnership for the Development of Sustainable, Energy Efficient, Multifunctional Bioproducts for the Built Environment Allen, M., Co-PI; Venables, B., Co-PI; Biology; La Point, T., PI; Roberts, A., Co-PI; Institute of Applied Sciences; Verbeck IV, G., Co-PI; Chemistry; Figua GN0004539 Quantifying the Risk of Spill Oil R Gulf of Mexico Industry Co-PI 6/1/2012 3 47% 15%	\$24,847 Pend
Medical Program Education Coordinating Board Totals for Beck,Debrah Ann Totals for Arts & Sciences Student Services Biology	
Biology Allen, Michael Shane Allen, M., Co-PI; Biology; D'Souza, N., PI; Tao, Y., Co-PI; Materials Science & Engineering; Prasad, V., Co-PI; Mechanical & Energy Engineering GN0003979 PFI: Farmer-Academic-Industry R National Science Federal 47.041 Co-PI 9/1/2011 2 47% 25% Partnership for the Development of Sustainable, Energy Efficient, Multifunctional Bioproducts for the Built Environment Allen, M., Co-PI; Venables, B., Co-PI; Biology; La Point, T., PI; Roberts, A., Co-PI; Institute of Applied Sciences; Verbeck IV, G., Co-PI; Chemistry; Figure GN0004539 Quantifying the Risk of Spill Oil R Gulf of Mexico Industry Co-PI 6/1/2012 3 47% 15%	\$17,410 Pend
Allen, Michael Shane Allen, M., Co-PI; Biology; D'Souza, N., PI; Tao, Y., Co-PI; Materials Science & Engineering; Prasad, V., Co-PI; Mechanical & Energy Engineering GN0003979 PFI: Farmer-Academic-Industry R National Science Federal 47.041 Co-PI 9/1/2011 2 47% 25% Partnership for the Development of Sustainable, Energy Efficient, Multifunctional Bioproducts for the Built Environment Allen, M., Co-PI; Venables, B., Co-PI; Biology; La Point, T., PI; Roberts, A., Co-PI; Institute of Applied Sciences; Verbeck IV, G., Co-PI; Chemistry; Figure GN0004539 Quantifying the Risk of Spill Oil R Gulf of Mexico Industry Co-PI 6/1/2012 3 47% 15%	\$42,257
Allen, M., Co-PI; Biology; D'Souza, N., PI; Tao, Y., Co-PI; Materials Science & Engineering; Prasad, V., Co-PI; Mechanical & Energy Engineering GN0003979 PFI: Farmer-Academic-Industry R National Science Federal 47.041 Co-PI 9/1/2011 2 47% 25% Partnership for the Development of Sustainable, Energy Efficient, Multifunctional Bioproducts for the Built Environment Allen, M., Co-PI; Venables, B., Co-PI; Biology; La Point, T., PI; Roberts, A., Co-PI; Institute of Applied Sciences; Verbeck IV, G., Co-PI; Chemistry; Figure GN0004539 Quantifying the Risk of Spill Oil R Gulf of Mexico Industry Co-PI 6/1/2012 3 47% 15%	\$42,257
Allen, M., Co-PI; Biology; D'Souza, N., PI; Tao, Y., Co-PI; Materials Science & Engineering; Prasad, V., Co-PI; Mechanical & Energy Engineering GN0003979 PFI: Farmer-Academic-Industry R National Science Federal 47.041 Co-PI 9/1/2011 2 47% 25% Partnership for the Development of Sustainable, Energy Efficient, Multifunctional Bioproducts for the Built Environment Allen, M., Co-PI; Venables, B., Co-PI; Biology; La Point, T., PI; Roberts, A., Co-PI; Institute of Applied Sciences; Verbeck IV, G., Co-PI; Chemistry; Figure GN0004539 Quantifying the Risk of Spill Oil R Gulf of Mexico Industry Co-PI 6/1/2012 3 47% 15%	
GN0003979 PFI: Farmer-Academic-Industry R National Science Federal 47.041 Co-PI 9/1/2011 2 47% 25% Partnership for the Development of Sustainable, Energy Efficient, Multifunctional Bioproducts for the Built Environment **Allen, M., Co-PI; Venables, B., Co-PI; Biology; La Point, T., PI; Roberts, A., Co-PI; Institute of Applied Sciences; Verbeck IV, G., Co-PI; Chemistry; Figure GN0004539 Quantifying the Risk of Spill Oil R Gulf of Mexico Industry Co-PI 6/1/2012 3 47% 15%	
Partnership for the Development of Sustainable, Energy Efficient, Multifunctional Bioproducts for the Built Environment Allen, M., Co-PI; Venables, B., Co-PI; Biology; La Point, T., PI; Roberts, A., Co-PI; Institute of Applied Sciences; Verbeck IV, G., Co-PI; Chemistry; Figure GN0004539 Quantifying the Risk of Spill Oil R Gulf of Mexico Industry Co-PI 6/1/2012 3 47% 15%	
GN0004539 Quantifying the Risk of Spill Oil R Gulf of Mexico Industry Co-PI 6/1/2012 3 47% 15%	\$149,887 Awai
	roa, R., Co-PI; Philosop
	\$1,089,117 Decli
Totals for Allen, Michael Shane	\$1,239,004
Atkinson,Samuel F	
Atkinson, S., Co-PI; Kennedy, J., Co-PI; Biology, Institute of Applied Sciences; Rozzi, R., PI; Fredericks, S., Co-PI; Philosophy; Jimenez, J., Co-PI; Biology	;
GN0004177 IGERT: Biocultural Conservation R National Science Federal 47.074 Co-PI 8/1/2012 5 47% 10% (BCC): Addressing Indirect Drivers of Global Environmental Change	
GN0004099 Intergovernmental Personnel Act R U.S. Army Corps Federal 12.1 PI 10/1/2010 2 0% 100% of Engineers	\$260,496 Pend

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
GN0004567	UNT/ERDC-EL Collaborative Fishery Habitat Restoration: Establishing Native Aquatic Vegetation in Department of Texas Parks and Wildlife-Managed Lakes	PS	Texas Parks & Wildlife	State		PI	6/15/2011	0.2	27%	100%	\$150,000	Awarded
			Totals for Atkinso	n,Samuel F							\$574,063	
Ayre,Bri	an G											
	Ayre, B., Co-PI; Shulaev, V., Co-P	PI; Biology;	D'Souza, N., PI; Ma	terials Science &	Engineeri	ng						
GN0004133	Biomass to Bioproducts	R	Colorado School of Mines	Federal Flow Thru	10.001	Co-PI	3/1/2011	3	0%	25%	\$337,777	Pending
GN0004132	BREAD: Modification of Cassava Growth Habit for Stronger Sink Strength and Increased Nutrient Uptake	R	Donald Danforth Plant Science Center	Federal Flow Thru	47.074	PI	9/1/2011	3	47%	100%	\$230,055	Pending
	Ayre, B., PI; Shulaev, V., Co-PI;	Biology										
GN0004210	Collaborative Research: Integrating two different roles of the proton- pumping pyrophosphatase in the regulation and efficiency of carbon utilization and transport in planta	R	National Science Foundation	Federal	47.074	PI	9/1/2011	3	47%	75%	\$370,924	Pending
	Ayre, B., Co-PI; Brumbley, S., PI,	: Shulaev, V.,	Co-PI; Biology									
GN0004448	Collaborative Research: Metabolomics of Plant Biofactories for Improved Engineering of Biopolymer Production	R	National Science Foundation	Federal	47.074	Co-PI	9/15/2011	3	47%	33.33%	\$444,323	Pending
GN0004219	Improving the Technique of "Virus Induced Flowering" to Facilitate Introgression of Ancestral Traits into Modern Cotton Cultivars	R	Cotton Incorporated	Industry		PI	1/1/2011	1	15%	100%	\$48,846	Awarded
	Ayre, B., Co-PI; Shah, J., PI; Dic	kstein, R., Co	o-PI; Chapman, K.,	Co-PI; Wright, A	., Co-PI; I	Biology						
GN0004139	MRI: Acquisition of a LSM710 Laser Scanning Confocal Microscope to Enhance Plant Research and Training at the University of North Texas	R	National Science Foundation	Federal	47.074	Co-PI	8/1/2011	3	47%	15%	\$58,523	Awarded
GN0004386	RAHSS Supplement: Sucrose/H+ symporters in plants for targeted biomass partitioning	R	National Science Foundation	Federal	47.074	PI	5/1/2011	1	47%	100%	\$6,000	Awarded

Azad,Rajeev Kuma GN0004510 Identificati Using Info Integrative Brumbley,Stevens Brumbley, GN0004448 Collaborat Metabolom for Improv Biopolyme Chapman,Kent D GN0004131 Amidase-N the N-Acyt	nod-Sensitive Cotton to Introgression of Ancestral o Modern Breeding Lines nar tion of Genomic Islands ormation - Theoretic and e Methods s M v, S., PI; Shulaev, V., Co	R R -PI; Ayre, B.,	Co-PI; Biology National Science	State rian G Federal tajeev Kumar	93.855	PI	9/1/2011	3	10% 47%	100%	\$59,498 \$1,555,946 \$258,338	Pending Pending
GN0004510 Identification Using Info Integrative Brumbley, Stevens Brumbley, GN0004448 Collaborat Metabolom for Improve Biopolyme Chapman, Kent D GN0004131 Amidase-Nothen N-Acyl Signaling Integrative	tion of Genomic Islands formation - Theoretic and the Methods 3 M <i>y, S., PI; Shulaev, V., Co</i> tive Research: mics of Plant Biofactories wed Engineering of	-PI; Ayre, B.,	National Institutes of Health Totals for Azad,R Co-PI; Biology National Science	Federal	93.855	PI	4/1/2012	3	47%	60%		Pending
GN0004510 Identification Using Info Integrative Brumbley, Stevens Brumbley, Stevens Brumbley, GN0004448 Collaboration Metabolom for Improving Biopolyme Chapman, Kent D GN0004131 Amidase-Nothen N-Acyl Signaling Integration Integra	tion of Genomic Islands formation - Theoretic and the Methods 3 M <i>y, S., PI; Shulaev, V., Co</i> tive Research: mics of Plant Biofactories wed Engineering of	-PI; Ayre, B.,	of Health Totals for Azad,R Co-PI; Biology National Science		93.855	PI	4/1/2012	3	47%	60%	\$258,338	Pending
Using Info Integrative Brumbley, Stevens Brumbley, GN0004448 Collaborat Metabolon for Improv Biopolyme Chapman, Kent D GN0004131 Amidase-N the N-Acyt Signaling I	ormation - Theoretic and the Methods S. M. S. PI; Shulaev, V., Contive Research: mics of Plant Biofactories wed Engineering of	-PI; Ayre, B.,	of Health Totals for Azad,R Co-PI; Biology National Science		93.855	PI	4/1/2012	3	47%	60%	\$258,338	Pending
GN0004448 Collaborat Metabolon for Improv Biopolyme Chapman,Kent D GN0004131 Amidase-Methology Signaling I	o, S., PI; Shulaev, V., Co tive Research: mics of Plant Biofactories ved Engineering of	-	Co-PI; Biology National Science	ajeev Kumar								
GN0004448 Collaborat Metabolon for Improv Biopolyme Chapman,Kent D GN0004131 Amidase-M the N-Acyl Signaling I	o, S., PI; Shulaev, V., Co tive Research: mics of Plant Biofactories ved Engineering of	-	National Science								\$258,338	
GN0004448 Collaborat Metabolon for Improv Biopolyme Chapman,Kent D GN0004131 Amidase-N the N-Acyl Signaling I	ntive Research: mics of Plant Biofactories ved Engineering of	-	National Science									
Metabolon for Improv Biopolyme Chapman, Kent D GN0004131 Amidase-N the N-Acyl Signaling I	mics of Plant Biofactories ved Engineering of	R										
GN0004131 Amidase-M the N-Acy Signaling I			Foundation	Federal	47.074	PI	9/15/2011	3	47%	33.34%	\$444,456	Pending
GN0004131 Amidase-M the N-Acy Signaling I			Totals for Brumb	ley,Stevens M							\$444,456	
the N-Acy Signaling I												
GN0004207 Engineerin	Mediated Modulation of ylethanolamine (NAE) Pathway in Plants	R	U.S. Department of Energy	Federal	81.049	PI	6/1/2011	3	47%	100%	\$755,896	Pending
	ng Seed Value in Cotton	R	Cotton Incorporated	Industry		PI	1/1/2011	1	15%	100%	\$85,000	Awarded
	Engineering of Abiotic and ress Tolerance in Cotton	R	Cotton Incorporated	Industry		PI	1/1/2011	1	15%	100%	\$50,001	Awarded
Chapman,	ı, K., Co-PI; Shah, J., Pi	I; Dickstein, I	R., Co-PI; Wright, A	., Co-PI; Ayre,	В., Со-РІ; В	Biology						
Microscop Research a	quisition of a LSM710 nning Confocal pe to Enhance Plant and Training at the y of North Texas	R	National Science Foundation	Federal	47.074	Со-РІ	8/1/2011	3	47%	15%	\$58,523	Awarded
			Totals for Chapm	an,Kent D							\$949,420	
Crossley II,Dane A	Alan											
GN0004394 Maturation Physiology		R	National Science Foundation	Federal	47.074	PI	1/1/2011	3.5	47%	100%	\$756,239	Awarded

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
			Totals for Crossley	II,Dane Alan							\$756,239	
Dickstein	,Rebecca											
GN0004263	GEPR: Genetic and Cellular Dissection of Mutuality Plant- Microbe Symbioses in Medic ago Truncatula	R	Samuel Roberts Noble Foundation, Inc.	Not for Profit	47.074	PI	7/1/2011	4	47%	100%	\$781,347	Pending
GN0004469	Mechanism of Significant Biomass Increase in Plants Over-expressing the Medicago Truncatula NIP GENE	R	U.S. Department of Agriculture	Federal	10.31	PI	12/1/2011	3	28%	100%	\$498,234	Pending
	Dickstein, R., Co-PI; Shah, J., PI,	; Chapman, I	K., Co-PI; Wright, A.,	, Co-PI; Ayre, B	., Co-PI; B	iology						
GN0004139	MRI: Acquisition of a LSM710 Laser Scanning Confocal Microscope to Enhance Plant Research and Training at the University of North Texas	R	National Science Foundation	Federal	47.074	Co-PI	8/1/2011	3	47%	15%	\$58,523	Awarded
			Totals for Dickstei	n,Rebecca							\$1,338,104	
Dong,Qu	nfeng											
	Dong, Q., PI; Biology; Computer	Science & E	ngineering									
GN0004381	Bioinformatics Analysis of Ocular Microbiome Sequence Data	R	University of Miami - School of Medicine	Not For Profit		PI	1/1/2011	0.7	47%	60%	\$17,999	Awarded
	Dong, Q., PI; Biology; Computer	Science & E	ngineering									
GN0004399	Collective Project: Bacteria Urinary Colonization and the Risk of Urinary Tract Infection	R	National Institutes of Health	Federal	93.856	PI	9/1/2011	2	47%	60%	\$36,467	Pending
	Dong, Q., Co-PI; Biology; Compa	uter Science	& Engineering; Tam,	D., PI; Biology	; Dantu, R.	, Co-PI; Co	mputer Scie	nce & Engine	ering			
GN0004294	Computational Process Involved in Cognitive Assessment of Emotional Response to Fairness	R	National Science Foundation	Federal	47.074	Co-PI	7/16/2011	5	47%	3%	\$51,100	Pending
	Dong, Q., PI; Biology; Computer	Science & E	ngineering									
GN0004305	Diversity and Dynamic Stability of the Ocular Surface Microbiome	R	University of Washington	Federal Flow Thru	93.286	PI	9/1/2011	5	47%	60%	\$330,726	Pending
	Dong, Q., PI; Biology; Computer	Science & E	ngineering									
GN0004084	Lung Microbiome and Pulmonary Inflammation/Immunity in HIV infection	R	Indiana University School of Medicine	Federal Flow Thru	93.856	PI	8/1/2010	1	47%	60%	\$50,849	Awarded

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
	Dong, Q., PI; Biology; Computer	Science & E	ngineering									_
GN0004136	Role of Urogenital Microbial Communities in Male Urethritis and Symptoms of STI	R	Indiana University School of Medicine	Federal Flow Thru	93.847	PI	7/1/2011	5	47%	60%	\$300,442	Pending
	Dong, Q., PI; Biology; Computer	Science & E	ngineering; Gao, X.,	Co-PI; Biology								
GN0004584	SI2-SSE: Developing a Web-based Statistical Analysis Workbench on Customized Metagenomic Data	R	National Science Foundation	Federal	47.074	PI	8/1/2012	3	47%	54%	\$188,384	Pending
	Dong, Q., PI; Biology; Computer	Science & E	ngineering									
GN0004358	3 Urethral Microbiome of Adolescent Males	R	Indiana University School of Medicine	Federal Flow Thru	93.31	PI	9/1/2010	1	47%	60%	\$87,482	Awarded
			Totals for Dong,Q	unfeng							\$1,063,449	
Dzialows	ki,Edward Michael											
GN0004244	Ontogeny of Endothermy's Cellular Furnace	R	National Science Foundation	Federal	47.074	PI	7/1/2011	4	47%	100%	\$753,153	Pending
GN0004585	Ontogeny of Endothermy's Cellular Furnace	R	National Science Foundation	Federal	47.074	PI	1/15/2012	4	47%	100%	\$787,915	Pending
			Totals for Dzialow	ski,Edward Mich	ael						\$1,541,068	
Gao,Xiar	ng											
	Gao, X., Co-PI; Dong, Q., PI; Bio	ology										
GN0004584	SI2-SSE: Developing a Web-based Statistical Analysis Workbench on Customized Metagenomic Data	R	National Science Foundation	Federal	47.074	Co-PI	8/1/2012	3	47%	10%	\$34,886	Pending
			Totals for Gao,Xia	ng							\$34,886	
Hoeingha	nus,David Joseph											
GN0004265	Multiple Predator Effects and Patch Dynamics of Stream Fishes	R	National Science Foundation	Federal	47.074	PI	6/1/2011	2	47%	100%	\$331,818	Pending
	Hoeinghaus, D., Co-PI; Roberts,	A., PI; Biolo	gy									
GN0004315	U.S Brazil Visit: Driving Collaboration on the Ecology of Mercury in Aquatic Ecosystems	R	Texas Christian University	Federal Flow Thru	47.074	Co-PI	11/1/2011	1	26%	50%	\$19,363	Pending
	· · · · · · · · · · · · · · · · · · ·		Totals for Hoeingh	aus,David Josepl	h						\$351,181	

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
Huggett,	Duane B											
GN0004506	Alternative Fish Bioconcentration Methodologies	R	Cefic	Not For Profit		PI	6/1/2011	0.4	10%	50%	\$25,003	Awarded
	Huggett, D., Co-PI; Biology; Wu	lff, S., PI; Bo	ettger, R., Co-PI; Li	nguistics & Techi	nical Com	nunication;	Whitworth,	C., Co-PI; Te	xas Center _.	for Digital Knov	vledge	
GN0004400	Evaluating a Data-Driven Approach to Teaching Technical Writing to STEM Majors	R	National Science Foundation	Federal	47.076	Co-PI	1/1/2012	2	47%	10%	\$19,916	Pending
	Huggett, D., PI; Biology, Institute	e of Applied S	Sciences; Mikler, A.,	Co-PI; Compute	r Science &	k Engineerin	ıg					
GN0004551	Hypoxic Stress and the Robustness of the Reproductive Steriodogenic Network of Fish	R	National Science Foundation	Federal	47.074	PI	1/1/2012	3	47%	25%	\$178,256	Pending
GN0004552	! In Vitro Metabolism of Siloxanes	R	Dow Corning Corporation	Industry		PI	8/1/2011	1	26%	100%	\$135,004	Pending
			Totals for Hugget	t,Duane B							\$358,178	
Hughes,I	Lee E											
GN0004512	Next Generation Biology: Redesigning the Introductory Courses for Majors	R	National Science Foundation	Federal	47.076	PI	1/1/2012	2.5	47%	100%	\$200,000	Pending
			Totals for Hughes	s,Lee E							\$200,000	
Hunt Vo	n Herbing,Ione V											
GN0004159	AM-MEX-Enhancing US-Mexico International Relations Through Research, Education, and Extension in High Altitude Aquaculture	R	U.S. Department of Agriculture	Federal	10.305	PI	9/1/2011	2	22%	100%	\$149,968	Declined
			Totals for Hunt V	on Herbing,Ione V	V						\$149,968	
Jagadees	waran,Pudur											
GN0004413	Genetics of Hemostasis and Thrombosis	R	National Institutes of Health	Federal	93.839	PI	12/1/2011	5	47%	100%	\$1,163,979	Pending
GN0004601	Genetics of Hemostasis and Thrombosis	R	National Institutes of Health	Federal	93.394	PI	4/1/2012	4	47%	100%	\$1,161,707	Pending
GN0004580	Role of Trypsins Produced in Fish Gills	R	National Science Foundation	Federal	47.074	PI	1/1/2012	3	47%	100%	\$456,966	Pending

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
			Totals for Jagade	eeswaran,Pudur							\$2,782,652	
Jimenez,J	Jaime Enrique											
	Jimenez, J., Co-PI; Biology; Rozz	i, R., PI; Fre	dericks, S., Co-PI;F	Philosophy; Kenn	edy, J., Co-	-PI; Atkinson	n, S., Co-PI;	Biology, Inst	itute of App	olied Sciences		
GN0004177	IGERT: Biocultural Conservation (BCC): Addressing Indirect Drivers of Global Environmental Change	R	National Science Foundation	Federal	47.074	Co-PI	8/1/2012	5	47%	20%	\$520,992	Pending
			Totals for Jimene	ez,Jaime Enrique							\$520,992	
Johnson,	Jeff A.											
GN0004553	Collaborative Research: Adaptive Significance of Plumage Color in an Arctic Predator	R	National Science Foundation	Federal	47.074	PI	6/1/2012	4.3	47%	50%	\$480,455	Pending
GN0004673	Iowa Greater Prairie Chicken Genetics Study	R	Iowa Department of Natural Resources	State		PI	8/15/2011	. 1	0%	100%	\$2,495	Pending
			Totals for Johnson	on,Jeff A.							\$482,950	
Kennedy,	James H											
GN0004230	Collaborative Proposal: Digitization TCN: Socorro, the Southwestern Critical Plant Data Coordination Network	R	Botanical Research Institute Texas	Federal Flow Thru	47.074	PI	10/1/2011	. 2	47%	100%	\$77,400	Pending
	Kennedy, J., Co-PI; Atkinson, S.,	Co-PI; Biolo	gy, Institute of App	lied Sciences; Ro	zzi, R., PI;	Fredericks,	S., Co-PI; P	hilosophy; Jii	menez, J., C	Co-PI; Biology;		
GN0004177	IGERT: Biocultural Conservation (BCC): Addressing Indirect Drivers of Global Environmental Change	R	National Science Foundation	Federal	47.074	Co-PI	8/1/2012	5	47%	10%	\$260,496	Pending
GN0004103	Surveillance of Mosquitoes and Arboviruses including West Nile Virus in the City of Denton	R	City of Denton	Local Government		PI	5/1/2011	0.7	15%	100%	\$13,036	Pending
			Totals for Kenne	dy,James H							\$350,932	
Mittler,R	on											
GN0004507	Collaborative Research: Abiotic Stress Combination: Bridging the gap between Arabidopsis Stress Research & Agriculture	R	National Science Foundation	Federal	47.074	PI	4/18/2011	0.1	47%	100%	\$9,563	Awarded
GN0004277	Dissecting the ROS Signaling Network of Cells	R	National Science Foundation	Federal	47.074	PI	7/1/2010	1.7	47%	100%	\$224,469	Awarded

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
GN0004276	NSF Grant IOS-1063287 - ROS as Mediators of Rapid Long-Distance Self-Propagating Signals	R	National Science Foundation	Federal	47.074	PI	10/29/201	0 3.3	47%	100%	\$575,005	Awarded
			Totals for Mittler,	Ron							\$809,037	
Roberts,	Aaron Patrick											
GN0004593	BP GRI: EcoFlow Consortium	R	Samford University	Industry		PI	9/1/2011	3	47%	50%	\$166,903	Pending
GN0004279	Photo Enhanced Toxicity of DWH Oil to Fish and Zooplankton	R	Stratus Consulting	Federal Flow Thru	47.074	PI	1/17/2011	1	47%	100%	\$249,999	Awarded
	Roberts, A., PI; Hoeinghaus, D.,	Co-PI; Biolo	gy									
GN0004315	U.S Brazil Visit: Driving Collaboration on the Ecology of Mercury in Aquatic Ecosystems	R	Texas Christian University	Federal Flow Thru	47.074	PI	11/1/2011	1	26%	50%	\$19,363	Pending
			Totals for Roberts	,Aaron Patrick							\$436,265	
Shah,Jyo	ti											
	Shah, J., PI; Venables, B., Co-PI,	; Biology; Pe	tros, R., Co-PI; Chen	nistry								
GN0004184	Dehydroabietinal Signaling in Plant Defense	R	National Science Foundation	Federal	47.074	PI	9/1/2011	3	47%	60%	\$359,915	Pending
GN0004483	Enhancing Plant Resistance Against Soybean Aphid by Targeting Plant Genes Involved in Defense and those that Contribute to Susceptibility	R	United Soybean Board	Industry		PI	10/1/2011	3	0%	100%	\$272,925	Pending
	Shah, J., PI; Dickstein, R., Co-PI	; Chapman, I	K., Co-PI; Wright, A.	, Co-PI; Ayre, B	., Co-PI; B	liology						
GN0004139	MRI: Acquisition of a LSM710 Laser Scanning Confocal Microscope to Enhance Plant Research and Training at the University of North Texas	R	National Science Foundation	Federal	47.074	PI	8/1/2011	3	47%	40%	\$156,062	Awarded
GN0004468	PAD4 Regulated Mechanism In Tomato Defense Against Aphids	R	U.S. Department of Agriculture	Federal	10.31	PI	1/1/2012	4	28%	100%	\$499,957	Pending
GN0004493	Targeting Host Defense Mechanism for Enhancing FHB Resistance in Wheat	R	U.S. Department of Agriculture	Federal	10.001	PI	5/9/2011	1	5%	100%	\$60,000	Pending
			Totals for Shah,Jy	oti							\$1,348,860	

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
Shulaev,	Vladimir											
	Shulaev, V., Co-PI; Ayre, B., Co-PI	PI; Biology;	D'Souza, N., PI; Mat	erials Science &	Engineerii	ıg						
GN0004133	Biomass to Bioproducts	R	Colorado School of Mines	Federal Flow Thru	10.001	Co-PI	3/1/2011	3	0%	25%	\$337,777	Pending
	Shulaev, V., Co-PI; Ayre, B., PI;	Biology										
GN0004210	Collaborative Research: Integrating two different roles of the proton-pumping pyrophosphatase in the regulation and efficiency of carbon utilization and transport in planta	R	National Science Foundation	Federal	47.074	Co-PI	9/1/2011	3	47%	25%	\$123,641	Pending
	Shulaev, V., Co-PI; Brumbley, S.,	PI; Ayre, B.	, Co-PI; Biology									
GN0004448	Collaborative Research: Metabolomics of Plant Biofactories for Improved Engineering of Biopolymer Production	R	National Science Foundation	Federal	47.074	Co-PI	9/15/2011	1 3	47%	33.33%	\$444,323	Pending
GN0004299	High Throughout Enzyme Discovery and Characterization Using Mass Spectrometry and Metabolomics	R	Robert A. Welch Foundation	Not for Profit		PI	6/1/2011	2	0%	100%	\$100,000	Pending
			Totals for Shulaev	,Vladimir							\$1,005,741	
Stevens, F	Kevin John											
	Stevens, K., PI; Biology; Atkinson	, S., Co-PI;	Venables, B., Co-PI;	Institute of Appl	lied Science	'S						
GN0004371	Antimicrobial Compounds in Wastewater Treatment Plant Effluent: Phytoremediation and Effects on Plant Growth	R	National Science Foundation	Federal	47.074	PI	9/1/2011	3	47%	40%	\$136,530	Pending
			Totals for Stevens,	Kevin John							\$136,530	
Tam,Dav	id N											
GN0004530	A Neutral Objective Instrument for Quantitative Assessment of Emotional Response	R	National Institutes of Health	Federal	93.213	PI	1/1/2012	3	47%	100%	\$348,299	Pending
	Tam, D., PI; Dong, Q., Co-PI; Bi	ology; Dantı	ı, R., Co-PI; Comput	er Science & En	gineering							
GN0004294	Computational Process Involved in Cognitive Assessment of Emotional Response to Fairness	R	National Science Foundation	Federal	47.074	PI	7/16/2011	5	47%	90%	\$1,533,001	Pending

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
	Tam, D., Co-PI; Biology; Dantu,	R., PI; Parbe	erry, I., Co-PI; Comp	outer Science & I	Engineering	;						
GN0004140	MRI: MobileLifeguard: Development of a Brain-Mobile- Based Flexible Instrument and Tools for Safe Driving	R	National Science Foundation	Federal	47.041	Co-PI	9/1/2011	4	47%	10%	\$97,574	Pending
	Tam, D., PI; Biology; Choi, T., C	o-PI; Mecha	nical & Energy Engi	neering								
GN0004546	Self-Adhesive Carbon Nanotube Dry EEG/ECG Electrode: A Bio- Interface Performance Analysis (R03)	R	National Institutes of Health	Federal	93.286	PI	2/1/2012	2	47%	50%	\$70,623	Pending
			Totals for Tam,Da	vid N							\$2,049,497	
Thompso	n,Ruthanne											
	Thompson, R., Co-PI; Biology; T Philosophy & Religion Studies	raum, M., PI	; Tao, Y., Co-PI; Med	chanical & Ener	gy Engineer	ring; Wiley,	M., Co-PI;	Finance, Insu	rance, Rea	l Estate & Law;	Fredericks, S., C	Co-PI;
GN0004030	Modular Construction Using Spent Shipping Containers for Environmental Sustainability on Academic Campuses	R	National Science Foundation	Federal	47.041	Co-PI	9/1/2011	3	47%	20%	\$60,000	Declined
	Thompson, R., Co-PI; Biology; V & Engineering	aranasi, M.,	PI; Fu, S., Co-PI; Li	, X., Co-PI; Nan	uduri, K., (Co-PI; Acev	edo, M., Co	-PI; Electrica	l Engineeri	ng; Huang, Y., O	Co-PI; Compute	r Science
GN0004346	6 RET Site: Research Experiences for Teachers in Sensor Networks	R	National Science Foundation	Federal	47.07	Co-PI	6/1/2011	3	47%	14%	\$69,887	Pending
			Totals for Thomps	on,Ruthanne							\$129,887	
Venables	Barney J											
GN0004565	Ann Miller Gonazales Research Grant to Promote Research, Conservation and Utilization of Native Plants and Habitats of Texas through Education, Outreach and Example	R	Native Plant Society of Texas	Not For Profit		PΙ	6/1/2011	0.4	0%	100%	\$1,500	Awarded
	Venables, B., Co-PI; Shah, J., PI,	: Biology; Pe	tros, R., Co-PI; Cher	nistry								
GN0004184	Dehydroabietinal Signaling in Plant Defense	R	National Science Foundation	Federal	47.074	Co-PI	9/1/2011	3	47%	27%	\$161,962	Pending
	Venables, B., Co-PI; Biology; Wo	olverton, S., F	PI; Ferring, C., Co-P	I; Geography								
GN0004076	Expanding Application of Proteomics-Based Research in Archaeological Residue Analysis	R	National Science Foundation	Federal	47.050	Co-PI	7/1/2011	2.5	47%	25%	\$28,731	Awarded

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
	Venables, B., Co-PI; Biology; Na	igaoka, L., Pl	; Ferring, C., Co-PI,	Wolverton, S.,	Co-PI; Geo	graphy						
GN0004053	Pottery Development Among Forager in Southwest Texas	R	National Science Foundation	Federal	47.05	Co-PI	6/1/2011	2	47%	10%	\$17,896	Pending
	Venables, B., Co-PI; Allen, M., C	Co-PI; Biolog	y; La Point, T., PI; R	Coberts, A., Co-F	I; Institute	of Applied S	Sciences; Ve	rbeck IV, G.,	Co-PI; Che	mistry; Figuero	a, R., Co-PI; Ph	ilosophy
GN0004539	Quantifying the Risk of Spill Oil and Dispersants to Estuarine Biota	R	Gulf of Mexico Research Initiative	Industry		Co-PI	6/1/2012	3	47%	15%	\$1,089,117	Declined
			Totals for Venable	es,Barney J							\$1,299,205	
Wolfe,Lo	ri Jennie											
GN0004153	Texas Teratogen Information Service	R	Texas Department of State Health Services	Federal Flow Thru	93.11	PI	1/1/2011	0.7	0%	100%	\$107,630	Pending
			Totals for Wolfe,L	ori Jennie							\$107,630	
Wright,A	manda Joy											
GN0004467	Identifying PP2A Phosphotase Targets Needed For Division Plane Orientation In Maize	R	U.S. Department of Agriculture	Federal	10.31	PI	1/1/2012	3	28%	100%	\$498,560	Pending
	Wright, A., Co-PI; Shah, J., PI; L	Dickstein, R.,	Co-PI; Chapman, K.	, Co-PI; Ayre, B	., Co-PI; B	iology						
GN0004139	MRI: Acquisition of a LSM710 Laser Scanning Confocal Microscope to Enhance Plant Research and Training at the University of North Texas	R	National Science Foundation	Federal	47.074	Co-PI	8/1/2011	3	47%	15%	\$58,523	Awarded
			Totals for Wright,	Amanda Joy							\$557,083	
			Totals for Biology								\$22,831,560	
Chemistry	,											
Bagus,Pa	ul S											
0 /	Bagus, P., Co-PI; Wilson, A., PI;	Chemistry										
GN0004231	CMCSN: Development of Computational Methodologies and Tools for the Analysis of Core- Level Spectroscopies	R	U.S. Department of Energy	Federal	81.049	Co-PI	9/1/2011	3	47%	50%	\$479,991	Pending

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
	Bagus, P., Co-PI; Kelber, J., PI;	Chemistry; D	u, J., Co-PI; Materi	als Science & En	gineering							_
GN0004221	Collaborative Research: NEB: Graphene/Dielectric Heterojunctions and Devices by Chemical and Physical Vapor Deposition: Disruptive Graphene Devices on Si CMOS	R	National Science Foundation	Federal	47.049	Co-PI	6/1/2011	3	47%	33%	\$279,636	Declined
GN0004198	Elecrocatalysis by Metalloporphyrins Co-deposited on HOPG with Transition Metal Oxides	R	National Science Foundation	Federal	47.049	PI	5/1/2011	3	47%	100%	\$88,489	Pending
			Totals for Bagus,	Paul S							\$848,116	
Chyan,Ol	liver M R											
GN0004330	Characterization of Plasma-Etch- Polymers Using MIR-IR Spectroscopy	R	Semiconductor Research Corporation	Not for Profit		PI	1/4/2011	1.2	47%	100%	\$120,000	Awarded
	Chyan, O., PI; Verbeck, G., Co-P	I; Chemistry										
GN0004121	Investigation of ULK ILD and its Film Stacks under RIE and Post RIE Conditions using Multiple Internal Reflection Infrared Spectroscopy	R	Semiconductor Research Corporation	Not for Profit		PI	1/1/2011	3	47%	50%	\$241,584	Pending
			Totals for Chyan,	Oliver M R							\$361,584	
Cundari,	Thomas Richard											
	Cundari, T., PI; Drummond, M.,	Co-PI; Wilso	n, A., Co-PI; Chemi	stry								
GN0004651	Computational Chemistry Research for Novel Anti-Inflammatory Medicines	R	Reata Pharmaceuticals	Industry		PI	8/15/2011	1	47%	34%	\$47,559	Awarded
	Cundari, T., Co-PI; Drummond, I	M., PI; Wilso	n, A., Co-PI; Chem	istry								
GN0004603	Computational Study of the Adsorption of Environmentally Relevant Gases by Advanced Nanoporous Materials	R	National Science Foundation	Federal	47.049	Co-PI	6/15/2012	2 3	47%	30%	\$100,095	Pending
GN0004632	Experimental and Computational Study of Protein Negative Cooperativity in Human Glutathione Synthetase	R	Texas Woman's University	Federal Flow Thru	47.074	PI	1/1/2012	3	47%	100%	\$153,193	Pending
GN0004129	Modeling of Late Transition Metal Catalysts for Energy Applications	R	U.S. Department of Energy	Federal	81.049	PI	5/15/2011	3	47%	100%	\$325,560	Pending

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
			Totals for Cunda	ri,Thomas Richar	d						\$626,407	_
Drummo	nd,Michael L											
	Drummond, M., Co-PI; Cundari,	T., PI; Wilso	n, A., Co-PI; Chemi	stry								
GN0004651	Computational Chemistry Research for Novel Anti-Inflammatory Medicines	R	Reata Pharmaceuticals	Industry		Co-PI	8/15/2011	1	47%	33%	\$46,160	Awarded
	Drummond, M., PI; Wilson, A., C	o-PI; Cunda	ri, T., Co-PI; Chemi	stry								
GN0004603	Computational Study of the Adsorption of Environmentally Relevant Gases by Advanced Nanoporous Materials	R	National Science Foundation	Federal	47.049	PI	6/15/2012	3	47%	40%	\$133,460	Pending
GN0004509	REPAST: A Uniform Framework for PDB-Wide Analysis of Protein Interactions	R	National Institutes of Health	Federal	93.859	PI	5/14/2012	2	47%	100%	\$357,389	Pending
			Totals for Drumn	nond,Michael L							\$537,009	
Golden,T	'eresa D											
GN0004273	Electrochemical Mechanisms and Synthesis of Ceramic Nanostructures	R	Robert A. Welch Foundation	Not for Profit		PI	6/1/2011	2	0%	100%	\$100,000	Pending
	Golden, T., PI; Verbeck IV, G., C	o-PI; Chemis	stry									
GN0004461	Laser-Ablation-ICP-MS Studies of Metal Ion Contamination and Implications for DNA Analysis of Human Skeletal Remains	R	UNT Health Science Center	Federal Flow Thru	16.56	PI	1/1/2012	3	47%	75%	\$256,739	Pending
	Golden, T., PI; Verbeck, G., Co-F	PI; Chemistry	,									
GN0004157	Metal Study and Analysis of Electrosynthesized Hydroxyapatite and Bone Tissues by Newly Developed LA-ICP-MS Techniques	R	National Science Foundation	Federal	47.049	PI	6/1/2011	2	47%	75%	\$173,991	Declined
			Totals for Golden	,Teresa D							\$530,730	
Kelber,Je	effry A											
GN0004592	Boron Carbide-Based Polymers: A New Class of Cu Diffusion Barriers for Si CMOS	R	Semiconductor Research Corporation	Not for Profit		PI	2/1/2012	3	47%	100%	\$258,386	Pending

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
	Kelber, J., PI; Bagus, P., Co-PI;	Chemistry; D	ou, J., Co-PI; Materio	als Science & En	gineering							
GN0004221	Collaborative Research: NEB: Graphene/Dielectric Heterojunctions and Devices by Chemical and Physical Vapor Deposition: Disruptive Graphene Devices on Si CMOS	R	National Science Foundation	Federal	47.049	PI	6/1/2011	3	47%	34%	\$288,110	Declined
GN0004354	Cu Oxidation	R	Novellus Systems Inc.	Industry		PI	2/14/2011	0.5	0%	100%	\$2,500	Awarded
GN0003971	Graphene Heterostructures for Logic and Interconnects; CVD Growth and Interface Chemistry	R	Semiconductor Research Corporation	Not for Profit		PI	1/1/2011	3	47%	100%	\$457,786	Awarded
GN0004425	Novel GeH4 Surface Chemistries for Tungsten Nucleation Layer Applications	R	Novellus Systems Inc.	Industry		PI	4/18/2011	1	47%	100%	\$78,719	Pending
GN0004229	Plasma Etching Chemistry of TiN, TaN, and Ta Surfaces for FEOL Applications	R	Texas Instruments, Inc.	Industry		PI	1/15/2011	1	47%	100%	\$60,000	Pending
GN0004154	Substrate-Mediated Assembly of SP2 Carbon and Carbon Alloy Films on Dielectric Surfaces	R	Robert A. Welch Foundation	Not for Profit		PI	6/1/2011	2	0%	100%	\$100,000	Pending
GN0003911	Surface Cleaning for Enhanced Adhesion to Packaging Surfaces: Plasma and Free Radical Chemistries	R	Semiconductor Research Corporation	Not for Profit		PI	1/1/2011	3	47%	100%	\$283,099	Pending
GN0004591	Surface Science Research	R	Texas Instruments, Inc.	Industry		PI	7/1/2011	1	0%	100%	\$25,000	Awarded
	Kelber, J., PI; Chemistry; Du, J.,	Co-PI; Mate	rials Science & Engi	neering								
GN0004600	VUV/Plasma Effects on OSG and Emerging Amorphous Materials: A Combined Experiment and Ab Initio Simulation Approach to Pore Sealing and Material Modification	R	Semiconductor Research Corporation	Not for Profit		PI	2/1/2012	3	47%	50%	\$216,388	Pending
			Totals for Kelber,	Jeffry A							\$1,769,988	
Marshall,	Paul											
GN0004248	Power Generation from Renewable Energy	R	Technical University of Denmark	Foreign		PI	6/1/2011	2	20%	100%	\$70,297	Awarded

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
			Totals for Marshal	l,Paul							\$70,297	
Martin,J	an Marie Louis											
GN0004309	Robust Computational Modeling of Catalysis, CO2 sequestration, and hydrogen storage by means of novel fifth-rung functionals and ab initio methods	R	Robert A. Welch Foundation	Not for Profit		PI	6/1/2011	2	0%	100%	\$100,000	Pending
			Totals for Martin,J	Ian Marie Louis							\$100,000	
Mason,D	iana S											
	Mason, D., Co-PI; Chemistry; Sh	erman, K., P.	I; Teach North Texas									
GN0004167	How to Incorporate the College & Career Readiness Standards into a Science 5E Lesson Plan: Application by Pre-Service High School Science Teachers	I	Texas A&M University Corpus Christi	State Flow Thru		Co-PI	1/1/2011	1	0%	50%	\$4,988	Pending
	Mason, D., Co-PI; Schaake, J., C	o-PI; Chemis	stry; Vaidyanathan, V	., PI; Electrical	Engineerii	ıg; Jacobs, B	2., Co-PI; C	Counseling &	Higher Edu	cation		
GN0004056	Science, Technology, Engineering, and Mathematics Talent Expansion Program (STEP)	R	National Science Foundation	Federal	47.041	Co-PI	6/1/2011	5	47%	25%	\$616,066	Pending
GN0004216	Study of the Biophysical Properties of Human Eye Responses to Online Learning Objects	R	Robert A. Welch Foundation	Not for Profit		PI	6/1/2011	1	0%	100%	\$100,000	Pending
	Mason, D., PI; Chemistry; Lin, L.	., Co-PI; Lea	rning Technologies									
GN0004007	Understanding Links Between Online Games Targeting Visual Attention Capacity and the Problem-Solving Ability of General Chemistry Students	R	National Science Foundation	Federal	47.049	PI	7/1/2011	3	47%	50%	\$662,099	Pending
			Totals for Mason, I	Diana S							\$1,383,153	
Omary,N	Iohammad A											
GN0004389	Design of Practical Photocatalysts Based on Low-Dimensional Phosphorescent Complexes	R	National Science Foundation	Federal	47.049	PI	9/1/2011	3	47%	100%	\$367,325	Pending
GN0004256	Fluor us Metal Organic Frameworks (FMOFs) for Defense Applications	R	Air Force Research Laboratory	Federal Flow Thru	12.360	PI	10/1/2011	3	47%	100%	\$675,000	Pending

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
GN0004630	Low-Dimensional Phosphorescent Transition Metal Complexes: Toward Sensitization of Photoinduced Electron Transfer via Intermolecular Interactions	R	National Science Foundation	Federal	47.049	PI	2/1/2012	3	47%	100%	\$566,638	Pending
GN0004208	Low-Dimensional Phosphorescent Transition Metal Complexes: Toward Sensitization of Photoinduced Electron Transfer via Intermolecular Interactions	R	National Science Foundation	Federal	47.049	PI	7/1/2011	3	47%	100%	\$564,586	Declined
			Totals for Omary	Mohammad A							\$2,173,549	
Petros,Ro	obby Allen											
GN0004240	Beyond Platinum: Emerging Opportunities for Bioinorganic Chemistry in the Field of Targeted Drug Delivery	R	Robert A. Welch Foundation	Not for Profit		PI	6/1/2011	2	0%	100%	\$100,000	Pending
GN0004541	CAREER: Designed Polymeric Nanoparticles for Precisely Controlling the Bonding and Stimuli-Responsive Release of Transition Metal Complexes for Applications in Targeted Drug Delivery	R	National Science Foundation	Federal	47.049	PI	2/1/2012	. 5	47%	100%	\$496,474	Pending
	Petros, R., Co-PI; Chemistry; Sho	ah, J., PI; Ve	nables, B., Co-PI; B	iology								
GN0004184	Dehydroabietinal Signaling in Plant Defense	R	National Science Foundation	Federal	47.074	Co-PI	9/1/2011	3	47%	13%	\$77,982	Pending
GN0004547	Design of Stimuli-Responsive Polymeric Delivery Vectors for Metal-Based Therapeutics	R	Research Corporation	Not for Profit		PI	6/1/2012	2	47%	100%	\$75,000	Pending
GN0004066	Inducing Lethal Oxidative Stress in Cancer Cells Through the Targeted Intracellular Delivery of Redox- Active Transition Metal Ions and Complexes	R	National Science Foundation	Federal	47.049	PI	6/1/2011	3	47%	100%	\$399,451	Pending
GN0004641	Sloan Research Fellowship	R	Alfred P. Sloan Foundation	Not for Profit		PI	9/1/2012	2	0%	100%	\$50,000	Pending
GN0004437	Targeted Polymeric Nanoparticles Carrier for Lysosome-Activated Drug Release	R	Medical Nanotechnologies, Inc.	Federal Flow Thru	93.859	PI	1/1/2012	1	47%	100%	\$54,975	Pending

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
GN0004426	Transition Metal Catalysts for Aqueous Environments: Emerging Opportunities at the Interface of Inorganic Chemistry and Nanotechnology	R	American Chemical Society	Not for Profit		PI	9/1/2011	2	0%	100%	\$100,000	Pending
			Totals for Petros,l	Robby Allen							\$1,353,881	
Schaake,	Jean B											
	Schaake, J., Co-PI; Mason, D., C	o-PI; Chemis	stry; Vaidyanathan,	V., PI; Electrical	Engineerin	ıg; Jacobs, E	B., Co-PI; C	Counseling &	Higher Edu	cation		
GN0004056	Science, Technology, Engineering, and Mathematics Talent Expansion Program (STEP)	R	National Science Foundation	Federal	47.041	Co-PI	6/1/2011	5	47%	25%	\$616,066	Pending
			Totals for Schaak	e,Jean B							\$616,066	
Verbeck	IV,Guido Fridolin											
GN0004290	CAREER: Development of Preparative Mass Spectrometry Tools to Comb and Characterize Controlled Fabricated Surface Chemistry	R	National Science Foundation	Federal	47.049	ΡΙ	1/1/2012	5	47%	100%	\$620,151	Pending
	Verbeck IV, G., Co-PI; Golden, T	., PI; Chemis	stry									
GN0004461	Laser-Ablation-ICP-MS Studies of Metal Ion Contamination and Implications for DNA Analysis of Human Skeletal Remains	R	UNT Health Science Center	Federal Flow Thru	16.56	Co-PI	1/1/2012	3	47%	25%	\$85,580	Pending
	Verbeck IV, G., PI; Golden, T., C	o-PI; Chemis	stry									
GN0004368	Nanomanipulation Coupled to Nanospray Ionization-Mass Spectrometry for Utilization in Basix Forensic Science Involving Ultra-trace Analysis of Chemistry- of-Interest	R	National Institute of Justice	Federal	16.56	PI	1/1/2012	3	47%	100%	\$359,261	Pending
	Verbeck IV, G., Co-PI; Chemistry	; La Point, T	., PI; Roberts, A., Co	o-PI; Institute of	Applied Sc	iences; Vena	bles, B., Co	o-PI; Allen, M	I., Co-PI; B	iology; Figuero	a, R., Co-PI; Ph	ilosophy
GN0004539	Quantifying the Risk of Spill Oil and Dispersants to Estuarine Biota	R	Gulf of Mexico Research Initiative	Industry		Co-PI	6/1/2012	3	47%	15%	\$1,089,117	Declined
GN0004288	Use of Preparative Mass Spectrometry to Comb MoxPy Catalyst Suited for the HDS and HDN Reaction	R	Robert A. Welch Foundation	Not for Profit		PI	6/1/2011	2	0%	100%	\$100,000	Pending
			Totals for Verbec	k IV,Guido Frido	lin						\$2,254,108	

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
Verbeck,	Guido											
GN0004146	Development of a Preparative Mass Spectrometry Tool for the Combing of MoxPy Catalyst Suited for the HDS and HDN Reaction	R	American Chemical Society	Not for Profit		PI	9/1/2011	2	0%	100%	\$99,976	Pending
GN0003995	Extraction of Chemical Residue with Fingerprint Transfer and Lifts	R	U.S. Department of Defense	Federal	12.3	PI	1/1/2011	1.5	47%	100%	\$185,747	Awarded
	Verbeck, G., Co-PI; Chyan, O., P.	I; Chemistry										
GN0004121	Investigation of ULK ILD and its Film Stacks under RIE and Post RIE Conditions using Multiple Internal Reflection Infrared Spectroscopy	R	Semiconductor Research Corporation	Not for Profit		Co-PI	1/1/2011	3	47%	50%	\$241,584	Pending
	Verbeck, G., Co-PI; Golden, T., P	I; Chemistry										
GN0004157	Metal Study and Analysis of Electrosynthesized Hydroxyapatite and Bone Tissues by Newly Developed LA-ICP-MS Techniques	R	National Science Foundation	Federal	47.049	Co-PI	6/1/2011	2	47%	25%	\$57,997	Declined
			Totals for Verbeck	x,Guido							\$585,304	
Wilson,A	ngela Kay											
GN0004237	Chemistry at the Interface	R	Robert A. Welch Foundation	Not for Profit		PI	6/1/2011	2	0%	100%	\$100,000	Pending
	Wilson, A., PI; Bagus, P., Co-PI;	Chemistry										
GN0004231	CMCSN: Development of Computational Methodologies and Tools for the Analysis of Core- Level Spectroscopies	R	U.S. Department of Energy	Federal	81.049	PI	9/1/2011	3	47%	50%	\$479,991	Pending
	Wilson, A., Co-PI; Cundari, T., P.	I; Drummono	l, M., Co-PI; Chemis	stry								
GN0004651	Computational Chemistry Research for Novel Anti-Inflammatory Medicines	R	Reata Pharmaceuticals	Industry		Co-PI	8/15/2011	. 1	47%	33%	\$46,160	Awarded
	Wilson, A., Co-PI; Drummond, M	., PI; Cunda	ri, T., Co-PI; Chemis	stry								
GN0004603	Computational Study of the Adsorption of Environmentally Relevant Gases by Advanced Nanoporous Materials	R	National Science Foundation	Federal	47.049	Co-PI	6/15/2012	2 3	47%	30%	\$100,095	Pending

File <u>Number</u>	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
GN0004127	Quantitative Prediction Across the Periodic Table	R	National Science Foundation	Federal	47.049	PI	6/15/2011	3	47%	100%	\$483,027	Pending
			Totals for Wilson,	Angela Kay							\$1,209,273	
Xia,Zhenl	hai											
	Xia, Z., PI; Material Science & E	ngineering; (Chemistry									
GN0004333	An Integrated Study on Electrical and Thermal Sensing for Structural Health Monitoring of Composite Structures	R	National Science Foundation	Federal	47.041	PI	9/1/2011	3	47%	20%	\$63,051	Pending
GN0004363	Low-Cost Metal-free, Carbon- based Oxygen Reduction Reaction Catalysts for High-Efficient Fuel Cells	R	U.S. Department of Energy	Federal	81.087	PI	10/1/2011	3	47%	20%	\$132,966	Pending
			Totals for Xia,Zhe	nhai							\$196,017	
Youngblo	od,William Justin											
GN0004236	Acceptor-Sensitizers for Oxide- Sensitized Excitonic Solar Cells	R	Robert A. Welch Foundation	Not for Profit		PI	6/1/2011	2	0%	100%	\$100,000	Pending
GN0004554	CAREER: Electron Transfer at Acceptor-Sensitized Oxide Semiconductor Interfaces and Student Transfer at the 2-Year/4- Year Collegiate Interface	R	National Science Foundation	Federal	47.049	PI	5/15/2012	. 5	47%	100%	\$604,976	Pending
GN0004093	Investigation of Acceptor- Sensitizers for Oxide Semiconductors in Excitonic Solar Cells	R	American Chemical Society	Not for Profit		PI	9/1/2011	2	0%	100%	\$100,000	Pending
			Totals for Youngh	lood,William Just	tin						\$804,976	
			Totals for Chemis	try							\$15,420,458	
Communi	ication Studies											
Wittenber	rg-Lyles,Elaine M											
GN0003970	Support for Informal Hospice Caregivers Providing Pain Management at Home	R	MAPI Institute	Industry		PI	1/1/2011	0.7	0%	100%	\$9,978	Pending
GN0003969	Volunteer Initiated Education With Informal Caregivers (VIEW)	R	American Cancer Society	Not for Profit		PI	7/1/2011	2	20%	100%	\$135,245	Pending

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
			Totals for	Wittenberg-Lyles,Elaine	M						\$145,223	
			Totals for	Communication Studies							\$145,223	
Economic	es											
Clower,T	erry Lee											
	Clower, T., PI; Economics; Swar	tz, S., Co-PI;	Marketing									
GN0004080	Economic and Fiscal Impacts of General Aviation Airports in Texas	R	Texas Depart of Transport		20.106	PI	9/20/2010	0.9	10%	95%	\$206,148	Awarded
			Totals for	Clower,Terry Lee							\$206,148	
Cobb,Stev	ven Lee											
	Cobb, S., Co-PI; Nieswiadomy, M.	I., Co-PI; Ecc	onomics; Pa	n, F., PI; Dong, P., Co-F	I; Hudak,	P., Co-PI; 0	Geography					
GN0004163	U.S China Partnership for Enhancing Research, Education and Extension in Understanding the Interaction among Climate Change, Agriculture, Water Resources, and Economy in Arid and Semi-Arid Regions	R	U.S. Departs of Agricultu		10.305	Co-PI	9/1/2011	3	47%	10%	\$15,000	Declined
			Totals for	Cobb,Steven Lee							\$15,000	
Molina,D	avid J											
	Molina, D., Co-PI; Economics; M.	Ianuj, I., PI;	Marketing									
GN0004130	Understanding the Social and Economic Impacts of Inbound Foreign Direct Investment at the State Level	R	Alex C. Wal Educational Charitable Foundation			Co-PI	11/1/2010	1	47%	50%	\$28,957	Pending
			Totals for	Molina,David J							\$28,957	
Nieswiado	omy,Michael Louis											
	Nieswiadomy, M., Co-PI; Econon	nics; Pan, F.,	PI; Geogra	phy;								
GN0004496	A Robust Soil Moisture-Based Irrigation Scheduling Online Tool for Improving Water Use Efficiency in Arid and Semi-Arid Agricultural Production Regions with a Focus on the Texas High Plains	R	U.S. Departs of Agricultu		10.31	Co-PI	1/1/2012	3	28%	20%	\$77,242	Pending

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
	Nieswiadomy, M., Co-PI; Cobb,	S., Co-PI; Eco	onomics; Pan, F., PI	; Dong, P., Co-F	PI; Hudak,	P., Co-PI; G	Geography					
GN0004163	U.S China Partnership for Enhancing Research, Education and Extension in Understanding the Interaction among Climate Change, Agriculture, Water Resources, and Economy in Arid and Semi-Arid Regions	R	U.S. Department of Agriculture	Federal	10.305	Co-PI	9/1/2011	3	47%	10%	\$15,000	Declined
			Totals for Nieswia	domy,Michael Lo	ouis						\$92,241	
			Totals for Econom	ics							\$342,346	
English												
Hawkins,	Stephanie Lee											
GN0003984	Invisible Reality: American Modernism and the Science of Belief	R	National Endowment for the Humanities	Federal	45.16	PI	6/1/2011	0.2	0%	100%	\$6,000	Pending
			Totals for Hawkin	s,Stephanie Lee							\$6,000	
			Totals for English								\$6,000	
Geograph	y											
Dong,Pin	liang											
<u>.</u>	Dong, P., PI; Geography; Buckle	es, B., Co-PI;	Huang, Y., Co-PI; C	omputer Science	& Engine	ering; Arlika	ıtti, S., Co-P	I; Public Adr	ninistration			
GN0004180	A Framework for Automated Near Real-Time Assessment of Disaster Using LiDAR Data and Volunteered Geographic Information	R	National Science Foundation	Federal	47.050	PI	9/1/2011	3	47%	30%	\$228,712	Declined
	Dong, P., Co-PI; Pan, F., PI; Hi	ıdak, P., Co-F	PI; Geography; Niesv	viadomy, M., Co	-PI; Cobb,	S., Co-PI; E	Conomics					
GN0004163	U.S China Partnership for Enhancing Research, Education and Extension in Understanding the Interaction among Climate Change, Agriculture, Water Resources, and Economy in Arid and Semi-Arid Regions	R	U.S. Department of Agriculture	Federal	10.305	Co-PI	9/1/2011	3	47%	10%	\$15,000	Declined
			Totals for Dong,Pi	nliang							\$243,712	

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
Ferring,0	C R											
	Ferring, C., Co-PI; Wolverton,S.	, PI; Geograp	phy; Venables, B., Co	o-PI; Biology								
GN0004076	Expanding Application of Proteomics-Based Research in Archaeological Residue Analysis	R	National Science Foundation	Federal	47.050	Co-PI	7/1/2011	2.5	47%	25%	\$28,731	Awarded
	Ferring, C., Co-PI; Nagaoka, L.,	PI; Wolverto	n, S., Co-PI; Geogra	aphy; Venables,	B., Co-PI;	Biology						
GN0004053	Pottery Development Among Forager in Southwest Texas	R	National Science Foundation	Federal	47.05	Co-PI	6/1/2011	2	47%	10%	\$17,896	Pending
			Totals for Ferring	,C R							\$46,627	
Hudak,Pa	aul F											
	Hudak, P., Co-PI; Pan, F., PI; D	ong, P., Co-F	PI; Geography; Nies	wiadomy, M., Co	o-PI; Cobb,	S., Co-PI; I	Economics					
GN0004163	B U.S China Partnership for Enhancing Research, Education and Extension in Understanding the Interaction among Climate Change, Agriculture, Water Resources, and Economy in Arid and Semi-Arid Regions	R	U.S. Department of Agriculture	Federal	10.305	Co-PI	9/1/2011	3	47%	10%	\$15,000	Declined
			Totals for Hudak,	Paul F							\$15,000	
Lyons,Do	onald I											
	Lyons, D., Co-PI; Rice, M., PI; T	Tierney, S., Co	-PI; Geography									
GN0003875	Firm-Level Change and Sectoral Development: A Comparative Analysis of Four Key Industries in the Canadian Economy	R	Canadian Embassy	Not for Profit		Co-PI	7/1/2011	1.2	0%	30%	\$3,779	Awarded
			Totals for Lyons,l	Oonald I							\$3,779	
Nagaoka	Lisa A											
	Nagaoka, L., PI; Ferring, C., Co	-PI; Wolverto	n, S., Co-PI; Geogra	aphy; Venables,	B., Co-PI;	Biology						
GN0004053	Pottery Development Among Forager in Southwest Texas	R	National Science Foundation	Federal	47.05	PI	6/1/2011	2	47%	70%	\$125,271	Pending
			Totals for Nagaok	a,Lisa A							\$125,271	

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
Pan,Feife	ei											
	Pan, F., PI; Geography; Nieswia	domy, M., Co	-PI; Economics									
GN0004496	A Robust Soil Moisture-Based Irrigation Scheduling Online Tool for Improving Water Use Efficiency in Arid and Semi-Arid Agricultural Production Regions with a Focus on the Texas High Plains	R	U.S. Department of Agriculture	Federal	10.31	PI	1/1/2012	3	28%	80%	\$308,967	Pending
	Pan, F., Co-PI; Ponette, A., PI; C	Geography										
GN0004301	Collaborative Research: Afforestation Effects on Nitrogen Cycling in Mexico's Eastern Highlands	R	National Science Foundation	Federal	47.050	Co-PI	10/1/2011	2	26%	20%	\$9,341	Awarded
	Pan, F., PI; Dong, P., Co-PI; Hu	ıdak, P., Co-F	PI; Geography; Niesw	viadomy, M., Co	o-PI; Cobb,	S., Co-PI; I	Economics					
GN0004163	EU.S China Partnership for Enhancing Research, Education and Extension in Understanding the Interaction among Climate Change, Agriculture, Water Resources, and Economy in Arid and Semi-Arid Regions	R	U.S. Department of Agriculture	Federal	10.305	PI	9/1/2011	3	47%	60%	\$89,997	Declined
			Totals for Pan,Feir	îei							\$408,305	
Ponette,A	Alexandra G											
	Ponette, A., PI; Pan, F., Co-PI; C	Geography										
GN0004301	Collaborative Research: Afforestation Effects on Nitrogen Cycling in Mexico's Eastern Highlands	R	National Science Foundation	Federal	47.050	PI	10/1/2011	2	26%	80%	\$37,364	Awarded
GN0004447	Socio-Economic and Political Drivers of Oil Palm Expansion in Indonesia: Effects on Rural Livelihoods, Carbon Emissions and REDD	R	Stanford University	Federal Flow Thru	43.000	PI	3/1/2011	2	26%	100%	\$58,881	Pending
			Totals for Ponette,	Alexandra G							\$96,245	

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
Rice,Mu	rray D											
	Rice, M., PI; Tierney, S., Co-PI;	Lyons, D., Co	-PI; Geography									
GN0003875	Firm-Level Change and Sectoral Development: A Comparative Analysis of Four Key Industries in the Canadian Economy	R	Canadian Embassy	Not for Profit		PI	7/1/2011	1.2	0%	40%	\$5,039	Awarded
			Totals for Rice,Mu	ırray D							\$5,039	
Tierney,	Sean											
	Tierney, S., Co-PI; Rice, M., PI;	Lyons, D., Co	o-PI; Geography									
GN0003875	Firm-Level Change and Sectoral Development: A Comparative Analysis of Four Key Industries in the Canadian Economy	R	Canadian Embassy	Not for Profit		Co-PI	7/1/2011	1.2	0%	30%	\$3,779	Awarded
			Totals for Tierney	, Sean							\$3,779	
Tiwari,C	hetan											
	Tiwari, C., Co-PI; Geography; A	tkinson, S., P.	I; Institute of Applied	l Sciences								
GN0004165	5 Collaborative Research: Development and Evaluation of Risk Modeling Methods for Tick- Borne Diseases by Molecular Analysis of Tick and Pathogen Loci	R	National Science Foundation	Federal	47.074	Co-PI	9/1/2011	3	47%	50%	\$187,127	Declined
	Tiwari, C., Co-PI; Geography; M.	likler, A., PI;	Computer Science &	Engineering								
GN0004350	Computational Tools to Facilitate the Analysis of the Efficacy of School Closings for Disease Mitigation Efforts	R	National Institutes of Health	Federal	93.286	Co-PI	7/1/2011	2	47%	50%	\$198,675	Pending
	Tiwari, C., Co-PI; Geography; M.	likler, A., PI;	Computer Science &	Engineering								
GN0004119	Reducing Health Disparities in Bio- Emergency Response through the Integration of Social-Behavioral Demographics in the Planning Process	R	National Institutes of Health	Federal	93.14	Co-PI	3/1/2011	2	47%	50%	\$180,954	Pending
			Totals for Tiwari,	Chetan							\$566,756	
Wolverto	on,Steven John											
GN0004402	2 Dimensions: Collaborative Research: Trans-Texas Biodiversity Array	R	National Science Foundation	Federal	47.05	PI	1/1/2012	5	47%	100%	\$409,663	Pending

File Number	Title	Category	Sponsor		Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
	Wolverton, S., PI; Ferring, C., Co	o-PI; Geogra	phy; Venabl	les, B., C	o-PI; Biology								
GN0004076	Expanding Application of Proteomics-Based Research in Archaeological Residue Analysis	R	National Sc Foundation		Federal	47.050	PI	7/1/2011	2.5	47%	50%	\$57,462	Awarded
	Wolverton, S., Co-PI; Nagaoka, I	, PI; Ferrin	g, C., Co-PI	; Geogra	ıphy; Venables, I	3., <i>Co-PI</i> ;	Biology						
GN0004053	Pottery Development Among Forager in Southwest Texas	R	National Sc Foundation		Federal	47.05	Co-PI	6/1/2011	2	47%	10%	\$17,896	Pending
			Totals for	Wolvert	ton,Steven John							\$485,021	
			Totals for	Geogra	phy							\$1,999,534	
History													
Bose, Nei	lesh												
GN0004048	Historical Transitions, Nations, and Diasporic Communities: India, South Africa, and the 1947 Partition		National Endowmenthe Humani		Federal	45.16	PI	6/15/2011	0.2	0%	100%	\$6,000	Pending
			Totals for	Bose, No	eilesh							\$6,000	
Tanner,H	larold Miles												
GN0004602	Chinese Strategic Culture And The Chinese Civil War In Manchuria: The Liao-Shen Campaign	R	Harry Frank Guggenheir Foundation	n	Not for Profit		PI	1/1/2012	1	0%	100%	\$16,029	Pending
			Totals for	Tanner,	Harold Miles							\$16,029	
Torget,A	ndrew Jonathan												
GN0004479	Cotton Empire: Slavery, the Texas Borderlands, and the Origins of the Mexican-American War	R	Southern Methodist University S Studies	SW	Not For Profit		PI	8/15/2011	0.8	0%	100%	\$40,000	Awarded
			Totals for	Torget,	Andrew Jonathan							\$40,000	
			Totals for	History								\$62,029	
Institute o	of Applied Sciences												
Allen,Mic	chael Shane												
	Allen, M., Co-PI; Roberts, A., PI;	Venables, B	., Co-PI; Ch	apman, I	K., Co-PI; Institu	te of Appl	ied Sciences						
GN0003986	Aquisition of an Agilent Q-TOF LC/MS System for "Omics" Research	R	Air Force C of Scientific		Federal	12.8	Co-PI	6/1/2011	1	0%	25%	\$99,172	Pending
			Totals for	Allen,M	ichael Shane							\$99,172	

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
Atkinson,	Samuel F											
	Atkinson, S., Co-PI; Venables, B.,	Co-PI; Insti	tute of Applied Scier	ices; Stevens, K.	, PI; Biolog	y						
GN0004371	Antimicrobial Compounds in Wastewater Treatment Plant Effluent: Phytoremediation and Effects on Plant Growth	R	National Science Foundation	Federal	47.074	Co-PI	9/1/2011	3	47%	20%	\$68,265	Pending
	Atkinson, S., PI; Institute of Appli	ed Sciences;	Tiwari, C., Co-PI; C	Geography								
GN0004165	Collaborative Research: Development and Evaluation of Risk Modeling Methods for Tick- Borne Diseases by Molecular Analysis of Tick and Pathogen Loci	R	National Science Foundation	Federal	47.074	PI	9/1/2011	3	47%	50%	\$187,127	Declined
	Atkinson, S., Co-PI; Kennedy, J.,	Co-PI; Biolo	gy, Institute of Appl	ied Sciences; Ro	zzi, R., PI; I	Fredericks, S	S., Co-PI; P	hilosophy; Jir	nenez, J., C	Co-PI; Biology;		
GN0004177	IGERT: Biocultural Conservation (BCC): Addressing Indirect Drivers of Global Environmental Change	R	National Science Foundation	Federal	47.074	Co-PI	8/1/2012	5	47%	10%	\$260,496	Pending
GN0004679	Lake Conroe Task 2	R	San Jacinto River Authority	State		PI	8/15/2011	1	26%	100%	\$24,500	Awarded
GN0004500	South Central Climate Science Center	R	University Texas at Austin	Federal Flow Thru	15.65	PI	10/1/2011	5	47%	100%	\$234,715	Pending
			Totals for Atkinso	on,Samuel F							\$775,103	
Chapman	,Kent D											
	Chapman, K., Co-PI; Roberts, A.,	PI; Allen, M	I., Co-PI; Venables,	B., Co-PI; Instit	ute of Appli	ied Sciences						
GN0003986	Aquisition of an Agilent Q-TOF LC/MS System for "Omics" Research	R	Air Force Office of Scientific	Federal	12.8	Co-PI	6/1/2011	1	0%	25%	\$99,172	Pending
			Totals for Chapm	an,Kent D							\$99,172	
Huggett,I	Duane B											
GN0004506	Alternative Fish Bioconcentration Methodologies	R	Cefic	Not For Profit		PI	6/1/2011	0.4	10%	50%	\$25,003	Awarded
	Huggett, D., PI; Biology, Institute	of Applied S	Sciences; Mikler, A.,	Co-PI; Compute	er Science &	k Engineerin	ıg					
GN0004551	Hypoxic Stress and the Robustness of the Reproductive Steriodogenic Network of Fish	R	National Science Foundation	Federal	47.074	PI	1/1/2012	3	47%	25%	\$178,256	Pending

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
GN0003859	Mtysid Shrimp Two Generation Validation Study	R	RTI Headquarters	Federal Flow Thru	10.912	PI	8/1/2010	0.7	47%	100%	\$343,823	Awarded
			Totals for Hugget	t,Duane B							\$547,081	
Johnson,	Jeff A.											
GN0004553	Collaborative Research: Adaptive Significance of Plumage Color in an Arctic Predator	R	National Science Foundation	Federal	47.074	PI	6/1/2012	4.3	47%	50%	\$480,455	Pending
			Totals for Johnson	ı,Jeff A.							\$480,455	
Kennedy,	James H											
	Kennedy, J., Co-PI; Atkinson, S.,	Co-PI; Biolo	ogy, Institute of Appli	ied Sciences; Ro	zzi, R., PI;	Fredericks, S	S., Co-PI; P.	hilosophy; Jii	nenez, J., C	Co-PI; Biology;		
GN0004177	GERT: Biocultural Conservation (BCC): Addressing Indirect Drivers of Global Environmental Change	R	National Science Foundation	Federal	47.074	Co-PI	8/1/2012	5	47%	10%	\$260,496	Pending
			Totals for Kenned	y,James H							\$260,496	
La Point,	Thomas W											
	La Point, T., PI; Roberts, A., Co-	PI; Institute	of Applied Sciences;	Verbeck IV, G.,	Co-PI; Che	mistry; Vend	ables, B., Co	o-PI; Allen, M	I., Co-PI; B	iology; Figuerod	a, R., Co-PI; Ph	ilosophy
GN0004539	Quantifying the Risk of Spill Oil and Dispersants to Estuarine Biota	R	Gulf of Mexico Research Initiative	Industry		PI	6/1/2012	3	47%	20%	\$1,452,156	Declined
			Totals for La Poin	t,Thomas W							\$1,452,156	
Roberts,	Aaron Patrick											
	Roberts, A., PI; Allen, M., Co-PI,	: Venables, B	., Co-PI; Chapman,	K., Co-PI; Instit	tute of Appl	ied Sciences						
GN0003986	Aquisition of an Agilent Q-TOF LC/MS System for "Omics" Research	R	Air Force Office of Scientific	Federal	12.8	PI	6/1/2011	1	0%	25%	\$99,172	Pending
GN0004593	BP GRI: EcoFlow Consortium	R	Samford University	Industry		PI	9/1/2011	3	47%	50%	\$166,903	Pending
	Roberts, A., Co-PI; La Point, T.,	PI; Institute	of Applied Sciences;	Verbeck IV, G.,	Co-PI; Che	emistry; Vena	ıbles, B., Ca	o-PI; Allen, M	I., Co-PI; B	iology; Figuerod	a, R., Co-PI; Ph	ilosophy
	Quantifying the Risk of Spill Oil and Dispersants to Estuarine Biota	R	Gulf of Mexico Research Initiative	Industry		Co-PI	6/1/2012	3	47%	20%	\$1,452,156	
	Roberts, A., PI; Institute of Appli	ed Sciences;	D'Souza, N., Co-PI;	Materials Scien	ce & Engine	eering						
GN0003974	Synthetic LDH Nanoclays: Effects on Metals Toxicity in Aquatic Ecosystems	R	National Science Foundation	Federal	47.074	PI	6/1/2011	3	47%	50%	\$177,822	Pending
			Totals for Roberts	s,Aaron Patrick							\$1,896,052	

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
Venables,	Barney J											
	Venables, B., Co-PI; Atkinson, S.,	, Co-PI; Insti	tute of Applied Sci	ences; Stevens, K.,	PI; Biolog	y						
GN0004371	Antimicrobial Compounds in Wastewater Treatment Plant Effluent: Phytoremediation and Effects on Plant Growth	R	National Science Foundation	Federal	47.074	Co-PI	9/1/2011	3	47%	40%	\$136,530	Pending
	Venables, B., Co-PI; Roberts, A.,	PI; Allen, M.	, Co-PI; Chapman	, K., Co-PI; Institu	ute of Appli	ed Sciences						
GN0003986	Aquisition of an Agilent Q-TOF LC/MS System for "Omics" Research	R	Air Force Office of Scientific	Federal	12.8	Co-PI	6/1/2011	1	0%	25%	\$99,172	Pending
			Totals for Venal	oles,Barney J							\$235,702	
			Totals for Institu	ute of Applied Scier	ices						\$5,845,389	
Internatio	onal Studies											
Sahliyeh,l	Emile F											
GN0004281	State Level of Analysis of the Propensity to Utilize terrorism where Opportunities for Political Expression are Lacking	R	Texas Tech University	Federal Flow Thru	97.061	PI	9/1/2011	1	47%	100%	\$64,217	Pending
			Totals for Sahliy	veh,Emile F							\$64,217	
			Totals for Intern	national Studies							\$64,217	
Jewish Stu	udies											
Golden,R	ichard Martin											
GN0004631	Support for Jewish and Israel Studies	PS	The Charles & Lynn Schusterman Family Foundation	Not For Profit		PI	1/1/2011	1	0%	100%	\$22,000	Awarded
			Totals for Golde	n,Richard Martin							\$22,000	
			Totals for Jewis	h Studies							\$22,000	
Linguistic	es & Technical Communication	n										
Boettger,	Ryan K											
	Boettger, R., PI; Wulff, S., Co-PI;	Linguistics of	& Technical Comn	unication								
GN0004625	Developing and Evaluating a Data- Driven Learning Model for Improving Engineering Undergraduates Technical Writing Skills	R	Engineering Information Foundation	Not for Profit		PI	1/1/2012	1	0%	50%	\$12,390	Pending

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI	Start Date	Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
	Boettger, R., Co-PI; Wulff, S., PI;	Linguistics	& Technical Commu	nication								
GN0004595	Digitally Enhancing a Corpus of Student Technical Writing	I	Google, Inc.	Industry		Co-PI	1/1/2012	1	0%	50%	\$33,183	Pending
	Boettger, R., Co-PI; Wulff, S., PI;	Linguistics	& Technical Commu	nication; Hugge	tt, D., Co-F	PI; Biology;	Whitworth,	C., Co-PI; Te	xas Center	for Digital Knov	vledge	
GN0004400	Evaluating a Data-Driven Approach to Teaching Technical Writing to STEM Majors	R	National Science Foundation	Federal	47.076	Co-PI	1/1/2012	2	47%	35%	\$69,707	Pending
	Boettger, R., PI; Wulff, S., Co-PI;	Linguistics	& Technical Commu	nication								
GN0004243	3 TechCorp: A Databank of First- Year and Technical Student Writing	R	Council of Writing Program Administrator	Not for Profit		PI	5/1/2011	0.7	0%	50%	\$2,000	Declined
			Totals for Boettge	er,Ryan K							\$117,279	
Chelliah,	Shobhana L											
GN0004428	DigitizeManipur: Creating a Digital Collection of 16th-19th Century Manipuri Manuscripts	PS	National Endowment for the Humanities	Federal	45.149	PI	5/1/2012	2	36%	100%	\$323,934	Pending
			Totals for Chellia	h,Shobhana L							\$323,934	
Williams	Harry F L											
GN0004691	Hurricane Irene Storm Surge Sedimentation	R	National Science Foundation	Federal	47.05	PI	10/1/2011	1	47%	100%	\$19,718	Awarded
GN0004575	Testing A New Model Of Beach Ridge Plain Formation In The Chenier Plain Of Southwest Louisiana	R	National Science Foundation	Federal	47.05	PI	1/1/2012	2	47%	100%	\$68,145	Pending
			Totals for Willian	ns,Harry F L							\$87,863	
Wulff,Sto	efanie											
	Wulff, S., Co-PI; Boettger, R., PI;	Linguistics	& Technical Commu	nication								
GN0004625	5 Developing and Evaluating a Data- Driven Learning Model for Improving Engineering Undergraduates Technical Writing Skills	R	Engineering Information Foundation	Not for Profit		Co-PI	1/1/2012	1	0%	50%	\$12,390	Pending
	Wulff, S., PI; Boettger, R., Co-PI;	Linguistics	& Technical Commu	nication								
GN0004595	Digitally Enhancing a Corpus of Student Technical Writing	I	Google, Inc.	Industry		PI	1/1/2012	1	0%	50%	\$33,183	Pending

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
	Wulff, S., PI; Boettger, R., Co-PI;	Linguistics d	& Technical Commu	nication; Hugge	tt, D., Co-P	I; Biology;	Whitworth,	C., Co-PI; Te	xas Center	for Digital Knov	vledge	
GN0004400	Evaluating a Data-Driven Approach to Teaching Technical Writing to STEM Majors	R	National Science Foundation	Federal	47.076	PI	1/1/2012	2	47%	35%	\$69,707	Pending
	Wulff, S., Co-PI; Boettger, R., PI;	Linguistics of	& Technical Commu	nication								
GN0004243	TechCorp: A Databank of First- Year and Technical Student Writing	R	Council of Writing Program Administrator	Not for Profit		Co-PI	5/1/2011	0.7	0%	50%	\$2,000	Declined
			Totals for Wulff,S	tefanie							\$117,279	
			Totals for Linguis	tics & Technical	Communica	tion					\$646,356	
Mathemat	tics											
Allaart,Pi	ieter											
GN0004303	Nowhere Differentiable Functions and Stochastic Processes	R	Simons Foundation	Foundation		PI	7/1/2011	5	20%	100%	\$35,000	Pending
			Totals for Allaart	Pieter,							\$35,000	
Azad,Raj	eev Kumar											
GN0004510	Identification of Genomic Islands Using Information - Theoretic and Integrative Methods	R	National Institutes of Health	Federal	93.855	PI	4/1/2012	3	47%	40%	\$172,225	Pending
			Totals for Azad,R	ajeev Kumar							\$172,225	
Betelu,Sa	ntiago Ignacio											
	Betelu, S., PI; Iaia, J., Co-PI; Ma	thematics										
GN0004226	Nonlinear Problems with Electrically Charged Free Surfaces and Surface Tension	R	National Science Foundation	Federal	47.049	PI	6/1/2011	3	47%	50%	\$149,733	Pending
			Totals for Betelu ,	Santiago Ignacio							\$149,733	
Brand,Ne	al E											
	Brand, N., Co-PI; Quintanilla, J.,	PI; Mathem	atics; Eddy, C., Co-	PI; Harris, M., C	Co-PI; Teac	her Educati	on & Admin	istration				
GN0003915	Mathematical Improvements in North Texas Schools (MINTS)	R	National Science Foundation	Federal	47.049	Co-PI	6/1/2011	5	47%	25%	\$2,231,568	Declined
			Totals for Brand ,	Neal E							\$2,231,568	

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
Cherry,V	Villiam A											
GN0004284	Collaboration in P-Adic and Complex Function theory and Related Topics	R	Simons Foundation	Foundation		PI	7/1/2011	5	20%	100%	\$35,000	Pending
			Totals for Cherry,	William A							\$35,000	
Conley,C	harles H											
	Conley, C., PI; Richter, O., Co-P	I; Mathemati	cs									
GN0004036	Automorphic Forms and Representation Theory	R	National Science Foundation	Federal	47.049	PI	6/1/2011	3	47%	50%	\$242,972	Declined
	Conley, C., PI; Richter, O., Co-P.	I; Mathemati	cs									
GN0004049	Automorphic Forms and Representation Theory	R	National Security Agency	Federal	12.901	PI	1/1/2012	2	47%	50%	\$47,610	Pending
	Conley, C., Co-PI; Richter, O., P.	I; Shepler, A.	, Co-PI; Mathematic	s								
GN0004349	Collaborative Research: Texas- Oklahoma Representations and Automorphic forms (TORA)	R	National Science Foundation	Federal	47.049	Co-PI	9/1/2011	3	47%	25%	\$4,000	Awarded
GN0004285	Lie Algebra Cohomology and Invariant Differential Operators	R	Simons Foundation	Foundation		PI	6/1/2011	5	20%	100%	\$35,000	Awarded
			Totals for Conley,	Charles H							\$329,581	
Iaia,Jose	ph A											
,	Iaia, J., Co-PI; Betelu, S., PI; Ma	athematics										
GN0004226	Nonlinear Problems with Electrically Charged Free Surfaces and Surface Tension	R	National Science Foundation	Federal	47.049	Co-PI	6/1/2011	3	47%	50%	\$149,733	Pending
			Totals for Iaia,Jos	eph A							\$149,733	
Jackson,	Stephen Craig											
	Jackson, S., Co-PI; Mathematics,	Buckles, B.,	PI; Computer Science	e & Engineerin	g; Namudu	ri, K., Co-Pl	; Mehta, G.	, Co-PI; Elec	trical Engin	eering		
GN0004370	Network-assisted Surface Navigation Using Partial Knowledge of Terrain	R	National Aeronautics & Space Administration	Federal	43	Co-PI	9/1/2011	4	47%	20%	\$105,572	Pending
			Totals for Jackson	Stephen Craig							\$105,572	

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
Krueger,	John Eric											
GN0004065	Forcing and Consistency Results	R	National Science Foundation	Federal	47.049	PI	9/1/2011	3	47%	100%	\$107,407	Declined
			Totals for Kruege	r,John Eric							\$107,407	
Liu,Jiang	guo											
	Liu, J., Co-PI; Mathematics; Yua	n, X., PI; Co	mputer Science & Er	igineering								
GN0004170	III: Small: Efficient Learning from Highly Skewed, Massive Health Care Data	R	National Science Foundation	Federal	47.041	Co-PI	7/1/2011	2.5	47%	33%	\$163,934	Pending
			Totals for Liu,Jia	nguo							\$163,934	
Mauldin,	Richard D											
GN0004032	FRG: Collaborative Research: Computability, Complexity and Randomness	R	National Science Foundation	Federal	47.049	PI	7/1/2011	3	47%	100%	\$44,116	Declined
			Totals for Mauldi	n,Richard D							\$44,116	
Quintani	lla,John Anthony											
	Quintanilla, J., PI; Brand, N., Co	-PI; Mathem	atics; Eddy, C., Co-	PI; Harris, M., O	Co-PI; Teac	her Educatio	on & Admin	istration				
GN0003915	Mathematical Improvements in North Texas Schools (MINTS)	R	National Science Foundation	Federal	47.049	PI	6/1/2011	5	47%	25%	\$2,231,568	Declined
	Quintanilla, J., PI; Mathematics;	Harris, M.,	Co-PI; Teacher Educ	cation & Admini	stration							
GN0004629	Teach North Texas	PS	Texas Instruments Foundation	Not for Profit		PI	7/1/2011	3.2	0%	50%	\$267,000	Awarded
			Totals for Quintar	nilla,John Antho	ny						\$2,498,568	
Richter,C	Olav K											
	Richter, O., Co-PI; Conley, C., P.	I; Mathemati	cs									
GN0004049	Automorphic Forms and Representation Theory	R	National Security Agency	Federal	12.901	Co-PI	1/1/2012	2	47%	50%	\$47,610	Pending
	Richter, O., Co-PI; Conley, C., P.	I; Mathemati	cs									
GN0004036	Automorphic Forms and Representation Theory	R	National Science Foundation	Federal	47.049	Co-PI	6/1/2011	3	47%	50%	\$242,972	Declined
GN0004579	Building Bridges: 1st EU/US Conference on Automorphic Forms and Related Topics	I	National Science Foundation	Federal	47.049	PI	5/1/2012	1	26%	100%	\$50,000	Pending

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
	Richter, O., PI; Conley, C., Co-P	I; Shepler, A.	, Co-PI; Mathematics	S								
GN0004349	Collaborative Research: Texas- Oklahoma Representations and Automorphic forms (TORA)	R	National Science Foundation	Federal	47.049	PI	9/1/2011	3	47%	50%	\$8,000	Awarded
GN0004239	Jacobi Forms and Applications	R	Simons Foundation	Foundation		PI	6/1/2011	5	0%	100%	\$35,000	Awarded
			Totals for Richter,	Olav K							\$383,581	
Sari,Bun	yamin											
GN0004324	Problems in Linear and Nonlinear Geometry of Banach Spaces	R	Simons Foundation	Foundation		PI	7/1/2011	5	20%	100%	\$35,000	Awarded
			Totals for Sari,Bur	nyamin							\$35,000	
Shepler,A	Anne V											
GN0004100	Cohomology and Deformations of Algebras	R	National Security Agency	Federal	12.901	PI	1/1/2012	2	47%	100%	\$84,944	Pending
GN0004018	Collaborative Research: Cohomology and Deformations of Algebras	R	National Science Foundation	Federal	47.049	PI	9/1/2011	3	47%	100%	\$259,089	Awarded
	Shepler, A., Co-PI; Richter, O., F	PI; Conley, C.	, Co-PI; Mathematics	S								
GN0004349	Collaborative Research: Texas- Oklahoma Representations and Automorphic forms (TORA)	R	National Science Foundation	Federal	47.049	Co-PI	9/1/2011	3	47%	25%	\$4,000	Awarded
			Totals for Shepler,	Anne V							\$348,033	
			Totals for Mathem	atics							\$6,789,052	
Philosoph	ny .											
Figueroa,	Robert Melchior											
	Figueroa, R., Co-PI; Philosophy,	; La Point, T.	PI; Roberts, A., Co-	PI; Institute of	Applied Sci	ences; Verb	eck IV, G., C	Co-PI; Chemi	stry; Venab	les, B., Co-PI; A	llen, M., Co-PI;	Biology
GN0004539	Quantifying the Risk of Spill Oil and Dispersants to Estuarine Biota	R	Gulf of Mexico Research Initiative	Industry		Co-PI	6/1/2012	3	47%	15%	\$1,089,117	Declined
			Totals for Figueroa	a,Robert Melchi	or						\$1,089,117	

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI	Start Date	Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
Frederic	xs,Sarah Elaine											
	Fredericks, S., Co-PI; Rozzi, R., I	PI; Philosoph	y; Jimenez, J., Co-F	I; Biology; Ken	nedy, J., Co	PI; Atkinso	on, S., Co-PI	; Biology, Ins	titute of Ap	plied Sciences		
GN0004177	GERT: Biocultural Conservation (BCC): Addressing Indirect Drivers of Global Environmental Change	R	National Science Foundation	Federal	47.074	Co-PI	8/1/2012	5	47%	20%	\$520,992	Pending
	Fredericks, S., Co-PI; Philosophy	; Traum, M.,	PI; Tao, Y., Co-PI;	Mechanical &	Energy Engi	neering; W	iley, M., Co-	PI; Finance,	Insurance,	Real Estate & La	ıw	
GN0004120	Non-Construction Market-Based Approaches to Reducing Greenhouse Gas Emissions Through Energy Efficiency in Homes and Buildings	R	U.S. Environmental Protection Agency	Federal	66.034	Co-PI	9/1/2011	2	47%	25%	\$45,000	Declined
			Totals for Freder	icks,Sarah Elain	e						\$565,992	
Frodema	n,Robert Lee											
	Frodeman, R., PI; Holbrook, J., C	Co-PI; Philos	sophy									
GN0004280	Workshop Proposal: Transformative Research: Concepts and Consequences	R	National Science Foundation	Federal	47.075	PI	4/1/2011	1	26%	50%	\$22,814	Awarded
			Totals for Froden	nan,Robert Lee							\$22,814	
Holbrook	,James Britt											
	Holbrook, J., Co-PI; Frodeman, I	R., PI; Philos	sophy									
GN0004280	Workshop Proposal: Transformative Research: Concepts and Consequences	R	National Science Foundation	Federal	47.075	Co-PI	4/1/2011	1	26%	50%	\$22,814	Awarded
			Totals for Holbro	ok,James Britt							\$22,814	
Rozzi,Ric	cardo											
	Rozzi, R., PI; Fredericks, S., Co-I	PI; Philosoph	y; Jimenez, J., Co-F	I; Biology; Ken	nedy, J., Co	PI; Atkinso	on, S., Co-PI	; Biology, Ins	titute of Ap	plied Sciences		
GN0004177	IGERT: Biocultural Conservation (BCC): Addressing Indirect Drivers of Global Environmental Change	R	National Science Foundation	Federal	47.074	PI	8/1/2012	5	47%	20%	\$520,992	Pending
			Totals for Rozzi,	Ricardo							\$520,992	
			Totals for Philoso	phy							\$2,221,730	

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI	Start Date	Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
Philosoph	y & Religion Studies											
Frederick	ks,Sarah Elaine											
	Fredericks, S., Co-PI; Philosophy Thompson, R., Co-PI; Biology	y & Religion .	Studies; Traum, M	I., PI; Tao, Y., Co	-PI; Mechan	ical & Ener	rgy Engineer	ring; Wiley, M	., Co-PI; F	inance, Insuranc	ce, Real Estate &	& Law;
GN0004030	Modular Construction Using Spent Shipping Containers for Environmental Sustainability on Academic Campuses	R	National Science Foundation	Federal	47.041	Co-PI	9/1/2011	3	47%	20%	\$60,000	Declined
			Totals for Fred	ericks,Sarah Elain	e						\$60,000	
			Totals for Philo	sophy & Religion	Studies						\$60,000	
Physics												
Grigolini,	,Paolo											
GN0004012	ARO Workshop: Decision Making, A Psychophysics Application of Network Science	PS	Army Research Office	Federal	12.431	PI	9/1/2010	0.3	36%	100%	\$50,000	Awarded
GN0004456	From Complexity Management to Artificial Intelligence	R	Army Research Office	Federal	12.431	PI	9/1/2011	3	47%	100%	\$306,378	Awarded
			Totals for Grigo	olini,Paolo							\$356,378	
Lin, Yuai	nkun											
	Yuankun, L., PI; Physics; Electric	cal Engineeri	ng									
GN0004022	A Laser Lithography System for Nanophotonics Research and Education	R	Air Force Office of Scientific	Federal	12.8	PI	6/15/2011	1	47%	75%	\$268,141	Pending
			Totals for Lin,	Yuankun							\$268,141	
Lin,Yuan	kun											
	Yuankun, L., PI; Physics; Electric	cal Engineeri	ng; Zhang, H., Co	-PI; Electrical E	igineering							
GN0004435	3D Large Area Metamaterials with Gradient Index and Negative Index	R	Defense Threat Reduction Agency	Federal	12.351	PI	10/1/2011	3	47%	37.5%	\$391,416	Declined
GN0004260	Collaborative Research: Laser Manufacturing of Three- Dimensional Lightwave Circuits and Nano-Optical Devices	R	National Science Foundation	Federal	47.041	PI	2/10/2011	2.3	47%	75%	\$180,164	Awarded

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
	Lin, Y., PI; Physics; Electrical En	gineering; N	leogi, A., Co-PI; Phy.	sics								
GN0004272	GOALI: Passive optical power limiter with nonlinear optical nanocomposite in engineered photonic crystal cavities and quasicrystals	R	National Science Foundation	Federal	47.049	PI	8/1/2011	3	47%	37.5%	\$205,226	Declined
GN0004296	NIRT:3D Hierarchical Nanomanufacturing for Active Photonics-on-chip	R	National Science Foundation	Federal	47.041	PI	9/1/2010	0.5	47%	75%	\$89,507	Awarded
GN0004605	Science and Engineering of Polymeric and Nanoparticle-based Materials for Electronic and Structural Applications	R	University of Texas Pan American	Federal Flow Thru	47.049	PI	6/1/2011	1.3	47%	75%	\$36,000	Awarded
	Yuankun, L., PI; Physics; Electric	al Engineeri	ng; Zhang, H., Co-P.	I; Electrical Eng	ineering							
GN0004181	SNM: Scalable nanomanufacturing of gradient index three-dimensional nanostructures for cloaking devices at optical frequency	R	National Science Foundation	Federal	47.041	PI	7/1/2011	4	47%	37.5%	\$620,077	Pending
	Lin, Y., Co-PI; Physics and Electr	ical Enginee	ring; Zhang, H., PI;	Electrical Engin	eering							
GN0004254	Tunable Plasmonic Devices Enabled by Holographically- formed Polymer Dispersed Liquid Crystals	R	National Science Foundation	Federal	47.041	Co-PI	8/15/2011	3	47%	37.5%	\$146,340	Awarded
			Totals for Lin,Yua	nkun							\$1,668,729	
McDanie	l Sr,Floyd D											
	McDaniel Sr, F., PI; Rout, B., Co-	-PI; Physics										
GN0004397	ARI-MA: Portable XRF and Gamma Ray Detection, Ion Microscopy, and Trace Element AMS for Nuclear Particle Forensics	R	National Science Foundation	Federal	47.049	PI	1/1/2012	4	47%	50%	\$709,313	Pending
	McDaniel Sr, F., Co-PI; Rout, B.,	PI; Reinert,	T., Co-PI; Physics									
GN0004407	Cancer Detection and Drug Treatment Modalities Using Ion Beam Microscopy	R	Cancer Prevention and Research Institute	State		Co-PI	1/1/2012	2	5%	33%	\$65,972	Pending
	McDaniel Sr, F., Co-PI; Rout, B.,	PI; Physics										
GN0004390	Collaborative Research: Nanodiamond Markers for Ultrasensitive DNA Detection	R	National Science Foundation	Federal	47.049	Co-PI	1/1/2012	3	47%	50%	\$67,703	Declined

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
	McDaniel Sr, F., Co-PI; Neogi, A	., PI; Physic	s									
GN0004335	International Nanobiophotonics research between University of North Texas and Japanese Universities	R	National Science Foundation	Federal	47.049	Co-PI	9/1/2011	3	47%	50%	\$75,405	Declined
GN0004300	Synthesis and Characterization of Optically-Active Nanosystems in Silica	R	Robert A. Welch Foundation	Not for Profit		PI	6/1/2011	2	0%	100%	\$100,000	Pending
			Totals for McDan	iel Sr,Floyd D							\$1,018,392	
Mueller,I	Dennis William											
GN0003889	Kinematically Complete Measurements for Positron Impact Ionization of Atoms and Simple Molecules	R	National Science Foundation	Federal	47.049	PI	6/1/2011	3	47%	100%	\$587,526	Awarded
			Totals for Mueller	,Dennis William							\$587,526	
Neogi,Arı	up											
	Neogi, A., PI; Physics; Choi, T.,	Co-PI; Mech	anical & Energy Eng	ineering								
GN0003997	Bioluminescent Two-Photon Imaging Enhanced by Localized Surface Plasmon Induced Energy Transfer	R	National Science Foundation	Federal	47.049	PI	3/1/2011	3	47%	50%	\$257,141	Declined
GN0004117	Electromagnetically controlled Tunable Phononic Crystals using Smart Gels	R	National Science Foundation	Federal	47.049	PI	6/1/2011	3	47%	100%	\$378,594	Pending
	Neogi, A., Co-PI; Lin, Y., PI; Phy	vsics										
GN0004272	GOALI: Passive optical power limiter with nonlinear optical nanocomposite in engineered photonic crystal cavities and quasicrystals	R	National Science Foundation	Federal	47.049	Co-PI	8/1/2011	3	47%	50%	\$273,634	Declined
	Neogi, A., PI; McDaniel Sr, F., C	Co-PI; Physic	s									
GN0004335	International Nanobiophotonics research between University of North Texas and Japanese Universities	R	National Science Foundation	Federal	47.049	PI	9/1/2011	3	47%	50%	\$75,405	Declined
GN0004029	Nano-scale Strain Mapping using Near-field Scanning Optical Spectroscopy	R	U.S. Department of Energy	Federal	81.049	PI	4/1/2011	1	47%	100%	\$432,134	Declined
			Totals for Neogi, A	rup							\$1,416,908	

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
Ordonez,	Carlos A											
	Ordonez, C., Co-PI; Weathers, D.	, PI; Physics	•									
GN0004245	Degradation Reduction of a Plasma- Facing Surface With a Spatially Periodic Electromagnetic Field	R	Air Force Office of Scientific	Federal	12.800	Co-PI	4/1/2011	3	47%	50%	\$163,783	Pending
	Ordonez, C., Co-PI; Weathers, D.	, PI; Physics	•									
GN0004017	Force Field for Reflecting Matter or Antimatter in a Plasma State	R	National Science Foundation	Federal	47.049	Co-PI	5/1/2011	3	47%	50%	\$148,995	Declined
	Ordonez, C., Co-PI; Weathers, D.	., PI; Physics	; Traum, M., Co-PI;	Mechanical & I	Energy Eng	ineering						
GN0003876	Gas Expansion and Energy Conversion in a Multiphase Fluid	R	National Science Foundation	Federal	47.049	Co-PI	5/1/2011	3	47%	33.3%	\$98,636	Declined
			Totals for Ordone	z,Carlos A							\$411,413	
Perez,Jos	se											
GN0004115	Modification of Mono-Layer and Few-Layer Graphene using Electron Irradiation of Adsorbates	R	National Science Foundation	Federal	47.049	PI	9/1/2011	3	47%	100%	\$279,422	Declined
GN0004310	Oxidation of Pristine and Functionalized Mono-Layer and Few-Layer Graphene	R	Robert A. Welch Foundation	Not for Profit		PI	9/1/2011	2	0%	100%	\$100,000	Pending
	Perez, J., Co-PI; Physics; Brostov	w, W., PI; Mc	uterials Science & Ei	igineering								
GN0004361	Synthesis and Evaluation of Porous Polymers for Absorbing Petroleum Spills Based on Recycled Poly(Ethylene Terephthalate) (PET)	R	National Science Foundation	Federal	47.079	Co-PI	7/1/2011	1	47%	50%	\$50,000	Awarded
GN0004345	Thinning and Modification of Graphene Layers using Electron Irradiation	R	National Science Foundation	Federal	47.049	PI	9/1/2011	3	47%	100%	\$289,130	Pending
			Totals for Perez,J	ose							\$718,552	
Philipose	,Usha											
GN0004434	CAREER: Improving Thermoelectric Efficiency in Nanowire Superlattices by Engineering its Density	R	National Science Foundation	Federal	47.049	PI	1/1/2012	5	47%	100%	\$453,365	Pending
GN0004094	Magnetism in Group II-VI Nanowires: Understanding the Physics for Device Applications	R	National Science Foundation	Federal	47.049	PI	1/1/2011	3	47%	100%	\$173,812	Pending

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
	Philipose, U., PI; Rostovtsev, Y.,	Co-PI; Physi	ics									
GN0004025	Nanoconcentrator Enhanced Nulti- Junction Nanowires for Efficient Photovoltaics	R	National Science Foundation	Federal	47.041	PI	1/1/2011	4	47%	50%	\$160,503	Pending
			Totals for Philipo	se,Usha							\$787,679	
Reinert,	Гilo											
	Reinert, T., Co-PI; Rout, B., PI;	McDaniel Sr,	F., Co-PI; Physics									
GN0004407	Cancer Detection and Drug Treatment Modalities Using Ion Beam Microscopy	R	Cancer Prevention and Research Institute	State		Co-PI	1/1/2012	2	5%	33%	\$65,972	Pending
			Totals for Reiner	t,Tilo							\$65,972	
Roberts,	James Andrew											
GN0004223	The Regional Collaborative for Excellence in Science Teaching	R	University of Texas at Austin	Federal Flow Thru	84.366	PI	5/1/2011	1.3	8%	100%	\$130,863	Awarded
			Totals for Robert	s,James Andrew							\$130,863	
Rostovtse	ev,Yuri											
GN0004037	Atomic and Nuclear Coherence Excited by Optical Pulses: Application to generation of XUV and Gamma Rays	R	National Science Foundation	Federal	47.049	PI	8/1/2011	3	47%	100%	\$252,003	Declined
GN0004313	Coherently Excited Molecular Media for Generation of Shortwavelength Radiation	R	Robert A. Welch Foundation	Not for Profit		PI	6/1/2011	2	0%	100%	\$90,704	Pending
	Rostovtsev, Y., Co-PI; Philipose,	U., PI; Physi	ics									
GN0004025	Nanoconcentrator Enhanced Nulti- Junction Nanowires for Efficient Photovoltaics	R	National Science Foundation	Federal	47.041	Co-PI	1/1/2011	4	47%	50%	\$160,503	Pending
			Totals for Rostov	tsev,Yuri							\$503,209	
Rout,Bib	hudutta											
	Rout, B., Co-PI; McDaniel Sr, F.	, PI; Physics										
GN0004397	ARI-MA: Portable XRF and Gamma Ray Detection, Ion Microscopy, and Trace Element AMS for Nuclear Particle Forensics	R	National Science Foundation	Federal	47.049	Co-PI	1/1/2012	4	47%	50%	\$709,313	Pending

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
	Rout, B., PI; Reinert, T., Co-PI; M	AcDaniel Sr,	F., Co-PI; Physics									
GN0004407	Cancer Detection and Drug Treatment Modalities Using Ion Beam Microscopy	R	Cancer Prevention and Research Institute	State		PI	1/1/2012	2	5%	34%	\$67,971	Pending
GN0004054	Collaborative Research: Nanodiamond Markers for Ultrasensitive DNA Detection	R	National Science Foundation	Federal	47.049	PI	3/1/2011	3	47%	100%	\$135,096	Declined
	Rout, B., PI; McDaniel Sr, F., Co	-PI; Physics										
GN0004390	Collaborative Research: Nanodiamond Markers for Ultrasensitive DNA Detection	R	National Science Foundation	Federal	47.049	PI	1/1/2012	3	47%	50%	\$67,703	Declined
GN0004297	Novel Ultrabright Probes for Diagnostics and Imaging	R	Texas Christian University	Federal Flow Thru	93.286	PI	12/1/2011	4	47%	100%	\$200,066	Pending
			Totals for Rout,Bi	bhudutta							\$1,180,149	
Shemmer	,Ohad											
GN0004380	Black Hole Growth and Star formation in the Early Universe: z=4.8 Sample	R	California Institute of Technology	Federal Flow Thru	43.001	PI	2/15/2011	2.9	47%	100%	\$28,645	Awarded
GN0004537	CAREER: What Controls Broad Emission Line Formation in Quasars?	R	National Science Foundation	Federal	47.049	PI	9/1/2012	5	47%	100%	\$418,780	Pending
GN0004495	Determining the Origin of the Soft- X-Ray Absorption in the Spectra of High-Redshift Quasars	R	National Aeronautics & Space Administration	Federal	43.001	PI	1/1/2012	2	47%	100%	\$113,390	Pending
GN0004459	Exploratory X-Ray Monitoring of z>4 Radio-Quiet Quasars	R	Smithsonian Astrophysical Observatory	Federal Flow Thru	43.001	PI	9/1/2011	1	47%	100%	\$31,308	Awarded
GN0004634	Sensitive Spitzer Photometry of Supermassive Black Holes at the Final Stage of Adolescence	R	California Institute of Technology	Federal Flow Thru	43.001	PI	8/4/2011	3.2	47%	100%	\$5,000	Awarded
GN0004067	Weak Line Quasars at High Redshift: Extremely High Accretion Rates or Anemic Broad- line Regions?	R	National Science Foundation	Federal	47.049	PI	9/1/2011	3	47%	100%	\$372,118	Declined
			Totals for Shemme	er,Ohad							\$969,241	

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
Shiner,Da	avid C											
GN0004055	Precision Laser Studies of Basic Atoms and Nuclei	R	National Science Foundation	Federal	47.049	PI	7/1/2011	3	47%	100%	\$440,986	Awarded
			Totals for Shines	;David C							\$440,986	
Weathers	s,Duncan Lee											
	Weathers, D., PI; Ordonez, C., Co	o-PI; Physics	•									
GN0004245	Degradation Reduction of a Plasma- Facing Surface With a Spatially Periodic Electromagnetic Field	R	Air Force Office of Scientific	Federal	12.800	PI	4/1/2011	3	47%	50%	\$163,783	Pending
	Weathers, D., PI; Ordonez, C., Co	o-PI; Physics	•									
GN0004017	Force Field for Reflecting Matter or Antimatter in a Plasma State	R	National Science Foundation	Federal	47.049	PI	5/1/2011	3	47%	50%	\$148,995	Declined
	Weathers, D., PI; Ordonez, C., Co	o-PI; Physics	; Traum, M., Co-P.	I; Mechanical & I	Energy Eng	ineering						
GN0003876	Gas Expansion and Energy Conversion in a Multiphase Fluid	R	National Science Foundation	Federal	47.049	PI	5/1/2011	3	47%	33.4%	\$98,932	Declined
			Totals for Weath	ers,Duncan Lee							\$411,709	
			Totals for Physic	es							\$10,935,847	
Political S	Science											
Collins J	r,Paul Michael											
GN0004327	May It Please the Senate: Supreme Court Confirmation Hearings and Constitutional Change	R	The Dirksen Congressional Center	Not for Profit		PI	5/1/2011	1	0%	100%	\$3,477	Awarded
			Totals for Collin	s Jr,Paul Michael							\$3,477	
Enterline	,Andrew J											
GN0004241	Doctoral Dissertation Research: Endogenous Information and Interstate War Expansion	R	National Science Foundation	Federal	47.075	PI	6/1/2011	1	0%	100%	\$11,993	Pending
			Totals for Enter	ine,Andrew J							\$11,993	
Greig,Jai	nes Michael											
	Greig, J., Co-PI; Mason, T., PI; F	Political Scien	псе									
GN0004085	Modeling Civil Conflict Management: Civil War Mediation, Termination and Post-Conflict Peace Duration	R	United States Institute of Peace	Federal	91.001	Co-PI	7/1/2011	1	10%	50%	\$39,935	Pending

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
	Greig, J., Co-PI; Mason, T., PI; F	Political Scien	псе									
GN0004266	Modeling Civil Conflict Management: Civil War Stabilization, Termination and Post- Conflict Peace Duration	R	National Science Foundation	Federal	47.075	Co-PI	6/1/2011	2	47%	50%	\$166,160	Pending
			Totals for Greig,J	ames Michael							\$206,096	
Mason,T	homas David											
	Mason, T., PI; Greig, J., Co-PI; F	Political Scien	псе									
GN0004085	Modeling Civil Conflict Management: Civil War Mediation, Termination and Post-Conflict Peace Duration	R	United States Institute of Peace	Federal	91.001	PI	7/1/2011	1	10%	50%	\$39,935	Pending
	Mason, T., PI; Greig, J., Co-PI; F	Political Scien	псе									
GN0004266	Modeling Civil Conflict Management: Civil War Stabilization, Termination and Post- Conflict Peace Duration	R	National Science Foundation	Federal	47.075	PI	6/1/2011	2	47%	50%	\$166,160	Pending
GN0004232	Taiwanese Foreign Direct Investment in China: Economic Determinants and Political Consequences	R	National Science Foundation	Federal	47.075	PI	6/1/2011	2	0%	100%	\$11,943	Declined
			Totals for Mason,	Thomas David							\$218,039	
Paolino,I	Philip O											
GN0004034	A Panel Study of the Effects of Long-Term Unemployment upon Individualist Values	R	National Science Foundation	Federal	47.075	PI	2/15/2011	1	47%	100%	\$114,967	Awarded
			Totals for Paolino	,Philip O							\$114,967	
			Totals for Politica	l Science							\$554,572	
Psycholog	gy											
Boals,Ad	riel											
GN0004653	Doctoral Dissertation Research: Positive Flashbulb Memories for the Assassination of Osama bin Laden	R	National Science Foundation	Federal	47.075	PI	12/20/201	1 1	47%	100%	\$5,365	Pending
			Totals for Boals,A	driel							\$5,365	

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
Hayslip J	r,Bert											
GN0004283	Impact of Mental Aerobics Training on Memory Impaired Older Adults	R	Alzheimer's Association	Not for Profit		PI	7/1/2011	2	10%	100%	\$276,310	Pending
			Totals for Hayslip	Jr,Bert							\$276,310	
Neumann	n,Craig S											
GN0004698	Understanding Psychopathic Personality Across the Globe	R	The William H. Donner Foundation, Inc.	Foundation		PI	7/1/2011	1.2	0%	100%	\$30,000	Awarded
			Totals for Neuman	ın,Craig S							\$30,000	
Riggs,Sho	elley Ann											
GN0004050	Rebuilding Our Home: Post- deployment Adjustment for Children and Families of Veterans	R	National Institutes of Health	Federal	93.865	PI	9/1/2011	5	47%	100%	\$1,856,656	Pending
			Totals for Riggs,Sl	helley Ann							\$1,856,656	
Rogers,R	ichard											
	Rogers, R., PI; Sewell, K., Co-PI,	; Psychology										
GN0004152	2 Juvenile Miranda Warnings: Comprehension and Understanding of Constitutional Safeguards	R	National Science Foundation	Federal	47.075	PI	9/1/2011	2	47%	85%	\$270,123	Declined
			Totals for Rogers,	Richard							\$270,123	
Ruiz,Joh	n M.											
GN0004051	Social Vigilance and Atherosclerotic Risk	R	National Institutes of Health	Federal	93.242	PI	7/1/2011	4	47%	100%	\$2,145,513	Pending
GN0004610	The Effects of Self-Persuasion on Young Adult Women's HPV Vaccination Intentions	R	Southern Methodist University	Federal Flow Thru	93.393	PI	6/1/2012	2	47%	100%	\$15,755	Pending
			Totals for Ruiz,Jol	hn M.							\$2,161,268	
Ruiz,Mig	guel E.											
	Ruiz, M., Co-PI; Psychology; Min	halcea, R., Pl	; Computer Science	& Engineering								
GN0004200	HCC: Small: Collaborative Research: PEGASE: A PEDaGogical Search Engine	R	National Science Foundation	Federal	47.041	Co-PI	7/1/2011	3	47%	30%	\$75,000	Pending
			Totals for Ruiz,Mi	guel E.							\$75,000	

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
Sewell,Ke	enneth W											
	Sewell, K., Co-PI; Rogers, R., PI,	Psychology										
GN0004152	Juvenile Miranda Warnings: Comprehension and Understanding of Constitutional Safeguards	R	National Science Foundation	Federal	47.075	Co-PI	9/1/2011	2	47%	15%	\$47,669	Declined
			Totals for Sewell,	Kenneth W							\$47,669	
Vosvick,	Mark Allen											
	Vosvick, M., Co-PI; Psychology;	Peak, D., PI;	Prybutok, V., Co-PI	; Information Te	echnology &	& Decision S	ciences; Gi	bson, M., Co-	PI; Art Des	ign		
GN0004440	Avoid the Tobacco Road: Leveraging Technology, Social Networking, Peer Pressure and Community Support to Discourage Tobacco Use among Middle School Students	R	Cancer Prevention and Research Institute	State		Co-PI	8/1/2011	2.1	0%	25%	\$74,995	Pending
	Vosvick, M., Co-PI; Psychology;	Moore, A., P.	I; Sociology									
GN0004420	Intimate partner violence: Exploring issues that negatively impact sexual minority groups who are HIV positive	R	University of California, Los Angeles	Not for Profit		Co-PI	8/1/2011	1	0%	40%	\$1,984	Pending
	Vosvick, M., Co-PI; Psychology;	Peak, D., PI;	Prybutok, V., Co-Pl	; Information Te	echnology &	& Decision S	ciences					
GN0004463	Staying Healthy: Leveraging Technology, Social Networking, Peer Interaction, and Community Support to Assist Middle School Students in Adopting Healthier Lifestyle Choices	R	U.S. Department of Agriculture	Federal	10.31	Co-PI	12/1/2011	1 5	22%	25%	\$492,985	Pending
	Vosvick, M., Co-PI; Psychology;	Peak, D., PI;	Prybutok, V., Co-Pl	; Information Te	echnology &	& Decision S	ciences					
GN0004412	Staying Healthy: Leveraging Technology, Social Networking, Peer Pressure, and Community Support to Assist Middle School Students in Developing an Understanding of Healthier Lifestyle Choices	R	Cancer Prevention and Research Institute	State		Co-PI	8/1/2011	2	0%	25%	\$74,995	Pending
			Totals for Vosvick	,Mark Allen							\$644,959	
			Totals for Psychol	ogy							\$5,367,350	

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
Radio/TV	//Film (KNTU-FM)											
Benshoff,	Harry M											
	Benshoff, H., Co-PI; Radio/TV/Fi	ilm (KNTU-F	FM); Andrew, S., PI,	Arlikatti, S., C	o-PI; Public	Administra	tion					
GN0004340	Collaborative Research: Scope, Content, and Perception of Disaster Movies	R	National Science Foundation	Federal	47.075	Co-PI	9/1/2011	2	47%	10%	\$18,987	Pending
			Totals for Bensh	off,Harry M							\$18,987	
			Totals for Radio/	TV/Film (KNTU	J-FM)						\$18,987	
Speech &	Hearing Sciences											
Amlani,A	amyn M											
GN0004382	Effect of Temporal Distortion on Aided Localization Performance	R	National Institutes of Health	Federal	93.173	PI	9/1/2011	1	47%	100%	\$67,162	Pending
GN0004193	Use of Price Partitioning to Re- Sensitize Hearing Aid	R	Unitron	Industry		PI	1/1/2011	0.6	10%	100%	\$9,184	Awarded
			Totals for Amlan	i,Amyn M							\$76,346	
Gopal,Ka	amakshi V											
	Gopal, K., Co-PI; Speech & Hear Instrumental Studies	ring Sciences	; Huang, Y., PI; Co	mputer Science	& Engineerii	ng; Vaidyar	nathan, V., C	o-PI; Electric	cal Enginee	ring; Chesky, K.	, Co-PI; Music	
GN0004173	SoCS: Persuasive Design to Reduce Music Induced Hearing Loss	R	National Science Foundation	Federal	47.07	Co-PI	9/1/2011	3	47%	20%	\$149,698	Pending
			Totals for Gopal,	Kamakshi V							\$149,698	
Schafer,E	Erin Cheri											
GN0004293	Auditory Training for Bilateral Cochlear Implant Users via Mobile Devices	R	National Institutes of Health	Federal	93.173	PI	12/1/2011	2	47%	100%	\$415,938	Pending
GN0004228	Effects of Frequency Modulation (FM) Systems on Auditory Behaviors of Children with Autism Spectrum Disorders	R	Phonak Communications AG	FOR		PI	1/15/2011	1	10%	100%	\$8,067	Awarded
			Totals for Schafe	r,Erin Cheri							\$424,005	
			Totals for Speech	& Hearing Scie	nces						\$650,049	

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
Teach No	orth Texas											
Sherman,	,Kristin Mary											
	Sherman, K., PI; Teach North Te	exas; Mason, I	D., Co-PI; Chemistr	V								
GN0004167	7 How to Incorporate the College & Career Readiness Standards into a Science 5E Lesson Plan: Application by Pre-Service High School Science Teachers	I	Texas A&M University Corpus Christi	State Flow Thru		PI	1/1/2011	1	0%	50%	\$4,988	Pending
			Totals for Sherma	n,Kristin Mary							\$4,988	
			Totals for Teach I	North Texas							\$4,988	
			Totals for College	of Arts & Science	es						\$74,029,943	
College of	f Business											
Finance,	Insurance, Real Estate & Law	v										
Wilev.Ma	arilyn Katherine											
• ,	Wiley, M., Co-PI; Finance, Insur Philosophy & Religion Studies	rane, Real Est	ate and Law; Traum	, M., PI; Tao, Y.	, Co-PI; M	echanical &	Energy Eng	ineering; The	ompson, R.,	Co-PI; Biology	; Fredericks, S.,	Co-PI;
GN0004030	Modular Construction Using Spent Shipping Containers for Environmental Sustainability on Academic Campuses	R	National Science Foundation	Federal	47.041	Co-PI	9/1/2011	3	47%	20%	\$60,000	Declined
	Wiley, M., Co-PI; Finance, Insur	rance, Real Es	state & Law; Traum,	M., PI; Tao, Y.,	Co-PI; Me	chanical & I	Energy Engi	neering; Free	dericks, S.,	Co-PI; Philosop	ohy;	
GN0004120	Non-Construction Market-Based Approaches to Reducing Greenhouse Gas Emissions Through Energy Efficiency in Homes and Buildings	R	U.S. Environmental Protection Agency	Federal	66.034	Co-PI	9/1/2011	2	47%	25%	\$45,000	Declined
			Totals for Wiley,N	Iarilyn Katherin	e						\$105,000	
			Totals for Finance	e, Insurance, Real	l Estate & L	aw					\$105,000	
Informati	ion Technology & Decision Sc	ciences										
		ciences										
Peak,Dan			a Tachnology & Dag	ision Sciences (Gibson M	Co.Pl. Art	Dosian: Vos	vick M. Co. l	OI. Psychol	ogy		

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
	Peak, D., PI; Prybutok, V., Co-PI	; Information	ı Technology & Dec	ision Sciences;	Vosvick, M.,	Co-PI; Psy	chology					
GN0004463	Staying Healthy: Leveraging Technology, Social Networking, Peer Interaction, and Community Support to Assist Middle School Students in Adopting Healthier Lifestyle Choices	R	U.S. Department of Agriculture	Federal	10.31	PI	12/1/2011	5	22%	50%	\$985,969	Pending
	Peak, D., PI; Prybutok, V., Co-PI	; Information	n Technology & Dec	ision Sciences;	Vosvick, M.,	Co-PI; Psy	chology					
GN0004412	Staying Healthy: Leveraging Technology, Social Networking, Peer Pressure, and Community Support to Assist Middle School Students in Developing an Understanding of Healthier Lifestyle Choices	R	Cancer Prevention and Research Institute	State		PI	8/1/2011	2	0%	50%	\$149,991	Pending
	Information Technology & Decisi	on Sciences;	Gibson, M., PI; Ow	ens, K., Co-PI;	Egner, A., C	o-PI; Art D	esign; Louis	, D., Co-PI; 0	Center for I	Public Service; F	Peak, D., Co-PI	
GN0004046	U Can B Smoke/Snuff Free: Leveraging Social Networking to Combat Tobacco Use and Aid Tobacco Cessation Processes Among Middle School Students	R	Cancer Prevention and Research Institute	State		Co-PI	4/1/2011	2	0%	15%	\$20,517	Declined
			Totals for Peak,D	aniel Alan							\$1,276,469	
Prybutok	x,Victor R											
	Prybutok, V., Co-PI; Peak, D., PI	; Information	n Technology & Dec	ision Sciences;	Gibson, M.,	Co-PI; Art	Design; Vos	vick, M., Co-I	PI; Psychol	ogy		
GN0004440	Avoid the Tobacco Road: Leveraging Technology, Social Networking, Peer Pressure and Community Support to Discourage Tobacco Use among Middle School Students	R	Cancer Prevention and Research Institute	State		Co-PI	8/1/2011	2.1	0%	30%	\$89,994	Pending
GN0004525	Doctoral Dissertation Research: The Impact of Quality on Customer Behavioral Intentions Based on Consumer Decision Making Process in E-Commerce Industry	R	National Science Foundation	Federal	47.075	PI	11/18/201	1 0.8	47%	100%	\$13,525	Pending
	Prybutok, V., Co-PI; Peak, D., PI	; Information	ı Technology & Dec	ision Sciences;	Vosvick, M.,	Co-PI; Psy	chology					
GN0004463	Staying Healthy: Leveraging Technology, Social Networking, Peer Interaction, and Community Support to Assist Middle School Students in Adopting Healthier Lifestyle Choices	R	U.S. Department of Agriculture	Federal	10.31	Co-PI	12/1/2011	5	22%	25%	\$492,985	Pending

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
	Prybutok, V., Co-PI; Peak, D., P.	I; Information	a Technology & Deci	sion Sciences;	Vosvick, M.,	Co-PI; Psy	chology					
GN0004412	Staying Healthy: Leveraging Technology, Social Networking, Peer Pressure, and Community Support to Assist Middle School Students in Developing an Understanding of Healthier Lifestyle Choices	R	Cancer Prevention and Research Institute	State		Co-PI	8/1/2011	2	0%	25%	\$74,995	Pending
			-	k,Victor R							\$671,499	
			Totals for Informa	tion Technology	& Decision	Sciences					\$1,947,968	
Managem	nent											
D'Souza,l	Derrick Eron											
	D'Souza, D., Co-PI; Managemen	t; Gibson, M.,	, PI; Art Design; Pas	wan, A., Co-Pl	; Marketing							
GN0004431	Training Teen Promotores in Dallas and McAllen: Empowering Latino/Hispanic Youth to Prevent Obesity	R	Texas Department of State Health Services	Federal Flow Thru	93.283	Co-PI	6/30/2011	. 1	12%	20%	\$19,294	Pending
			Totals for D'Souza	Derrick Eron							\$19,294	
Mendes,A	Anthony Manuel											
	Mendes, A., PI; Management; Co	arranza, G., C	o-PI; International S	Studies and Pro	grams							
GN0004411	Summer Institute on Innovation & Economics for European Student Leaders	PS	U.S. Department of State	Federal	19.009	PI	5/2/2011	0.5	36%	50%	\$66,728	Pending
	Mendes, A., PI; Management; Va	aidyanathan, V	V., Co-PI; Electrical	Engineering								
GN0003998	Technology Transfer and Venture Teams	I	National collegiate Inventors and Innova	Industry		PI	4/1/2011	3	0%	75%	\$37,300	Pending
			Totals for Mendes	Anthony Manue	el						\$104,027	
Watson,V	Warren E											
GN0004112	Manager Dissemination of Task and Relational Information to Enhance Small Business Viability	R	National Science Foundation	Federal	47.075	PI	9/1/2011	3	47%	100%	\$366,508	Pending
			Totals for Watson,	Warren E							\$366,508	
			Totals for Manage	ment							\$489,829	

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
Marketing	g											
Manuj,Ila	a											
	Manuj, I., PI; Marketing; Molina,	, D., Co-PI; I	Economics									
GN0004130	Understanding the Social and Economic Impacts of Inbound Foreign Direct Investment at the State Level	R	Alex C. Walker Educational & Charitable Foundation	Not for Profit		PI	11/1/2010	1	47%	50%	\$28,957	Pending
			Totals for Manuj	Ila							\$28,957	
Paswan,A	Audhesh K											
	Paswan, A., Co-PI; Marketing; G	ibson, M., Pl	l; Art Design; D'Sou	za, D., Co-PI; M	anagement							
GN0004431	Training Teen Promotores in Dallas and McAllen: Empowering Latino/Hispanic Youth to Prevent Obesity	R	Texas Department of State Health Services	Federal Flow Thru	93.283	Co-PI	6/30/2011	1	12%	20%	\$19,294	Pending
			Totals for Paswar	,Audhesh K							\$19,294	
Randall,	Wesley Spencer											
GN0004560	Analytical Examination of Performance Based Acquisition Strategies	R	Stevens Institute of Technology	Federal Flow Thru	12.3	PI	8/1/2011	0.1	47%	100%	\$22,950	Awarded
GN0004562	Mixed Methodological Approach to Advance the Analytical Examination of Performance Based Acquisition Strategies	R	Stevens Institute of Technology	Federal Flow Thru	12.3	PI	10/1/2011	1	47%	100%	\$29,064	Pending
			Totals for Randal	l,Wesley Spencer							\$52,014	
Swartz,St	tephen M											
	Swartz, S., Co-PI; Marketing; Clo	ower, T., PI;	Economics									
GN0004080	Economic and Fiscal Impacts of General Aviation Airports in Texas	R	Texas Department of Transportation	Federal Flow Thru	20.106	Co-PI	9/20/2010	0.9	10%	5%	\$10,850	Awarded
			Totals for Swartz	Stephen M							\$10,850	
			Totals for Market	ting							\$111,115	
			Totals for College	e of Business							\$2,653,912	

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
College of	Education											
Counseling	g & Higher Education											
Bratton,Si	ue C											
	Bratton, S., Co-PI; Ray, D., PI; C	Counseling &	Higher Education									
GN0004118	Denton County Mental Health Services for Low-Income High- Need Adult and Child Residents	PS	Flow Health Care Foundation, Inc.	Not for Profit		Co-PI	1/1/2011	1	0%	30%	\$6,053	Awarded
			Totals for Bratton	,Sue C							\$6,053	
Jacobs,Bo	onita C.											
	Jacobs, B., Co-PI; Counseling &	Higher Educ	ation; Vaidyanathar	ı, V., PI; Electric	cal Enginee	ering; Masor	n, D., Co-PI,	Schaake, J.,	Co-PI; Che	emistry		
GN0004056	Science, Technology, Engineering, and Mathematics Talent Expansion Program (STEP)	R	National Science Foundation	Federal	47.041	Co-PI	6/1/2011	5	47%	25%	\$616,066	Pending
			Totals for Jacobs	Bonita C.							\$616,066	
Ray,Dean	ne C											
-	Ray, D., PI; Bratton, S., Co-PI; C	Counseling &	Higher Education									
GN0004118	Denton County Mental Health Services for Low-Income High- Need Adult and Child Residents	PS	Flow Health Care Foundation, Inc.	Not for Profit		PI	1/1/2011	1	0%	70%	\$14,123	Awarded
			Totals for Ray,De	anne C							\$14,123	
			Totals for Counse	ling & Higher Ed	lucation						\$636,241	
Education	al Psychology											
Glover.Re	ebecca June											
	Glover, R., Co-PI; Hull, D., PI; E	Educational P	Psychology									
GN0003627	Individual Differences in Advanced Technological Education (ID-ATE)	R	National Science Foundation	Federal	47.076	Co-PI	6/1/2011	4	47%	40%	\$436,760	Declined
			Totals for Glover	Rebecca June							\$436,760	
Hayes,Del	Marquis											
	Hayes, D., Co-PI; Hull, D., PI; E	ducational P	sychology									
GN0004654	Childhood Resiliency Effects from Schoolwide Treatment in Belize City - CREST	PS	Inter-American Development Bank	Industry		Co-PI	8/31/2011	1	0%	30%	\$127,500	Awarded
			Totals for Hayes,	DeMarquis							\$127,500	

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
Hull,Dar	rell											
	Hull, D., PI; Hayes, D., Co-PI; E	ducational P.	sychology									
GN0004654	Childhood Resiliency Effects from Schoolwide Treatment in Belize City - CREST	PS	Inter-American Development Bank	Industry		PI	8/31/2011	. 1	0%	70%	\$297,500	Awarded
	Hull, D., PI; Glover, R., Co-PI; E	ducational P	Sychology									
GN0003627	Individual Differences in Advanced Technological Education (ID-ATE)	R	National Science Foundation	Federal	47.076	PI	6/1/2011	4	47%	60%	\$655,140	Declined
			Totals for Hull,Da	rrell							\$952,640	
Jacobson	,Arminta Lee											
	Jacobson, A., PI; Tashakkori, A.,	Co-PI; Educ	ational Psychology;	Harris, M., Co-l	PI; Teacher	r Education	& Administr	ration				
GN0004362	Conference on Research to Practice: Parent Education and Family Support	R	American Educational Research Association	Not for Profit		PI	8/1/2011	1	0%	33.34%	\$9,226	Pending
	Jacobson, A., Co-PI; Weir, C., PI	; Educationa	l Psychology									
GN0004477	Texas HIPPY Corps Initiative	R	AmeriCorps	Federal Flow Thru	94.006	Co-PI	9/1/2011	1	26%	50%	\$225,666	Awarded
			Totals for Jacobso	on,Arminta Lee							\$234,892	
Lindo,En	idia Jones											
GN0004247	A Meta-Analytic Research Review of Reading Comprehension Instruction on the Comprehension Outcomes of School-Aged Children	R	Oak Ridge Associated Universities	Not for Profit		PI	6/1/2011	1	0%	100%	\$5,000	Pending
			Totals for Lindo,E	Endia Jones							\$5,000	
Middlem	iss,Wendy											
GN0004194	Equity in Dissemination of Information Across Family Diversity and Developmentally Appropriate Practice	R	National Institutes of Health	Federal	93.389	PI	10/1/2011	0.6	0%	100%	\$9,654	Pending
			Totals for Middler	niss,Wendy							\$9,654	
Rinn,Anı	ne Nicole											
GN0004150	GSE/RES: A Multi-Level Examination of STEM Major Selection among a National Sample of Lesbian and Gay College Students	R	National Science Foundation	Federal	47.076	PI	1/1/2012	3	47%	100%	\$524,828	Declined

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
GN0004168	The Influence of Educational Climate on College Women's Attrition from STEM Fields	R	Texas A&M Research Foundation	Federal Flow Thru	47.076	PI	10/1/2010	2.3	47%	100%	\$93,384	Awarded
			Totals for Rinn	Anne Nicole							\$618,212	
Tashakko	ori,Abbas											
	Tashakkori, A., Co-PI; Jacobson	, A., PI; Educ	ational Psycholog	y; Harris, M., Co-	PI; Teacher	r Education	& Administ	ration				
GN0004362	Conference on Research to Practice: Parent Education and Family Support	R	American Educational Research Association	Not for Profit		Co-PI	8/1/2011	1	0%	33.33%	\$9,224	Pending
			Totals for Tash	akkori,Abbas							\$9,224	
Tyler-Wo	od,Tandra L											
	Tyler-Wood, T., PI; Educational	Psychology;	Christensen, R., C	o-PI; Knezek, G., (Co-PI; Lear	ning Techno	ologies					
GN0003930	A Mobile Professional Development Laboratory for Teachers and Related Services Providers	R	U.S. Department of Education	Federal	84.324	PI	1/1/2011	3	26%	40%	\$599,367	Declined
	Tyler-Wood, T., Co-PI; Educatio	nal Psycholo	gy; Knezek, G., PI,	Christensen, R., C	Co-PI; Lear	ning Techno	ologies;					
GN0004143	Indicators of Student Interest in Science, Technology, Engineering, and Mathematics (STEM)	R	National Science Foundation	Federal	47.076	Co-PI	9/1/2011	3	47%	33%	\$485,715	Declined
			Totals for Tyler	-Wood,Tandra L							\$1,085,082	
Weir,Car	la M											
	Weir, C., PI; Jacobson, A., Co-P.	I; Educationa	al Psychology									
GN0004477	Texas HIPPY Corps Initiative	R	AmeriCorps	Federal Flow Thru	94.006	PI	9/1/2011	1	26%	50%	\$225,666	Awarded
			Totals for Weir	Carla M							\$225,666	
			Totals for Educ	ational Psychology							\$3,704,630	
Kinesiolog	gy, Health Promotion and Red	creation										
Driver,Si	mon James											
GN0004027	Increasing Continuity of Care Through a Health Promotion Program for Adults with a Traumatic Brain Injury	R	National Institutes of Health	Federal	93.31	PI	9/30/2011	4.9	26%	100%	\$1,763,044	Pending
			Totals for Drive	r,Simon James							\$1,763,044	

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
Greenlea	f,Christy A											
	Greenleaf, C., Co-PI; Zhang, T., I	PI; Martin, S	., Co-PI; Kinesiology	, Health Promo	tion and Re	ecreation						
GN0004074	4 Motivating Students to be Physically Active and Fit in Schools	R	American Alliance for Health, Physical Education, Recreation and Dance	Not for Profit		Co-PI	4/1/2011	1.4	10%	20%	\$1,480	Pending
			Totals for Greenle	af,Christy A							\$1,480	
Keller,M	arian Jean											
GN0004569	People Living Actively for Years (PLAY): Health and Fitness with People with Developmental Disabilities	PS	Texas Council for Developmental Disabilities	State		PI	6/1/2012	5	10%	100%	\$995,772	Pending
GN0004604	The North Texas Coalition for Latino Academic Student Success (NT CLASS)	PS	Lumina Foundation	Foundation		PI	10/1/2011	4	20%	100%	\$603,135	Pending
	Keller, M., PI; Kinesiology, Healt	h Promotion	and Recreation; Ha	rris, M., Co-PI;	Teacher Ea	lucation & A	Administratio	on				
GN0004470	Vertical Alignment Training	I	Texas Higher Education Coordinating Board	State		PI	8/1/2011	2.1	0%	50%	\$150,000	Awarded
			Totals for Keller,N	Iarian Jean							\$1,748,907	
Martin,S	Scott B											
	Martin, S., Co-PI; Zhang, T., PI;	Greenleaf, C	., Co-PI; Kinesiology	, Health Promo	otion and Re	ecreation						
GN0004074	4 Motivating Students to be Physically Active and Fit in Schools	R	American Alliance for Health, Physical Education, Recreation and Dance	Not for Profit		Co-PI	4/1/2011	1.4	10%	20%	\$1,480	Pending
			Totals for Martin,	Scott B							\$1,480	
Zhang,T	ao											
	Zhang, T., PI; Martin, S., Co-PI;	Greenleaf, C	., Co-PI; Kinesiology	, Health Promo	tion and Re	ecreation						
GN0004074	4 Motivating Students to be Physically Active and Fit in Schools	R	American Alliance for Health, Physical Education, Recreation and Dance	Not for Profit		PI	4/1/2011	1.4	10%	60%	\$4,440	Pending
											EV 2011 Page 5	

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
			Totals for	Zhang,Tao							\$4,440	
			Totals for	Kinesiology, Health Pr	romotion and	Recreation					\$3,519,350	
Teacher Ed	ucation & Administration											
Boyd,Rossa	nna R											
Be	oyd, R., PI; Subramaniam, K.,	Co-PI; Teach	er Educatior	n & Administration								
Ε	Fitle III: National Professional Development Program - Project NEXUS	I	U.S. Depart of Education		84.365	PI	10/1/2011	. 5	8%	50%	\$492,912	Pending
			Totals for	Boyd,Rossana R							\$492,912	
Byrd,Jimm	y											
B_{2}^{*}	yrd, J., Co-PI; Dixon-Krauss, I	, PI; Teacher	r Education	& Administration								
	Evaluation of Developmental Education Demonstration Projects	PS	Texas High Education Coordinatin Board			Co-PI	5/1/2011	1.5	0%	50%	\$202,177	Pending
			Totals for	Byrd,Jimmy							\$202,177	
Dixon-Krau	uss,Lisbeth Ann											
D	ixon-Krauss, L., PI; Byrd, J., C	Co-PI; Teache	r Education	& Administration								
	Evaluation of Developmental Education Demonstration Projects	PS	Texas High Education Coordinatin Board			PI	5/1/2011	1.5	0%	50%	\$202,177	Pending
			Totals for	Dixon-Krauss,Lisbeth	Ann						\$202,177	
Eddy,Collec	en M											
E	ddy, C., Co-PI; Harris, M., Co-	-PI; Teacher I	Education &	Administration; Quint	tanilla, J., PI	Brand, N.,	Co-PI; Math	hematics				
	Mathematical Improvements in North Texas Schools (MINTS)	R	National Sc Foundation	ience Federal	47.049	Co-PI	6/1/2011	5	47%	25%	\$2,231,568	Declined
			Totals for	Eddy,Colleen M							\$2,231,568	
Harris,Mar	ry M											
	Beginning Teacher Induction and Mentoring (BTIM)	I	University of Texas at Au			PI	3/1/2011	1.3	10%	100%	\$86,163	Awarded

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI	Start Date	Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
	Harris, M., Co-PI; Teacher Educ	ation & Adm	inistration; Jacobsor	ı, A., PI; Tashak	kori, A., Ca	-PI; Educat	ional Psych	nology				
GN0004362	2 Conference on Research to Practice: Parent Education and Family Support	R	American Educational Research Association	Not for Profit		Co-PI	8/1/2011	1	0%	33.33%	\$9,224	Pending
	Harris, M., Co-PI; Eddy, C., Co-	PI; Teacher I	Education & Adminis	tration; Quintan	illa, J., PI;	Brand, N.,	Co-PI; Mat	hematics				
GN0003915	Mathematical Improvements in North Texas Schools (MINTS)	R	National Science Foundation	Federal	47.049	Co-PI	6/1/2011	5	47%	25%	\$2,231,568	Declined
	Harris, M., Co-PI; Teacher Educ	ation & Adm	inistration; Quintani	lla, J., PI; Mathe	ematics							
GN0004629	Teach North Texas	PS	Texas Instruments Foundation	Not for Profit		Co-PI	7/1/2011	3.2	0%	50%	\$267,000	Awarded
	Harris, M., Co-PI; Teacher Educ	ation & Adm	inistration; Keller, M	I., PI; Kinesiolog	gy, Health I	Promotion a	nd Recreati	on				
GN0004470	Vertical Alignment Training	I	Texas Higher Education Coordinating Board	State		Co-PI	8/1/2011	2.1	0%	50%	\$150,000	Awarded
			Totals for Harris,	Mary M							\$2,743,955	
Subrama	niam,Karthigeyan											
GN0003761	Improving Students' Note-Taking Strategies in Science Classrooms: Design and Test of Teachers' Note- Taking Framework for Students	R	U.S. Department of Education	Federal	84.305	PI	9/1/2011	3	47%	100%	\$465,619	Declined
	Subramaniam, K., Co-PI; Boyd, I	R., PI; Teach	er Education & Adm	inistration								
GN0004442	2 Title III: National Professional Development Program - Project NEXUS	I	U.S. Department of Education	Federal	84.365	Co-PI	10/1/2011	1 5	8%	50%	\$492,912	Pending
			Totals for Subram	aniam,Karthigey	an						\$958,531	
Wickstro	om,Carol D											
GN0004261	2011-2012 Continued Funding Application: North Star of Texas Writing Project	I	National Writing Project	Federal Flow Thru	84.928	PI	6/1/2011	1	0%	100%	\$47,000	Pending
GN0004267	Rural Site Network Mini-Grant: North Star of Texas Writing Project	I	National Writing Project	Federal Flow Thru	84.928	PI	6/1/2011	1	0%	100%	\$5,000	Pending
GN0004268	Technology Liaison Network Mini- Grant: North Star of Texas Writing Project	I	National Writing Project	Federal Flow Thru	84.928	PI	6/1/2011	1	0%	100%	\$5,000	Awarded

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
GN0004269	Urban Sites Network Mini-Grant: North Star of Texas Writing Project	I	National Writing Project	Federal Flow Thru	84.928	PI	6/1/2011	1	0%	100%	\$5,000	Pending
			Totals for Wicksti	rom,Carol D							\$62,000	
			Totals for Teacher	r Education & Ad	lministratio	n					\$6,893,320	
			Totals for College	of Education							\$14,753,541	
College of	f Engineering											
Computer	Science & Engineering											
Akl,Robe	rt											
GN0004521	Game Programming for Xbox 360 Summer Camp	I	Texas Higher Education Coordinating Board	State		PI	3/26/2011	0.8	0%	100%	\$20,000	Awarded
GN0004307	GSTCA Residential Camp	I	Texas Workforce Commission	State		PI	4/1/2011	0.5	10%	100%	\$128,700	Pending
GN0004306	Robocamps and Game Programming Summer Camps	I	Texas Workforce Commission	State	17.259	PI	4/1/2011	0.5	5%	100%	\$63,000	Awarded
			Totals for Akl,Rol	bert							\$211,700	
Brazile,R	obert P											
	Brazile, R., Co-PI; Swigger, K., P	I; Computer	Science & Engineer	ing								
GN0004166	A Study of Temporal Factors Affecting Distributed Teams	R	National Science Foundation	Federal	47.041	Co-PI	8/1/2011	2	47%	50%	\$124,952	Pending
	Brazile, R., Co-PI; Swigger, K., I	PI; Computer	Science & Engineer	ring								
GN0004282	Automating Real-time Measures of Temporal Rhythms in Virtual Global Teams	R	National Science Foundation	Federal	47.041	Co-PI	8/1/2011	3	47%	50%	\$210,708	Pending
	Brazile, R., Co-PI; Swigger, K., I	PI; Computer	Science & Engineer	ring								
GN0004255	VOSS: Modeling the Temporal Rhythms of Distributed Teams	R	National Science Foundation	Federal	47.041	Co-PI	8/1/2011	3	47%	50%	\$199,854	Pending
			Totals for Brazile	Robert P							\$535,514	

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
Buckles,B	Bill											
	Buckles, B., Co-PI; Huang, Y., Co	o-PI; Comput	er Science & Engin	eering; Dong, F	., PI; Geogr	aphy; Arlika	atti, S., Co-I	PI; Public Adı	ninistration	!		
GN0004180	A Framework for Automated Near Real-Time Assessment of Disaster Using LiDAR Data and Volunteered Geographic Information	R	National Science Foundation	Federal	47.050	Co-PI	9/1/2011	3	47%	25%	\$190,594	Declined
	Buckles, B., Computer Science &	Engineering;	Nadmuri, K., PI; M	Aehta, G., Co-P.	I; Electrical	Engineering	3					
GN0004328	Guided Planetary Surface Exploration using Rovers and Wireless Sensor Networks	R	National Aeronautics & Space Administration	Federal	43.008	Co-PI	4/1/2011	2	47%	33.33%	\$83,302	Pending
	Buckles, B., PI; Huang, Y., Co-PI	; Computer S	Science & Engineeri	ng;								
GN0004215	Multi-scale Video Analytics for Surveillance: A Theoretical Framework	R	National Science Foundation	Federal	47.041	PI	9/1/2011	3	47%	60%	\$298,296	Declined
	Buckles, B., PI; Computer Science	e & Engineer	ing; Namuduri, K.,	Co-PI; Mehta,	G., Co-PI; E	lectrical Eng	gineering; J	ackson, S., Co	o-PI; Mathe	ematics		
GN0004370	Network-assisted Surface Navigation Using Partial Knowledge of Terrain	R	National Aeronautics & Space Administration	Federal	43	PI	9/1/2011	4	47%	30%	\$158,359	Pending
			Totals for Buckle	s,Bill							\$730,550	
Dantu,Ra	manamurthy											
	Dantu, R., Co-PI; Computer Scien	nce & Engine	ering; Tam, D., PI;	Dong, Q., Co-I	PI; Biology							
GN0004294	Computational Process Involved in Cognitive Assessment of Emotional Response to Fairness	R	National Science Foundation	Federal	47.074	Co-PI	7/16/2011	5	47%	5%	\$85,167	Pending
GN0004395	CPS: Medium: Collaborative Research: Improving Driver Safety via Phone Sensing and Feedback	R	National Science Foundation	Federal	47.070	PI	9/1/2011	3	47%	100%	\$495,503	Pending
	Dantu, R., PI; Computer Science	& Engineerir	ng; Wang, Z., Co-Pl	; Material Scier	ıce & Engine	ering						
GN0004213	HCC: Small: A Framework for Supporting 9-1-1 Callers Prior to Arrival for First Responders	R	National Science Foundation	Federal	47.041	PI	9/1/2011	3	47%	90%	\$449,840	Pending
	Dantu, R., PI; Parberry, I., Co-PI	; Computer S	Science & Engineer	ing; Tam, D., C	o-PI; Biolog	y						
GN0004140	MRI: MobileLifeguard: Development of a Brain-Mobile- Based Flexible Instrument and Tools for Safe Driving	R	National Science Foundation	Federal	47.041	PI	9/1/2011	4	47%	80%	\$780,590	Pending

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
GN0004343	RET Supplement: Collaborative Research: CRI: IAD: A Testbed for Research and Development on Next Generation 9-1-1 Services	R	National Science Foundation	Federal	47.07	PI	9/1/2011	1	25%	100%	\$25,000	Awarded
			Totals for Dantu,R	amanamurthy							\$1,836,100	
Dong,Qu	nfeng											
	Dong, Q., PI; Biology; Computer	Science & E	ngineering									
GN0004381	Bioinformatics Analysis of Ocular Microbiome Sequence Data	R	University of Miami - School of Medicine	Not For Profit		PI	1/1/2011	0.7	47%	40%	\$12,000	Awarded
	Dong, Q., PI; Biology; Computer	Science & E	ngineering									
GN0004399	Collective Project: Bacteria Urinary Colonization and the Risk of Urinary Tract Infection	R	National Institutes of Health	Federal	93.856	PI	9/1/2011	2	47%	40%	\$24,311	Pending
	Dong, Q., Co-PI; Biology; Compa	uter Science	& Engineering; Tam,	D., PI; Biology;	Dantu, R.	, Co-PI; Co	mputer Scie	nce & Engine	ering			
GN0004294	Computational Process Involved in Cognitive Assessment of Emotional Response to Fairness	R	National Science Foundation	Federal	47.074	Co-PI	7/16/2011	5	47%	2%	\$34,067	Pending
	Dong, Q., PI; Biology; Computer	Science & E	ngineering									
GN0004305	Diversity and Dynamic Stability of the Ocular Surface Microbiome	R	University of Washington	Federal Flow Thru	93.286	PI	9/1/2011	5	47%	40%	\$220,484	Pending
	Dong, Q., PI; Biology; Computer	Science & E	ngineering									
GN0004084	Lung Microbiome and Pulmonary Inflammation/Immunity in HIV infection	R	Indiana University School of Medicine	Federal Flow Thru	93.856	PI	8/1/2010	1	47%	40%	\$33,900	Awarded
	Dong, Q., PI; Biology; Computer	Science & E	ngineering									
GN0004136	Role of Urogenital Microbial Communities in Male Urethritis and Symptoms of STI	R	Indiana University School of Medicine	Federal Flow Thru	93.847	PI	7/1/2011	5	47%	40%	\$200,294	Pending
	Dong, Q., PI; Biology; Computer	Science & E	ngineering; Gao, X.,	Co-PI; Biology								
GN0004584	SI2-SSE: Developing a Web-based Statistical Analysis Workbench on Customized Metagenomic Data	R	National Science Foundation	Federal	47.074	PI	8/1/2012	3	47%	36%	\$125,589	Pending
	Dong, Q., PI; Biology; Computer	Science & E	ngineering									
GN0004358	Urethral Microbiome of Adolescent Males	R	Indiana University School of Medicine	Federal Flow Thru	93.31	PI	9/1/2010	1	47%	40%	\$58,322	Awarded
			Totals for Dong,Q u	infeng							\$708,966	

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
Fu,Song												
GN0004002	CSR: Small: Failure-Aware Monitoring and Management of Online Availability and Performance for Dependable Computing Clusters	R	New Mexico Institute of Mining &Tech	Federal Flow Thru	47.041	PI	8/23/2010) 1	47%	100%	\$128,580	Awarded
			Totals for Fu,Son	g							\$128,580	
Gomathis	sankaran,Mahadevan											
	Gomathisankaran, M., PI; Mohan	nty, S., Co-Pl	; Computer Science	& Engineering								
GN0004217	CNS: Small: An Unified Firmware and Hardware Protection Mechanism for Secure Embedded Systems	R	National Science Foundation	Federal	47.041	PI	7/1/2011	3	47%	50%	\$123,370	Pending
	Gomathisankaran, M., Co-PI; Co	mputer Scier	nce & Engineering; N	Namuduri, K., PI	; Wan, Y.,	Co-PI; Elect	trical Engin	eering				
GN0004404	CPS: Medium: Collaborative Research: Analysis and Design of Airborne Networks	R	National Science Foundation	Federal	47.041	Co-PI	10/1/2011	1 4	47%	33.33%	\$466,281	Pending
	Gomathisankaran, M., Co-PI; Co	mputer Scier	nce & Engineering; N	Namuduri, K., PI	; Wan, Y.,	Co-PI; Elect	trical Engin	eering				
GN0004205	NetSe: Small: Network Connectivity and Security Strategies for Next Generation Airborne Networks	R	National Science Foundation	Federal	47.041	Co-PI	7/1/2011	3	47%	33.3%	\$166,178	Declined
GN0003993	Virtualized Testing Framework for Secure Architectures	R	Microsoft Corporation	Industry		PI	7/1/2011	1	47%	100%	\$199,832	Pending
			Totals for Gomath	nisankaran,Maha	devan						\$955,661	
Huang,Y	an											
	Huang, Y., Co-PI; Buckles, B., Co	o-PI; Compu	ter Science & Engine	ering; Dong, P.,	, PI; Geogr	aphy; Arlika	atti, S., Co-I	PI; Public Adı	ministration	1		
GN0004180	A Framework for Automated Near Real-Time Assessment of Disaster Using LiDAR Data and Volunteered Geographic Information	R	National Science Foundation	Federal	47.050	Co-PI	9/1/2011	3	47%	25%	\$190,594	Declined
	Huang, Y., Co-PI; Buckles, B., P.	I; Computer S	Science & Engineerii	ıg;								
GN0004215	Multi-scale Video Analytics for Surveillance: A Theoretical Framework	R	National Science Foundation	Federal	47.041	Co-PI	9/1/2011	3	47%	40%	\$198,864	Declined

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
	Huang, Y., Co-PI; Computer Scie Co-PI; Biology	nce & Engin	eering; Varanasi, M.	, PI; Fu, S., Co-	PI; Li, X., (Co-PI; Namı	uduri, K., C	o-PI; Acevedo	, М., Со-Р	I; Electrical Eng	ineering; Thom	pson, R.,
GN0004346	RET Site: Research Experiences for Teachers in Sensor Networks	R	National Science Foundation	Federal	47.07	Co-PI	6/1/2011	3	47%	14%	\$69,887	Pending
GN0004490	REU Supplemental request for 1017926 III: Small: AegisDB: Integrated Real-Time Geo-Stream Processing and Monitoring System: A Data-Type-Based Approach	R	National Science Foundation	Federal	47.041	PI	5/15/2011	1	25%	100%	\$15,348	Awarded
	Huang, Y., PI; Computer Science Instrumental Studies	& Engineeri	ng; Gopal, K., Co-Pi	I; Speech & Hea	ring Scienc	es; Vaidyan	athan, V., C	Co-PI; Electric	al Enginee	ring; Chesky, K.	, Co-PI; Music	
GN0004173	SoCS: Persuasive Design to Reduce Music Induced Hearing Loss	R	National Science Foundation	Federal	47.07	PI	9/1/2011	3	47%	40%	\$299,396	Pending
			Totals for Huang,	Yan							\$774,089	
Kavi,Kri	shna M											
GN0004545	Autonomic Workload Tuning and Virtual Infrastructure Optimizations	R	Cloupia Inc.	Federal Flow Thru	47.041	PI	11/1/2011	0.6	47%	100%	\$49,823	Pending
GN0003994	CSR: Medium: Collaborative Research: Cache Memory Optimizations for Multicore Processors	R	National Science Foundation	Federal	47.07	PI	6/1/2011	3	47%	100%	\$384,553	Declined
GN0004384	FRP: QoS-Assured Service Composition and Execution	R	National Science Foundation	Federal	47.07	PI	6/1/2011	2	47%	100%	\$98,295	Awarded
GN0004427	iPORT - Institute for Portable Optimizations and Restructuring Tools	R	Oak Ridge National Laboratory DOE	Federal	81.049	PI	10/1/2011	5	47%	100%	\$776,439	Declined
GN0004321	MRI Consortium: Development of Instrumentation for Measuring the Dependability and Quality of Cloud Computing Systems	R	Southern Methodist University	Federal Flow Thru	47.041	PI	8/1/2011	3	47%	100%	\$95,660	Pending
GN0004322	MRI Consortium: Development of Instrumentation for Measuring the Dependability and Quality of Cloud Computing Systems	R	University of Texas at Dallas	Not for Profit	47.041	PI	8/15/2011	3	47%	100%	\$95,660	Awarded

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
GN0004623	REU-Site: Research Experience for Undergraduates in Experimental Evaluation of Virtualized Systems and Clouds	R	National Science Foundation	Federal	47.07	PI	1/1/2012	3	25%	100%	\$248,297	Pending
GN0004706	Supplement to IUCRC - Collaborative Research: IUCRC Center Proposal: Net-Centric Software and Systems, (AFRL MIPR to support Missouri University of Science and Technology)	R	National Science Foundation	Federal Flow Thru	47.041	PI	9/1/2011	1	0%	100%	\$46,715	Awarded
			Totals for Kavi,Kr	ishna M							\$1,795,441	
•	David Mark											
	Keathly, D., Co-PI; Mikler, A., PI	-	_	_	47.076	C DI	0/1/2011	2	470/	500/	#00.007	D 1'
GN0004518	Computational Thinking in the Life Sciences: A Program for Undergraduates and Working Professionals	K	National Science Foundation	Federal	47.076	Co-PI	9/1/2011	2	47%	50%	\$99,907	Pending
			Totals for Keathly,	David Mark							\$99,907	
Mihalcea	Rada Flavia											
GN0004142	Collaborative Research: Innovation through Collective Behavior - Motivation and Participation in Social Computational Systems	R	National Science Foundation	Federal	47.07	PI	6/1/2011	3	47%	100%	\$179,918	Pending
	Mihalcea, R., PI; Computer Scien	ce & Engine	ering; Ruiz, M., Co-F	I; Psychology								
GN0004200	HCC: Small: Collaborative Research: PEGASE: A PEDaGogical Search Engine	R	National Science Foundation	Federal	47.041	PI	7/1/2011	3	47%	70%	\$175,000	Pending
			Totals for Mihalce	a,Rada Flavia							\$354,918	
Mikler,A	rmin R											
	Mikler, A., PI; Keathly, D., Co-PI	; Computer S	Science & Engineerin	g								
GN0004518	Computational Thinking in the Life Sciences: A Program for Undergraduates and Working Professionals	R	National Science Foundation	Federal	47.076	PI	9/1/2011	2	47%	50%	\$99,907	Pending

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
	Mikler, A., PI; Computer Science	& Engineerii	ng; Tiwari, C., Co-P	I; Geography								
GN0004350	Computational Tools to Facilitate the Analysis of the Efficacy of School Closings for Disease Mitigation Efforts	R	National Institutes of Health	Federal	93.286	PI	7/1/2011	2	47%	50%	\$198,675	Pending
	Mikler, A., Co-PI; Computer Scie	nce & Engine	eering; Huggett, D.,	PI; Biology, Ins	titute of App	olied Science	?s					
GN0004551	Hypoxic Stress and the Robustness of the Reproductive Steriodogenic Network of Fish	R	National Science Foundation	Federal	47.074	Co-PI	1/1/2012	3	47%	50%	\$356,511	Pending
	Mikler, A., PI; Computer Science	& Engineerii	ng; Tiwari, C., Co-P	I; Geography								
GN0004119	Reducing Health Disparities in Bio- Emergency Response through the Integration of Social-Behavioral Demographics in the Planning Process	R	National Institutes of Health	Federal	93.14	PI	3/1/2011	2	47%	50%	\$180,954	Pending
			Totals for Mikler,	Armin R							\$836,047	
Mohanty	,Saraju											
	Mohanty, S., Co-PI; Gomathisank	karan, M., PI	; Computer Science	& Engineering								
GN0004217	CNS: Small: An Unified Firmware and Hardware Protection Mechanism for Secure Embedded Systems	R	National Science Foundation	Federal	47.041	Co-PI	7/1/2011	3	47%	50%	\$123,370	Pending
	Mohanty, S., PI; Computer Science	ce & Enginee	ring; Kougianos, E.,	Co-PI; Engine	ering Techn	ology						
GN0004035	Collaborative Research: Physics- Accurate Tri-Gate Nano-CMOS Based Fast Architecture Exploration Through Metamodeling	R	National Science Foundation	Federal	47.041	ΡΙ	8/1/2011	3	47%	60%	\$174,085	Declined
	Mohanty, S., PI; Computer Science	ce & Enginee	ring; Kougianos, E.,	Co-PI; Engine	ering Techn	ology						
GN0004408	Reliable Drug Delivery Nano- Electro-Mechanical Systems for Cyber Health Care	R	National Science Foundation	Federal	47.070	PI	1/15/2012	3	47%	60%	\$178,776	Pending
	Mohanty, S., PI; Computer Science	ce & Enginee	ring; Kougianos, E.,	Co-PI; Engine	ering Techn	ology						
GN0004169	SHF: SMALL: Exploring Kriging Methods for PVT-Tolerant AMS- SoC	R	National Science Foundation	Federal	47.041	PI	8/10/2010	3	47%	60%	\$145,228	Pending
			Totals for Mohant	y,Saraju							\$621,459	

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
Oh,Jungl	hwan											
GN0004482	Automated Scoring of Mucosal Disease Activity and Extent in Ulcerative Colitis	R	Mayo Clinic Rochester	Federal Flow Thru	93.121	PI	4/1/2012	5	47%	100%	\$499,603	Pending
GN0004417	Automatic Labeling of Unseen Mucosa Areas during Colonoscopy	R	Iowa State University	Federal Flow Thru	93.286	PI	1/1/2012	2	47%	100%	\$64,540	Pending
GN0004109	Improving Colonoscopy Quality through Automated Monitoring (renewal) period 9/30/2011 to 9/29/2016	R	Mayo Clinic Rochester	Federal Flow Thru	93.847	PI	9/30/2011	. 5	47%	100%	\$499,879	Pending
			Totals for Oh,J	ınghwan							\$1,064,022	
Parberry	,Ian											
GN0004156	HCC: Small: Procedural Story Generation with Biometric Cross- Validation	R	National Science Foundation	Federal	47.041	PI	8/1/2011	3	47%	100%	\$499,833	Declined
	Parberry, I., Co-PI; Dantu, R., Pi	I; Computer S	Science & Enginee	ring; Tam, D., Co	-PI; Biolog	У						
GN0004140	MRI: MobileLifeguard: Development of a Brain-Mobile- Based Flexible Instrument and Tools for Safe Driving	R	National Science Foundation	Federal	47.041	Co-PI	9/1/2011	4	47%	10%	\$97,574	Pending
			Totals for Parb	erry,Ian							\$597,407	
Swigger,	Kathleen M											
	Swigger, K., PI; Brazile, R., Co-P	PI; Computer	Science & Engine	ering								
GN0004166	A Study of Temporal Factors Affecting Distributed Teams	R	National Science Foundation	Federal	47.041	PI	8/1/2011	2	47%	50%	\$124,952	Pending
	Swigger, K., PI; Brazile, R., Co-l	PI; Computer	r Science & Engine	eering								
GN0004282	Automating Real-time Measures of Temporal Rhythms in Virtual Global Teams	R	National Science Foundation	Federal	47.041	PI	8/1/2011	3	47%	50%	\$210,708	Pending
	Swigger, K., PI; Brazile, R., Co-R	PI; Computer	Science & Engine	eering								
GN0004255	VOSS: Modeling the Temporal Rhythms of Distributed Teams	R	National Science Foundation	Federal	47.041	PI	8/1/2011	3	47%	50%	\$199,854	Pending
			Totals for Swig	ger,Kathleen M							\$535,514	

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
Tarau,Pa	ul											
GN0004262	SHF: Small: Polymorphic Representations of Arithmetic, Finite Set and Tree Computations	R	National Science Foundation	Federal	47.049	PI	9/1/2009	2	47%	100%	\$200,535	Pending
			Totals for Tarau,	Paul							\$200,535	
Yuan,Xia	ohui											
GN0004570	CAREER: Advancing the Theory and Practice of Learning from Massive Data	R	National Science Foundation	Federal	47.07	PI	2/1/2012	5	47%	100%	\$608,436	Pending
	Yuan, X., PI; Computer Science &	Engineering	g; Liu, J., Co-PI; M	athematics								
GN0004170	III: Small: Efficient Learning from Highly Skewed, Massive Health Care Data	R	National Science Foundation	Federal	47.041	PI	7/1/2011	2.5	47%	67%	\$332,836	Pending
GN0004489	Improve Retention by Infusing Research-Based Projects and Social Network-Enabled Cyber-Learning into Introductory Computer Science Courses	R	National Science Foundation	Federal	47.076	PI	11/1/2011	1 2	47%	100%	\$199,988	Pending
GN0004332	Multiscale Computational Modeling of Vascular Anglogenesis	R	National Institutes of Health	Federal	93.286	PI	12/1/2011	1 2	47%	100%	\$107,055	Pending
GN0004596	Novel Computational and Informatics Tools Supporting Collaborative Neovascularization Research	R	National Science Foundation	Federal	47.074	PI	2/1/2012	3	47%	100%	\$213,981	Pending
			Totals for Yuan,	Kiaohui							\$1,462,296	
			Totals for Compu	iter Science & En	ngineering						\$13,448,705	
Electrical	Engineering											
Acevedo,	Miguel F											
	Acevedo, M., Co-PI; Varanasi, M Co-PI; Biology	., PI; Fu, S.,	Co-PI; Li, X., Co-P	I; Namuduri, K.	, Co-PI; Ele	ctrical Engi	neering; Hu	ang, Y., Co-F	PI; Compute	r Science & Eng	ineering; Thom	pson, R.,
GN0004346	RET Site: Research Experiences for Teachers in Sensor Networks	R	National Science Foundation	Federal	47.07	Co-PI	6/1/2011	3	47%	15%	\$74,879	Pending
			Totals for Aceved	lo,Miguel F							\$74,879	

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
Fu,Sheng	li											
	Fu, S., Co-PI; Namuduri, K., PI;	Varanasi, M.	, Co-PI; Wan, Y., C	o-PI; Electrical	Engineering	•						
GN0004005	Belief Propagation Based Strategies for Consensus Building and Inferencing in Decentralized Systems	R	National Science Foundation	Federal	47.041	Co-PI	4/1/2011	4	47%	25%	\$239,629	Pending
	Fu, S., Co-PI; Garcia, O., PI; Ele	ectrical Engin	eering									
GN0004224	HCC: Small: Investigation of the University of Acoustic Features Eliciting Human Emotion	R	National Science Foundation	Federal	47.070	Co-PI	9/1/2011	3	47%	50%	\$249,602	Declined
	Fu, S., Co-PI; Varanasi, M., PI; I Co-PI; Biology	Li, X., Co-PI;	Namuduri, K., Co-	PI; Acevedo, M.	, Co-PI; Ele	ctrical Engi	ineering; Hu	ang, Y., Co-P	I; Compute	er Science & Eng	gineering; Thom	pson, R.,
GN0004346	RET Site: Research Experiences for Teachers in Sensor Networks	R	National Science Foundation	Federal	47.07	Co-PI	6/1/2011	3	47%	14%	\$69,887	Pending
			Totals for Fu,She	engli							\$559,117	
Garcia,O	scar N											
	Garcia, O., PI; Fu, S., Co-PI; Ele	ectrical Engin	eering									
GN0004224	HCC: Small: Investigation of the University of Acoustic Features Eliciting Human Emotion	R	National Science Foundation	Federal	47.070	PI	9/1/2011	3	47%	50%	\$249,602	Declined
			Totals for Garcia	,Oscar N							\$249,602	
Guturu,P	arthasarathy											
	Guturu, P., PI; Mehta, G., Co-PI,	Electrical E	ngineering									
GN0004391	CPS: Medium: Collaborative Research: Cyber-Physical System Foundations and Embedded Control	R	National Science Foundation	Federal	47.041	PI	10/1/2011	4	47%	70%	\$559,325	Pending
			Totals for Gutur	ı,Parthasarathy							\$559,325	
Kim,Hyo	ung Soo											
	Kim, H., Co-PI; Zhang, H., PI; E	lectrical Engi	ineering									
GN0004045	Applications of Metamaterials in Silicon Based Integrated Circuits	R	National Science Foundation	Federal	47.041	Co-PI	6/1/2011	3	47%	50%	\$202,045	Declined
	Kim, H., PI; Electrical Engineering	ng; Zhang, H	., Co-PI; Engineeri	ng Technology								
GN0004385	Reconfigurable Equalization System with Metamaterial Delay Line in a CMOS Technology	R	National Science Foundation	Federal	47.041	PI	8/15/2011	3	47%	50%	\$204,732	Pending
			Totals for Kim,H	young Soo							\$406,777	

GN0004346 RET for T	X., Co-PI; Varanasi, M., PI; F -PI; Biology ET Site: Research Experiences Teachers in Sensor Networks In ankun, L., PI; Physics; Electric Laser Lithography System for unophotonics Research and ucation	R	National Science Foundation Totals for Li,Xinr	Federal	Co-PI; Ele 47.07	ctrical Engi Co-PI	neering; Hu 6/1/2011	ang, Y., Co-P	I; Compute 47%	r Science & Eng 14%		
GN0004346 RET for T	-PI; Biology ET Site: Research Experiences Teachers in Sensor Networks In In In In In In In In In I	R al Engineerii	National Science Foundation Totals for Li,Xinr	Federal		_	_	_	-	_		
for Y Lin, Yuankur Yuan GN0004022 A L Nan Edu	nn ankun, L., PI; Physics; Electric Laser Lithography System for unophotonics Research and	al Engineerii	Foundation Totals for Li,Xinr		47.07	Co-PI	6/1/2011	3	47%	14%	\$60 007	- ··
Yuan GN0004022 A L Nan Edu	ankun, L., PI; Physics; Electric Laser Lithography System for unophotonics Research and	_		ong						17/0	\$69,887	Pending
Yuan GN0004022 A L Nan Edu	ankun, L., PI; Physics; Electric Laser Lithography System for unophotonics Research and	_	na.								\$69,887	
GN0004022 A L Nan Edu	Laser Lithography System for unophotonics Research and	_	n a									
Nan Edu	nophotonics Research and	R	rig									
T X7			Air Force Office of Scientific	Federal	12.8	PI	6/15/2011	1	47%	25%	\$89,380	Pending
T ! X71			Totals for Lin, Yu	ıankun							\$89,380	
Lin,Yuankun	n											
Yuan	ankun, L., PI; Physics; Electric	al Engineerii	ng; Zhang, H., Co-F	PI; Electrical En	gineering							
	Large Area Metamaterials with adient Index and Negative Index	R	Defense Threat Reduction Agency	Federal	12.351	PI	10/1/2011	3	47%	12.5%	\$130,472	Declined
Mar Dim	ollaborative Research: Laser anufacturing of Three- mensional Lightwave Circuits d Nano-Optical Devices	R	National Science Foundation	Federal	47.041	PI	2/10/2011	2.3	47%	25%	\$60,055	Awarded
Lin,	, Y., PI; Physics; Electrical En	gineering; N	eogi, A., Co-PI; Phy	vsics								
limi nano pho	DALI: Passive optical power niter with nonlinear optical nocomposite in engineered otonic crystal cavities and asicrystals	R	National Science Foundation	Federal	47.049	PI	8/1/2011	3	47%	12.5%	\$68,409	Declined
Nan	RT:3D Hierarchical momanufacturing for Active otonics-on-chip	R	National Science Foundation	Federal	47.041	PI	9/1/2010	0.5	47%	25%	\$29,836	Awarded
Poly Mat	ience and Engineering of lymeric and Nanoparticle-based aterials for Electronic and ructural Applications	R	University of Texas Pan American	Federal Flow Thru	47.049	PI	6/1/2011	1.3	47%	25%	\$12,000	Awarded
Yuan	ankun, L., PI; Physics; Electric	al Engineerii	ng; Zhang, H., Co-F	PI; Electrical En	gineering							
of g nan	IM: Scalable nanomanufacturing gradient index three-dimensional nostructures for cloaking devices optical frequency	R	National Science Foundation	Federal	47.041	PI	7/1/2011	4	47%	12.5%	\$206,692	Pending

GN0004254 Tur Ena forr Cry Mehta,Gayat GN0004199 CIF Ma Arc Rec Cro Tec Meh	IF: Small: Discovering New lapping Strategies and rehitectures for Coarse-Grained	R	ring; Zhang, H., PI National Science Foundation Totals for Lin,Yu	Federal	ineering 47.041	Co-PI	8/15/2011	3	47%	12.5%	\$48,780	Awarded
Mehta,Gayat GN0004199 CIF Ma Arc Rec Cro Tec Mel	nabled by Holographically- rmed Polymer Dispersed Liquid rystals atri IF: Small: Discovering New (apping Strategies and rchitectures for Coarse-Grained		Foundation		47.041	Co-PI	8/15/2011	3	47%	12.5%	\$48,780	Awarded
GN0004199 CIF Ma Arc Rec Cro Tec Mel GN0004391 CP:	IF: Small: Discovering New lapping Strategies and rehitectures for Coarse-Grained		Totals for Lin,Yu	ankun								
GN0004199 CIF Ma Arc Rec Cro Tec Mel GN0004391 CP:	IF: Small: Discovering New lapping Strategies and rehitectures for Coarse-Grained										\$556,243	
Ma Arc Rec Cro Tec <i>Mel</i> GN0004391 CP:	lapping Strategies and rchitectures for Coarse-Grained	ъ										
GN0004391 CP	econfigurable Devices Through rowdsourcing and Data-Driven echniques	R	National Science Foundation	Federal	47.041	PI	7/1/2011	3	47%	100%	\$483,509	Awarded
	ehta, G., Co-PI; Guturu, P., PI;	Electrical E	ngineering									
	PS: Medium: Collaborative esearch: Cyber-Physical System oundations and Embedded Control	R	National Science Foundation	Federal	47.041	Co-PI	10/1/2011	4	47%	30%	\$239,711	Pending
Mel	ehta, G., Co-PI; Nadmuri, K., F	I; Electrical	Engineering; Buckl	es, B., Compute	er Science & .	Engineering						
Exp	uided Planetary Surface xploration using Rovers and Tireless Sensor Networks	R	National Aeronautics & Space Administration	Federal	43.008	Co-PI	4/1/2011	2	47%	33.33%	\$83,302	Pending
Mel	ehta, G., PI; Namuduri, K., Co-	PI; Electrica	l Engineering									
Alg	ow Power Architectures and Igorithms to Support Immersive teractions Between Robots	R	National Aeronautics & Space Administration	Federal	43	PI	9/1/2011	1	47%	50%	\$49,999	Declined
Mel	ehta, G., Co-PI; Namuduri, K.,	Co-PI; Elect	rical Engineering; I	Buckles, B., PI;	Computer Sc	ience & Eng	gineering; Jo	ackson, S., Co	-PI; Mathe	matics		
Nav	etwork-assisted Surface avigation Using Partial nowledge of Terrain	R	National Aeronautics & Space Administration	Federal	43	Co-PI	9/1/2011	4	47%	20%	\$105,572	Pending
			Totals for Mehta,	Gayatri							\$962,093	
Namuduri,Ka	Kameswara Rao											
Nan	umuduri, K., PI; Fu, S., Co-PI;	Varanasi, M.	, Co-PI; Wan, Y., C	o-PI; Electrical	Engineering							
Stra	elief Propagation Based rategies for Consensus Building ad Inferencing in Decentralized	R	National Science Foundation	Federal	47.041	PI	4/1/2011	4	47%	25%	\$239,629	Pending

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
	Namuduri, K., PI; Wan, Y., Co-P	I; Electrical I	Engineering; Gomat	hisankaran, M.,	Co-PI; Con	nputer Scien	ce & Engine	eering				
GN0004404	CPS: Medium: Collaborative Research: Analysis and Design of Airborne Networks	R	National Science Foundation	Federal	47.041	PI	10/1/2011	1 4	47%	33.34%	\$466,421	Pending
GN0004023	Effective Strategies to Increase Awareness of Prostate Cancer in Communities at High Risk. Health Promotion, Education, and Training for Public and Health Care Professional Audiences	R	Cancer Prevention and Research Institute	State		PI	3/1/2011	2	0%	100%	\$129,997	Declined
	Nadmuri, K., PI; Mehta, G., Co-l	PI; Electrical	Engineering; Buckl	es, B., Compute	r Science &	Engineering						
GN0004328	Guided Planetary Surface Exploration using Rovers and Wireless Sensor Networks	R	National Aeronautics & Space Administration	Federal	43.008	PI	4/1/2011	2	47%	33.34%	\$83,327	Pending
	Namuduri, K., Co-PI; Mehta, G.,	PI; Electrica	l Engineering									
GN0004486	Low Power Architectures and Algorithms to Support Immersive Interactions Between Robots	R	National Aeronautics & Space Administration	Federal	43	Co-PI	9/1/2011	1	47%	50%	\$49,999	Declined
	Namuduri, K., PI; Wan, Y., Co-P	I; Electrical I	Engineering; Gomat	hisankaran, M.,	Co-PI; Con	nputer Scien	ce & Engine	eering				
GN0004205	NetSe: Small: Network Connectivity and Security Strategies for Next Generation Airborne Networks	R	National Science Foundation	Federal	47.041	PI	7/1/2011	3	47%	33.4%	\$166,677	Declined
	Namuduri, K., Co-PI; Mehta, G.,	Co-PI; Elect	rical Engineering; I	Buckles, B., PI;	Computer Sc	cience & Eng	gineering; J	ackson, S., C	o-PI; Mathe	ematics		
GN0004370	Network-assisted Surface Navigation Using Partial Knowledge of Terrain	R	National Aeronautics & Space Administration	Federal	43	Co-PI	9/1/2011	4	47%	30%	\$158,359	Pending
	Namuduri, K., Co-PI; Varanasi, Co-PI; Biology	M., PI; Fu, S.	, Co-PI; Li, X., Co-I	PI; Acevedo, M.	, Co-PI; Ele	ctrical Engii	neering; Hu	ang, Y., Co-H	PI; Compute	er Science & Eng	gineering; Thom	pson, R.,
GN0004346	RET Site: Research Experiences for Teachers in Sensor Networks	R	National Science Foundation	Federal	47.07	Co-PI	6/1/2011	3	47%	14%	\$69,887	Pending
			Totals for Namud	uri,Kameswara	Rao						\$1,364,295	
Vaidyana	than,Vijay V											
GN0004101	BI-4e Probe Sensing on Breast Tissue Phantoms Utilizing Modified NERAC	R	Global Contour, Ltd.	Federal Flow Thru	93.393	PI	7/1/2011	1	47%	100%	\$47,506	Pending

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
	Vaidyanathan, V., PI; Electrical I	Engineering;	Mason, D., Co-PI; S	Schaake, J., Co-	PI; Chemist	ry; Jacobs,	B., Co-PI; C	Counseling &	Higher Edu	ıcation		
GN0004056	Science, Technology, Engineering, and Mathematics Talent Expansion Program (STEP)	R	National Science Foundation	Federal	47.041	PI	6/1/2011	5	47%	25%	\$616,066	Pending
	Vaidyanathan, V., Co-PI; Electric Instrumental Studies	cal Engineeri	ing; Huang, Y., PI; C	Computer Scienc	ce & Engine	ering; Gopa	ıl, K., Co-PI	; Speech & H	earing Scie	nces; Chesky, K.	, Co-PI; Music	
GN0004173	SoCS: Persuasive Design to Reduce Music Induced Hearing Loss	R	National Science Foundation	Federal	47.07	Co-PI	9/1/2011	3	47%	20%	\$149,698	Pending
	Vaidyanathan, V., Co-PI; Electric	cal Engineeri	ing; Mendes, A., PI;	Management								
GN0003998	Technology Transfer and Venture Teams	I	National collegiate Inventors and Innova	Industry		Co-PI	4/1/2011	3	0%	25%	\$12,433	Pending
			Totals for Vaidya	nathan,Vijay V							\$825,703	
Varanasi	,Murali R											
	Varanasi, M., Co-PI; Namuduri,	K., PI; Fu, S.	, Co-PI; Wan, Y., Co	o-PI; Electrical	Engineering	•						
GN0004005	Belief Propagation Based Strategies for Consensus Building and Inferencing in Decentralized Systems	R	National Science Foundation	Federal	47.041	Co-PI	4/1/2011	4	47%	25%	\$239,629	Pending
	Varanasi, M., PI; Fu, S., Co-PI; I Co-PI; Biology	Li, X., Co-PI;	Namuduri, K., Co-H	PI; Acevedo, M.	Co-PI; Ele	ctrical Engi	neering; Hu	ang, Y., Co-P	PI; Compute	er Science & Eng	ineering; Thom	pson, R.,
GN0004346	RET Site: Research Experiences for Teachers in Sensor Networks	R	National Science Foundation	Federal	47.07	PI	6/1/2011	3	47%	15%	\$74,879	Pending
			Totals for Varana	si,Murali R							\$314,508	
Wan,Yan	ı											
	Wan, Y., Co-PI; Namuduri, K., P.	I; Fu, S., Co-	PI; Varanasi, M., Co	o-PI; Electrical	Engineering	7						
GN0004005	Belief Propagation Based Strategies for Consensus Building and Inferencing in Decentralized Systems	R	National Science Foundation	Federal	47.041	Co-PI	4/1/2011	4	47%	25%	\$239,629	Pending
	Wan, Y., Co-PI; Namuduri, K., P.	I; Electrical I	Engineering; Gomati	hisankaran, M.,	Co-PI; Con	ıputer Scien	ice & Engin	eering				
GN0004404	CPS: Medium: Collaborative Research: Analysis and Design of Airborne Networks	R	National Science Foundation	Federal	47.041	Co-PI	10/1/2011	4	47%	33.33%	\$466,281	Pending

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
GN0004594	Meshed Cell-Culture and Mathematical Models for Use- Dependent Synchronization in Neuonral Networks	R	National Science Foundation	Federal	47.074	PI	4/1/2012	3	47%	100%	\$141,702	Awarded
	Wan, Y., Co-PI; Namuduri, K., P.	; Electrical I	Engineering; Gomath	isankaran, M., C	Co-PI; Con	ıputer Scien	ce & Engine	eering				
GN0004205	NetSe: Small: Network Connectivity and Security Strategies for Next Generation Airborne Networks	R	National Science Foundation	Federal	47.041	Co-PI	7/1/2011	3	47%	33.3%	\$166,178	Declined
			Totals for Wan,Ya	n							\$1,013,790	
Zhang,Hu	ualiang											
	Zhang, H., Co-PI; Electrical Eng	ineering; Lin	, Y., PI; Physics									
GN0004435	3D Large Area Metamaterials with Gradient Index and Negative Index	R	Defense Threat Reduction Agency	Federal	12.351	Co-PI	10/1/2011	3	47%	50%	\$521,888	Declined
	Zhang, H., PI; Kim, H., Co-PI; E	lectrical Eng	ineering									
GN0004045	Applications of Metamaterials in Silicon Based Integrated Circuits	R	National Science Foundation	Federal	47.041	PI	6/1/2011	3	47%	50%	\$202,045	Declined
GN0004498	Beam-Scanning Radar for Tumor Tracking in Lung Cancer Radiotherapy	R	Cancer Prevention and Research Institute	State		PI	12/1/2011	2	5%	100%	\$97,234	Pending
	Zhang, H., PI; Electrical Enginee	ring; Boetch	er, S., Co-PI; Mechai	nical & Energy I	Engineering	g						
GN0004364	Collaborative Research: High Frequency (Microwave to Terahertz) Micro-Fluidic Lab-on-a- Chip for Bio-Medical Sensing	R	National Science Foundation	Federal	47.041	PI	10/1/2011	3	47%	50%	\$144,938	Pending
	Zhang, H., Co-PI; Electrical Eng	ineering; Yuc	unkun, L., PI; Physics	·								
GN0004181	SNM: Scalable nanomanufacturing of gradient index three-dimensional nanostructures for cloaking devices at optical frequency	R	National Science Foundation	Federal	47.041	Co-PI	7/1/2011	4	47%	50%	\$826,769	Pending
GN0004655	Software-Configured Beam- Scanning Radar Fusion for Tumor Tracking in Radiation Therapy	R	Texas Tech University	Not for Profit		PI	3/1/2012	2	10%	100%	\$37,408	Pending
	Zhang, H., PI; Electrical Enginee	ring; Lin, Y.,	Co-PI; Physics									
GN0004254	Tunable Plasmonic Devices Enabled by Holographically- formed Polymer Dispersed Liquid Crystals	R	National Science Foundation	Federal	47.041	PI	8/15/2011	3	47%	50%	\$195,120	Awarded

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
			Totals for	Zhang,Hualiang							\$2,025,402	
			Totals for	Electrical Engineering							\$9,071,000	
Engineeri	ing Technology											
Davis,Jer	ome Jay											
GN0004214	Continuation of the BS Degree in Nuclear Engineering Technology	I	Luminant Generation Company L	Industry		PI	1/1/2011	1	26%	100%	\$184,987	Pending
GN0004669	Delivery of BS NUET Degrees at the South Texas Project	R	STP Nuclea Operating Company	r Industry		PI	1/1/2012	2	26%	100%	\$212,897	Awarded
			Totals for	Davis,Jerome Jay							\$397,884	
Kougiano	s,Elias											
	Kougianos, E., Co-PI; Engineeri	ng Technolog	y; Mohanty,	S., PI; Computer Scien	nce & Engin	eering						
GN0004035	Collaborative Research: Physics- Accurate Tri-Gate Nano-CMOS Based Fast Architecture Exploration Through Metamodeling	R	National Sc Foundation	ience Federal	47.041	Co-PI	8/1/2011	3	47%	40%	\$116,057	Declined
	Kougianos, E., Co-PI; Engineeri	ng Technolog	y; Mohanty,	S., PI; Computer Scien	nce & Engin	eering						
GN0004408	Reliable Drug Delivery Nano- Electro-Mechanical Systems for Cyber Health Care	R	National Sc Foundation	ience Federal	47.070	Co-PI	1/15/2012	3	47%	40%	\$119,184	Pending
	Kougianos, E., Co-PI; Engineer	ing Technolog	gy; Mohanty	, S., PI; Computer Scie	ence & Engin	neering						
GN0004169	SHF: SMALL: Exploring Kriging Methods for PVT-Tolerant AMS- SoC	R	National Sc Foundation	ience Federal	47.041	Co-PI	8/10/2010	3	47%	40%	\$96,818	Pending
			Totals for	Kougianos, Elias							\$332,059	
Nasrazad	ani,Seifollah											
GN0004088	Synthesis of Microsurfacing Successes and Failures	R	Texas Depa of Transpor			PI	11/1/2010	0.8	10%	100%	\$49,996	Pending
			Totals for	Nasrazadani,Seifollah							\$49,996	
Wang,Sh	uping											
GN0004318	Collaborative Research: Nonlinear Signal Processing System for Fiber Optic Communication	R	National Sc Foundation	ience Federal	47.041	PI	9/1/2011	3	47%	100%	\$200,266	Pending
			Totals for	Wang,Shuping							\$200,266	

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
Yu,Cheng	${f g}$											
GN0004443	B Energy Dissipation for Cold- Formed Steel Members	R	American Iron and Steel Institute	Not For Profit		PI	1/31/2011	1	47%	100%	\$35,000	Pending
	Yu, C., PI; Engineering Technolog	gy; Tao, Y.,	Co-PI; Mechanica	& Energy Engine	ering							
GN0004494	Innovative High-Strength Cold- Formed Steel Mounting System for PV Applications	R	U.S. Department of Energy	Federal	81.087	PI	9/1/2011	3	47%	60%	\$566,883	Pending
			Totals for Yu,C	heng							\$601,883	
Zhang,Ha	aifeng											
GN0004606	6 CAREER: Next Generation High- Performance MEMS-based Piezoelectric Resonators - Towards Ultra-Miniature, Ultra-Low Power and Ultra-Low Phase Noise Crystal Oscillators	R	National Science Foundation	Federal	47.041	PI	1/1/2012	5	47%	100%	\$406,021	Pending
GN0003950	DURIP: Aquisition of Equipment for Advanced Piezoelectric Devices Laboratory in the University of North Texas, Fiscal Year 2011 Defense University Research Instrumentation Program (DURIP)	R	Army Research Office	Federal	12.431	PΙ	6/15/2011	1	0%	100%	\$128,717	Awarded
	Zhang, H., Co-PI; Engineering To	echnology; K	im, H., PI; Electri	cal Engineering;								
GN0004385	Reconfigurable Equalization System with Metamaterial Delay Line in a CMOS Technology	R	National Science Foundation	Federal	47.041	Co-PI	8/15/2011	3	47%	50%	\$204,732	Pending
			Totals for Zhan	g,Haifeng							\$739,470	
			Totals for Engin	neering Technology							\$2,321,558	
Materials	Science & Engineering											
Banerjee	,Rajarshi											
	Banerjee, R., Co-PI; Collins, P.,	PI; Dahotre,	N., Co-PI; Materio	als Science & Engi	neering							
GN0004039	Acquisition and Development of an Advanced Characterization Tool for the Simultaneous and Automated Acquisition of Optical and Electron Microscopy Three- Dimensional Datasets	R	Air Force Office of Scientific	Federal	12.8	Co-PI	6/15/2011	1	47%	25%	\$155,757	Pending

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
	Banerjee, R., PI; Needleman, A.,	Co-PI; Mater	rials Science & Eng	ineering								
GN0004406	Development of Radiation Resistant Multiphase Materials for Use in Reactor Environments	R	U.S. Department of Energy	Federal	81.112	PI	7/1/2011	3	47%	60%	\$360,000	Pending
	Banerjee, R., Co-PI; Collins, P.,	PI; Needlema	n, A., Co-PI; Mate	rials Science & E	Engineering							
GN0004563	Direct Metal Deposition Process Modeling: Titanium Fabrication in an Open Manufacturing Environment	R	The Boeing Company	Industry		Co-PI	10/1/2011	3	47%	25%	\$203,722	Pending
	Banerjee, R., Co-PI; Collins, P.,	PI; Needlema	n, A., Co-PI; Daho	tre, N., Co-PI; W	Jang, Z., Co-	-PI; Srivilli _l	puthur, S., C	Co-PI; Materi	als Science	& Engineering		
GN0004403	I/UCRC: Advanced Non-Ferrous Structural Alloys	R	National Science Foundation	Federal	47.041	Co-PI	10/1/2011	5	47%	20%	\$60,000	Awarded
	Banerjee, R., Co-PI; Collins, P.,	PI; Needlema	n, A., Co-PI; Mate	rials Science & E	Engineering							
GN0004195	Modeling of Functionally Graded Materials with an Experimentally Determined Spatially Varying Constitutive Response	R	National Aeronautics & Space Administration	Federal	43.001	Co-PI	4/1/2011	3	47%	25%	\$241,467	Pending
	Banerjee, R., Co-PI; Collins, P.,	PI; Dahotre,	N., Co-PI; Materia	ls Science & Eng	ineering							
GN0004141	MRI: Development of a Novel Analytical Tool for the Simultaneous Acquisition of Three- Dimensional Datasets at Two Discrete Length Scales	R	National Science Foundation	Federal	47.041	Co-PI	9/1/2011	3	47%	25%	\$149,023	Pending
			Totals for Baner	jee,Rajarshi							\$1,169,968	
Brostow,	Witold Konrad											
	Brostow, W., PI; Materials Science	ce & Enginee	ring; Perez, J., Co-	PI; Physics								
GN0004361	Synthesis and Evaluation of Porous Polymers for Absorbing Petroleum Spills Based on Recycled Poly(Ethylene Terephthalate) (PET)	R	National Science Foundation	Federal	47.079	PI	7/1/2011	1	47%	50%	\$50,000	Awarded
GN0004019	Viscoelasticity, Brittleness and Comparability of Polymers and Composites	R	National Science Foundation	Federal	47.041	PI	6/1/2011	3	47%	100%	\$456,580	Declined
			Totals for Brosto	otals for Brostow, Witold Konrad								

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
Collins,P	eter Chancellor											
	Collins, P., PI; Banerjee, R., Co-l	PI; Dahotre,	N., Co-PI; Material	ls Science & Eng	gineering							
GN0004039	Acquisition and Development of an Advanced Characterization Tool for the Simultaneous and Automated Acquisition of Optical and Electron Microscopy Three- Dimensional Datasets	R	Air Force Office of Scientific	Federal	12.8	PI	6/15/2011	1	47%	50%	\$311,514	Pending
	Collins, P., PI; Scharf, T., Co-PI;	Srivilliputhu	ır, S., Co-PI; Mater	ials Science & E	Ingineering							
GN0004020	Acquisiton of a Subsonic Low- Temperature Metal Deposition System (Kinetic Metallization) to Implement in New Strategies for Enhanced Army Systems	R	Army Research Office	Federal	12.431	PI	6/14/2011	1	47%	50%	\$199,025	Pending
	Collins, P., Co-PI; Dahotre, N., F	PI; Materials	Science & Engineer	ring								
GN0004337	Collaborative Research: Integration of Processing, 3D Characterization and Biological Assessment to Discover the Influence of Engineered Surface Fractals in Biomaterials	R	National Science Foundation	Federal	47.041	Co-PI	7/1/2011	3	47%	40%	\$142,559	Declined
GN0004353	Collaborative Research: Understanding and Predicting the Formation of Complex Porous Structures Produced by the Armstrong Process - An integrated Experimental and Computational Program	R	National Science Foundation	Federal	47.041	PI	9/1/2011	3	47%	100%	\$286,796	Pending
GN0004416	Development and Application of Advanced Characterization Methodologies and Neural Networks to Advanced Titanium Alloys	R	Carpenter Technology Corporation	Industry		PI	4/1/2011	1	47%	100%	\$75,000	Awarded
	Collins, P., PI; Needleman, A., Co	o-PI; Banerje	ee, R., Co-PI; Mater	ials Science & I	Engineering							
GN0004563	Direct Metal Deposition Process Modeling: Titanium Fabrication in an Open Manufacturing Environment	R	The Boeing Company	Industry		PI	10/1/2011	3	47%	50%	\$407,443	Pending
	Collins, P., PI; Needleman, A., Co	o-PI; Banerje	ee, R., Co-PI; Daho	tre, N., Co-PI; V	Vang, Z., Co	-PI; Srivilli _l	outhur, S., C	o-PI; Materio	als Science	& Engineering		
GN0004403	I/UCRC: Advanced Non-Ferrous Structural Alloys	R	National Science Foundation	Federal	47.041	PI	10/1/2011	5	47%	50%	\$150,000	Awarded

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
	Collins, P., PI; Needleman, A., Co	o-PI; Banerje	e, R., Co-PI; Mate	rials Science & E	Ingineering							
GN0004195	Modeling of Functionally Graded Materials with an Experimentally Determined Spatially Varying Constitutive Response	R	National Aeronautics & Space Administration	Federal	43.001	PI	4/1/2011	3	47%	50%	\$482,935	Pending
	Collins, P., PI; Banerjee, R., Co-I	PI; Dahotre,	N., Co-PI; Materia	ls Science & Eng	ineering							
GN0004141	MRI: Development of a Novel Analytical Tool for the Simultaneous Acquisition of Three- Dimensional Datasets at Two Discrete Length Scales	R	National Science Foundation	Federal	47.041	PI	9/1/2011	3	47%	50%	\$298,046	Pending
			Totals for Collin	s,Peter Chancello	r						\$2,353,316	
Dahotre,	Narendra B											
	Dahotre, N., Co-PI; Collins, P., F	PI; Banerjee,	R., Co-PI; Materia	ls Science & Eng	ineering							
GN0004039	Acquisition and Development of an Advanced Characterization Tool for the Simultaneous and Automated Acquisition of Optical and Electron Microscopy Three- Dimensional Datasets	R	Air Force Office of Scientific	Federal	12.8	Co-PI	6/15/2011	1	47%	25%	\$155,757	Pending
	Dahotre, N., PI; Collins, P., Co-F	PI; Materials	Science & Enginee	ring								
GN0004337	Collaborative Research: Integration of Processing, 3D Characterization and Biological Assessment to Discover the Influence of Engineered Surface Fractals in Biomaterials	R	National Science Foundation	Federal	47.041	PI	7/1/2011	3	47%	60%	\$213,839	Declined
	Dahotre, N., PI; Du, J., Co-PI; M	aterials Scie	nce & Engineering									
GN0004011	Collaborative Research: Laser Textured Bio-coatings for Load Bearing Implants	R	National Science Foundation	Federal	47.041	PI	7/1/2011	3	47%	50%	\$181,520	Pending
	Dahotre, N., Co-PI; Collins, P., F	PI; Needlema	n, A., Co-PI; Baner	rjee, R., Co-PI; V	Vang, Z., Co	-PI; Srivillij	puthur, S., C	Co-PI; Materi	als Science	& Engineering		
GN0004403	I/UCRC: Advanced Non-Ferrous Structural Alloys	R	National Science Foundation	Federal	47.041	Co-PI	10/1/2011	5	47%	5%	\$15,000	Awarded
	Dahotre, N., Co-PI; Collins, P., F	PI; Banerjee,	R., Co-PI; Materia	ls Science & Eng	ineering							
GN0004141	MRI: Development of a Novel Analytical Tool for the Simultaneous Acquisition of Three- Dimensional Datasets at Two Discrete Length Scales	R	National Science Foundation	Federal	47.041	Co-PI	9/1/2011	3	47%	25%	\$149,023	Pending

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
			Totals for Da	ahotre,Narendra B							\$715,139	
D'Souza,I	Nandika Anne											
	D'Souza, N., PI; Materials Science	e & Engineer	ring; Mechanic	al & Energy Engineer	ing; Shula	ev, V., Co-P	I; Ayre, B., C	Co-PI; Biolog	y			
GN0004133	Biomass to Bioproducts	R	Colorado Schoo of Mines	ol Federal Flow Thru	10.001	PI	3/1/2011	3	0%	50%	\$675,554	Pending
	D'Souza, N., PI; Materials Science	e & Engineer	ing; Mechanic	al & Energy Engineer	ing							
GN0004647	Electrical Performance Characterization of Molding Compounds Used in High Voltage Applications	R	Semiconductor Research Corporation	Not for Profit		PI	3/1/2012	3	47%	100%	\$236,603	Pending
	D'Souza, N., PI; Materials Scienc PI; Mechanical & Energy Engine	O	ring; Mechanic	al & Energy Engineer	ing; Tao, Y	., Co-PI; M	laterials Scie	nce & Engine	ering; Alle	n, M., Co-PI; Bi	iology; Prasad,	V., Co-
GN0003979	PFI: Farmer-Academic-Industry Partnership for the Development of Sustainable, Energy Efficient, Multifunctional Bioproducts for the Built Environment	R	National Science Foundation	ee Federal	47.041	PI	9/1/2011	2	47%	25%	\$149,887	Awarded
	D'Souza, N., Co-PI; Materials Sci	ence & Engi	neering; Mecha	unical & Energy Engir	neering; Ro	berts, A., P.	I; Institute oj	Applied Scie	nces			
GN0003974	Synthetic LDH Nanoclays: Effects on Metals Toxicity in Aquatic Ecosystems	R	National Science Foundation	ee Federal	47.074	Co-PI	6/1/2011	3	47%	50%	\$177,822	Pending
			Totals for D'	Souza,Nandika Anne							\$1,239,865	
Du,Jinche	eng											
GN0004538	CAREER: Atomic Structure and Properties of Heterogeneous Interfaces from Classical and First Principles Simulations	R	National Science Foundation	ce Federal	47.041	PI	7/1/2012	5	47%	100%	\$415,205	Pending
	Du, J., Co-PI; Dahotre, N., PI; M	aterials Scien	ıce & Engineer	ring								
GN0004011	Collaborative Research: Laser Textured Bio-coatings for Load Bearing Implants	R	National Science Foundation	ee Federal	47.041	Co-PI	7/1/2011	3	47%	50%	\$181,520	Pending
	Du, J., Co-PI; Materials Science	& Engineerin	g; Kelber, J., P	PI; Bagus, P., Co-PI;	Chemistry							
GN0004221	Collaborative Research: NEB: Graphene/Dielectric Heterojunctions and Devices by Chemical and Physical Vapor Deposition: Disruptive Graphene Devices on Si CMOS	R	National Science Foundation	ee Federal	47.049	Co-PI	6/1/2011	3	47%	33%	\$279,636	Declined

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
GN0004083	GOALI/Collaborative: Impact of Mixed Network Formers on the Structure and Properties of Oxide Glasses	R	National Science Foundation	Federal	47.041	PI	7/1/2011	4	47%	100%	\$363,745	Awarded
	Du, J., Co-PI; Scharf, T., PI; Mat	erials Scienc	e & Engineering									
GN0004075	In-Situ Formation of Refractory Carbide Coatings with Protective Magneli Phases	R	National Science Foundation	Federal	47.041	Co-PI	5/1/2011	3	47%	50%	\$141,040	Awarded
	Du, J., Co-PI; Materials Science	& Engineerir	ıg; Choi, T., PI; Med	chanical & Energ	gy Engineer	ring;						
GN0004302	Investigation of Interfacial Characteristics During a Top-Down Scalable Nanomanufacturing of Single-Layer Graphene	R	National Science Foundation	Federal	47.041	Co-PI	8/1/2011	3	47%	50%	\$177,814	Pending
	Du, J., Co-PI; Materials Science	& Engineerir	ng; Kelber, J., PI; Cl	nemistry								
GN0004600	VUV/Plasma Effects on OSG and Emerging Amorphous Materials: A Combined Experiment and Ab Initio Simulation Approach to Pore Sealing and Material Modification	R	Semiconductor Research Corporation	Not for Profit		Co-PI	2/1/2012	3	47%	50%	\$216,388	Pending
			Totals for Du,Jinc	heng							\$1,775,348	
Hwang,J	unyeon											
	Hwang, J., Co-PI; Materials Scien	nce & Engin	eering; Choi, T., PI;	Mechanical & E	Energy Engi	ineering						
GN0004421	Characterization of Grain-Level Thermal and Mechanical Properties for Structural Materials in Advanced Nuclear Reactors	R	U.S. Department of Energy	Federal	81.121	Co-PI	8/1/2011	3	47%	25%	\$159,557	Pending
			Totals for Hwang	Junyeon							\$159,557	
Needlema	an,Alan											
	Needleman, A., Co-PI; Banerjee,	R., PI; Mate	rials Science & Engi	neering								
GN0004406	Development of Radiation Resistant Multiphase Materials for Use in Reactor Environments	R	U.S. Department of Energy	Federal	81.112	Co-PI	7/1/2011	3	47%	40%	\$240,000	Pending
	Needleman, A., Co-PI; Collins, P.	., PI; Banerj	ee, R., Co-PI; Mater	ials Science & Ei	ngineering							
GN0004563	Direct Metal Deposition Process Modeling: Titanium Fabrication in an Open Manufacturing Environment	R	The Boeing Company	Industry		Co-PI	10/1/2011	1 3	47%	25%	\$203,722	Pending

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
	Needleman, A., Co-PI; Collins, P	., PI; Banerjo	ee, R., Co-PI; Dahot	re, N., Co-PI; W	ang, Z., Co	-PI; Srivillip	outhur, S., C	Co-PI; Materi	als Science	& Engineering		
GN0004403	I/UCRC: Advanced Non-Ferrous Structural Alloys	R	National Science Foundation	Federal	47.041	Co-PI	10/1/2011	5	47%	10%	\$30,000	Awarded
GN0004410	Mechanism-Based Modeling and Simulation of Creep-Failure for VHTR Structural Materials	R	U.S. Department of Energy	Federal	81.121	PI	7/1/2011	3	47%	100%	\$1,135,827	Pending
	Needleman, A., Co-PI; Collins, P	., PI; Banerje	ee, R., Co-PI; Mater	ials Science & E	ngineering							
GN0004195	Modeling of Functionally Graded Materials with an Experimentally Determined Spatially Varying Constitutive Response	R	National Aeronautics & Space Administration	Federal	43.001	Co-PI	4/1/2011	3	47%	25%	\$241,467	Pending
			Totals for Needler	man,Alan							\$1,851,016	
Reidy III,	Richard F											
GN0004326	Molecular Structure of Water Deuterium Oxide Menisci	R	Robert A. Welch Foundation	Not for Profit		PI	6/1/2011	2	0%	100%	\$100,000	Pending
GN0004577	The Ultimate Patterning System	R	Colorado School of Mines	Federal Flow Thru	12.91	PI	10/1/2011	5	47%	100%	\$1,402,311	Pending
			Totals for Reidy I	II,Richard F							\$1,502,311	
Scharf,Tl	nomas W											
	Scharf, T., Co-PI; Collins, P., PI,	Srivilliputhi	ır, S., Co-PI; Materi	als Science & Ei	ngineering							
GN0004020	Acquisiton of a Subsonic Low- Temperature Metal Deposition System (Kinetic Metallization) to Implement in New Strategies for Enhanced Army Systems	R	Army Research Office	Federal	12.431	Co-PI	6/14/2011	1 1	47%	25%	\$99,513	Pending
	Scharf, T., PI; Du, J., Co-PI; Ma	terials Scienc	e & Engineering									
GN0004075	In-Situ Formation of Refractory Carbide Coatings with Protective Magneli Phases	R	National Science Foundation	Federal	47.041	PI	5/1/2011	3	47%	50%	\$141,040	Awarded
			Totals for Scharf,	Thomas W							\$240,552	

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
Shepherd	l,Nigel Dexter											
	Shepherd, N., PI; Srivilliputhur,	S., Co-PI; Ma	terials Science & E	ngineering								
GN0004295	Influence of Gate Oxide and Metal Contact Deposition on the Structure and Carrier Transport Properties of Semiconducting Multilayer Graphene	R	National Science Foundation	Federal	47.041	PI	9/1/2011	3	47%	50%	\$199,990	Pending
			Totals for Shepho	erd,Nigel Dexter							\$199,990	
Srivillipu	thur,Srinivasan G.											
	Srivilliputhur, S., Co-PI; Collins	, P., PI; Schai	rf, T., Co-PI; Mater	ials Science & E	ngineering							
GN0004020	Acquisiton of a Subsonic Low- Temperature Metal Deposition System (Kinetic Metallization) to Implement in New Strategies for Enhanced Army Systems	R	Army Research Office	Federal	12.431	Co-PI	6/14/2011	1	47%	25%	\$99,513	Pending
	Srivilliputhur, S., Co-PI; Collins,	, P., PI; Need	leman, A., Co-PI; B	anerjee, R., Co-l	PI; Dahotre,	N., Co-PI;	Wang, Z., C	o-PI; Materio	als Science	& Engineering		
GN0004403	I/UCRC: Advanced Non-Ferrous Structural Alloys	R	National Science Foundation	Federal	47.041	Co-PI	10/1/2011	5	47%	10%	\$30,000	Awarded
	Srivilliputhur, S., Co-PI; Shephe	rd, N., PI; Ma	terials Science & E	ngineering								
GN0004295	Influence of Gate Oxide and Metal Contact Deposition on the Structure and Carrier Transport Properties of Semiconducting Multilayer Graphene	R	National Science Foundation	Federal	47.041	Co-PI	9/1/2011	3	47%	50%	\$199,990	Pending
			Totals for Srivilli	puthur,Srinivasa	n G.						\$329,502	
Wang,Zh	iqiang											
	Wang, Z., Co-PI; Collins, P., PI;	Needleman, A	A., Co-PI; Banerjee	, R., Co-PI; Dah	otre, N., Co	-PI; Srivilli _l	puthur, S., C	o-PI; Materio	als Science	& Engineering		
GN0004403	I/UCRC: Advanced Non-Ferrous Structural Alloys	R	National Science Foundation	Federal	47.041	Co-PI	10/1/2011	5	47%	5%	\$15,000	Awarded
GN0004253	Modeling Distinctive Shock Behavior and Mesoscale Microstructures of Two Classes of Crystalline Materials	R	National Science Foundation	Federal	47.041	PI	10/1/2011	3	47%	100%	\$248,962	Pending
GN0004176	ONR/YIP: Fundamental Understanding of Dynamic and Fatigue Behavior of High Strength Navy Steel with Experimentally- Verifiable Mesoscale Modeling	R	U.S. Office of Naval Research	Federal	12.300	PI	4/1/2011	3	35%	100%	\$509,688	Declined
			Totals for Wang,	Zhiqiang							\$773,650	

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
Wang,Zu	oming											
	Wang, Z., Co-PI; Material Science	e & Engineer	ring; Dantu, R.,	PI; Computer Scien	ce & Engine	ering						
GN0004213	HCC: Small: A Framework for Supporting 9-1-1 Callers Prior to Arrival for First Responders	R	National Scienc Foundation	e Federal	47.041	Co-PI	9/1/2011	3	47%	10%	\$49,982	Pending
			Totals for Wa	ang,Zuoming							\$49,982	
Xia,Zhen	hai											
	Xia, Z., PI; Material Science & E.	ngineering; (Chemistry									
GN0004333	An Integrated Study on Electrical and Thermal Sensing for Structural Health Monitoring of Composite Structures	R	National Scienc Foundation	e Federal	47.041	PI	9/1/2011	3	47%	80%	\$252,206	Pending
GN0004363	Low-Cost Metal-free, Carbon- based Oxygen Reduction Reaction Catalysts for High-Efficient Fuel Cells	R	U.S. Departmen of Energy	t Federal	81.087	PI	10/1/2011	. 3	47%	80%	\$531,864	Pending
			Totals for Xia	a,Zhenhai							\$784,069	
			Totals for Ma	nterials Science & Eng	gineering						\$13,650,846	
Mechanic	cal & Energy Engineering											
Boetcher	Sandra Kathleen Sparr											
	Boetcher, S., PI; Tao, Y., Co-PI;	Mechanical d	& Energy Engine	eering								
GN0004511	A Fast-Charging and Discharging Thermal Energy Storage System for High Temperature Extraction of Stored Hydrogen	R	U.S. Departmen of Energy	t Federal	81	PI	10/1/2011	. 1	47%	50%	\$331,129	Declined
	Boetcher, S., Co-PI; Mechanical	& Energy En	gineering; Zhan	g, H., PI; Electrical	Engineerin	3						
GN0004364	Collaborative Research: High Frequency (Microwave to Terahertz) Micro-Fluidic Lab-on-a- Chip for Bio-Medical Sensing	R	National Scienc Foundation	e Federal	47.041	Co-PI	10/1/2011	3	47%	50%	\$144,938	Pending
GN0004058	Fluid-Structure Interaction Stress Analysis of a Parabolic Solar Collector an Drive Mechanism	R	Solar Logic	Industry		PI	10/1/2010	0.4	47%	100%	\$5,000	Awarded
GN0004356	Therapeutic Hypothermia for Ischemic Brain Injury	R	The Baby Alex Foundation	Foundation		PI	6/1/2011	1	0%	100%	\$30,000	Pending
	Totals for Boetcher,Sandra Kathleen Sparr											

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
Choi,Tae	-Youl											
GN0004021	Acquisition of a Laser Scanning Confocal Microscope for Cellular- level High-resolution Imaging	R	Air Force Office of Scientific	Federal	12.8	PI	6/15/2011	. 1	47%	100%	\$468,858	Pending
	Choi, T., Co-PI; Mechanical & En	nergy Engine	ering; Neogi, A., PI;	Physics								
GN0003997	Bioluminescent Two-Photon Imaging Enhanced by Localized Surface Plasmon Induced Energy Transfer	R	National Science Foundation	Federal	47.049	Co-PI	3/1/2011	3	47%	50%	\$257,141	Declined
GN0004108	Biothermal and Biochemical State Changes of RPE Cells Following Laser-induced Stress	R	National Institutes of Health	Federal	93.867	PI	3/1/2011	2	47%	100%	\$361,014	Pending
GN0004677	Carbon Nanostructure-Based Transparent Conducting Film for Electronics and Energy Applications	R	Top Nanosys	Foreign		PI	7/1/2011	3	47%	100%	\$221,055	Awarded
GN0004561	CAREER: Laser Thermal Effects During Photothermal Therapy Using a Cancer Model: Interdisciplinary Concept Applications in a Peer-mentored Outreach Program	R	National Science Foundation	Federal	47.041	PI	2/1/2012	5	47%	100%	\$466,165	Pending
	Choi, T., PI; Mechanical & Energ	y Engineerin	ng; Hwang, J., Co-Pl	; Materials Scie	nce & Engi	neering						
GN0004421	Characterization of Grain-Level Thermal and Mechanical Properties for Structural Materials in Advanced Nuclear Reactors	R	U.S. Department of Energy	Federal	81.121	PI	8/1/2011	3	47%	75%	\$478,671	Pending
	Choi, T., PI; Mechanical & Energ	y Engineerin	ng; Du, J., Co-PI; Mo	aterials Science	& Engineer	ring						
GN0004302	Investigation of Interfacial Characteristics During a Top-Down Scalable Nanomanufacturing of Single-Layer Graphene	R	National Science Foundation	Federal	47.041	PI	8/1/2011	3	47%	50%	\$177,814	Pending
	Choi, T., Co-PI; Mechanical & En	nergy Engine	ering; Tam, D., PI; I	Biology								
GN0004546	Self-Adhesive Carbon Nanotube Dry EEG/ECG Electrode: A Bio- Interface Performance Analysis (R03)	R	National Institutes of Health	Federal	93.286	Co-PI	2/1/2012	2	47%	50%	\$70,623	Pending
		Totals for Choi, Tae-Youl										

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
Fortier,A	leksandra											
GN0004319	CAREER: Investigation of Diffusion in Metal Thin Films Prone to Growth of Metal Whiskers	R	National Science Foundation	Federal	47.049	PI	7/1/2012	5	47%	100%	\$415,699	Pending
			Totals for Fortier	,Aleksandra							\$415,699	
John,Kui	ruvilla											
	John, K., Co-PI; Tao, Y., PI; Mec	hanical & Er	nergy Engineering									
GN0004451	Construction of Zero Energy Facility for Energy Research (ZEFER) Laboratories at UNT Discovery Park for Research on Net-Zero Energy, Energy Conservation for the Built Environment	R	National Institute of Standards and Tech	Federal	11.618	Co-PI	11/1/2011	3	0%	50%	\$3,087,461	Declined
GN0004135	Evaluation of Anthropogenic Marine Emissions from the Port of Corpus Christi	R	Port of Corpus Christi	Industry		PI	11/1/2010	0.8	47%	100%	\$25,000	Awarded
GN0004092	Rider 8 FY 2011 Project: Corpus Christi Ozone Near Non- Attainment Area Air Quality Research Activities	R	City of Corpus Christi	Local Government		PI	11/1/2010	0.8	47%	100%	\$259,000	Pending
			Totals for John,K	uruvilla							\$3,371,461	
Prasad,V	ishwanath											
	Prasad, V., Co-PI; Mechanical &	Energy Eng	ineering; D'Souza, 1	N., PI; Tao, Y., C	o-PI; Mate	rials Science	e & Enginee	ring; Allen, M	1., Co-PI; B	liology		
GN0003979	PFI: Farmer-Academic-Industry Partnership for the Development of Sustainable, Energy Efficient, Multifunctional Bioproducts for the Built Environment	R	National Science Foundation	Federal	47.041	Co-PI	9/1/2011	2	47%	25%	\$149,887	Awarded
			Totals for Prasad	,Vishwanath							\$149,887	
Tao,Yong	g Xin											
	Tao, Y., Co-PI; Boetcher, S., PI;	Mechanical d	& Energy Engineerii	ıg								
GN0004511	A Fast-Charging and Discharging Thermal Energy Storage System for High Temperature Extraction of Stored Hydrogen	R	U.S. Department of Energy	Federal	81	Co-PI	10/1/2011	. 1	47%	50%	\$331,129	Declined

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
	Tao, Y., PI; John, K., Co-PI; Mec	hanical & Er	nergy Engineering									
GN0004451	Construction of Zero Energy Facility for Energy Research (ZEFER) Laboratories at UNT Discovery Park for Research on Net-Zero Energy, Energy Conservation for the Built Environment	R	National Institute of Standards and Tech	Federal	11.618	ΡΙ	11/1/2011	3	0%	50%	\$3,087,461	Declined
	Tao, Y., Co-PI; Mechanical & En	ergy Enginee	ering; Yu, C., PI; Eng	gineering Techno	ology;							
GN0004494	Innovative High-Strength Cold- Formed Steel Mounting System for PV Applications	R	U.S. Department of Energy	Federal	81.087	Co-PI	9/1/2011	3	47%	40%	\$377,922	Pending
	Tao, Y., Co-PI; Traum, M., PI; M Philosophy & Religion Studies	echanical &	Energy Engineering;	Wiley, M., Co-	PI; Finance	, Insurance,	Real Estate	e & Law; Thor	npson, R.,	Co-PI; Biology;	Fredericks, S., (Co-PI;
GN0004030	Modular Construction Using Spent Shipping Containers for Environmental Sustainability on Academic Campuses	R	National Science Foundation	Federal	47.041	Co-PI	9/1/2011	3	47%	20%	\$60,000	Declined
	Tao, Y., Co-PI; Traum, M., PI; M	echanical &	Energy Engineering;	Fredericks, S.,	Co-PI; Phi	losophy; Wile	ey, M., Co-	PI; Finance, I	nsurance, l	Real Estate & La	ıw	
GN0004120	Non-Construction Market-Based Approaches to Reducing Greenhouse Gas Emissions Through Energy Efficiency in Homes and Buildings	R	U.S. Environmental Protection Agency	Federal	66.034	Co-PI	9/1/2011	2	47%	25%	\$45,000	Declined
	Tao, Y., Co-PI; D'Souza, N., PI; M	Materials Sci	ence & Engineering;	Allen, M., Co-P	PI; Biology;	Prasad, V.,	Co-PI; Med	chanical & En	ergy Engin	eering		
GN0003979	PFI: Farmer-Academic-Industry Partnership for the Development of Sustainable, Energy Efficient, Multifunctional Bioproducts for the Built Environment	R	National Science Foundation	Federal	47.041	Co-PI	9/1/2011	2	47%	25%	\$149,887	Awarded
			Totals for Tao, Yor	ng Xin							\$4,051,398	
Traum,M	latthew Jason											
	Traum, M., Co-PI; Mechanical &	Energy Engi	ineering; Weathers, I	D., PI; Ordonez,	C., Co-PI;	Physics						
GN0003876	Gas Expansion and Energy Conversion in a Multiphase Fluid	R	National Science Foundation	Federal	47.049	Co-PI	5/1/2011	3	47%	33.3%	\$98,636	Declined

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
	Traum, M., PI; Tao, Y., Co-PI; M Philosophy & Religion Studies	lechanical &	Energy Engineering	g; Wiley, M., Co-	PI; Finance	e, Insurance	, Real Estate	& Law; Tho	mpson, R.,	Co-PI; Biology;	Fredericks, S., 0	Co-PI;
GN0004030	Modular Construction Using Spent Shipping Containers for Environmental Sustainability on Academic Campuses	R	National Science Foundation	Federal	47.041	PI	9/1/2011	3	47%	20%	\$60,000	Declined
	Traum, M., PI; Tao, Y., Co-PI; M	lechanical &	Energy Engineering	g; Fredericks, S.,	Co-PI; Phi	losophy; W	iley, M., Co-	PI; Finance,	Insurance,	Real Estate & La	ıw	
GN0004120	Non-Construction Market-Based Approaches to Reducing Greenhouse Gas Emissions Through Energy Efficiency in Homes and Buildings	R	U.S. Environmental Protection Agency	Federal	66.034	PI	9/1/2011	2	47%	25%	\$45,000	Declined
			Totals for Traum	,Matthew Jason							\$203,636	
			Totals for Mecha	nical & Energy E	ngineering						\$11,204,489	
			Totals for College	e of Engineering							\$49,696,599	
	Information Technologies											
Allen,Jeff	rey M											
GN0004556	Career & Technical Education Statewide Leadership Educational Excellence Grant Architecture & Construction; Manufacturing; Science, Technology, Engineering, and Math	I	Texas Education Agency	Federal Flow Thru	84.048	PI	9/1/2011	1	8%	100%	\$300,000	Awarded
GN0004555	Career & Technical Education Statewide Leadership Educational Excellence Grant Business Management Administration: Finance, Marketing	I	Texas Education Agency	Federal Flow Thru	84.048	PI	9/1/2011	1	8%	100%	\$300,000	Awarded
GN0004044	Career & Technical Education Statewide Leadership Educational Excellence Grant, Architecture & Construction, Manufacturing, STEM	I	Texas Education Agency	State		PI	12/1/2010	0.7	8%	100%	\$300,000	Awarded
GN0004043	Career & Technical Education Statewide Leadership Educational Excellence Grant, Business Management & Administration, Finance, Marketing	I	Texas Education Agency	State		PI	12/1/2010	0.7	8%	100%	\$300,000	Awarded

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
GN0004274	Online Professional Development for Statistics and Risk Management	I	Texas Education Agency	Federal Flow Thru	84.027	PI	9/1/2010	0.6	8%	100%	\$150,000	Awarded
	Allen, J., Co-PI; Learning Techno	ologies; Garb	er, M., PI; Holloway,	L., Co-PI; Dar	ensbourg, 1	B., Co-PI; Re	habilitatio	n, Social Wor	k & Addicti	ions		
GN0004544	UNT SYNCS: Support Youth Network For College Success, Higher Education For People For People With Developmental Disabilities	R	Texas Council for Development Disabilities	State		Co-PI	10/1/2011	5	10%	25%	\$56,250	Pending
			Totals for Allen,Jef	frey M							\$1,406,250	
	en,Rhonda R											
	Christensen, R., Co-PI; Knezek, C		arning Technologies;	Tyler-Wood, T.,		-						
GN0003930	A Mobile Professional Development Laboratory for Teachers and Related Services Providers	R	U.S. Department of Education	Federal	84.324	Co-PI	1/1/2011	3	26%	30%	\$449,525	Declined
GN0004090	Health Promotion, Education, and Training for Public Health Care Professional Audiences	I	Cancer Prevention and Research Institute	State		PI	1/1/2011	2	0%	100%	\$54,060	Pending
	Christensen, R., Co-PI; Knezek, C	G., PI; Learni	ng Technologies; Tyl	er-Wood, T., Co	-PI; Educa	tional Psych	ology					
GN0004143	Indicators of Student Interest in Science, Technology, Engineering, and Mathematics (STEM)	R	National Science Foundation	Federal	47.076	Co-PI	9/1/2011	3	47%	33%	\$485,715	Declined
	Christensen, R., Co-PI; Knezek, C	G., PI; Tyler-	Wood, T., Co-PI; Lea	rning Technolog	gies							
GN0004008	Research/Evaluation for Hawaii Science and Technology Initiative	R	Research Corporation University of Hawaii	Federal Flow Thru	84.397	Co-PI	9/1/2010	0.8	26%	33%	\$19,784	Awarded
	Christensen, R., Co-PI; Knezek, C	G., PI; Tyler-	Wood, T., Co-PI; Lea	rning Technolog	gies							
GN0004405	Scaling Up MSOSW: Middle Schoolers Out to Save the World	R	National Science Foundation	Federal	47.076	Co-PI	10/1/2011	4	47%	33%	\$651,871	Pending
	Christensen, R., Co-PI; Knezek, C	G., PI; Tyler-	Wood, T., Co-PI; Lea	rning Technolog	gies							
GN0004532	simSchool: Deeper Learning Modules for Learning to Teach	I	Association for Advancement of Computing	Not for Profit		Co-PI	5/1/2011	1.3	26%	33%	\$11,550	Awarded

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
	Christensen, R., Co-PI; Tyler-Wo	od, T., PI; Kı	nezek, G., Co-PI; Led	arning Technolo	gies							
GN0004336	SimSchool: Disseminating Effective Teaching Practices to Tomorrow's Secondary Science Teachers	R	National Science Foundation	Federal	47.076	Co-PI	9/1/2011	2	47%	30%	\$59,927	Pending
	Christensen, R., Co-PI; Tyler-Wo	od,T., PI; Kn	ezek, G., Co-PI; Lea	rning Technolog	gies							
GN0004271	SimSchool: How People Learn Through Simulation	R	National Science Foundation	Federal	47.075	Co-PI	9/1/2011	2	47%	30%	\$164,410	Pending
	Christensen, R., Co-PI; Tyler-Wo	od, T., Co-Pl	; Learning Technolo	gies								
GN0004611	Validating simSchool: A Flight Simulator for Teachers	R	Association for the Advancement of Computing in Education	Federal Flow Thru	84.411	Co-PI	7/1/2012	3	47%	33%	\$989,013	Pending
			Totals for Christe	nsen,Rhonda R							\$2,885,855	
Ennis-Co	le,Demetria Loryn											
	Ennis-Cole, D., Co-PI; Jones, J.,	Co-PI; Warr	en, S., Co-PI; Learn	ing Technologie	s; Schultz- J	ones, B., PI;	Hilbun, J.,	Co-PI; Smith	, D., Co-PI	; Library & Info	rmation Science	S
GN0004137	Leadership in Integrating Information Literacy, Teaching, and Technology (LIILTT), Graduate Academic Certificate (GAC) Program to Strengthen the Synergy between School Librarians and Teachers	R	Institute of Museum and Library Services	Federal	45.313	Co-PI	7/1/2011	3	50%	15%	\$113,830	Pending
	Ennis-Cole, D., PI; Warren, S., C	o-PI; Learnii	ng Technologies; Ald	a'i-Rosales, S., C	o-PI; Beha	vior Analysi	S					
GN0003851	Vocabulary, Emotional Recognition, Behavior, and Social Skills Support for Learners with Autism Spectrum Disorders - Resubmissions for FY2011	R	U.S. Department of Education	Federal	84.324	PI	9/1/2011	3	26%	40%	\$597,923	Declined
			Totals for Ennis-C	Cole,Demetria Lo	ryn						\$711,753	
Jones,Jan	nes G											
	Jones, J., PI; Warren, S., Co-PI;	Tyler-Wood,	T., Co-PI; Learning	Technologies;								
GN0004128	Introductory Biology Leveraging Advanced Systems Technology (IBLAST)	R	National Science Foundation	Federal	47.076	PI	9/1/2011	2	47%	40%	\$146,933	Pending

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI	Start Date	Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
	Jones, J., Co-PI; Ennis-Cole, D.,	Co-PI; Warr	en, S., Co-PI; Learn	ing Technologie	s; Schultz-J	ones, B., PI,	; Hilbun, J.,	Co-PI; Smith	, D., Co-Pl	; Library & Info	rmation Science	es.
GN0004137	Leadership in Integrating Information Literacy, Teaching, and Technology (LIILTT), Graduate Academic Certificate (GAC) Program to Strengthen the Synergy between School Librarians and Teachers	R	Institute of Museum and Library Services	Federal	45.313	Co-PI	7/1/2011	3	50%	15%	\$113,830	Pending
	Jones, J., PI; Knezek, G., Co-PI;	Learning Tea	chnologies; Sinclair,	R., Co-PI; TX A	.cademy Of	Math & Scie	ence					
GN0004341	Strategies: Virtual Academy of Math and Science (VAMS)	R	National Science Foundation	Federal	47.076	PI	9/1/2011	3	47%	50%	\$599,986	Pending
			Totals for Jones,J	ames G							\$860,748	
Knezek,	Gerald											
	Knezek, G., Co-PI; Christensen,	R., Co-PI; Le	arning Technologies	s; Tyler-Wood, T	., PI; Educe	ational Psyc	hology;					
GN0003930	A Mobile Professional Development Laboratory for Teachers and Related Services Providers	R	U.S. Department of Education	Federal	84.324	Co-PI	1/1/2011	3	26%	30%	\$449,525	Declined
	Knezek, G., PI; Christensen, R.,	Co-PI; Learn	ing Technologies; T	vler-Wood, T., C	o-PI; Educe	ational Psyc	hology					
GN0004143	Indicators of Student Interest in Science, Technology, Engineering, and Mathematics (STEM)	R	National Science Foundation	Federal	47.076	PI	9/1/2011	3	47%	34%	\$500,434	Declined
	Knezek, G., PI; Christensen, R.,	Co-PI; Tyler-	Wood, T., Co-PI; Le	arning Technolo	gies							
GN0004008	Research/Evaluation for Hawaii Science and Technology Initiative	R	Research Corporation University of Hawaii	Federal Flow Thru	84.397	PI	9/1/2010	0.8	26%	34%	\$20,383	Awarded
	Knezek, G., PI; Tyler-Wood, T.,	Co-PI; Christ	ensen, R., Co-PI; Le	arning Technolo	gies							
GN0004405	Scaling Up MSOSW: Middle Schoolers Out to Save the World	R	National Science Foundation	Federal	47.076	PI	10/1/201	1 4	47%	34%	\$671,625	Pending
	Knezek, G., PI; Christensen, R.,	Co-PI; Tyler-	Wood, T., Co-PI; Le	arning Technolo	gies							
GN0004532	simSchool: Deeper Learning Modules for Learning to Teach	I	Association for Advancement of Computing	Not for Profit		PI	5/1/2011	1.3	26%	34%	\$11,900	Awarded
	Knezek, G., Co-PI; Tyler-Wood,	T., PI; Christ	ensen, R., Co-PI; Le	arning Technolo	gies							
GN0004336	SimSchool: Disseminating Effective Teaching Practices to Tomorrow's Secondary Science Teachers	R	National Science Foundation	Federal	47.076	Co-PI	9/1/2011	2	47%	30%	\$59,927	Pending

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
'	Knezek, G., Co-PI; Tyler-Wood,T	., PI; Christe	ensen, R., Co-PI; Lea	rning Technolog	gies							
GN0004271	SimSchool: How People Learn Through Simulation	R	National Science Foundation	Federal	47.075	Co-PI	9/1/2011	2	47%	30%	\$164,410	Pending
	Knezek, G., Co-PI; Jones, J., PI;	Learning Tea	chnologies; Sinclair,	R., Co-PI; TX A	cademy Of	Math & Scie	ence					
GN0004341	Strategies: Virtual Academy of Math and Science (VAMS)	R	National Science Foundation	Federal	47.076	Co-PI	9/1/2011	3	47%	40%	\$479,988	Pending
	Knezek, G., PI;											
GN0004611	Validating simSchool: A Flight Simulator for Teachers	R	Association for the Advancement of Computing in Education	Federal Flow Thru	84.411	PI	7/1/2012	3	47%	34%	\$1,018,983	Pending
			Totals for Knezek,	Gerald							\$3,377,175	
Lin,Lin												
	Lin, L., Co-PI; Learning Technol	ogies; Masor	n, D., PI; Chemistry									
GN0004007	Understanding Links Between Online Games Targeting Visual Attention Capacity and the Problem-Solving Ability of General Chemistry Students	R	National Science Foundation	Federal	47.049	Co-PI	7/1/2011	3	47%	50%	\$662,099	Pending
			Totals for Lin,Lin								\$662,099	
Nimon,K	immy Forrest											
GN0004476	Career Technical Education Lesson Plan Development and Evaluation	R	Everman Independent School District	State Flow Thru		PI	5/10/2011	0.1	8%	100%	\$10,000	Awarded
			Totals for Nimon,	Kimmy Forrest							\$10,000	
Peet,Mar	tha W											
GN0004134	Evaluation of Bonham/ARP ISD Connections Grant, TEA	PS	Dublin Independent School District	State Flow Thru		PI	10/1/2010	1.7	3%	100%	\$20,000	Awarded
GN0004087	Evaluation of Dublin ISD Connections Grant	PS	Dublin Independent School District	State Flow Thru		PI	10/1/2010	1.7	3%	100%	\$16,000	Awarded
GN0004422	2 Launch Pad Earth Science Program	R	St. Philip's College - MLK Campus	Federal Flow Thru	43.008	PI	8/1/2010	2.9	47%	100%	\$18,000	Pending
			Totals for Peet,Ma	rtha W							\$54,000	

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
Tyler-Wo	ood,Tandra L											
	Jones, J., PI, Warren, S. Co-PI;	Tyler-Wood, T	T., Co-PI; Learning	Technologies								
GN0004128	Introductory Biology Leveraging Advanced Systems Technology (IBLAST)	R	National Science Foundation	Federal	47.076	Co-PI	9/1/2011	2	47%	20%	\$73,466	Pending
	Tyler-Wood, T., Co-PI; Knezek,	G., PI; Christ	ensen, R., Co-PI; Le	arning Technolo	gies							
GN0004008	Research/Evaluation for Hawaii Science and Technology Initiative	R	Research Corporation University of Hawaii	Federal Flow Thru	84.397	Co-PI	9/1/2010	0.8	26%	33%	\$19,784	Awarded
	Tyler-Wood, T., Co-PI; Knezek,	G., PI; Christ	ensen, R., Co-PI; Le	arning Technolo	gies							
GN0004405	Scaling Up MSOSW: Middle Schoolers Out to Save the World	R	National Science Foundation	Federal	47.076	Co-PI	10/1/2011	4	47%	33%	\$651,871	Pending
	Tyler-Wood, T., Co-PI; Knezek,	G., PI; Christ	ensen, R., Co-PI; Le	arning Technolo	gies							
GN0004532	simSchool: Deeper Learning Modules for Learning to Teach	I	Association for Advancement of Computing	Not for Profit		Co-PI	5/1/2011	1.3	26%	33%	\$11,550	Awarded
	Tyler-Wood, T., PI; Knezek, G.,	Co-PI; Christ	ensen, R., Co-PI; Le	arning Technolo	gies							
GN0004336	SimSchool: Disseminating Effective Teaching Practices to Tomorrow's Secondary Science Teachers	R	National Science Foundation	Federal	47.076	PI	9/1/2011	2	47%	40%	\$79,903	Pending
	Tyler-Wood,T., PI; Christensen,	R., Co-PI; Kn	ezek, G., Co-PI; Lea	rning Technolog	gies							
GN0004271	SimSchool: How People Learn Through Simulation	R	National Science Foundation	Federal	47.075	PI	9/1/2011	2	47%	40%	\$219,213	Pending
	Tyler-Wood, T., Co-PI; Christen	sen, R., Co-Pl	; Learning Technolo	gies								
GN0004611	Validating simSchool: A Flight Simulator for Teachers	R	Association for the Advancement of Computing in Education	Federal Flow Thru	84.411	Co-PI	7/1/2012	3	47%	33%	\$989,013	Pending
			Totals for Tyler-V	Vood,Tandra L							\$2,044,800	
Warren,S	Scott Joseph											
	Warren, S., Co-PI; Learning Tec	chnologies; Sn	nith, K., PI; Sneed, Z	., Co-PI; Rehabi	ilitation, Sc	ocial Work &	& Addictions					
GN0004160	Developing Individualized Coping Strategies for College-Age Drinking Within a Virtual Environment	R	National Institutes of Health	Federal	93.273	Co-PI	1/1/2012	4	47%	30%	\$125,452	Pending

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
	Warren, S., Co-PI; Jones, J., PI;	Tyler-Wood,	T., Co-PI; Learning	Technologies								
GN0004128	Introductory Biology Leveraging Advanced Systems Technology (IBLAST)	R	National Science Foundation	Federal	47.076	Co-PI	9/1/2011	2	47%	40%	\$146,933	Pending
	Warren, S., Co-PI; Jones, J., Co-P	PI; Ennis-Co	le, D., Co-PI; Learn	ning Technologie	s; Schultz-J	ones, B., PI;	Hilbun, J.,	Co-PI; Smith	, D., Co-Pl	; Library & Info	rmation Science	S
GN0004137	Leadership in Integrating Information Literacy, Teaching, and Technology (LIILTT), Graduate Academic Certificate (GAC) Program to Strengthen the Synergy between School Librarians and Teachers	R	Institute of Museum and Library Services	Federal	45.313	Co-PI	7/1/2011	3	50%	15%	\$113,830	Pending
	Warren, S., Co-PI; Ennis-Cole, D	., PI; Learni	ng Technologies; Al	a'i-Rosales, S., C	o-PI; Beha	vior Analysi	8					
GN0003851	Vocabulary, Emotional Recognition, Behavior, and Social Skills Support for Learners with Autism Spectrum Disorders - Resubmissions for FY2011	R	U.S. Department of Education	Federal	84.324	Co-PI	9/1/2011	3	26%	20%	\$298,961	Declined
			Totals for Warre	n,Scott Joseph							\$685,175	
Wircensk	i,Jerry Lee											
GN0004041	CTE Statewide Leadership Grant- Educational Excellence Cluster: Government and Public Administration, Health Science, Law, Public Safety, Corrections and Security	I	Texas Education Agency	State	84.048	PI	12/1/2010	0.7	8%	100%	\$300,000	Awarded
GN0004557	CTE Statewide Leadership Grants - Educational Excellence Cluster Grants: Government and Public Administration, Health Science, Law, Public Safety, Corrections, and Security	I	Texas Education Agency	Federal Flow Thru	84.048	PI	9/1/2011	1	8%	100%	\$300,000	Awarded
			Totals for Wircer	ski,Jerry Lee							\$600,000	
Wircensk	i,Michelle D											
GN0004042	CTE Statewide Leadership Grant- Educational Excellence Cluster: Arts, A/V Technology, and Communications, Information Technology	I	Texas Education Agency	State		PI	12/1/2010	0.7	8%	100%	\$300,000	Awarded

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
GN0004558	CTE Statewide Leadership Grants - Educational Excellence Cluster Grants: Arts, A/V Technology, and Communications, Information Technology	I	Texas Education Agency	Federal Flow Thru	84.048	PI	9/1/2011	1	8%	100%	\$300,000	Awarded
			Totals for Wire	enski,Michelle D							\$600,000	
			Totals for Lear	ning Technologies							\$13,897,855	
Library &	Information Sciences											
Du,Yunfe	i											
GN0004204	Promoting Rural Library Education through Experiential Learning	R	Institute of Museum and Library Services	Federal	45.313	PI	5/1/2012	3.3	50%	100%	\$715,159	Pending
			Totals for Du,Y	unfei							\$715,159	
Hawamde	eh,Suliman M											
	Hawamdeh, S., PI; Library & Info	ormation Scie	ences ; McEntire,	D., Co-PI; Public	Administrat	ion						
GN0004488	Information Practices in Mass- Fatalities Management Following the 2011 Earthquakes in New Zealand	R	National Science Foundation	Federal	47.075	PI	6/1/2011	1	26%	65%	\$32,388	Pending
			Totals for Haw	amdeh,Suliman M							\$32,388	
Hilbun,Ja	net											
	Hilbun, J., Co-PI; Schultz-Jones,	B., PI; Smith	, D., Co-PI; Libra	ary & Information	Sciences; E	ınis-Cole, L	O., Co-PI; Jo	ones, J., Co-P.	I; Warren,	S., Co-PI; Learn	ing Technologie	es .
GN0004137	Leadership in Integrating Information Literacy, Teaching, and Technology (LIILTT), Graduate Academic Certificate (GAC) Program to Strengthen the Synergy between School Librarians and Teachers	R	Institute of Museum and Library Services	Federal	45.313	Co-PI	7/1/2011	3	50%	15%	\$113,830	Pending
			Totals for Hilbs	ın,Janet							\$113,830	
Moen,Wil	lliam Eugene											
	Moen, W., Co-PI; Library & Infor	rmation Scier	aces; Halbert, M.,	PI; University Lib	raries							
GN0004201	DataRes: Research on Emerging Research Data Management Needs	R	Institute of Museum and Library Services	Federal	45.313	Co-PI	7/1/2011	2	47%	25%	\$57,984	Awarded

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
GN0004189	Digital Information Management and Curation for 21st Century Science and Scholarship: Preparing Information Professionals and Disciplinary Researchers Using a Teaching Library Model	R	Institute of Museum and Library Services	Federal	45.313	PI	9/1/2011	3	50%	100%	\$661,509	Awarded
			Totals for Moen,	William Eugene							\$719,493	
Schultz-J	ones,Barbara A											
	Schultz-Jones, B., PI; Hilbun, J.,	Co-PI; Smith	, D., Co-PI; Library	& Information S	Sciences; Ei	ınis-Cole, D.	, Co-PI; Jo	nes, J., Co-Pl	; Warren, I	S., Co-PI; Learn	ing Technologie	?S
GN0004137	Leadership in Integrating Information Literacy, Teaching, and Technology (LIILTT), Graduate Academic Certificate (GAC) Program to Strengthen the Synergy between School Librarians and Teachers	R	Institute of Museum and Library Services	Federal	45.313	ΡΙ	7/1/2011	3	50%	25%	\$189,716	Pending
			Totals for Schultz	z-Jones,Barbara A							\$189,716	
Smith,Da	niella LaShaun											
	Smith, D., Co-PI; Schultz-Jones, I	B., PI; Hilbu	n, J., Co-PI; Library	& Information S	Sciences; E	ınis-Cole, D.	, Co-PI; Jo	nes, J., Co-Pl	; Warren,	S., Co-PI; Learn	ing Technologie	?S
GN0004137	Leadership in Integrating Information Literacy, Teaching, and Technology (LIILTT), Graduate Academic Certificate (GAC) Program to Strengthen the Synergy between School Librarians and Teachers	R	Institute of Museum and Library Services	Federal	45.313	Co-PI	7/1/2011	3	50%	15%	\$113,830	Pending
			Totals for Smith,	Daniella LaShaun							\$113,830	
			Totals for Librar	y & Information S	ciences						\$1,884,415	
Texas Cer	nter for Digital Knowledge											
Whitwort	th,Clifford K											
	Developing an Online Data Collection Application to Support the Tracking Resistance Exercise & Strength Training in Women Project	R	Cooper Institute	Not for Profit		PI	6/1/2011	0.5	10%	100%	\$29,999	Awarded
	Whitworth, C., Co-PI; Texas Cent	ter for Digita	ıl Knowledge; Wulff,	S., PI; Boettger,	R., Co-PI;	Linguistics &	& Technica	l Communicai	tion; Hugg	ett, D., Co-PI; B	Piology	
GN0004400	Evaluating a Data-Driven Approach to Teaching Technical Writing to STEM Majors	R	National Science Foundation	Federal	47.076	Co-PI	1/1/2012	2	47%	20%	\$39,832	Pending
			Totals for Whitwo	orth,Clifford K							\$69,832	

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
			Totals for Texas	Center for Digital	Knowledge						\$69,832	
TX Center	r for Educational Technology											
Christens	sen,Rhonda R											
	Christensen, R., Co-PI; Tyler-Wo	od, T., PI; Kı	nezek, G., Co-PI; T	K Center for Edu	cational Tec	hnology						
GN0004519	LAMBERT: Using RFID to Support ASL Acquisition in the Home by Very Young Children Who Are Deaf	R	U.S. Department of Education	Federal	84.324	Co-PI	3/1/2012	3	26%	30%	\$352,177	Pending
			Totals for Christe	ensen,Rhonda R							\$352,177	
Knezek,G	Gerald											
	Knezek, G., Co-PI; Tyler-Wood, T	T., PI; Christe	ensen, R., Co-PI; T	K Center for Edu	cational Tec	hnology						
GN0004519	LAMBERT: Using RFID to Support ASL Acquisition in the Home by Very Young Children Who Are Deaf	R	U.S. Department of Education	Federal	84.324	Co-PI	3/1/2012	3	26%	30%	\$352,177	Pending
			Totals for Knezel	x,Gerald							\$352,177	
Peet,Mart	tha W											
GN0004218	Evaluation of Transformation 2013	PS	Education Service Center Region 13	Federal Flow Thru	84.366	PI	9/1/2010	1	8%	100%	\$20,000	Awarded
			Totals for Peet,M	artha W							\$20,000	
Tyler-Wo	ood,Tandra L											
•	Tyler-Wood, T., PI; Knezek, G., C	Co-PI; Christe	ensen, R., Co-PI; T	K Center for Edu	cational Tec	chnology						
GN0004519	LAMBERT: Using RFID to Support ASL Acquisition in the Home by Very Young Children Who Are Deaf	R	U.S. Department of Education	Federal	84.324	PI	3/1/2012	3	26%	40%	\$469,570	Pending
			Totals for Tyler-	Wood,Tandra L							\$469,570	
			Totals for TX Ce	nter for Education	nal Technolo	gy					\$1,193,924	
			Totals for College	e of Information							\$17,046,026	

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
College of Mus Music	ic											
Scott,James Co	peland											
GN0004415 Recor Symp	ding of Jake Heggie's Ahab hony	PS	National Endowment for the Arts	Federal	45.024	PI	1/1/2012	0.3	36%	100%	\$10,000	Awarded
			Totals for Scot	t,James Copeland							\$10,000	
			Totals for Mus	sic							\$10,000	
Music History	& Theory											
Brand,Benjam	in											
	listory Sanctorum of eval Rome	I	American Academy in Rom	Not For Profit		PI	7/1/2011	0.9	0%	100%	\$26,000	Awarded
			Totals for Brai	nd,Benjamin							\$26,000	
			Totals for Mus	sic History & Theory							\$26,000	
Music Instrum	ental Studies											
Chesky,Kris												
Chesk	y, K., Co-PI; Music Instru eering;	mental Studies	s; Huang, Y., PI;	Computer Science &	Engineer	ing; Gopal, .	K., Co-PI; S	peech & Hea	ring Scienc	es; Vaidyanatha	n, V., Co-PI; Ele	ectrical
	: Persuasive Design to ce Music Induced Hearing	R	National Science Foundation	Federal	47.07	Co-PI	9/1/2011	3	47%	20%	\$149,698	Pending
			Totals for Ches	sky,Kris							\$149,698	
			Totals for Mus	sic Instrumental Stud	ies						\$149,698	
			Totals for Coll	ege of Music							\$185,698	
College of Publi Anthropology	ic Affairs & Communit	y Service										
Henry,Lisa Re	nee											
Henry	, L., Co-PI; Anthropology,	Connors, P.,	PI; Burnsed, K.,	Co-PI; Strubel, J., C	Co-PI; Mer	chandising	& Hospitalit	y Manageme	nt			
Lever	oting Healthy Meal by ing Color as a Fruit and able Choice Point	R	Cornell University	y Federal Flow Thru	10.225	Co-PI	6/1/2011	1	15%	25%	\$8,631	Pending
			Totals for Hen	ry,Lisa Renee							\$8,631	

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
Veteto,Ja	mes Robert											
GN0004528	Managing Climate Change on Apple Orchards	R	U.S. Department of Agriculture	Federal	10.001	PI	6/1/2012	0.2	0%	100%	\$9,954	Awarded
			Totals for Veteto,	James Robert							\$9,954	
Wasson,C	Christina											
	Wasson, C., PI; Anthropology; C	Gibson, M., Co	o-PI; Art Design									
GN0004004	VOSS: A Model of User-Centered Work Processes for Virtual Organizations That Develop Metalevel Cyberinfrastructures	R	National Science Foundation	Federal	47.080	PI	1/1/2012	3	47%	65%	\$233,144	Pending
			Totals for Wassor	,Christina							\$233,144	
			Totals for Anthro	pology							\$251,729	
Applied G	Gerontology											
Swan,Jan	nes H											
	Swan, J., PI; Turner, K., Co-PI;	Applied Gero	ntology									
GN0004517	Physical Activity, Race/Ethnicity, Gender, and Age in Context	R	National Institutes of Health	Federal	93.866	PI	1/1/2012	3	47%	67%	\$280,675	Pending
			Totals for Swan,J	ames H							\$280,675	
Turner,K	eith W											
	Turner, K., Co-PI; Swan, J., PI;	Applied Gero	ntology									
GN0004517	Physical Activity, Race/Ethnicity, Gender, and Age in Context	R	National Institutes of Health	Federal	93.866	Co-PI	1/1/2012	3	47%	33%	\$138,243	Pending
			Totals for Turner	Keith W							\$138,243	
			Totals for Applied	Gerontology							\$418,918	
Behavior	Analysis											
Ala'i-Ros	ales,Shahla S											
	Ala'i-Rosales, S., Co-PI; Behavio	or Analysis; E	Innis-Cole, D., PI; W	arren, S., Co-P	I; Learning	Technologie	?S					
GN0003851	Vocabulary, Emotional Recognition, Behavior, and Social Skills Support for Learners with Autism Spectrum Disorders - Resubmissions for FY2011	R	U.S. Department of Education	Federal	84.324	Co-PI	9/1/2011	3	26%	40%	\$597,923	Declined
			Totals for Ala'i-R	osales,Shahla S							\$597,923	

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
Pinkston,	Jonathan											
GN0004484	Regulation of Ethanol Consumption Microstructure	R	National Institutes of Health	Federal	93.273	PI	1/1/2012	3	47%	100%	\$428,925	Pending
			Totals for Pinkston	n,Jonathan							\$428,925	
Schlund,	Michael William											
GN0004550	Neurocircuitry of Anxiety and Pathways of Threat-Avoidance	R	Swansea	Foreign		PI	9/1/2011	3	26%	100%	\$56,550	Pending
			Totals for Schlund	,Michael William	1						\$56,550	
			Totals for Behavio	r Analysis							\$1,083,398	
Center fo	r Public Service											
Dolch,No	rman Allen											
GN0004097	Enhancement of Care in Ambulatory Continuum of Care Settings: Electronic Medical Records Alert System	R	National Institutes of Health	Federal	93.226	PI	9/1/2011	3	26%	100%	\$1,199,951	Pending
			Totals for Dolch,N	orman Allen							\$1,199,951	
Dreyer,K	atherine Maria											
GN0004014	Senior and Volunteers for Childhood Immunization	PS	Texas Department of State Health Service	Federal Flow Thru	93.268	PI	9/1/2010	1	0%	100%	\$142,540	Awarded
GN0004502	Seniors/Volunteers for Childhood Immunization	R	Texas Department of State Health Services	Federal Flow Thru	93.268	PI	9/1/2011	1	0%	100%	\$142,540	Awarded
			Totals for Dreyer ,	Katherine Maria							\$285,080	
Louis,Do	•											
	Louis, D., Co-PI; Center for Pub			_	ner, A., Co		_	_				
GN0004046	U Can B Smoke/Snuff Free: Leveraging Social Networking to Combat Tobacco Use and Aid Tobacco Cessation Processes Among Middle School Students	R	Cancer Prevention and Research Institute	State		Co-PI	4/1/2011	2	0%	15%	\$20,517	Declined
			Totals for Louis,D	onald Ray							\$20,517	

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
Sybert,Pa	mela June											
GN0004188	University of North Texas Public Allies Program	PS	AmeriCorps	Federal	94.066	PI	9/1/2011	1	5%	100%	\$371,692	Pending
			Totals for Sy	ybert,Pamela June							\$371,692	
			Totals for C	enter for Public Service							\$1,877,240	
Criminal .	Justice											
Fritsch,E	ric J											
	Fritsch, E., PI; Stewart, D., Co-P	I; Criminal J	ustice									
GN0004458	Plan for Collecting Data Required for Smart Policing Initiative	R	Frisco Police Department	Federal Flow Thru	16.738	PI	10/1/2011	2	26%	67%	\$39,741	Pending
			Totals for F1	ritsch,Eric J							\$39,741	
Stewart,I	Daniel M.											
	Stewart, D., Co-PI; Fritsch, E., P.	I; Criminal J	ustice									
GN0004458	Plan for Collecting Data Required for Smart Policing Initiative	R	Frisco Police Department	Federal Flow Thru	16.738	Co-PI	10/1/2011	2	26%	33%	\$19,574	Pending
			Totals for St	tewart,Daniel M.							\$19,574	
			Totals for C	riminal Justice							\$59,314	
Public Ad	ministration											
Andrew,S	Simon											
	Andrew, S., PI; Arlikatti, S., Co-I	PI; Public Adi	ministration; B	enshoff, H., Co-PI; Rad	dio/TV/Fil	m (KNTU-F	FM)					
GN0004340	Collaborative Research: Scope, Content, and Perception of Disaster Movies	R	National Science Foundation	ce Federal	47.075	PI	9/1/2011	2	47%	50%	\$94,937	Pending
			Totals for A	ndrew,Simon							\$94,937	
Arlikatti,	Sudha											
	Arlikatti, S., Co-PI; Public Admir	nistration; Do	ong, P., PI; Geo	ography; Buckles, B., C	Co-PI; Hu	ang, Y., Co-l	PI; Compute	r Science & I	Engineering	}		
GN0004180	A Framework for Automated Near Real-Time Assessment of Disaster Using LiDAR Data and Volunteered Geographic Information	R	National Science Foundation	ce Federal	47.050	Co-PI	9/1/2011	3	47%	20%	\$152,475	Declined
GN0004033	Assessing Community Resilience within the Coastal Bend Region of Texas	R	Texas A&M University-Cor Christi	Federal Flow pus Thru	47.041	PI	1/1/2013	1	47%	100%	\$54,325	Pending

Column	File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
Collaborative Research: Scope Research: Scope Pederal Foundation	GN0004038	Support for Post-Disaster Housing: Assessing Effects of Temporary, Alternative and Permanent Housing	R		Federal	47.075	PI	8/15/2011	3	47%	100%	\$222,504	Declined
Content, and Perception of Disaster Foundairy F		Arlikatti, S., Co-PI; Andrew, S., F	PI; Public Ad	ministration; Bensho	off, H., Co-PI; Ra	ıdio/TV/Fil	m (KNTU-F	M)					
Property	GN0004340	Content, and Perception of Disaster	R		Federal	47.075	Co-PI	9/1/2011	2	47%	40%	\$75,949	Pending
Response Paums at Airports in the North Central Paums Region		Arlikatti, S., PI; Maghelal, P., Co	-PI; Public A	Administration									
Collins, Brian K. Collins, Brian K. Collins Composing Land Uses in a Composing Land Uses in a Riginaria Date to Water, Energy and Land Use Policy: Harmonizing Climate, Hydrology and Economy Water, Energy and Land Use Policy: Harmonizing Climate, Hydrology and Economy Spatial Scale Totals for Collins, Erian K. Federal Flow National Science National Science Federal Flow National Science National Science Federal Flow National Science Natio	GN0004325	Response Teams at Airports in the	R		Not for Profit		PI	7/1/2011	2.1	26%	50%	\$192,263	Declined
Pedding Pending Pend				Totals for Arlikati	ti,Sudha							\$697,516	
Competing Land Uses in a Silparian Zone to Water, Energy and Land Use Policy: Harmonizing Climate, Hydrology and Economic Climate, Hydrology and Economic Models to a Common Spatial Scale Totals for Solins France Solins Sol	Collins,B	rian K.											
Kendra, James M Kendra James M Kendra James M Kendra James M Kendra James M Kendra James M Kendra James M Kendra James M Kendra James M Kendra James M Visional Science Foundation Federal 47.075 PI 10/1/2010 1 47% 50% \$7.469 Awarded Awarded Paragraphia	GN0004077	Competing Land Uses in a Riparian Zone to Water, Energy and Land Use Policy: Harmonizing Climate, Hydrology and Economic	R			10.652	PI	5/1/2011	3.7	47%	100%	\$29,846	Pending
Kendra, J., PI; McEntire, D., Co-PI; Public Administration GN0004116 RAPID Grant: San Bruno CA Sept 9, 2010 Gas Pipeline Explosion and Fire Totals for Kendra, James M Maghelal, Praveen Kumar Maghelal, P., Co-PI; Arlikatti, S., PI; Public Administration GN0004325 Integrating Community Emergency Response Teams at Airports in the North Central Texas Region Totals for Maghelal, Praveen Kumar Research Board Maghelal, Praveen Kumar Totals for Maghelal, Praveen Kumar Research Board Not for Profit Sendra James W Research Board Research Board Not for Profit Sendra James W Research Board Research Board Not for Profit Sendra James W Research Board Research Board Research Board Not for Profit Sendra James W Research Board Rese				Totals for Collins,	Brian K.							\$29,846	
GN0004116 RAPID Grant: San Bruno CA Sept 9, 2010 Gas Pipeline Explosion and Fire Totals for Kendra-James M Maghelal, Praveen Kumar Maghelal, P., Co-PI; Arlikatti, S., PI; Public Administration GN0004325 Integrating Community Emergency Response Teams at Airports in the North Central Texas Region Totals for Maghelal, Praveen Kumar Totals for Maghelal, Praveen Kumar Research Board Research Board Research Board Research Board Romod4069 Examining the Utility of a Holistic and Interdisciplinary Model of a National Science Federal 47.075 PI 1/15/2011 1.6 47% 100% \$317,712 Declined	Kendra,J	ames M											
Foundation and Fire Foundation Foundatio		Kendra, J., PI; McEntire, D., Co-	PI; Public A	dministration									
Maghelal, Praveen Kumar Maghelal, P., Co-PI; Arlikatti, S., PI; Public Administration GN0004325 Integrating Community Emergency Response Teams at Airports in the North Central Texas Region Totals for Maghelal, Praveen Kumar Totals for Maghelal, Praveen Kumar GN0004069 Examining the Utility of a Holistic Response Teams and Interdisciplinary Model of Research Board Not for Profit Co-PI 7/1/2011 2.1 26% 50% \$192,263 Declined Praveen Kumar Totals for Maghelal, Praveen Kumar Federal 47.075 PI 1/15/2011 1.6 47% 100% \$317,712 Declined Proundation	GN0004116	9, 2010 Gas Pipeline Explosion	R		Federal	47.075	PI	10/1/2010) 1	47%	50%	\$7,469	Awarded
Maghelal, P., Co-PI; Arlikatti, S., PI; Public Administration GN0004325 Integrating Community Emergency Response Teams at Airports in the North Central Texas Region Totals for Maghelal, Praveen Kumar Maghelal, Praveen Kumar Totals for Maghelal, Praveen Kumar Maghelal, Praveen Kumar Federal 47.075 PI 1/15/2011 1.6 47% 100% \$317,712 Declined and Interdisciplinary Model of Foundation				Totals for Kendra	"James M							\$7,469	
GN0004325 Integrating Community Emergency Response Teams at Airports in the North Central Texas Region Totals for Maghelal,Praveen Kumar McEntire,David A GN0004069 Examining the Utility of a Holistic and Interdisciplinary Model of Research Board Not for Profit Co-PI 7/1/2011 2.1 26% 50% \$192,263 Declined Co-PI 7/1/2011 2.1 26% 50% \$192,263 Declined Provided Since Search Board Not for Profit Co-PI 7/1/2011 2.1 26% 50% \$192,263 Declined Since Search Board Not for Profit Profit Co-PI 7/1/2011 2.1 26% 50% \$192,263 Declined Since Search Board Not for Profit Profit Co-PI 7/1/2011 2.1 26% 50% \$192,263 Declined Since Search Board Not for Profit	Maghelal	,Praveen Kumar											
Response Teams at Airports in the North Central Texas Region Totals for Maghelal, Praveen Kumar Totals for Maghelal, Praveen Kumar McEntire, David A Show the Control of a Holistic		Maghelal, P., Co-PI; Arlikatti, S.,	PI; Public A	Administration									
McEntire, David A GN0004069 Examining the Utility of a Holistic R National Science Federal 47.075 PI 1/15/2011 1.6 47% 100% \$317,712 Declined and Interdisciplinary Model of Foundation	GN0004325	Response Teams at Airports in the	R		Not for Profit		Co-PI	7/1/2011	2.1	26%	50%	\$192,263	Declined
GN0004069 Examining the Utility of a Holistic R National Science Federal 47.075 PI 1/15/2011 1.6 47% 100% \$317,712 Declined and Interdisciplinary Model of Foundation				Totals for Maghel	al,Praveen Kuma	r						\$192,263	
and Interdisciplinary Model of Foundation	McEntire	e,David A											
	GN0004069	and Interdisciplinary Model of	R		Federal	47.075	PI	1/15/2011	1.6	47%	100%	\$317,712	Declined

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
	McEntire, D., Co-PI; Public Adm	inistration; H	Hawamdeh, S., PI; L	ibrary & Inform	ation Scienc	ces						
GN0004488	Information Practices in Mass- Fatalities Management Following the 2011 Earthquakes in New Zealand	R	National Science Foundation	Federal	47.075	Co-PI	6/1/2011	1	26%	35%	\$17,440	Pending
	McEntire, D., Co-PI; Kendra, J.,	PI; Public A	dministration									
GN0004116	RAPID Grant: San Bruno CA Sept 9, 2010 Gas Pipeline Explosion and Fire	R	National Science Foundation	Federal	47.075	Co-PI	10/1/2010) 1	47%	50%	\$7,469	Awarded
			Totals for McEnti	ire,David A							\$342,620	
			Totals for Public	Administration							\$1,364,650	
Rehabilita	ation, Social Work & Addictio	ns										
Darensbo	ourg,Brandi Lynn											
	Darensbourg, B., Co-PI; Garber,	M., PI; Holl	oway, L., Co-PI; Re	habilitation, Soc	rial Work &	Addictions;	Allen, J., C	o-PI; Learnin	ng Technolo	gies		
GN0004544	UNT SYNCS: Support Youth Network For College Success, Higher Education For People For People With Developmental Disabilities	R	Texas Council for Development Disabilities	State		Co-PI	10/1/2011	5	10%	25%	\$56,250	Pending
			Totals for Darens	bourg,Brandi Ly	nn						\$56,250	
Donnell,	Chandra Monique											
GN0004312	The Crystal Stair Project: The Lived Experiences of Black Women with Severe Mental Illness	R	Hogg Foundation for Mental Health	Not for Profit		PI	3/1/2011	1.3	0%	100%	\$17,500	Pending
GN0004460	The Crystal Stair Project: The Lived Experiences of Black Women with Severe Mental Illnesses	R	Timberlawn Psychiatric Research Foundation	Not For Profit		PI	8/1/2011	1	0%	100%	\$28,987	Pending
			Totals for Donnel	l,Chandra Moniq	lue						\$46,487	
Garber,N	Iartha Ann											
	Garber, M., Co-PI; Holloway, L.	, PI; Rehabili	itation, Social Work	& Addictions								
GN0004608	3 Job Fit	PS	Meadows Foundation	Not For Profit		Co-PI	7/10/2011	1	0%	50%	\$43,000	Awarded

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
	Garber, M., PI; Holloway, L., Co	-PI; Darensb	oourg, B., Co-PI; Reh	abilitation, Soci	al Work & A	Addictions;	Allen, J., Ce	o-PI; Learnin	g Technolo	gies		
GN0004544	UNT SYNCS: Support Youth Network For College Success, Higher Education For People For People With Developmental Disabilities	R	Texas Council for Development Disabilities	State		PI	10/1/2011	. 5	10%	25%	\$56,250	Pending
			Totals for Garber,	Martha Ann							\$99,250	
Holloway	,Linda L											
GN0004640	DARS/DBS Internship Contract	PS	Texas Department of Assistive and Rehabilitative Services	State		PI	9/1/2011	2	0%	100%	\$99,923	Awarded
GN0004503	DRS/DBS Internship Contract	PS	Texas Department of Assistive and Rehabilitative Services	State		PI	5/9/2011	1.3	0%	100%	\$9,048	Awarded
	Holloway, L., PI; Garber, M., Co	-PI; Rehabili	tation, Social Work o	& Addictions								
GN0004608	Job Fit	PS	Meadows Foundation	Not For Profit		PI	7/10/2011	. 1	0%	50%	\$43,000	Awarded
	Holloway, L., Co-PI; Garber, M.,	PI; Darensb	ourg, B., Co-PI; Reh	abilitation, Soci	al Work & A	Addictions;	Allen, J., Co	o-PI; Learnin	g Technolo	gies		
GN0004544	UNT SYNCS: Support Youth Network For College Success, Higher Education For People For People With Developmental Disabilities	R	Texas Council for Development Disabilities	State		Co-PI	10/1/2011	. 5	10%	25%	\$56,250	Pending
			Totals for Hollowa	y,Linda L							\$208,221	
Quinn,Ja	mes F											
	Quinn, J., Co-PI; Rehabilitation,	Social Work	& Addictions; Gibso	n, M., PI; Owen	s, K., Co-Pl	; Art Design	n					
GN0004366	U Can B Tobacco Free: Leveraging Social Networking Tools to Combat Tobacco Use and Aid Tobacco Cessation Among Students at The University of North Texas	R	Cancer Prevention and Research Institute	State		Co-PI	8/1/2011	2	0%	33.33%	\$49,705	Pending
			Totals for Quinn,J	ames F							\$49,705	

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
Smith,Ke	enneth Scott											
	Smith, K., PI; Sneed, Z., Co-PI;	Rehabilitation	, Social Work & Add	dictions; Warren	, S., Co-PI,	Learning T	Technologies					
GN0004160	Developing Individualized Coping Strategies for College-Age Drinking Within a Virtual Environment	R	National Institutes of Health	Federal	93.273	PI	1/1/2012	4	47%	40%	\$167,269	Pending
	Smith, K., Co-PI; Thomas, C., P.	I; Rehabilitati	on, Social Work & A	Addictions								
GN0004499	Title IV-E Child Welfare Grant	I	Texas Department of Family & Protective Services	Federal Flow Thru	93.658	Co-PI	7/1/2011	1	26%	25%	\$60,881	Awarded
			Totals for Smith,	Kenneth Scott							\$228,149	
Sneed,Za	chery B											
	Sneed, Z., Co-PI; Smith, K., PI;	Rehabilitation	, Social Work & Add	dictions; Warren	, S., Co-PI,	Learning T	Technologies					
GN0004160	Developing Individualized Coping Strategies for College-Age Drinking Within a Virtual Environment	R	National Institutes of Health	Federal	93.273	Co-PI	1/1/2012	4	47%	30%	\$125,452	Pending
			Totals for Sneed,	Zachery B							\$125,452	
Thomas,	Cecilia Louise											
	Thomas, C., PI; Smith, K., Co-P.	I; Rehabilitati	on, Social Work & A	Addictions								
GN0004499	Title IV-E Child Welfare Grant	I	Texas Department of Family & Protective Services	Federal Flow Thru	93.658	PI	7/1/2011	1	26%	75%	\$182,642	Awarded
			Totals for Thoma	s,Cecilia Louise							\$182,642	
			Totals for Rehabi	litation, Social W	ork & Addi	ctions					\$996,155	
Sociology	,											
Moore, A	mi R											
1/10010,711	Moore, A., PI; Sociology; Vosvio	ck. M Co-PI:	Psychology									
GN0004420	Intimate partner violence: Exploring issues that negatively impact sexual minority groups who are HIV positive	R	University of California, Los Angeles	Not for Profit		PI	8/1/2011	1	0%	60%	\$2,976	Pending
			Totals for Moore,	Ami R							\$2,976	

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
Poulin,Mich	elle Joline											
	ouple-Level Social Capital and onsequences for Union Stability	R	National Institutes of Health	Federal	93.242	PI	4/1/2012	2	47%	100%	\$142,296	Pending
			Totals for Poulin,N	Aichelle Joline							\$142,296	
Williamson,	David Allen											
	ociology Masters Program in rusalem, Israel	I	Mercaz Lelimudim Michutz Laaretz- Amuta	Foreign		PI	5/10/2010	2	26%	100%	\$140,000	Awarded
			Totals for William	son,David Allen							\$140,000	
Yancey, George	rge A											
	hristian Studies Initiative at the niversity of North Texas	R	Apgar Foundation	Foundation		PI	9/1/2011	1	0%	100%	\$25,000	Awarded
			Totals for Yancey,	George A							\$25,000	
			Totals for Sociolog								\$310,272	
Survey Resea	arch Center											
Ruggiere,Pa	ul John											
GN0003920 As	sthma Rates of Children	R	Texas Environmental Health Institute	State		PI	9/1/2010	1	15%	100%	\$250,000	Awarded
GN0003755 Pa	arents Resource Guide Survey	PS	Texas Health and Human Services Commission	State		PI	9/13/2010	0.2	10%	100%	\$15,000	Awarded
	adioactive Waste Assessment - ealth Surveillance Research Study	R	Texas Commission on Environmental Quality	State		PI	3/1/2011	0.8	15%	100%	\$250,000	Awarded
	exas SHAP 2010-11 Program valuation	PS	Texas Health and Human Services Commission	State		PI	8/16/2010	1.1	10%	100%	\$54,303	Awarded
			Totals for Ruggier	e,Paul John							\$569,303	
			Totals for Survey l	Research Center							\$569,303	
			Totals for College	of Public Affairs	& Commu	nity Service					\$6,930,980	

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
College of Art Design	f Visual Arts And Design 1											
Egner,Ale	exander William											
	Egner, A., Co-PI; Gibson, M., PI,	Owens, K.,	Co-PI; Art Design; I	Louis, D., Co-PI,	: Center for	Public Serv	vice; Peak, I	D., Co-PI; Info	ormation Te	echnology & Dec	cision Sciences	
GN0004046	U Can B Smoke/Snuff Free: Leveraging Social Networking to Combat Tobacco Use and Aid Tobacco Cessation Processes Among Middle School Students	R	Cancer Prevention and Research Institute	State		Co-PI	4/1/2011	2	0%	10%	\$13,678	Declined
			Totals for Egner ,	Alexander Williar	n						\$13,678	
Gibson,M	ichael R											
	Gibson, M., Co-PI; Art Design; P	Peak, D., PI;	Prybutok, V., Co-PI;	Information Tec	chnology &	Decision So	ciences; Vos	vick, M., Co-H	PI; Psycholo	ogy		
GN0004440	Avoid the Tobacco Road: Leveraging Technology, Social Networking, Peer Pressure and Community Support to Discourage Tobacco Use among Middle School Students	R	Cancer Prevention and Research Institute	State		Co-PI	8/1/2011	2.1	0%	5%	\$14,999	Pending
	Gibson, M., PI; Art Design; Pasw	an, A., Co-P	I; Marketing; D'Sou	za, D., Co-PI; M	l anagement							
GN0004431	Training Teen Promotores in Dallas and McAllen: Empowering Latino/Hispanic Youth to Prevent Obesity	R	Texas Department of State Health Services	Federal Flow Thru	93.283	PI	6/30/201	1 1	12%	60%	\$57,882	Pending
	Gibson, M., PI; Owens, K., Co-Pi	I; Egner, A.,	Co-PI; Art Design; I	Louis, D., Co-PI,	: Center for	Public Serv	vice; Peak, I	D., Co-PI; Info	ormation Te	echnology & Dec	cision Sciences	
GN0004046	U Can B Smoke/Snuff Free: Leveraging Social Networking to Combat Tobacco Use and Aid Tobacco Cessation Processes Among Middle School Students	R	Cancer Prevention and Research Institute	State		PI	4/1/2011	2	0%	35%	\$47,874	Declined
	Gibson, M., PI; Owens, K., Co-Pi	I; Art Design	; Quinn, J., Co-PI; I	Rehabilitation, Se	ocial Work	& Addiction	ıs					
GN0004366	U Can B Tobacco Free: Leveraging Social Networking Tools to Combat Tobacco Use and Aid Tobacco Cessation Among Students at The University of North Texas	R	Cancer Prevention and Research Institute	State		PI	8/1/2011	. 2	0%	33.34%	\$49,720	Pending

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
	Gibson, M., Co-PI; Art Design; V	Vasson, C., P	I; Anthropology									
GN0004004	VOSS: A Model of User-Centered Work Processes for Virtual Organizations That Develop Metalevel Cyberinfrastructures	R	National Science Foundation	Federal	47.080	Co-PI	1/1/2012	3	47%	35%	\$125,539	Pending
			Totals for Gibson	,Michael R							\$296,013	
Owens,K	eith M											
	Owens, K., Co-PI; Gibson, M., P.	I; Egner, A.,	Co-PI; Art Design;	Louis, D., Co-Pl	; Center for	Public Servi	ice; Peak, L	O., Co-PI; Info	ormation Te	echnology & Dec	cision Sciences	
GN0004046	U Can B Smoke/Snuff Free: Leveraging Social Networking to Combat Tobacco Use and Aid Tobacco Cessation Processes Among Middle School Students	R	Cancer Prevention and Research Institute	State		Co-PI	4/1/2011	2	0%	25%	\$34,195	Declined
	Owens, K., Co-PI; Gibson, M., P.	I; Art Design	; Quinn, J., Co-PI;	Rehabilitation, S	ocial Work	& Addictions	S					
GN0004366	OU Can B Tobacco Free: Leveraging Social Networking Tools to Combat Tobacco Use and Aid Tobacco Cessation Among Students at The University of North Texas	R	Cancer Prevention and Research Institute	State		Co-PI	8/1/2011	2	0%	33.33%	\$49,705	Pending
			Totals for Owens	,Keith M							\$83,900	
Park,Jin	Gyu											
GN0004144	Pediatric Patients' Stress Responses to Patient Room Colors	R	American Society of Interior Designers	Not for Profit		PI	3/1/2011	1	0%	100%	\$36,040	Pending
			Totals for Park,J	in Gyu							\$36,040	
			Totals for Art De	sign							\$429,632	
Art Educe	ation & Art History											
Donahue	-Wallace,Kelly T											
	The Print Culture of Colonial New Spain	I	American Council of Learned Societies	Not for Profit		PI	8/1/2011	1	0%	100%	\$40,000	Pending
			Totals for Donah	ue-Wallace,Kelly	T						\$40,000	
Kalin,Na	dine											
GN0004072	Graduate Art Education Program Survey: Priorities, Processes, and Products of Research Programs	R	National Art Education Association	Not for Profit		PI	7/1/2011	1	0%	100%	\$10,000	Pending

Number	Title	Category	Sponsor		Sponsor Type	CFDA	PI / Co-PI	Start Date	Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
			Totals for	Kalin,N	adine							\$10,000	
			Totals for	Art Edu	cation & Art His	tory						\$50,000	
Dean Colleg	ge Of Visual Arts & Design	ı											
Milnes,Robe	ert Winston												
Mi	ilnes, R., PI; Dean College Oj	^c Visual Arts &	Design; Ro	bertson, .	I., Co-PI; Unive	ersity Art G	allery; Holl,	H., Co-PI;	Institute for t	he Advance	ment of the Arts		
	ublic Art Commission and desidency	R	National Endowment the Arts	t for	Federal	45.024	PI	1/1/2012	2	47%	30%	\$21,000	Pending
			Totals for	Milnes,I	Robert Winston							\$21,000	
			Totals for	Dean Co	ollege Of Visual A	Arts & Desig	yn .					\$21,000	
University A	rt Gallery												
GN0004365 Pt	obertson, J., Co-PI; University ublic Art Commission and tesidency	y Art Gallery; I R	Milnes, R., F National Endowment		College Of Visu Federal	al Arts & L 45.024	esign; Holl, Co-PI	H., Co-PI;	v	he Advance 47%	ment of the Arts 35%	\$24,500	Pending
	INT Art Galleries 2011-2012 xhibition Season	PS	Texas Common the Arts Totals for	Roberts	State on,Teresa Willia	ms	PI	9/1/2011	1	0%	100%	\$8,500 \$33,000	Pending
E:		PS	Texas Comi on the Arts	Roberts		ms	PI	9/1/2011	1	0%	100%	. ,	Pending
		PS	Texas Comi on the Arts Totals for	Roberts	on,Teresa Willia	ms	PI	9/1/2011	1	0%	100%	\$33,000	Pending
E: Visual Arts	xhibition Season	PS	Texas Comi on the Arts Totals for	Roberts	on,Teresa Willia	ms	PI	9/1/2011	1	0%	100%	\$33,000	Pending
Visual Arts Davis,D Jac GN0004418 Ea	xhibition Season	PS I	Texas Comi on the Arts Totals for	Roberts: Universi	on,Teresa Willia	ms	PI PI	9/1/2011		0%	100%	\$33,000	
Visual Arts Davis,D Jac GN0004418 Ea	ek arly Wichita Falls Artists, a curriculum Development and		Texas Common the Arts Totals for Totals for Midwestern University	Roberts: Universi	on,Teresa Willia ity Art Gallery Not For Profit	ms						\$33,000 \$33,000	
Visual Arts Davis,D Jac GN0004418 Ea	ek arly Wichita Falls Artists, a curriculum Development and		Texas Common the Arts Totals for Totals for Midwestern University	Roberts: Universi	on,Teresa Willia ity Art Gallery Not For Profit Jack	ms						\$33,000 \$33,000 \$36,716	Pending

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
School of Jou Journalism	ırnalism											
Land,Floyd N	Mitchell											
GN0004197 Der	nton Live Magazine	PS	Denton Chamber of Commerce	Not For Profit		PI	1/15/2011	1 1	40%	100%	\$64,332	Awarded
			Totals for Land,F	loyd Mitchell							\$64,332	
			Totals for Journa	lism							\$64,332	
			Totals for School	of Journalism							\$64,332	
School of Me	rchandising & Hospitali	ty Manageme	ent									
Merchandisin	ig & Hospitality Manage	ement										
Burnsed.Kat	herine Annette											
· · ·	nsed, K., Co-PI; Connors, I	P., PI; Strubel,	J., Co-PI; Merchand	lising & Hospita	lity Manag	ement; Henr	ry, L., Co-PI	; Anthropolog	зу			
Lev	omoting Healthy Meal by vering Color as a Fruit and getable Choice Point	R	Cornell University	Federal Flow Thru	10.225	Co-PI	6/1/2011	1	15%	15%	\$5,178	Pending
			Totals for Burnse	d,Katherine Anne	ette						\$5,178	
Connors,Pris	scilla Lynn											
Con	nors, P., PI; Burnsed, K., C	Co-PI; Strubel,	J., Co-PI; Merchand	lising & Hospita	lity Manag	ement; Henr	ry, L., Co-PI	; Anthropolog	зу			
Lev	omoting Healthy Meal by vering Color as a Fruit and getable Choice Point	R	Cornell University	Federal Flow Thru	10.225	PI	6/1/2011	1	15%	50%	\$17,261	Pending
			Totals for Connor	rs,Priscilla Lynn							\$17,261	
Strubel, Jessie	ca L											
Stru	ubel, J., Co-PI; Connors, P.,	PI; Burnsed, I	K., Co-PI; Merchand	lising & Hospita	lity Manag	ement; Henr	ry, L., Co-PI	; Anthropolog	зу			
Lev	omoting Healthy Meal by vering Color as a Fruit and getable Choice Point	R	Cornell University	Federal Flow Thru	10.225	Co-PI	6/1/2011	1	15%	10%	\$3,452	Pending
			Totals for Strube	"Jessica L							\$3,452	
			Totals for Mercha	andising & Hospit	ality Manag	gement					\$25,892	
			Totals for School	of Merchandising	& Hospital	ity Managen	nent				\$25,892	

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
Enrollment M	•											
AVP Enrollme	ent Management											
Johnson, Troy	Martin											
GN0004222 SLE	OS Grant	I	Texas Higher Education Coordinating Board	Federal Flow Thru	84.031	PI	9/1/2010	1.2	0%	100%	\$8,538	Awarded
			Totals for Johnson	n,Troy Martin							\$8,538	
			Totals for AVP E	nrollment Manag	ement						\$8,538	
TRIO Center j	for Student Developmen	t										
Dean,Karen I	Rawlings											
GN0004191 HEI	3 Talent Search	PS	U.S. Department of Education	Federal	84.044	PI	9/1/2011	5	8%	100%	\$233,398	Awarded
			Totals for Dean, I	Karen Rawlings							\$233,398	
Oberle,Bever	ly Ann											
GN0004190 UN	Γ Talent Search	PS	U.S. Department of Education	Federal	84.044	PI	9/1/2011	1	8%	100%	\$422,687	Awarded
			Totals for Oberle	Beverly Ann							\$422,687	
			Totals for TRIO	Center for Studen	t Developme	ent					\$656,085	
			Totals for Enroll	ment Management	t						\$664,623	
Provost & VP	Academic Affairs											
Center for Con	ntinuing Education & L	ifelong Learn	iing									
Haney,Kevin	Bruce											
Onli	long Education @ Desktop: ine Continuing Education rses for Library Staff	I	Institute of Museum and Library Services	Federal	45.313	PI	7/1/2011	3	26%	100%	\$396,015	Pending
			Totals for Haney	Kevin Bruce							\$396,015	
			Totals for Center	for Continuing E	ducation &	Lifelong Lea	rning				\$396,015	

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
Institute for t	he Advancement of the Ai	rts										
Holl,Herbert	t											
Ног	ll, H., Co-PI; Institute for the	Advancement	of the Arts; M	Milnes, R., PI; Dean C	ollege Of Vi.	sual Arts &	Design; Rob	ertson, J., Co	-PI; Unive	rsity Art Gallery		
	blic Art Commission and sidency	R	National Endowment f the Arts	Federal	45.024	Co-PI	1/1/2012	2	47%	35%	\$24,500	Pending
			Totals for	Holl,Herbert							\$24,500	
			Totals for	Institute for the Advanc	ement of the	Arts					\$24,500	
International	Studies and Programs											
Carranza,Ga	abriel											
Car	rranza, G., Co-PI; Internation	nal Studies an	d Programs;	Mendes, A., PI; Manaş	gement							
Eco	mmer Institute on Innovation & onomics for European Student aders	PS	U.S. Departm of State	ent Federal	19.009	Co-PI	5/2/2011	0.5	36%	50%	\$66,728	Pending
			Totals for	Carranza,Gabriel							\$66,728	
			Totals for	International Studies ar	d Programs						\$66,728	
Undergradua	te Studies											
Tampke,Dale	e Russell											
	mprehensive Student Success ogram	R	Texas Higher Education Co Board		84.378	PI	3/1/2011	1.5	0%	100%	\$299,225	Pending
			Totals for	Гатрке,Dale Russell							\$299,225	
			Totals for	Undergraduate Studies							\$299,225	
			Totals for	Provost & VP Academic	Affairs						\$786,467	
TX Academy	Of Math & Science											
TX Academy	Of Math & Science											
Sinclair,Rich	nard James											
	clair, R., Co-PI; TX Academy	Of Math & S	cience; Jones,	J., PI; Knezek, G., Co	-PI; Learni	ng Technolo	ogies					
	rategies: Virtual Academy of ath and Science (VAMS)	R	National Scie Foundation	nce Federal	47.076	Co-PI	9/1/2011	3	47%	10%	\$119,997	Pending
			Totals for	Sinclair,Richard James							\$119,997	
			Totals for	TX Academy Of Math &							\$119,997	

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
			Totals for TX	Academy Of Math &	Science						\$119,997	
University	Libraries											
Dean, Libr	raries											
Halbert,M	Iartin Douglas											
Ì	Halbert, M., PI; University Libra	ries; Moen, V	V., Co-PI; Librai	ry & Information Sci	ences							
	DataRes: Research on Emerging Research Data Management Needs	R	Institute of Museum and Library Services	Federal	45.313	PI	7/1/2011	2	47%	75%	\$173,951	Awarded
	Lifecycle Management for Electronic Theses and Dissertations	R	Institute of Museum and Library Services	Federal	45.312	PI	10/1/2011	2	47%	100%	\$268,457	Pending
	The Coerced Migration Network: Towards A Global Perspective On The Forced Movements Of People, 1600-1950	R	Institute of Museum and Library Services	Federal	45.307	PI	1/1/2012	2	47%	100%	\$156,077	Pending
			Totals for Hal	bert,Martin Douglas							\$598,485	
Hartman,	Cathy Nelson											
	Classification of the End-of-Term Archive: Extending Collection Development Practices to Large- Scale Datasets	R	Institute of Museum and Library Services	Federal	45.312	PI	12/1/2009	2	0%	100%	\$15,000	Awarded
Ì	Hartman, C., PI; Phillips, M., Co	-PI; Dean, L	ibraries									
	Collaborative Collection Development with the Texas State Library and Archives Commission	PS	Institute of Museum and Library Services	Federal	45.312	PI	9/1/2011	2.2	36%	50%	\$117,925	Pending
	Early Texas Newspaper III: The Final Chapter	PS	Texas State Library and Archives Commission	State		PI	9/1/2011	1	0%	100%	\$17,135	Awarded
	Lone Star Ink: Texas National Digital Newspaper Program Grant 2011	PS	National Endowment for the Humanities	Federal	45.149	PI	9/1/2011	2	36%	100%	\$399,968	Pending
GN0004275	Oklahoma NDNP Grant	PS	National Endowment for the Humanities	Federal	45.149	PI	9/1/2011	2	36%	100%	\$249,504	Pending
			Totals for Han	rtman,Cathy Nelson							\$799,532	

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
Phillips,N	Aark Edward											
	Phillips, M., Co-PI; Hartman, C.	, PI; Dean, L	ibraries									
GN0004292	Collaborative Collection Development with the Texas State Library and Archives Commission	PS	Institute of Museum and Library Service	Federal	45.312	Co-PI	9/1/2011	2.2	36%	50%	\$117,925	Pending
			Totals for P	hillips,Mark Edward							\$117,925	
			Totals for D	ean, Libraries							\$1,515,941	
			Totals for U	niversity Libraries							\$1,515,941	
VP Studen	nt Development											
VP Studen	nt Development											
With,Eliz	zabeth A											
GN0004071	AAMMP (African American Male Mentor Program)	PS	Texas Higher Education Coordinating Board	State		PI	8/25/2010	1.4	36%	100%	\$5,000	Awarded
			Totals for V	Vith,Elizabeth A							\$5,000	
			Totals for V	P Student Development							\$5,000	
			Totals for V	P Student Development							\$5,000	
			Totals for U	NT Denton							\$169,049,299	
UNT Dali	las											
Education	n & Human Services											
Teacher I	Education & Administration											
Rodrigue	z,Cynthia Deanne Rodriguez, C., Co-PI; Santos-Ha	atchett, S., PI;	Romano, J., C	o-PI; Teacher Educati	ion & Admi	inistration						
GD0000012	Bilingual Educators for Students of Texas: BESTEX	I	U.S. Departme of Education	ent Federal	84.365	Co-PI	9/1/2011	2	8%	10%	\$165,895	Pending
			Totals for R	odriguez,Cynthia Dean	ne						\$165,895	
Romano,	Jacqueline Elena											
	Romano, J., Co-PI; Santos-Hatch	hett, S., PI; Ro	odriguez, C., C	o-PI; Teacher Educati	ion & Admi	inistration						
GD0000012	Bilingual Educators for Students of Texas: BESTEX	I	U.S. Departme of Education	ent Federal	84.365	Co-PI	9/1/2011	2	8%	10%	\$165,895	Pending
			Totals for R	omano,Jacqueline Elen	a						\$165,895	

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
Santos-H	atchett,Sheryl Linda											
	Santos-Hatchett, S., PI; Romano,	J., Co-PI; Ro	odriguez, C., Co-PI	; Teacher Educat	ion & Admi	nistration						
GD0000012	Bilingual Educators for Students of Texas: BESTEX	I	U.S. Department of Education	Federal	84.365	PI	9/1/2011	2	8%	80%	\$1,327,158	Pending
			Totals for Santos	s-Hatchett,Sheryl I	Linda						\$1,327,158	
			Totals for Teach	er Education & Ad	lministratio	1					\$1,658,948	
			Totals for Educa	tion & Human Ser	vices						\$1,658,948	
Liberal A	rts & Life Sciences											
Biology &	c Chemistry											
Liu,Ruife	eng Ray											
GD0000013	Developing Quantitative Structure - Activity Relationship (QSAR) Methods for Accurate Prediction of Toxicity of Industrial	R	Cancer Prevention and Research Institute	State		PI	6/1/2011	2	0%	100%	\$99,963	Pending
			Totals for Liu,Ri	uifeng Ray							\$99,963	
Tanner,D	Oavid Arden											
GD0000016	Natural Resource Level One And Two Inventories US Army Corp of Engineers Omaha District - Bowman-Haley Lake	R	Bio-West, Inc.	Federal Flow Thru	12.118	PI	4/1/2011	0.2	0%	100%	\$7,800	Awarded
GD0000017	Natural Resource Level One And Two Inventories US Army Corp of Engineers Omaha District - Pipestem Lake	R	Bio-West, Inc.	Federal Flow Thru	12.118	PI	4/1/2011	0.2	0%	100%	\$14,708	Awarded
			Totals for Tanne	r,David Arden							\$22,508	
			Totals for Biolog	y & Chemistry							\$122,471	
Math & I	nformation Sciences											
Kahng,B	yungik											
GD0000006	RUI: Maximal Invariance of Nonlinear Iterative Dynamical Systems with Singular Disturbance	R	National Science Foundation	Federal	47.049	PI	6/1/2011	3	47%	100%	\$124,644	Pending

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
	Kahng, B., PI; Shaqlaih, A., Co-I	PI; Math & In	formation Science.	s								
GD0000010	TUES: A College-University Partnership for Technology Enhanced Mathematics Education in Dallas Metroplex	R	El Centro College	Federal Flow Thru	47.076	PI	5/1/2012	3	47%	50%	\$55,006	Pending
			Totals for Kahn	g,Byungik							\$179,650	
Shaqlaih,	Ali											
GD0000009	Teaching Geometry through Inquiry Based Learning	I	The Educational Advancement Foundation	Foundation		PI	5/15/2011	0.3	0%	100%	\$2,500	Awarded
	Shaqlaih, A., Co-PI; Kahng, B.,	PI; Math & In	nformation Science.	s								
GD0000010	TUES: A College-University Partnership for Technology Enhanced Mathematics Education in Dallas Metroplex	R	El Centro College	Federal Flow Thru	47.076	Co-PI	5/1/2012	3	47%	50%	\$55,006	Pending
			Totals for Shaql	aih,Ali							\$57,506	
			Totals for Math	& Information Scient	ences						\$237,156	
Sociology	& Psychology											
Crowe,Je	essica Augusta											
GD0000015	Community and Household Food Security in Rural Communities: The Role of Networks	R	Mississippi State University	Federal Flow Thru	10.001	PI	7/1/2011	1.4	10%	100%	\$34,940	Pending
			Totals for Crow	e,Jessica Augusta							\$34,940	
			Totals for Sociol	logy & Psychology							\$34,940	
			Totals for Liber	al Arts & Life Scie	nces						\$394,567	
	Professional Studies											
Business												
Yasin,Jel	nad											
GD0000011	The Global Entrepreneurship Initiative to Strengthen International Business Education of UNT Dallas	I	U.S. Department of Education	Federal	84.153	PI	6/1/2011	2	8%	100%	\$187,715	Pending
			Totals for Yasin	"Jehad							\$187,715	
			Totals for Busin								\$187,715	
			Totals for Urban	n & Professional St	udies						\$187,715	

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years	IDC Rate %	Recognition %	Distribution Amount	Status
	for Academic Excellence wost for College Readines											
Bahamon,Glo	oria B											
Bah	amon, G., PI; Assistant Prov	ost for Colleg	e Readiness; Hy, F	R., Co-PI; Associat	e Provost f	or Academic	c Excellence					
GD0000014 Mo	untain View Title V Grant	I	Dallas County Community College District	Federal Flow Thru	84.031	PI	10/1/2010	5	0%	50%	\$437,500	Awarded
	xas Prefreshman Engineering gram (TexPREP)	I	University of Texas at San Antonio	Not For Profit		PI	6/1/2011	0.2	0%	100%	\$29,000	Awarded
			Totals for Bahar	mon,Gloria B							\$466,500	
			Totals for Assist	ant Provost for Col	lege Readin	iess					\$466,500	
Associate Pro	vost for Academic Excell	ence										
Hy,Ronald												
Ну,	R., Co-PI; Associate Provos	t for Academi	: Excellence; Baha	mon, G., PI; Assis	tant Provo	st for Colleg	e Readiness					
GD0000014 Mo	untain View Title V Grant	I	Dallas County Community College District	Federal Flow Thru	84.031	Co-PI	10/1/2010	5	0%	50%	\$437,500	Awarded
			Totals for Hy,Re	onald							\$437,500	
			Totals for Assoc	iate Provost for Aca	ademic Exc	ellence					\$437,500	
			Totals for Prove	ost & VP for Acader	nic Exceller	ice					\$904,000	
			Totals for UNT	Dallas							\$3,145,230	
					Tota	ıls for Fis	cal Year 2	2011		\$172,19	4,529	