Annual Awards Report FY2015

Office of Grants and Contracts Administration, University of North Texas

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Awards Total by College	Cumulative FY2014	Cumulative FY2015
College of Arts and Sciences	\$14,560,747	\$11,252,678
College of Business	\$117,000	\$88,536
College of Education	\$2,992,837	\$3,343,072
College of Engineering	\$7,952,356	\$7,334,290
College of Information	\$1,957,099	\$2,133,514
College of Merchandising, Hospitality and Tourism	\$7,000	\$0
College of Music	\$0	\$0
College of Public Affairs and Community Service	\$1,731,438	\$1,480,553
College of Visual Arts and Design	\$16,350	\$18,000
School of Journalism	\$45,000	\$24,484
Other1	\$2,725,353	\$2,798,929
Grand Total:	\$32,105,180	\$28,474,056
Awards Total by Category		
Instruction	\$9,242,746	\$6,374,554
Research	\$19,990,154	\$19,175,791

Grand Total:	\$32,105,180	\$28,474,056
Public Service	\$2,872,280	\$2,923,711

Awards Total by Source of Funding

Federal		\$21,149,812	\$20,905,253
Private		\$8,195,639	\$5,234,141
State		\$2,759,729	\$2,334,662
	Grand Total:	\$32,105,180	\$28,474,056

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.

last updated

11/02/2015

Annual A	wards, FY2015									
File Account Number Number	t er Award Title	Activi	ty Sponsor	Original Source	Project Period	Total Award	Previously Allocated	•	Recognition %	Distribution Amount
UNT										
College of Arts & Arts & Sciences S										
Beck,Debrah Ann										
GN0006984 GS5196	5 2014-15 Joint Admission Medical Program	PS	University of Texas at Austin Joint Admission Medical Program Council Admissions Medical Program	State :	9/1/2014- 8/31/2015	\$16,517	\$0	\$16,51	7 100%	\$16,517
		Total f	for Beck,Debrah Ann							\$16,517
		Total f	for Arts & Sciences Stude	nt Services						\$16,517
Biology										
Atkinson,Samuel F										
	Biology; Nagaoka, L., PI;Wolverton, S.		· · ·							
GN0006857 GF1711	Collaborative Research: Modeling Crop Failure Potential in Late Pueblo III Mesa Verde Villages	R	National Science Foundat	ion Federal	3/1/2015- 2/28/2017	\$116,206	\$0	\$116,20	6 10%	\$11,621
GN0006674 GF2676	USAE Research & Development Center	R	U.S. Army Corps of Engineers	Federal	4/17/2014- 3/31/2016	\$88,806	\$16,571	\$45,17	7 100%	\$45,177
GN0006900 GF2687	IPA for Dian Smith, Involves the Planning and Conducting of Pond/Mesocosm Research Specifically	R	U.S. Army Corps of Engineers	Federal	7/8/2014- 4/30/2016	\$127,603	\$11,229	\$69,10	9 100%	\$69,109
GN0007490 GF4247	Additional Deepwater Plantings	R	Texas Adjutant Generals Department	Federal	7/11/2013- 5/31/2016	\$2,249	\$0	\$2,24	9 100%	\$2,249
GN0005385 GP6274	• Native Plant Restoration of the Trinity River Trails and other Areas Along the Trinity River Corridor	PS	Trinity Commons Foundation	Private	4/1/2012- 5/31/2016	\$80,500	\$75,500	\$5,00	0 100%	\$5,000
GN0007150 GP6437	Gaylord Mitigation Pond	R	Tri Dal, Ltd	Private	12/15/2014 -6/15/2015	\$7,500	\$0	\$7,50	0 100%	\$7,500

File Number	Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	-	Currently Allocated	Recognition %	Distribution Amount
GN0006763		Year 3 - Native Plant Communities for Wetlands on the City of Grand Prairie Landfill	R	City of Grand Prairie	Private	11/5/2014- 10/31/2015	\$74,000	\$0	\$74,000) 100%	\$74,000
			Total fo	or Atkinson,Samuel F							\$214,655
Ayre,Brian	G										
Ayre, B., PI;	Shulaev,	V., Co-PI; Biology									
GN0004210	GF1607	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 Foundati	on Federal	1/1/2012- 12/31/2015	\$380,000	\$251,000	\$129,000) 50%	\$64,500
GN0007140		Virus Induced Flowering in Photoperiod-Sensitive Cotton: Advanced Genetic Tools for Testing Hypotheses and Manipulating Cotton Traits	R	Cotton Incorporated	Private	1/1/2015- 12/31/2015	\$50,000	\$0	\$50,000) 100%	\$50,000
GN0006753		Development of Virus-Induced Flowering to Benefit Breeding Between Domesticated and Photoperiodic Sorghum	R	United Sorghum Checkoff	Private	5/1/2015- 4/30/2018	\$224,999	\$0	\$73,613	3 100%	\$73,613
			Total f	or Ayre,Brian G							\$188,113
Azad,Rajeev	v Kumar										
Azad,R., Co-	PI; Mittle	r,R., PI; Shulaev,V., Co-PI; Biology; A	zad,R.,	Co-PI; Mathematics							
GN0005769		Ultrafast Omics Reveals Key Players in the Response of Plants to Abiotic Stress	R	National Science Foundati	on Federal	5/1/2014- 4/30/2018	\$720,000	\$180,000	\$180,000) 17.4%	\$31,320
		n, R., PI; Chen, F., Co-PI; Biology; D' Boyd, R., Co-PI; Teacher Education &			e & Engine	ering; Azad, R	R., Co-PI; M	athematics; L	D'Souza, N., C	Co-PI; Mecha	nical &
0, 0	GF1734	Biosynthesis, Regulation and Engineering of C-Lignin		National Science Foundati	on Federal	8/1/2015- 7/31/2018	\$833,723	\$0	\$283,431	l 6%	\$17,006
			Total f	or Azad,Rajeev Kumar							\$48,326
Brumbley,S	tevens M										- /
GN0006697	GF1701	Travel Grant for US Scientist to Attend the 14th Biannual International Symposium for Biopolymers	R	National Science Foundati	on Federal	9/15/2014- 8/31/2015	\$12,842	\$0	\$12,842	2 100%	\$12,842

	count mber Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	•	Currently Allocated	Recognition %	Distribution Amount
•	Dixon, R., Co-PI; Chen, F., Co-PI; Biolog		Character Inc.	Federal	10/20/2014	¢727.000	¢0	¢727.000	500/	¢264.000
GN0007006 GF4	4238 Plant-based Sesquiterpenes	R	Chromatin, Inc.	Federal	10/20/2014 -	\$727,999	\$0	\$727,999	9 50%	\$364,000
		— 10			12/31/2016					
		Total fo	or Brumbley,Stevens M							\$376,842
Burggren,Warr										
	; Padilla, P., Co-PI; Biology				0/1/0015	#2 00,000	\$ 0	\$140.000		* ~~ ~~~
GN0007462 GF	1736 Epigenetic Inheritance of Physiological Phenotypes: Occurrence, Mechanism and Inter- and Intra-Individual Variation	R	National Science Foundati	on Federal	8/1/2015- 7/31/2017	\$300,000	\$0	\$149,999	9 60%	\$89,999
Burggren, W., Co	p-PI; Crossley II, D., PI; Roberts, A., Co-F	PI; Biolog	у							
GN0006745 GP	6450 Relationships of Effects of Cardiac Outcomes in Fish to Validation of Ecological Risk (RECOVER)	R	University of Miami - School of Medicine	Private	1/1/2015- 12/31/2015	\$506,988	\$0	\$506,988	3 33%	\$167,306
Burggren, W., Co	p-PI; Roberts, A., PI; Crossley II, D., Co-F	PI; Biolog	у							
GN0006745 GP	6453 Relationships of Effects of Cardiac Outcomes in Fish to Validation of Ecological Risk (RECOVER)	R	University of Miami - School of Medicine	Private	1/1/2015- 12/31/2015	\$235,448	\$0	\$235,448	3 33%	\$77,698
GN0006745 GP	6455 Relationships of Effects of Cardiac Outcomes in Fish to Validation of Ecological Risk (RECOVER)	R	University of Miami - School of Medicine	Private	1/1/2015- 12/31/2015	\$279,313	\$0	\$279,313	3 100%	\$279,313
		Total fo	or Burggren,Warren W							\$614,316
Chapman,Kent	D									1-)
GN0006398 GF	1678 NSF IPA	PS	National Science Foundati	on Federal	1/21/2014- 5/31/2015	\$312,282	\$262,903	\$49,379	9 100%	\$49,379
GN0006777 GF2	2689 Regulation of Neutral Lipid Metabolism in Plants - Support for DOE Project GF2600	R	U.S. Department of Agriculture	Federal	9/1/2014- 7/31/2015	\$20,331	\$0	\$20,331	100%	\$20,331
GN0000610 GF.	2692 Amidase-mediated Modulation of N Acylethanolamine (NAE) Signaling Pathway in Plants	- R	U.S. Department of Energy	y Federal	6/1/2005- 8/31/2015	\$180,000	\$0	\$180,000) 100%	\$180,000
GN0007617 GF2	2699 Regulation of Neutral Lipid Metabolism in Plants	R	U.S. Department of Agriculture	Federal	9/1/2014- 7/31/2016	\$42,794	\$0	\$42,794	4 100%	\$42,794

	Account Number	• Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	Previously Allocated	Currently Allocated	Recognition %	Distribution Amount
GN0007214 C	GP6443	Engineering Seed Value in Cotton - Strategies to Modify Seed Protein Reserves in Cotton	R	Cotton Incorporated	Private	1/1/2015- 12/31/2015	\$85,000	\$0	\$85,000) 100%	\$85,000
			Total fo	or Chapman,Kent D							\$377,504
Chen,Fang											
		, R., Co-PI; Dixon, R., PI; Biology; D Boyd, R., Co-PI; Teacher Education &			e & Engine	ering; Azad, K	R., Co-PI; M	athematics; I	D'Souza, N., (Co-PI; Mecha	nical &
GN0006499 C	GF1734	Biosynthesis, Regulation and Engineering of C-Lignin	R	National Science Foundati	on Federal	8/1/2015- 7/31/2018	\$833,723	\$0	\$283,43	1 25%	\$70,858
Chen, F., Co-I	PI; Dixor	n, R., PI; Biology									
GN0006078 C	GF4183	Bioenergy Sciences Center	R	UT-Battelle, LLC	Federal	6/1/2013- 12/31/2015	\$849,246	\$497,225	\$352,02	1 50%	\$176,011
Chen, F., Co-I	PI; Dixor	n, R., Co-PI; Brumbley, S., PI; Biolog	у								
GN0007006 C	GF4238	Plant-based Sesquiterpenes	R	Chromatin, Inc.	Federal	10/20/2014	\$727,999	\$0	\$727,999	9 25%	\$182,000
						12/31/2016					
			Total fo	or Chen,Fang							\$428,868
Crossley II,Da	ane Alai	n									
Crossley II, D.	., PI; Bu	rggren, W., Co-PI; Roberts, A., Co-PI	; Biolog	y							
GN0006745 C	GP6450	Relationships of Effects of Cardiac Outcomes in Fish to Validation of Ecological Risk (RECOVER)	R	University of Miami - School of Medicine	Private	1/1/2015- 12/31/2015	\$506,988	\$0	\$506,988	3 33%	\$167,306
Crossley II, D.	., Co-PI;	Roberts, A., PI; Burggren, W., Co-PI	; Biolog	v							
GN0006745 C	GP6453	Relationships of Effects of Cardiac Outcomes in Fish to Validation of Ecological Risk (RECOVER)		University of Miami - School of Medicine	Private	1/1/2015- 12/31/2015	\$235,448	\$0	\$235,448	3 33%	\$77,698
			Total fo	or Crossley II,Dane Alan							\$245,004
Dickstein,Reb	becca										
GN0004263 C	GF4131	GEPR: Genetic and Cellular Dissection of Mutualistic Plant- Cicrobe Symbioses in Medicago Truncatula	R	Samuel Roberts Noble Foundation, Inc.	Federal	3/13/2012- 2/26/2016	\$649,466	\$479,624	\$169,842	2 100%	\$169,842
GN0004263 C	GF4174	GEPR: Genetic and Cellular Dissection of Mutualistic Plant- Cicrobe Symbioses in Medicago Truncatula		Samuel Roberts Noble Foundation, Inc.	Federal	3/13/2012- 2/26/2016	\$121,230	\$88,297	\$32,933	3 100%	\$32,933

File Number	Account Number	t r Award Title	Activi	ty Sponsor	Original Source	Project Period	Total Award	Previously Allocated	Currently Allocated	Recognition %	Distribution Amount
			Total f	or Dickstein,Rebecca							\$202,775
Dixon,Richa	ard Arthu	ur									
		R., Co-PI; Chen, F., Co-PI; Biology; D Boyd, R., Co-PI; Teacher Education &			e & Engine	ering; Azad, H	R., Co-PI; M	lathematics; L	D'Souza, N., O	Co-PI; Mecha	anical &
GN0006499	GF1734	Biosynthesis, Regulation and Engineering of C-Lignin	R	National Science Foundation	on Federal	8/1/2015- 7/31/2018	\$833,723	\$0	\$283,43	1 45%	\$127,544
GN0005967	GF4181	Metabolomics: Advancing the Scientific Promise to Better Understand Plant Specialized Metabolism for a Low Carbon Society	R	Samuel Roberts Noble Foundation, Inc.	Federal	6/1/2013- 11/30/2015	\$248,212	\$186,209	\$62,003	3 100%	\$62,003
		F., Co-PI; Biology Bioenergy Sciences Center	R	UT-Battelle, LLC	Federal	6/1/2013- 12/31/2015	\$849,246	\$497,225	\$352,02	1 50%	\$176,011
Dixon, R., Co	o-PI; Bru	mbley, S., PI; Chen, F., Co-PI; Biolog	y								
GN0007006	GF4238	Plant-based Sesquiterpenes	R	Chromatin, Inc.	Federal	10/20/2014	\$727,999	\$0	\$727,999	25%	\$182,000
						- 12/31/2016					
GN0005969	GP6331	Molecular Approaches to Improved Protein Utilization in Alfalfa	R	Forage Genetics International	Private	6/1/2013- 5/31/2018	\$678,981	\$300,000	\$150,000	0 100%	\$150,000
GN0006840	GP6433	Condensed Tannin Expression in Row Crops	R	Grasslanz Technology Limited (GTL)	Private	12/1/2014- 11/30/2015	\$120,000	\$0	\$120,000	0 100%	\$120,000
			Total f	or Dixon,Richard Arthur							\$817,557
Dzialowski,I	Edward I	Michael									+
GN0004585	GF1622	Ontogeny of Endothermy's Cellular Furnace	R	National Science Foundation	on Federal	6/1/2012- 5/31/2016	\$787,915	\$680,273	\$107,642	2 100%	\$107,642
			Total f	or Dzialowski,Edward Mi	chael						\$107,642
Hoeinghaus	,David Jo	oseph									+ · ···
0	,	Quantification of Alligator Gar Recruitment Dynamics Using a River Stage Specific Floodplain Inundation Model		Wildlife Management Institute, Inc.	Federal	6/1/2015- 6/30/2015	\$199,973	\$0	\$199,973	3 100%	\$199,973
			Total f	or Hoeinghaus, David Jose	ph						\$199,973

File Number	Account Number	Award Title	Activi	ty Sponsor	Original Source	Project Period	Total Award	•	Currently Allocated	Recognition %	Distribution Amount
Hunt Von H	Herbing,Io	one V									
GN0006830	GP6404	Effect if PKU on the Gut Microbiome and Its Implications for Probiotic Therapy	R	University of North Texas Health Science at Forth Worth	Private	6/1/2014- 2/28/2015	\$15,020	\$6,893	\$8,127	7 100%	\$8,127
GN0006893	GP6429	Humanized GMO Probiotic for the Treatment of PKU	R	University of North Texas Health Science at Forth Worth	Private	10/1/2014- 9/30/2015	\$43,074	\$0	\$43,074	4 100%	\$43,074
GN0006917	GP6435	Probiotics as an Alternative to Antibiotics to Improve Growth and Survival in Marine Finfish Aquaculture	R	New Venture Fund	Private	11/21/2014 - 10/21/2015	\$29,000	\$0	\$29,000) 100%	\$29,000
			Total f	or Hunt Von Herbing,Ion	e V						\$80,201
Hunter,Bru	ice Allan										
GN0001242	G70942	Water Education -Upper Trinity Watershed Partners	PS	City of Farmers Branch	Private	7/24/2006- 8/31/2013	\$40,000	\$24,000	\$8,000	0 100%	\$8,000
			Total f	or Hunter,Bruce Allan							\$8,000
Johnson,Jef	ff A.										
		Use of Single Nucleotide Polymorphisms (SNPs) for Reconstructing the Attwater's Praire- chicken (Tympanuchus Cupido Attwater) Captive Population Pedigree	R	U.S. Fish and Wildlife Service	Federal	9/1/2014- 8/31/2015	\$53,200	\$0	\$53,200	0 100%	\$53,200
GN0006112	GP6343	Phylogeography of Galapagos Short- Eared Owl (Asio Flammeus Galapagonensis) based on mtDNA Control Region Sequence Data	R	Island Conservation	Private	7/1/2013- 6/30/2016	\$17,890	\$7,899	\$9,993	1 100%	\$9,991
GN0007603	GP6491	Assessment of Genetic Diversity in the Iowa Greater Prairie Chicken Population	R	Iowa State University	Private	7/1/2015- 3/1/2016	\$7,636	\$0	\$7,630	5 100%	\$7,636
			Total f	or Johnson,Jeff A.							\$70,827
Kennedy,Ja	umes H										
GN0007520	GP6470	Surveillance of Mosquito and Arbovirus/West Nile	R	City of Denton	Private	5/1/2015- 3/1/2016	\$22,738	\$0	\$22,738	8 100%	\$22,738
			Total f	or Kennedy,James H							\$22,738

File Number	Account Number Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	-	Currently Allocated	Recognition 7	Distribution Amount
Longo,Anto	onella									
Longo, A., C	Co-PI; Wang, X., PI; Biology									
GN0006836	5 GF2695 UGT Engineering for Detoxif Anticancer Drug SN-38	ying R	National Institutes of Healt	h Federal	4/7/2015- 3/31/2018	\$451,570	\$0	\$451,570) 20%	\$90,314
		Total f	or Longo,Antonella							\$90,314
Mcfarlin,Bi	rian Keith									
Mcfarlin, B.,	, PI; Vingren, J., Co-PI; Biology; Mcfarl	in, B., PI; Vingr	en, J., Co-PI; Kinesiology,	Health Pro	motion and R	ecreation				
GN0006659	9 GP6413 How Does Curcumin Alter Re and Inflammation After Musch Damage?	•	National Strength and Conditioning Association	Private	9/1/2014- 8/31/2015	\$13,750	\$0	\$13,750) 5%	\$688
Mcfarlin, B.,	, PI; Vingren, J., Co-PI; Biology; Mcfarl	in, B., PI; Hill, I	D., Co-PI; Vingren, J., Co-I	PI; Kinesio	logy, Health F	Promotion an	nd Recreation			
GN0006977	7 GP6419 Evaluation OptiMSM and Glucosamine HCL as Tissue I Countermeasure		Bergstrom Nutrition	Private	9/14/2014- 12/31/2015	\$144,775	\$0	\$144,775	5 5%	\$7,239
Mcfarlin, B.	, PI; Biology; Kinesiology, Health Promo	otion and Recred	ution							
GN0007008	3 GP6424 Treatment with Longvida: Pot to Modulate Inflammation and Reduce Muscle Recovery Tim Following Injury	1	Verdure Sciences	Private	9/14/2014- 12/31/2015	\$50,000	\$0	\$50,000) 10%	\$5,000
Mcfarlin,B.,	, PI; Biology; Kinesiology, Health Promo	tion and Recrea	tion							
GN0007472	2 GP6467 The Effects of 8-weeks of Vita K2 Supplementation on Cardiovascular Performance	amin R	Nu Science	Private	5/1/2015- 4/30/2016	\$11,000	\$0	\$11,000) 10%	\$1,100
		Total f	or Mcfarlin,Brian Keith							\$14,026
Mittler,Ron	n									<i>\</i> 1 ,0 2 0
· · · · · ·	- PI; Azad,R., Co-PI; Shulaev,V., Co-PI; Bi	olog: Azad.R., C	Co-PI: Mathematics							
	 GF1681 Ultrafast Omics Reveals Key I in the Response of Plants to A Stress 	Players R	National Science Foundation	on Federal	5/1/2014- 4/30/2018	\$720,000	\$180,000	\$180,000) 42%	\$75,600
		Total f	or Mittler,Ron							\$75,600
Padilla,Pan	nela A									
,	Co-PI; Burggren, W., PI; Biology									
	2 GF1736 Epigenetic Inheritance of Physiological Phenotypes: Occurrence, Mechanism and I and Intra-Individual Variation		National Science Foundation	on Federal	8/1/2015- 7/31/2017	\$300,000	\$0	\$149,999	9 40%	\$60,000

File Number	Account Number	t r Award Title	Activi	ty Sponsor	Original Source	Project Period	Total Award	Previously Allocated	Currently Allocated	Recognition %	Distribution Amount
			Total f	or Padilla,Pamela A							\$60,000
Reyna,Kelly	Shane										
GN0005825	GP6313	UNT Quail: Conservation and Education of Grassland Birds and Habitat	R	Dixon Foundation	Private	10/4/2012- 10/3/2015	\$150,000	\$100,000	\$50,000) 100%	\$50,000
GN0006134	GS5187	Clay County Quail and Grassland Bird Habitat Corridor	R	Texas Parks and Wildlife Department	State	2/24/2014- 8/31/2015	\$250,000	\$133,129	\$116,871	100%	\$116,871
			Total f	For Reyna,Kelly Shane							\$166,871
Roberts,Aar	ron Patri	ck									
GN0004279	GF4091	Photoenhanced Toxicity of DWH Oil to fish and Zooplankton	R	Stratus Consulting	Federal	1/15/2011- 5/31/2015	\$945,912	\$734,479	\$211,433	3 100%	\$211,433
GN0006707	GP6392	PAH Phototoxicity to Plankton	R	Stratus Consulting	Private	1/15/2014- 1/14/2016	\$75,377	\$33,580	\$41,797	7 100%	\$41,797
Roberts, A.,	Co-PI; Ci	rossley II, D., PI; Burggren, W., Co-PI	I; Biolog	y							
GN0006745	GP6450	Relationships of Effects of Cardiac Outcomes in Fish to Validation of Ecological Risk (RECOVER)	R	University of Miami - School of Medicine	Private	1/1/2015- 12/31/2015	\$506,988	\$0	\$506,988	34%	\$172,376
Roberts, A.,	PI; Burgg	gren, W., Co-PI; Crossley II, D., Co-PI	I; Biolog	y							
GN0006745	GP6453	Relationships of Effects of Cardiac Outcomes in Fish to Validation of Ecological Risk (RECOVER)	R	University of Miami - School of Medicine	Private	1/1/2015- 12/31/2015	\$235,448	\$0	\$235,448	3 34%	\$80,052
			Total f	or Roberts, Aaron Patricl	κ.						\$505,658
Shah,Jyoti											
GN0005944	GF0501	Targeting Host Defense Mechanism for Enhancing FHB Resistance in Wheat	R	U.S. Department of Agriculture	Federal	5/9/2013- 5/8/2016	\$149,820	\$106,088	\$43,732	2 100%	\$43,732
			Total f	or Shah,Jyoti							\$43,732
Shulaev,Vla	dimir										
		vre, B., PI; Biology									
GN0004210	GF1607	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 Foundat	ion Federal	1/1/2012- 12/31/2015	\$380,000	\$251,000	\$129,000) 50%	\$64,500

File Accoun Number Numbe	nt er Award Title	Activi	ty Sponsor	Original Source	Project Period	Total Award	Previously Allocated	•	Recognition %	Distribution Amount
Shulaev,V., Co-PI; M	littler,R., PI; Azad,R., Co-PI; Biology; A	Azad,R.,	Co-PI; Mathematics							
GN0005769 GF1681	Ultrafast Omics Reveals Key Players in the Response of Plants to Abiotic Stress	R	National Science Foundat	ion Federal	5/1/2014- 4/30/2018	\$720,000	\$180,000	\$180,000) 29%	\$52,200
GN0007351 GP6456	 Metabolomic Investigation of Cotton Fiber Quality Biomarkers 	R	Cotton Incorporated	Private	1/1/2015- 12/31/2015	\$64,000	\$0	\$64,000) 100%	\$64,000
		Total f	or Shulaev,Vladimir							\$180,700
Thompson, Ruthann	e									
Thompson, R., PI; Bi	ology; Harrell, P., Co-PI; Teacher Edu	cation &	Administration							
GN0006980 GP6415	5 TI Foundation Grant III for Teach North Texas	Ι	Texas Instruments Foundation	Private	5/15/2014- 5/14/2017	\$644,000	\$204,000	\$213,000) 50%	\$106,500
		Total f	or Thompson,Ruthanne							\$106,500
Vingren,Jakob Lang	gberg									
Vingren, J., PI; Biolo	ogy; Kinesiology, Health Promotion and	l Recrea	tion							
GN0006633 GP6411	Master's Grant	R	National Strength and Conditioning Association	Private	9/1/2014- 8/31/2015	\$7,500	\$0	\$7,500) 10%	\$750
Vingren, J., PI; Biolc	ogy; Kinesiology, Health Promotion and	l Recrea	tion							
GN0006658 GP6412	2 Effect of Post-Resistance Exercise Alcohol Ingestion on Muscle Steroid Hormone Receptors	R	National Strength and Conditioning Association	Private	9/1/2014- 8/31/2015	\$24,000	\$0	\$24,000) 10%	\$2,400
Vingren, J., Co-PI; N	Acfarlin, B., PI; Biology; Mcfarlin, B., F	PI; Vingi	en, J., Co-PI; Kinesiology	, Health Pro	omotion and R	ecreation				
GN0006659 GP6413	³ How Does Curcumin Alter Recovery and Inflammation After Muscle Damage?	R	National Strength and Conditioning Association	Private	9/1/2014- 8/31/2015	\$13,750	\$0	\$13,750) 5%	\$688
Vingren, J., Co-PI; N	Acfarlin, B., PI; Biology; Mcfarlin, B., F	PI; Hill,	D., Co-PI; Vingren, J., Co	-PI; Kinesio	logy, Health I	Promotion a	nd Recreation			
GN0006977 GP6419	 Evaluation OptiMSM and Glucosamine HCL as Tissue Damage Countermeasure 		Bergstrom Nutrition	Private	9/14/2014- 12/31/2015	\$144,775	\$0	\$144,775	5 4%	\$5,791
Vingren, J., PI; Biolc	ogy; Kinesiology, Health Promotion and	l Recrea	tion							
GN0007379 GP6485	5 Effect Of The Transient Resistance Exercise-Induced Testosterone Increase on Satellite Cell Activation	R	National Strength and Conditioning Association		6/15/2015- 8/31/2016	\$15,000	\$0	\$15,000) 10%	\$1,500
		Total f	or Vingren,Jakob Langb	erg						\$11,129

File Accor Number Num	unt ber Award Title	Activi	y Sponsor	Original Source	Project Period	Total Award	·	Currently Allocated	Recognition %	Distribution Amount
Wang,Xiaoqiang										
0 0 0	o, A., Co-PI; Biology									
GN0006836 GF26	95 UGT Engineering for Detoxifying Anticancer Drug SN-38	R	National Institutes of Hea	lth Federal	4/7/2015- 3/31/2018	\$451,570	\$0	\$451,570) 80%	\$361,256
		Total f	or Wang,Xiaoqiang							\$361,256
Wright,Amanda J	oy									
GN0005907 GF16	91 CAREER: Genetic Approach to Identifying Proteins Necessary for Division Plane Orientation During Plant Development	R	National Science Foundat	ion Federal	8/1/2014- 7/31/2019	\$411,435	\$302,867	\$108,568	3 100%	\$108,568
		Total f	or Wright,Amanda Joy							\$108,568
		Total f	or Biology							\$5,727,694
Center For Eco	nomic Development									
Bomba, Michael St	t epnen Pohlen, T., PI; Center For Economic D									
	 97 Preparation of Texas Strategic Maritime Plan 		Texas A & M University System	Private	11/1/2014- 8/31/2015	\$27,825	\$0	\$27,825	5 100%	\$27,825
Bomba, M., Co-PI;	Pohlen, T., PI; Center For Economic D	evelopme	nt							
	02 Estimating the Potential Economic Development and Property Value Impacts of a Proposed Realignment of the Western Portion of Loop 335	R	Texas Department of Transportation	State	1/8/2015- 8/31/2016	\$48,500	\$0	\$48,500) 50%	\$24,250
Bomba, M., Co-PI;	Pohlen, T., PI; Center For Economic D	evelopme	nt							
GN0006918 GS52	04 NEPA Reporting Synthesis of State Practices	R	Texas Department of Transportation	State	1/23/2015- 12/31/2015	\$40,884	\$0	\$25,704	50%	\$12,852
Bomba, M., Co-PI;	Pohlen, T., PI; Center For Economic D	evelopme	nt							
GN0007091 GS52	06 Understanding the Potential Impacts from Mexico's Petroleum Industry Reforms on Texas's Transportation Infrastructure	R	Texas Department of Transportation	State	3/17/2015- 3/16/2016	\$134,557	\$0	\$134,557	7 100%	\$134,557
		Total f	or Bomba,Michael Steph	en						\$199,484

	Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	Previously Allocated		Recognition %	Distribution Amount
Pohlen,Terra	ance L										
	GS5202	<i>M., Co-PI; Center For Economic De</i> Estimating the Potential Economic Development and Property Value Impacts of a Proposed Realignment of the Western Portion of Loop 335	R	nt Texas Department of Transportation	State	1/8/2015- 8/31/2016	\$48,500	\$0	\$48,500) 50%	\$24,250
Pohlen, T., Pl	; Bomba,	M., Co-PI; Center For Economic De	velopme	nt							
GN0006918		NEPA Reporting Synthesis of State Practices		Texas Department of Transportation	State	1/23/2015- 12/31/2015	\$40,884	\$0	\$25,704	50%	\$12,852
			Total fo	or Pohlen, Terrance L							\$37,102
			Total fo	or Center For Economic I	Developme	nt					\$236,586
Chemistry											
Bagus,Paul S	5										
GN0072500		Reaction and Transport of Toxic Metals in Rock-forming Silicates at 25 Degrees Celsius	R	U.S. Department of Energy	Federal	1/1/2004- 8/31/2015	\$644,140	\$590,140	\$54,000) 100%	\$54,000
Bagus, P., Co	-PI; Cuno	dari, T., PI; Wilson, A., Co-PI; Borde	n, W., Ca	-PI; Buongiorno Nardelli,	M., Co-PI;	Chemistry; B	uongiorno N	lardelli, M., O	Co-PI; Physic	s	
GN0007241		MRI: Acquisition of a Computer Cluster for the Computational Chemistry Program at the University of North Texas	R	National Science Foundation	on Federal	8/1/2015- 7/31/2018	\$400,000	\$0	\$400,000) 20%	\$80,000
GN0006023	GP6368	Electronic Structure of CeO2		Saudi Basic Industries Corporation	Private	1/15/2014- 1/14/2016	\$92,571	\$44,089	\$48,482	2 100%	\$48,482
			Total fo	or Bagus,Paul S							\$182,482
Borden,West	ton										<i>\</i>
		ndari, T., PI; Wilson, A., Co-PI; Bag	us, P., Co	-PI; Buongiorno Nardelli,	M., Co-PI;	•	uongiorno N		•	es.	
GN0007241		MRI: Acquisition of a Computer Cluster for the Computational Chemistry Program at the University of North Texas	R	National Science Foundation	on Federal	8/1/2015- 7/31/2018	\$400,000	\$0	\$400,000) 20%	\$80,000
			Total fo	or Borden,Weston							\$80,000

	Account Number	r Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	•	Currently Allocated	Recognition %	Distribution Amount
Buongiorno I	Nardelli	Marco									
		M., Co-PI; Cundari, T., PI; Wilson, A., MRI: Acquisition of a Computer Cluster for the Computational Chemistry Program at the University of North Texas		Bagus, P., Co-PI; Borden, N National Science Foundatio		•	uongiorno N \$400,000	<i>lardelli, M., C</i> \$0	Co-PI; Physic \$400,000		\$16,000
Buongiorno N	Nardelli, .	M., PI; Chemistry; Physics									
GN0006270	GF4193	Topological Decompositions and Spectral Sampling Algorithms for Element Substitution in Critical Technologies	R	Duke University	Federal	7/1/2013- 3/31/2016	\$835,557	\$170,951	\$261,420) 20%	\$52,284
Buongiorno N	Nardelli, .	M., PI; Chemistry; Physics									
GN0006706	GF4225	Reciprocating Materials Design with the AFLOWLIB.org Repository	R	Duke University	Federal	6/1/2014- 5/31/2017	\$287,439	\$33,566	\$218,775	5 20%	\$43,755
Buongiorno N	Nardelli, 1	M., PI; Chemistry; Physics									
GN0007635	GF4264	Mineralogy Genome Project: Extending the AFLOWLIB.org Repository to Geophysical and Environmental Materials	R	Duke University	Federal	4/1/2015- 9/30/2016	\$99,994	\$0	\$99,994	20%	\$19,999
			Total f	or Buongiorno Nardelli,Ma	arco						\$132,038
Cundari,Tho	omas Ric	chard									
Cundari, T., H	PI; Wilso	n, A., Co-PI; Bagus, P., Co-PI; Border	n, W., Co	-PI; Buongiorno Nardelli, N	M., Co-PI;	Chemistry; B	uongiorno N	ardelli, M., C	Co-PI; Physic	S	
GN0007241	GF1733	MRI: Acquisition of a Computer Cluster for the Computational Chemistry Program at the University of North Texas	R	National Science Foundatio	n Federal	8/1/2015- 7/31/2018	\$400,000	\$0	\$400,000) 20%	\$80,000
GN0004772	GF4159	Center for Enabling New Technologies Through Catalysis (CENTC)	R	University of Washington	Federal	8/1/2012- 8/31/2015	\$294,720	\$192,275	\$102,445	5 100%	\$102,445
Cundari, T., H	PI; Wilso	n, A., Co-PI; Chemistry									
GN0006702	GP6407	Computational Chemistry Research for Novel Anti-inflammatory Medicines	R	Reata Pharmaceuticals	Private	9/1/2014- 5/31/2015	\$141,000	\$0	\$141,000) 50%	\$70,500
			Total fo	or Cundari,Thomas Richa	rd						\$252,945
				,							<i>Ф434,</i> 743

File Number	Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	Previously Allocated	Currently Allocated	Recognition %	Distribution Amount
D'souza,Fra	ancis										
D'souza, F.,	PI; Chem	istry; Materials Science & Engineering	g								
GN0006235	GF1692	Light Harvesting Nanocarbon- Sensitizer Supramolecules	R	National Science Foundati	on Federal	9/1/2014- 8/31/2017	\$402,000	\$0	\$402,000) 80%	\$321,600
			Total fo	or D'souza,Francis							\$321,600
Kelber,Jeff	ry A										
GN0006952	GF1732	Collaborative Research: Spintronics Without Spin Injection	R	National Science Foundati	on Federal	7/15/2015- 6/30/2018	\$199,902	\$0	\$199,902	2 100%	\$199,902
GN0005763	GF2686	Doped Boron Carbide Polymers: Fundamental Studies of Novel Class Materials for Enhanced Radiation Detection		Defense Threat Reduction Agency	Federal	6/20/2014- 6/19/2017	\$450,002	\$150,000	\$150,001	1 100%	\$150,001
GN0007075	GF4243	Center for Spintronic Materials, Interfaces and Novel Architectures (C-SPIN)	R	University of Minnesota	Federal	11/1/2014- 4/30/2015	\$177,000	\$0	\$177,000) 100%	\$177,000
			Total fo	or Kelber,Jeffry A							\$526,903
Marshall,Pa	aul										
GN0007573	GP7632	Kinetic and Product Studies of Complex-Forming Reactions in the Gas Phase	R	Robert A. Welch Foundati	on Private	6/1/2015- 5/31/2016	\$60,000	\$0	\$60,000) 100%	\$60,000
			Total fo	or Marshall,Paul							\$60,000
Omary,Mol	hammad A	A									
GN0006380	GF1704	Macromolecular, Supramolecular and/or Nanomolecular Photophysics and Photochemistry of d10 and d8 Complexes	R	National Science Foundati	on Federal	12/1/2014- 11/30/2017	\$449,137	\$0	\$449,137	7 100%	\$449,137
GN0007359	GF4268	Advanced Gas Sensing Technology for Space Suits		Intelligent Optical System Inc.	s, Federal	8/28/2015- 6/17/2016	\$31,238	\$0	\$31,238	3 100%	\$31,238
GN0007336	GP6490	An Intelligent Open Hole Wireline Tool Conveyance System		Texas A & M University System	Private	3/8/2015- 3/7/2016	\$120,000	\$0	\$120,000) 100%	\$120,000
GN0007569	GP7631	Luminescent Metal-Metal Bonded Exiplexes of Closed Shell Coordination Compounds	R	Robert A. Welch Foundati	on Private	6/1/2015- 5/31/2016	\$75,000	\$0	\$75,000) 100%	\$75,000
			Total fo	or Omary,Mohammad A							\$675,375

File Number	Account Number	• Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	·	Currently Allocated	Recognition %	Distribution Amount
Richmond,	Michael G	eorge									
GN0007575	GP7633	Synthesis and Reactivity Studies of Metal Clusters	R	Robert A. Welch Four	dation Private	6/1/2015- 5/31/2017	\$75,000	\$0	\$75,000	0 100%	\$75,000
			Total f	or Richmond,Michael	George						\$75,000
Slaughter I	II,Legran	de Mance									. ,
0		; Wilson,A., PI; Chemistry									
GN0006937	GF1721	REU Site: Undergraduate Research Opportunities at the Interface of Computational and Experimental Chemistry at the University of North Texas	R	National Science Four	idation Federal	5/15/2015- 4/30/2018	\$243,742	\$0	\$243,742	2 50%	\$121,871
			Total f	or Slaughter III,Legr	ande Mancel						\$121,871
Wilson,Ang	gela Kay										. ,
Wilson,A., P	Y; Slaught	er III,L., Co-PI; Chemistry									
GN0006937		REU Site: Undergraduate Research Opportunities at the Interface of Computational and Experimental Chemistry at the University of North Texas	R	National Science Four	ndation Federal	5/15/2015- 4/30/2018	\$243,742	\$0	\$243,742	2 50%	\$121,871
Wilson, A., C	Co-PI; Cur	ndari, T., PI; Bagus, P., Co-PI; Border	ı, W., C	o-PI; Buongiorno Nard	lelli, M., Co-PI;	Chemistry; B	uongiorno N	ardelli, M., O	Co-PI; Physic	cs	
GN0007241	GF1733	MRI: Acquisition of a Computer Cluster for the Computational Chemistry Program at the University of North Texas	R	National Science Four	dation Federal	8/1/2015- 7/31/2018	\$400,000	\$0	\$400,000	0 20%	\$80,000
Wilson, A., C	Co-PI; Cui	ndari, T., PI; Chemistry									
GN0006702	GP6407	Computational Chemistry Research for Novel Anti-inflammatory Medicines	R	Reata Pharmaceuticals	s Private	9/1/2014- 5/31/2015	\$141,000	\$0	\$141,000	0 50%	\$70,500
			Total f	or Wilson,Angela Kay	7						\$272,371
Xia,Zhenha	ıi										. ,
Xia, Z., PI; O	Chemistry;	Materials Science & Engineering									
GN0005458	GF1730	Collaborative Research: Multifunctional Nanocomposities with Reversible Switch and Controlled Release Surfaces	R	National Science Four	dation Federal	7/15/2013- 6/30/2016	\$5,000	\$0	\$5,000	0 20%	\$1,000

File Acco Number Num	ount nber Award Title	Activi	ty Sponsor	Original Source	Project Period	Total Award	•	Currently Allocated	Recognition %	Distribution Amount
	istry; Materials Science & Engineering 731 Nanomanufacturing of High- Performance Graphene-Based Catalytic Electrodes for Renewable Energy Production	R	National Science Found	lation Federal	7/1/2014- 6/30/2017	\$5,000	\$0	\$5,000) 20%	\$1,000
	<i>istry; Materials Science & Engineering</i> 147 Nanofabrication of Tunable 3D Nanotube Architectures	R	Case Western Reserve University	Federal	11/30/2011 - 11/29/2016	\$403,955	\$353,224	\$50,731	1 20%	\$10,146
		Total f	or Xia,Zhenhai							\$12,146
		Total f	or Chemistry							\$2,712,731
Communicatio	on Studies									
Ahmed,Iftekhar GN0006653 GF4	245 GECAT- Global Initiative to Enhance @ Scale and Distributed Computing and Analysis Technologies to Address Grand Challenge Problems Around the World	R	University of Illinois at Urbana-Champaign	Federal	9/1/2014- 8/31/2019	\$142,750	\$0	\$26,896	5 100%	\$26,896
		Total f	or Ahmed,Iftekhar							\$26,896
		Total f	or Communication Stu	dies						\$26,896
Foreign Langu	uages & Literatures									
Costabile-Heming	g,Carol Anne									
GN0006757 GP64	410 Remembering the Fall of 1989- UNT German Campus Weeks	PS	Embassy of the Federal Republic of Germany	Private	9/1/2014- 12/15/2014	\$4,900	\$0	\$4,900) 100%	\$4,900
		Total f	or Costabile-Heming,C	arol Anne Th	er					\$4,900
		Total f	or Foreign Languages	& Literatures						\$4,900
Geography										
Ahmed,Waquar GN0007541 GP64	468 Political Economy of Foreign Direct Investments in Retail in India: The Case of Walmart	R	Institute for Human Geography	Private	8/1/2015- 7/31/2016	\$5,000	\$0	\$5,000) 100%	\$5,000
		Total f	or Ahmed,Waquar							\$5,000

File Number	Account Number	t r Award Title	Activity	y Sponsor	Original Source	Project Period	Total Award	-	Currently Allocated	Recognition 2 %	Distribution Amount
Nagaoka,Li	sa A										
0		erton, S., Co-PI; Pan, F., Co-PI; Geog. Collaborative Research: Modeling Crop Failure Potential in Late Pueblo III Mesa Verde Villages		kinson, S., Co-PI; Biolog National Science Foundat	•	3/1/2015- 2/28/2017	\$116,206	\$0	\$116,200	5 35%	\$40,672
			Total fo	r Nagaoka,Lisa A							\$40,672
Pan,Feifei											
Pan, F., Co-	PI; Naga	oka, L., PI;Wolverton, S., Co-PI; Geog	raphy; A	tkinson, S., Co-PI; Biolog	'Y						
GN0006857	GF1711	Collaborative Research: Modeling Crop Failure Potential in Late Pueblo III Mesa Verde Villages	R	National Science Foundat	ion Federal	3/1/2015- 2/28/2017	\$116,206	\$0	\$116,200	5 35%	\$40,672
			Total fo	r Pan,Feifei							\$40,672
Rice,Murra	y D										
Rice, M., PI;	; Tiwari, (C., Co-PI; Geography									
GN0006811	GP6430	Defining the Record of Fast-Growing Firms as Members of Regional Business Communities: A Tracking Analysis	R	Kauffman Foundation	Private	11/30/2014 -2/28/2016	\$16,600	\$0	\$16,600) 80%	\$13,280
			Total fo	r Rice,Murray D							\$13,280
Tiwari,Chet	tan										,
Tiwari, C., C	Co-PI; Ge	ography; Mikler, A., PI; Computer Scie	ence & E	ngineering							
GN0007133	GF1706	Computational Methods for Quantifying Regional Ebola-Specific Resource Coverage	R	National Science Foundat	ion Federal	12/1/2014- 11/30/2015	\$119,834	\$0	\$119,834	4 50%	\$59,917
Tiwari, C., C	Co-PI; Ge	ography; Mikler, A., PI; Schneider, T.,	Co-PI; E	Bryce, R., Co-PI; Compute	er Science &	Engineering					
GN0005417	GF2667	Minimizing Access Disparities in Bio-Emergency Response Planning	R	National Institutes of Hea	lth Federal	8/1/2013- 7/31/2015	\$799,560	\$788,205	\$11,355	5 35%	\$3,974
Tiwari, C., C	Co-PI; Ric	e, M., PI; Geography									
GN0006811	GP6430	Defining the Record of Fast-Growing Firms as Members of Regional Business Communities: A Tracking Analysis	R	Kauffman Foundation	Private	11/30/2014 -2/28/2016	\$16,600	\$0	\$16,600) 20%	\$3,320
			Total fo	r Tiwari,Chetan							\$67,211

File Number	Account Number	Award Title	Activity	Sponsor	Original Source	Project Period	Total Award	Previously Allocated	•	Recognition %	Distribution Amount
Wolverton,S	Steven Jo	hn									
		Nagaoka, L., PI; Pan, F., Co-PI; Geo, Collaborative Research: Modeling Crop Failure Potential in Late Pueblo III Mesa Verde Villages	R I	<i>tkinson, S., Co-PI; Biolog</i> National Science Foundati		3/1/2015- 2/28/2017	\$116,206	\$0	\$116,200	5 20%	\$23,241
		C C	Total fo	r Wolverton,Steven John	n						\$23,241
			Total fo	r Geography							\$190,077
History											
Torget,And	rew Jona	than									
GN0006916	GP6422	Day at UNT	PS 7	The Summerlee Foundation	on Private	8/1/2014- 12/31/2014	\$7,500	\$0	\$7,500	0 100%	\$7,500
			Total fo	r Torget,Andrew Jonath	nan						\$7,500
			Total fo	r History							\$7,500
Internation	nal Stud	lies									
Sahliyeh,En GN0007419		Through the Lens of Jordan: Integrating Middle Eastern Narratives into North Texas Social Studies Curriculum		J.S. Department of Education	Federal	8/3/2015- 1/3/2017	\$75,755	\$0	\$75,755	5 100%	\$75,755
			Total fo	r Sahliyeh,Emile F							\$75,755
			Total fo	r International Studies							\$75,755
Mathemat	tics										
Azad,Rajeev	v Kumar										
Azad,R., Co-	PI; Mathe	ematics; Mittler,R., PI; Azad,R., Co-P.	I; Shulaev	,V., Co-PI; Biology							
GN0005769	GF1681	Ultrafast Omics Reveals Key Players in the Response of Plants to Abiotic Stress	R	National Science Foundati	ion Federal	5/1/2014- 4/30/2018	\$720,000	\$180,000	\$180,000	0 11.6%	\$20,880
		n, R., PI; Biology; Azad, R., Co-PI; M Boyd, R., Co-PI; Teacher Education &			aterials Scie	nce & Engine	ering; Chen,	F., Co-PI; L	D'Souza, N., C	Co-PI; Mecha	nical &
0, 0	0	Biosynthesis, Regulation and Engineering of C-Lignin		National Science Foundati	ion Federal	8/1/2015- 7/31/2018	\$833,723	\$0	\$283,431	1 4%	\$11,337
			Tatal fa	r Azad,Rajeev Kumar							

	Account Number	Award Title	Activi	ty Sponsor	Original Source	Project Period	Total Award	-	Currently Allocated	Recognition %	Distribution Amount
Conley,Charl	les H										
GN0004285 C		Lie Algebra Cohomology and Invariant Differential Operators	R	Simons Foundation	Private	7/1/2011- 8/31/2016	\$24,000	\$18,000	\$6,000) 100%	\$6,000
			Total f	or Conley,Charles H							\$6,000
Douglass,J M	latthew										
GN0004974 C	GP6292	Geometric Aspects of the Representation Theory of Reductive Groups	R	Simons Foundation	Private	9/1/2012- 8/31/2017	\$30,000	\$12,000	\$6,000) 100%	\$6,000
			Total f	or Douglass,J Matthew							\$6,000
Fishman,Lior	r										
GN0005016 C	GP6290	Diophantine Approximation on Fractals	R	Simons Foundation	Private	9/1/2012- 8/31/2017	\$30,000	\$12,000	\$6,000) 100%	\$6,000
			Total f	or Fishman,Lior							\$6,000
Gao,Su											. ,
Gao, S., PI; M	lauldin, l	R., Co-PI; Jackson, S., Co-PI; Urbans	ki, M., C	Co-PI; Mathematics							
GN0002865 (Research Training Group in Logic and Dynamics	R	National Science Foundat	tion Federal	5/15/2010- 4/30/2016	\$1,507,481	\$1,289,329	\$218,152	2 25%	\$54,538
GN0004285 C	GP6205	Lie Algebra Cohomology and Invariant Differential Operators	R	Simons Foundation	Private	7/1/2011- 8/31/2016	\$4,000	\$3,000	\$1,000) 100%	\$1,000
GN0004239 C	GP6206	Jacobi Forms and Applications	R	Simons Foundation	Private	7/1/2011- 8/31/2016	\$4,000	\$3,000	\$1,000) 100%	\$1,000
GN0004324 C		Problems in Linear and Nonlinear Geometry of Banch Spaces	R	Simons Foundation	Private	7/1/2011- 8/31/2016	\$4,000	\$3,000	\$1,000) 100%	\$1,000
GN0005016 C		Diophantine Approximation on Fractals	R	Simons Foundation	Private	9/1/2012- 8/31/2017	\$5,000	\$2,000	\$1,000) 100%	\$1,000
GN0004974 (GP6293	Geometric Aspects of the Representation Theory of Reductive Groups	R	Simons Foundation	Private	9/1/2012- 8/31/2017	\$5,000	\$2,000	\$1,000) 100%	\$1,000
			Total f	or Gao,Su							\$59,538
Jackson,Stepl	hen Cra	ig									,
Jackson, S., Co	o-PI; Ga	o, S., PI; Mauldin, R., Co-PI; Urbans	ki, M., C	Co-PI; Mathematics							
GN0002865 C		Research Training Group in Logic and Dynamics	R	National Science Foundat	tion Federal	5/15/2010- 4/30/2016	\$1,507,481	\$1,289,329	\$218,152	2 25%	\$54,538

File Number	Account Number Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	•	Currently Allocated	Recognition %	Distribution Amount
		Total f	or Jackson,Stephen Crai	g						\$54,538
Mauldin,Ri	ichard D									
Mauldin, R.,	, Co-PI; Gao, S., PI; Jackson, S., Co-PI; Urba	nski, M., C	Co-PI; Mathematics							
GN0002865	5 GF1543 Research Training Group in Logic and Dynamics	R	National Science Foundat	tion Federal	5/15/2010- 4/30/2016	\$1,507,481	\$1,289,329	\$218,152	25%	\$54,538
		Total f	or Mauldin,Richard D							\$54,538
Quintanilla	,John Anthony									
Quintanilla,	J., PI; Mathematics; Harrell, P., Co-PI; Teac	her Educa	tion & Administration							
GN0006980) GP6415 TI Foundation Grant III for Teach North Texas	Ι	Texas Instruments Foundation	Private	5/15/2014- 5/14/2017	\$644,000	\$0	\$204,000	50%	\$102,000
		Total f	or Quintanilla,John Antl	hony						\$102,000
Richter,Ola	av K									
GN0004239	9 GP6192 Jacobi Forms and Applications	R	Simons Foundation	Private	7/1/2011- 8/31/2016	\$24,000	\$18,000	\$6,000) 100%	\$6,000
		Total f	or Richter,Olav K							\$6,000
Sari,Bunya	min		,							\$0,000
	GP6207 Problems in Linear and Nonlinear Geometry of Banch Spaces	R	Simons Foundation	Private	7/1/2011- 8/31/2016	\$24,000	\$18,000	\$6,000) 100%	\$6,000
		Total f	or Sari,Bunyamin							\$6,000
Urbanski,N	Aariusz	100001								φ υ, υυυ
,	I., Co-PI; Gao, S., PI; Mauldin, R., Co-PI; Jac	kson S (Co-PI: Mathematics							
	5 GF1543 Research Training Group in Logic and Dynamics		National Science Foundat	tion Federal	5/15/2010- 4/30/2016	\$1,507,481	\$1,289,329	\$218,152	25%	\$54,538
GN0006208	3 GF1697 Thermodynamic Formalism, Dynamics and Dimensions	R	National Science Foundat	tion Federal	9/1/2014- 8/31/2017	\$209,999	\$0	\$139,452	2 100%	\$139,452
		Total f	or Urbanski,Mariusz							\$193,990
			or Mathematics							. ,
		Total f	or wathematics							\$526,821

File Number	Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	-	Currently Allocated	Recognition %	Distribution Amount
Philosoph	y & Reli	gion Studies									
Jain,Panka	ij										
Jain, P., PI;	James, G.	, Co-PI; Philosophy & Religion Studio	es; Jain,	P., PI; Re Cruz, A., Co	-PI; Anthropolo	ву					
GN0006792		Workshop Grant: Engaged Anthropology and World Epistemologies: A Conversation on Rural Sustainable Development		The Wenner-Gren Foundation	Private	9/5/2014- 11/30/2016	\$19,779	\$0	\$19,779	9 25%	\$4,945
			Total fo	or Jain,Pankaj							\$4,945
James,Geoi	rge A										
		, P., PI; Philosophy & Religion Studie			-PI; Anthropolo						
GN0006792		Workshop Grant: Engaged Anthropology and World Epistemologies: A Conversation on Rural Sustainable Development		The Wenner-Gren Foundation	Private	9/5/2014- 11/30/2016	\$19,779	\$0	\$19,779	9 25%	\$4,945
			Total fo	or James,George A							\$4,945
			Total fo	or Philosophy & Relig	ion Studies						\$9,890
Physics											
Aouadi,San	nir M										
,		; Aouadi, S., PI; Young, M., Co-PI; M	laterials	Science & Engineering	7						
GN0007009		REU Site: Advanced Processing and Materials Characterization	R	National Science Foun	dation Federal	3/15/2015- 2/28/2018	\$330,000	\$0	\$330,000) 10%	\$33,000
			Total fo	or Aouadi,Samir M							\$33,000
Buongiorna	o Nardelli,	Marco									1
Buongiorno	Nardelli, I	M., Co-PI; Physics; Cundari, T., PI; V	Vilson, A	, Co-PI; Bagus, P., Co	-PI; Borden, W	, Co-PI; Buo	ngiorno Nar	delli, M., Co-	PI; Chemistr	У	
GN0007241		MRI: Acquisition of a Computer Cluster for the Computational Chemistry Program at the University of North Texas	R	National Science Foun	dation Federal	8/1/2015- 7/31/2018	\$400,000	\$0	\$400,000) 16%	\$64,000
Buongiorno	Nardelli, 1	M., PI; Physics; Chemistry									
GN0006270		Topological Decompositions and Spectral Sampling Algorithms for Element Substitution in Critical Technologies	R	Duke University	Federal	7/1/2013- 3/31/2016	\$835,557	\$170,951	\$261,420) 80%	\$209,136

GN0006706 G Buongiorno Na	GF4225 <i>ardelli, M</i> GF4264 limir Pre GF4213		R	Duke University Duke University	Federal Federal	6/1/2014- 5/31/2017 4/1/2015- 9/30/2016	\$287,439 \$99,994	\$33,566 \$0	\$218,775 \$99,994		\$175,020 \$79,995
Buongiorno No	fardelli, M GF4264 limir Pre GF4213	the AFLOWLIB.org Repository <i>A., PI; Physics; Chemistry</i> Mineralogy Genome Project: Extending the AFLOWLIB.org Repository to Geophysical and Environmental Materials	R	·		5/31/2017 4/1/2015-					
0	GF4264 limir Pro GF4213	Mineralogy Genome Project: Extending the AFLOWLIB.org Repository to Geophysical and Environmental Materials		Duke University	Federal		\$99,994	\$0	\$99,994	80%	\$79,995
GN0007635 G	limir Pro GF4213	Extending the AFLOWLIB.org Repository to Geophysical and Environmental Materials		Duke University	Federal		\$99,994	\$0	\$99,994	80%	\$79,995
	GF4213		Total fo								. ,
	GF4213	okonievic		or Buongiorno Nardelli,M a	arco						\$528,151
Drachev,Vlad		on provide									
GN0006454 G		Nanofabrication and Characterization of Metamaterials for Spin Optics	R	State University of New York at Buffalo	Federal	2/15/2014- 8/14/2015	\$150,000	\$75,000	\$75,000) 100%	\$75,000
			Total fo	or Drachev,Vladimir Prok	opievich						\$75,000
Glass,Gary Al	lan										
Glass,G., PI; F	Reinert,T	., Co-PI; Physics									
GN0006780 G		PIXE Spectrometric Mapping of Metabolic Pathway Input to GnRH Neurons		University of Louisiana at Monroe	Federal	3/1/2015- 2/28/2016	\$51,947	\$0	\$51,947	7 50%	\$25,974
			Total fo	or Glass,Gary Alan							\$25,974
Grigolini,Paol	lo										. ,
GN0006637 G		Behavioral Constraints on Game Theory	R	U.S. Army	Federal	5/28/2015- 5/28/2018	\$302,344	\$0	\$75,000) 100%	\$75,000
GN0007578 G		Ergodicity Breaking in Chemical, Biological and Cooperative Systems	R	Robert A. Welch Foundatio	n Private	6/1/2015- 5/31/2016	\$60,000	\$0	\$60,000) 100%	\$60,000
			Total fo	or Grigolini,Paolo							\$135,000
Lin,Yuankun	l										
,		n, Y., PI; Electrical Engineering									
GN0006303 G		Low Threshold Lasing and Selective Sensing Devices Based on Organic Dyes Stabilized in Nanopores and Polymer Photonic Crystals	R	University of Texas at San Antonio	Federal	7/1/2014- 6/30/2017	\$163,935	\$52,431	\$111,504	4 75%	\$83,628
			Total fo	or Lin,Yuankun							\$83,628

	Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	-	Currently Allocated	Recognition %	Distribution Amount
Reinert,Tilo											
Reinert,T., Co-	PI; Glas	ss,G., PI; Physics									
GN0006780 G		PIXE Spectrometric Mapping of Metabolic Pathway Input to GnRH Neurons	R	University of Louisiana at Monroe	Federal	3/1/2015- 2/28/2016	\$51,947	\$0	\$51,947	7 50%	\$25,974
			Total f	or Reinert, Tilo							\$25,974
Roberts,James	s Andre	W									
GN0007345 G		Texas Regional Collaborative UT Austin	Ι	University of Texas at Austin	Federal	5/1/2015- 7/31/2016	\$100,000	\$0	\$100,000) 100%	\$100,000
			Total f	or Roberts,James Andrew	7						\$100,000
Schultz,David	Robert										
GN0005992 G		An Ion-Neutral Collision Database for Astrophysics	R	The University of Georgia	Federal	1/25/2013- 1/24/2016	\$53,548	\$41,548	\$12,000) 100%	\$12,000
GN0006275 G		Energy Deposition in the Upper Atmosphere of Jupiter and Saturn by Energetic Particles: The Polar Aurora		University of Kansas Cente for Research	er Federal	4/1/2014- 3/31/2017	\$179,696	\$59,411	\$58,339	9 100%	\$58,339
GN0006661 G		Atomic Fine-Structure Diagnostic and Cooling Transitions for Far In- fared and Sub-millimeter Observations	R	Auburn University	Federal	1/1/2015- 1/29/2016	\$23,821	\$0	\$23,821	100%	\$23,821
			Total f	or Schultz,David Robert							\$94,160
Shiner, David	С										
GN0006373 G		Precision Laser Studies of Basic Atoms and Nuclei	R	National Science Foundation	on Federal	9/1/2014- 8/31/2017	\$134,762	\$0	\$134,762	2 100%	\$134,762
GN0007534 G		Convenient Visible and UV Laser Sources using Nonlinear Conversion	R	National Science Foundation	on Federal	7/1/2015- 12/31/2015	\$50,000	\$0	\$50,000) 100%	\$50,000
			Total f	or Shiner,David C							\$184,762
			Total f	or Physics							\$1,285,648
Political Sci	ence										
Forde,Steven	Paul										
<i>.</i>	GP6426	Guest Speaker for Steven Forde's PSCI 4330 Honors Class	Ι	Charles Koch Foundation	Private	11/17/2014 -6/4/2015	\$3,000	\$0	\$3,000) 100%	\$3,000

File Number	Account Number	t r Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	•	Currently Allocated	Recognition 1 %	Distribution Amount
GN0007267	GP6462	Speaker Series for Students of Classical Texts of Political Thought	PS	Charles Koch Foundation	Private	3/25/2015- 12/10/2015	\$5,000	\$0	\$5,00	0 100%	\$5,000
			Total f	or Forde,Steven Paul							\$8,000
Gibson,Mic	hael R										
Gibson, M.,	Co-PI; Is	hiyama, J., Co-PI; Political Science; N	lader, R.	, PI; International Studies of	& Prog						
GN0007365	GF4258	Making an Impact in Policy Analysis in Georgia: Improving Research, Education, and Engagement	Ι	Free University of Tbilisi	Federal	9/25/2014- 9/24/2017	\$66,674	\$0	\$66,674	4 40%	\$26,670
			Total f	or Gibson,Michael R							\$26,670
Ishiyama,Jo	ohn T.										
Ishiyama, J.,	, <i>Co-PI;</i> C	Gibson, M., Co-PI; Political Science; N	lader, R.	, PI; International Studies	& Prog						
GN0007365	GF4258	Making an Impact in Policy Analysis in Georgia: Improving Research, Education, and Engagement	Ι	Free University of Tbilisi	Federal	9/25/2014- 9/24/2017	\$66,674	\$0	\$66,674	4 50%	\$33,337
			Total f	or Ishiyama,John T.							\$33,337
			Total f	or Political Science							\$68,007
Psycholog.	y										
Callahan,Je	ennifer Ly	vnn									
		Petrie, T., PI; Psychology									
GN0006995	GP6425	SMART Brain Training and the	R	University of Texas at Dal	las Private	10/14/2014	\$12,000	\$0	\$12,00	0 50%	\$6,000
		Cognitive and Psychosocial Functioning of College Student Athletes				10/31/2015					
GN0007485	GP6482	Assessment of Profession-Wide Competencies in Health Service Psychology: Pre-Practicum, Internal Practicum, and Externship Levels	R	Association of Psychology Postdoctoral and Internshij Centers		7/15/2015- 7/14/2016	\$2,864	\$0	\$2,86	4 100%	\$2,864
GN0007413	GP6484	Assessment of Competencies Among Doctoral Students in Psychology	R	American Psychological Foundation	Private	5/28/2015- 5/27/2016	\$1,500	\$0	\$1,50	0 100%	\$1,500
			Total f	or Callahan,Jennifer Lyn	n						\$10,364
Hook,Joshu	a Nord										
		Relational Humility: An Interdisciplinary Approach to the Study of Humility	R	Virginia Commonwealth University	Private	8/1/2012- 7/31/2015	\$35,554	\$25,114	\$10,44	0 100%	\$10,440

	Account Number	Award Title	Activit	ty Sponsor	Original Source	Project Period	Total Award	•	Currently Allocated	Recognition %	Distribution Amount
GN0006183 (Behavioral Measure of Humility in Couples	R	Georgia State University	Private	1/1/2014- 12/31/2015	\$22,900	\$10,809	\$12,091	1 100%	\$12,091
GN0006601 (Does Knowledge of Science and World Religions Lead to Representations of God as Transcendent?	R	Arizona State University	Private	8/15/2014- 2/14/2017	\$22,665	\$0	\$18,768	3 100%	\$18,768
			Total f	or Hook,Joshua Nord							\$41,299
Parsons, Thor	mas Davi	id									
GN0007486 C		Advanced Automated Assessment of Cognitive Changes Associated with Brain Injury and Neurological Disease	R	SoarTech	Federal	4/1/2015- 7/31/2015	\$14,914	\$0	\$14,914	4 100%	\$14,914
GN0006986 (Advanced Automated Assessment of Cognitive Changes Associated with Brain Injury and Neurological Disease	R	SoarTech	Federal	8/12/2015- 6/30/2017	\$200,000	\$0	\$200,000	0 100%	\$200,000
			Total f	or Parsons, Thomas David	l						\$214,914
Petrie, Trent	A										
GN0006936 (Psychological Well-Being of Female Collegiate Athletes: A Longitudinal Investigation	R	National Collegiate Athlet Association	ic Private	10/21/2014 -6/30/2015	\$16,360	\$0	\$16,360) 100%	\$16,360
Petrie, T., PI;	Callaha	n, J., Co-PI; Psychology									
GN0006995 (SMART Brain Training and the Cognitive and Psychosocial Functioning of College Student Athletes	R	University of Texas at Dal	las Private	10/14/2014 - 10/31/2015	\$12,000	\$0	\$12,000) 50%	\$6,000
GN0007501 C		Psychological Well-Being and the Help Seeking Attitudes and Behaviors of Male and Female Collegiate Athletes	R	Association for Applied Sport Psychology	Private	6/30/2015- 8/31/2016	\$3,500	\$0	\$3,500) 100%	\$3,500
GN0007604 (GP6489	Implementation and Evaluation of the Female Body (FAB) Project: "Bodies in Motion"	R	West Virginia University	Private	8/1/2015- 7/31/2016	\$930	\$0	\$93(0 100%	\$930
			Total f	or Petrie, Trent A							\$26,790

	Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	•	Currently Allocated	Recognition %	Distribution Amount
Ruggero,Can	nilo										
GN0006416 (The Daily Burden of Post-Traumatic Stress Disorder (PTSD) and Lower Respiratory Symptoms (LRS) in World Trade Center Responders	R	Stony Brook University	Federal	7/1/2014- 6/30/2015	\$60,895	\$0	\$60,895	5 100%	\$60,895
			Total f	or Ruggero,Camilo							\$60,895
			Total f	or Psychology							\$354,262
Sociology											
Cready,Cynt	hia M										
GN0007354 (Effect of Packaging on Timeliness of Oral Medication Preparation in the Skilled Nursing Community Setting	R	Symbria	Private	7/15/2015- 10/15/2015	\$8,368	\$0	\$8,368	8 100%	\$8,368
			Total f	or Cready,Cynthia M							\$8,368
			Total f	or Sociology							\$8,368
Technical (Commu	nications									
Chelliah,Sho	bhana L										
GN0005183 (Rotating Program Officer: Documenting Endangered Languages Program		National Science Foundat	ion Federal	7/16/2012- 7/15/2015	\$386,067	\$385,041	\$1,020	6 100%	\$1,026
			Total f	or Chelliah,Shobhana L							\$1,026
			Total f	or Technical Communica	tions						\$1,026
			Total f	or College of Arts & Scie	nces						\$11,252,678
College of 1 Information		s 10logy & Decision Sciences									
Kim,Dan Jon	ıg										

Kim, D., Co-PI; Information Technology & Decision Sciences; Dantu, R., PI; Computer Science & Engineering; Hawamdeh, S., Co-PI; Library & Information Sciences

GN0005114 GF1634 SFS-NEW: Advancing Learning and	R	National Science Foundation Federal	9/1/2012-	\$991,547	\$336,388	\$306,544	25%	\$76,636
Leadership Through an Integrated			8/31/2018					
Multidisciplinary Doctoral Program								
in Information Assurance								

File Number	Account Number Award Title	Activ	rity Sponsor	Original Source	Project Period	Total Award	-	Currently Allocated	Recognition %	Distribution Amount
	 <i>p-PI; Information Technology & Decision Scie</i> 4 GF1718 SFS-NEW: Advancing Learning a Leadership Through an Integrated Multidisciplinary Doctoral Program in Information Assurance 	nd I	ntu, R., PI; Computer Science National Science Foundatio			ndeh, S., Co- \$47,600	•	•		\$11,900
		Total	for Kim,Dan Jong							\$88,536
		Total	for Information Technology	V & Decisi	on Sciences					\$88,536
		Total	for College of Business							\$88,536
	f Education ism Center									
	K., Co-PI; COE Autism Center; Mehta, S., PI;				•			.		
GN0005817	7 GF0614 Project STArT: Systematic Trainin of Autism Teachers	g I	U.S. Department of Education	Federal	9/1/2013- 8/31/2018	\$1,247,881	\$249,121	\$249,699	9 13.33%	\$33,285
GN0007479	9 GF4259 Adventures in Autism Intervention and Research	PS	Texas Council for Developmental Disabilities (TCDD)	Federal	7/1/2015- 7/31/2015	\$5,625	\$0	\$5,625	5 100%	\$5,625
GN0007149	9 GS5201 Evaluation of the Innovative Servi	ces PS	Texas Department of Assistive and Rehabilitative Services (DARS)	State	12/17/2014 - 11/30/2015	\$95,314	\$0	\$95,314	4 100%	\$95,314
		Total	for Callahan,Kevin John							\$134,224
		Total	for COE Autism Center							\$134,224
Counselin	ng & Higher Education									
Bower,Bev GN0005557	rerly 7 GP6306 Council for the Study of Communi Colleges	ty R	Council for the Study of Community Colleges	Private	7/1/2013- 6/30/2018	\$38,608	\$14,156	\$8,452	2 100%	\$8,452
Bratton,Su		Total	for Bower,Beverly							\$8,452
Bratton, S.,	<i>Co-PI; Ray, D., PI; Counseling & Higher Edu</i> 9 GP6439 Mental Health Services for Low- Income Children, Family and Adu Residents of Denton County	PS	Flow Health Care Foundation, Inc.	Private	1/1/2015- 12/31/2015	\$20,000	\$0	\$20,000) 20%	\$4,000

File Number	Account Numbe	t r Award Title	Activi	ty Sponsor	Original Source	Project Period	Total Award		Currently Allocated	Recognition 2 %	Distribution Amount
GN0006994	GP6471	Efficacy of Therapeutic Group Parenting Model on Adopted Children's Behavior Problems, Stress in the Parent-Child Relationship, and Parents' Empathic/Attachment Behavior with their Children	R	Group Foundation for Advancing Mental Health	Private	1/1/2015- 12/31/2015	\$14,945	\$0	\$14,94	5 100%	\$14,945
			Total f	or Bratton,Sue C							\$18,945
Chen,Pu-Sh	ih Danie	I									
		ing & Higher Education; Simon, J., Co		P Planning & Inst Researc	h						
GN0007582	GP6478	What Does Direct Evidence Via Card Swipe Tell Us About Student Engagement and Retention?: A Study of the Engagement Research Index Project	R	NASPA-Student Affairs Administrators in Higher Education	Private	12/1/2014- 11/30/2015	\$1,000	\$0	\$1,000	0 50%	\$500
			Total f	or Chen,Pu-Shih Daniel							\$500
Fann,Amy											
GN0007556	GP6476	The Perceptions of Policy Makers on the Transfer Pathway in Texas Public Higher Education	R	National Institute for the Study of Transfer Students (NISTS)		12/1/2014- 11/30/2015	\$800	\$0	\$800	0 100%	\$800
			Total f	or Fann,Amy							\$800
Ray,Deanne	e C										
Ray, D., PI;	Bratton, S	S., Co-PI; Counseling & Higher Educa	tion								
GN0007039	GP6439	Mental Health Services for Low- Income Children, Family and Adult Residents of Denton County	PS	Flow Health Care Foundation, Inc.	Private	1/1/2015- 12/31/2015	\$20,000	\$0	\$20,000) 80%	\$16,000
			Total f	or Ray,Deanne C							\$16,000
			Total f	or Counseling & Higher	Education						\$44,697
Education	al Psyc	hology									
	•										
Boesch,Miri			tionall	Davahalaan Callahan V		Aution Conto	14				
		ombes, B., Co-PI; Mehta, S., PI; Educa Project STArT: Systematic Training of Autism Teachers		U.S. Department of Education	Federal			\$249,121	\$249,699	9 13.33%	\$33,285
			Total f	or Boesch,Miriam Chaco	n						\$33,285

File Number	Account Number		Activi	ty Sponsor	Original Source	Project Period	Total Award	Previously Allocated	•	Recognition %	Distribution Amount
Combes,Ber	rtina H										
Combes, B.,	PI; Mehte	a, S., Co-PI; Lindo, E., Co-PI; Educatio	nal Psy	vchology							
GN0004480	GF0609	Project TELL: Training Effective Leaders for High-Needs Schools Through Local Partnerships	Ι	U.S. Department of Education	Federal	10/1/2011- 9/30/2016	\$1,195,374	\$715,892	\$240,762	2 34%	\$81,859
Combes, B.,	Co-PI; M	lehta, S., PI; Boesch, M., Co-PI; Educat	tional H	sychology; Callahan, K., C	Co-PI; COE	Autism Cent	er				
GN0005817	GF0614	Project STArT: Systematic Training of Autism Teachers	Ι	U.S. Department of Education	Federal	9/1/2013- 8/31/2018	\$1,247,881	\$249,121	\$249,699	9 13.34%	\$33,310
		,	Total f	or Combes,Bertina H							\$115,169
Jacobson,A	rminta L	ee									
Jacobson, A.	., Co-PI; I	Mowell, C., PI; Educational Psychology	,								
GN0004872	GF4125	HIPPY HHSC Technical Assistance Grant	PS	Texas Health and Human Services Commission	Federal	11/1/2011- 9/30/2016	\$235,819	\$139,090	\$96,729	9 50%	\$48,365
Jacobson, A.	., Co-PI; I	Mowell, C., PI; Educational Psychology	,								
GN0006405	GF4212	HIPPY HHSC Technical Assistance Grant	PS	Texas Health and Human Services Commission	Federal	3/10/2014- 9/30/2016	\$122,538	\$46,865	\$75,673	3 50%	\$37,837
Jacobson, A.	., Co-PI; I	Mowell, C., PI; Educational Psychology	,								
GN0006290	GF4236	Texas HIPPY Corps	Ι	AmeriCorps	Federal	9/1/2014- 8/31/2015	\$456,697	\$0	\$456,697	7 50%	\$228,348
Jacobson, A.	., <i>Co-PI;</i> I	Mowell, C., PI; Educational Psychology	,								
GN0005087	GP6438	HIPPY Technical Assistance	PS	Home Instruction for Parents of Preschool	Private	12/15/2014	\$42,088	\$0	\$42,088	3 50%	\$21,044
				Youngsters (HIPPY) USA	L	12/31/2016					
			Total f	or Jacobson,Arminta Lee	•						\$335,593
Lindo,Endia	a Jones										
Lindo, E., Co	o-PI; Meh	nta, S., Co-PI; Combes, B., PI; Educatio	nal Psy	vchology							
GN0004480	GF0609	Project TELL: Training Effective Leaders for High-Needs Schools Through Local Partnerships	Ι	U.S. Department of Education	Federal	10/1/2011- 9/30/2016	\$1,195,374	\$715,892	\$240,762	2 33%	\$79,451
		·	Total f	or Lindo,Endia Jones							\$79,451
Mehta,Smit	ta										. ,
		nbes, B., PI; Lindo, E., Co-PI; Educatio	onal Ps	vchology							
		Project TELL: Training Effective Leaders for High-Needs Schools Through Local Partnerships	I	U.S. Department of Education	Federal	10/1/2011- 9/30/2016	\$1,195,374	\$715,892	\$240,762	2 33%	\$79,451

File Number	Account Number Award Title	Activi	ty Sponsor	Original Source	Project Period	Total Award	Previously Allocated	Currently Allocated	Recognition %	Distribution Amount
Mehta, S., P.	PI; Combes, B., Co-PI; Boesch, M., Co-PI; Edu	cational l	Psychology; Callahan, K., C	Co-PI; COE	Autism Cent	er				
GN0005817	7 GF0614 Project STArT: Systematic Training of Autism Teachers	, I	U.S. Department of Education	Federal	9/1/2013- 8/31/2018	\$1,247,881	\$249,121	\$249,699	60%	\$149,819
		Total f	for Mehta,Smita							\$229,271
Middlemiss	s,Wendy									
GN0007083	3 GP6459 Infants Perceptions of Maternal Technological Distractions: Is Mothers' Cellphone Use Generating the Still Face Effect?	R	Timberlawn Psychiatric Research Foundation	Private	1/26/2015- 1/25/2016	\$17,403	\$0	\$17,403	8 100%	\$17,403
		Total f	for Middlemiss,Wendy							\$17,403
Mowell,Car	rla M									
	PI; Jacobson, A., Co-PI; Educational Psychol	01								
GN0004872	2 GF4125 HIPPY HHSC Technical Assistance Grant	e PS	Texas Health and Human Services Commission	Federal	11/1/2011- 9/30/2016	\$235,819	\$139,090	\$96,729	50%	\$48,365
	PI; Jacobson, A., Co-PI; Educational Psychol									
GN0006405	5 GF4212 HIPPY HHSC Technical Assistance Grant	e PS	Texas Health and Human Services Commission	Federal	3/10/2014- 9/30/2016	\$122,538	\$46,865	\$75,673	50%	\$37,837
	PI; Jacobson, A., Co-PI; Educational Psychol	ogy								
GN0006290) GF4236 Texas HIPPY Corps	Ι	AmeriCorps	Federal	9/1/2014- 8/31/2015	\$456,697	\$0	\$456,697	50%	\$228,348
Mowell, C.,	PI; Jacobson, A., Co-PI; Educational Psychol	pgy								
GN0005087	GP6438 HIPPY Technical Assistance	PS	Home Instruction for Parents of Preschool		12/15/2014	\$42,088	\$0	\$42,088	50%	\$21,044
		Ta4a1.4	Youngsters (HIPPY) USA For Mowell,Carla M		12/31/2016					
										\$335,593
		Total f	for Educational Psycholog	У						\$1,145,766
Kinesiolog	gy, Health Promotion and Recreation									
Hill,David V	Wilfred									
	-PI; Mcfarlin, B., PI; Vingren, J., Co-PI; Kines					•				
GN0006977	GP6419 Evaluation OptiMSM and Glucosamine HCL as Tissue Damag Countermeasure		Bergstrom Nutrition	Private	9/14/2014- 12/31/2015	\$144,775	\$0	\$144,775	5 10%	\$14,478
		Total f	or Hill,David Wilfred							\$14,478
										÷= 1,170

File Number	Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	•	Currently Allocated	Recognition %	Distribution Amount
Keller,Maria	an Jean										
GN0006217	GA4400	AVATAR	PS	Texas Higher Education Coordinating Board	State	6/1/2013- 8/31/2016	\$325,000	\$15,000	\$310,000) 100%	\$310,000
GN0005130	GS5165	Allied Health Pathway: A Minority Male Initiative	R	Texas Higher Education Coordinating Board	State	9/1/2012- 8/31/2015	\$508,863	\$399,863	\$109,000) 100%	\$109,000
			Total f	or Keller,Marian Jean							\$419,000
Mcfarlin,Bri	ian Keith										
Mcfarlin, B.,	PI; Vingr	en, J., Co-PI; Kinesiology, Health Pro	omotion	and Recreation; Mcfarlin,	B., PI; Ving	ren, J., Co-Pl	; Biology				
GN0006659	GP6413	How Does Curcumin Alter Recovery and Inflammation After Muscle Damage?	R	National Strength and Conditioning Association	Private	9/1/2014- 8/31/2015	\$13,750	\$0	\$13,750) 45%	\$6,188
Mcfarlin, B.,	PI; Hill, I	D., Co-PI; Vingren, J., Co-PI; Kinesio	ology, H	ealth Promotion and Recre	ation; Vingr	en, J., Co-PI;	Mcfarlin, B	., PI; Biology	,		
GN0006977	GP6419	Evaluation OptiMSM and Glucosamine HCL as Tissue Damage Countermeasure		Bergstrom Nutrition	Private	9/14/2014- 12/31/2015	\$144,775	\$0	\$144,775	5 45%	\$65,149
Mcfarlin, B.,	PI; Kines	iology, Health Promotion and Recrea	tion; Bio	ology							
GN0007008	GP6424	Treatment with Longvida: Potential to Modulate Inflammation and Reduce Muscle Recovery Time Following Injury	R	Verdure Sciences	Private	9/14/2014- 12/31/2015	\$50,000	\$0	\$50,000) 90%	\$45,000
Mcfarlin,B., I	PI; Kinest	ology, Health Promotion and Recreat	ion; Bio	logy							
GN0007472	GP6467	The Effects of 8-weeks of Vitamin K2 Supplementation on Cardiovascular Performance	R	Nu Science	Private	5/1/2015- 4/30/2016	\$11,000	\$0	\$11,000) 90%	\$9,900
			Total f	or Mcfarlin,Brian Keith							\$126,236
Vingren,Jak	ob Lang	berg									,
8	0	ology, Health Promotion and Recreati	on; Biol	ogy							
GN0006633	GP6411	Master's Grant	R	National Strength and Conditioning Association	Private	9/1/2014- 8/31/2015	\$7,500	\$0	\$7,500) 90%	\$6,750
Vingren, J., F	PI; Kinesi	ology, Health Promotion and Recreati	on; Biol	ogy							
GN0006658	GP6412	Effect of Post-Resistance Exercise Alcohol Ingestion on Muscle Steroid Hormone Receptors	R	National Strength and Conditioning Association	Private	9/1/2014- 8/31/2015	\$24,000	\$0	\$24,000) 90%	\$21,600

File Number	Account Number Award Title	Activ	ity Sponsor	Original Source	Project Period	Total Award	•	Currently Allocated	Recognition %	Distribution Amount
Vingren, J.,	Co-PI; Mcfarlin, B., PI; Kinesiology, Health I	Promotion	n and Recreation; Mcfarlin,	B., PI; Ving	ren, J., Co-P	I; Biology				
GN0006659	GP6413 How Does Curcumin Alter Recover and Inflammation After Muscle Damage?	ry R	National Strength and Conditioning Association	Private	9/1/2014- 8/31/2015	\$13,750	\$0	\$13,750) 45%	\$6,188
Vingren, J.,	Co-PI; Hill, D., Co-PI; Mcfarlin, B., PI; Kine.	siology, H	lealth Promotion and Recre	ation; Vingr	ren, J., Co-Pl	; Mcfarlin, B	., PI; Biology	,		
GN0006977	GP6419 Evaluation OptiMSM and Glucosamine HCL as Tissue Dama Countermeasure		Bergstrom Nutrition	Private	9/14/2014- 12/31/2015		\$0	\$144,775	36%	\$52,119
Vingren, J.,	PI; Kinesiology, Health Promotion and Recre	ition; Bio	ology							
GN0007379	GP6485 Effect Of The Transient Resistance Exercise-Induced Testosterone Increase on Satellite Cell Activation		National Strength and Conditioning Association	Private	6/15/2015- 8/31/2016	\$15,000	\$0	\$15,000) 90%	\$13,500
		Total	for Vingren,Jakob Langb	erg						\$100,157
		Total	for Kinesiology, Health Pr	omotion ar	nd Recreatio	n				\$659,870
Teacher E	ducation & Administration									
Boyd,Rossa	na R									
GN0006215	GA4504 Alonzo Scholarship 2014-2015	Ι	Texas Higher Education Coordinating Board	State	9/1/2013- 8/31/2015	\$300,000	\$150,000	\$150,000) 100%	\$150,000
Boyd, R., PI	: Subramaniam, K., Co-PI; Teacher Education	& Admi	nistration							
GN0004442	GF0610 Title III: National Professional Development Program - Project NEXUS	Ι	U.S. Department of Education	Federal	5/1/2012- 4/30/2017	\$985,819	\$352,234	\$199,347	50%	\$99,674
•	-PI; Teacher Education & Administration; D' ; Azad, R., Co-PI; Dixon, R., PI; Biology; Aza			& Engineeri	ing; Chen, F.	, Co-PI; D'Sa	ouza, N., Co-I	PI; Mechanico	al & Energy	
• •	GF1734 Biosynthesis, Regulation and Engineering of C-Lignin		National Science Foundati	ion Federal	8/1/2015- 7/31/2018	\$833,723	\$0	\$283,431	10%	\$28,343
		Total	for Boyd,Rossana R							\$278,017
Eddy,Collee	en M									. ,
Eddy, C., Ca	-PI; Harrell, P., PI; Teacher Education & Ad	ministrat	ion							
GN0006316	GF4214 North Texas Collaborative for Science, Math and Writing	Ι	Texas Higher Education Coordinating Board	Federal	2/1/2014- 4/30/2016	\$1,057,434	\$500,000	\$557,434	50%	\$278,717
		Total	for Eddy,Colleen M							\$278,717

File Number	Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	v	Currently Allocated	Recognition %	Distribution Amount
Harrell,Pan	nela Espri	ivalo									
Harrell, P., I	PI; Eddy,	C., Co-PI; Teacher Education & Adn	ninistratic	on							
GN0006316	GF4214	North Texas Collaborative for Science, Math and Writing	Ι	Texas Higher Education Coordinating Board	Federal	2/1/2014- 4/30/2016	\$1,057,434	\$500,000	\$557,434	4 50%	\$278,717
Harrell, P., (Co-PI; Te	acher Education & Administration; Q	Quintanill	a, J., PI; Mathematics							
GN0006980	GP6415	TI Foundation Grant III for Teach North Texas	Ι	Texas Instruments Foundation	Private	5/15/2014- 5/14/2017	\$644,000	\$0	\$204,000	0 50%	\$102,000
Harrell, P., (Co-PI; Te	acher Education & Administration; T	hompson	, R., PI; Biology							
GN0006980	GP6415	TI Foundation Grant III for Teach North Texas	Ι	Texas Instruments Foundation	Private	5/15/2014- 5/14/2017	\$644,000	\$204,000	\$213,000	0 50%	\$106,500
			Total f	or Harrell,Pamela Espriv	valo						\$487,217
Subramania	am,Karth	igeyan									. ,
	· ·	PI; Boyd, R., PI; Teacher Education	& Admin	istration							
		Title III: National Professional Development Program - Project NEXUS		U.S. Department of Education	Federal	5/1/2012- 4/30/2017	\$985,819	\$352,234	\$199,347	7 50%	\$99,674
			Total f	or Subramaniam,Karthi	geyan						\$99,674
Wickstrom,	,Carol D										1).
GN0006510	GF4219	National Writing Project 2014	PS	National Writing Project	Federal	5/1/2014- 8/31/2016	\$20,000	\$10,000	\$10,000	0 100%	\$10,000
GN0007104	GS6035	Write for Texas	Ι	University of Texas at Austin	State	10/28/2014 -6/30/2015	\$104,892	\$0	\$104,892	2 100%	\$104,892
GN0007639	GS6038	Write for Texas_Writing Coaching Services	Ι	University of Texas at Austin	State	8/1/2015- 7/31/2016	\$100,000	\$0	\$100,000	0 100%	\$100,000
			Total f	or Wickstrom,Carol D							\$214,892
			Total f	or Teacher Education &	Administra	tion					\$1,358,516
			Total f	or College of Education							\$3,343,072
College of	Fnaina	arina									+-,,
		ering & Engineering									
Akl,Robert											
GN0007560	GA4522	App Design Summer Camp	PS	Texas Higher Education Coordinating Board	State	6/1/2015- 8/31/2015	\$13,998	\$0	\$13,998	8 100%	\$13,998

File Number	Account Number	t r Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	v	Currently Allocated	Recognition %	Distribution Amount
			Total f	or Akl,Robert							\$13,998
Blanco Vill	lar,Eduaro	lo									
GN0007178	8 GF1717	Extra-Propositional Aspects of Meaning in Computational Linguistics Workshop	R	National Science Foun	dation Federal	4/1/2015- 9/30/2015	\$6,000	\$0	\$6,00	0 100%	\$6,000
			Total f	or Blanco Villar,Edua	rdo						\$6,000
Bryce,Rene	ee Cathry	n									
GN0006185	5 GF1664	REU Site: Bug Wars: A Collaborative Software Testing Research Experience for Undergraduates	R	National Science Foun	dation Federal	8/6/2013- 2/28/2015	\$49,988	\$20,000	\$29,98	8 100%	\$29,988
Bryce, R., P	PI; Takabi,	H., Co-PI; Computer Science & Engl	ineering								
GN0006930	0 GF1707	REU Site: Secure Software Testing for Web and Mobile Applications: Research Experience for Undergraduates	R	National Science Foun	dation Federal	1/1/2015- 12/31/2017	\$359,991	\$0	\$359,99	1 50%	\$179,996
Bryce, R., C	Co-PI; Mik	ler, A., PI; Schneider, T., Co-PI; Con	nputer Sci	ence & Engineering; T	iwari, C., Co-Pl	; Geography					
GN0005417	7 GF2667	Minimizing Access Disparities in Bio-Emergency Response Planning	R	National Institutes of H	Iealth Federal	8/1/2013- 7/31/2015	\$799,560	\$788,205	\$11,35	5 15%	\$1,703
			Total f	or Bryce,Renee Cathr	yn						\$211,687
Caragea,Co	ornelia Al	exandra									
Caragea, C.	., PI; Com	puter Science & Engineering; Librar	y & Infori	nation Sciences							
GN0006472	2 GF1700	TWC: Small: Collaborative: Towards Privacy Preserving Online Image Sharing	R	National Science Foun	dation Federal	10/1/2014- 9/30/2017	\$244,736	\$0	\$244,73	6 80%	\$195,789
Caragea, C	., PI; Tara	u, P., Co-PI; Computer Science & Er	ngineering	;; Caragea, C., PI; Libr	ary & Informat	ion Sciences					
GN0006467	7 GF1703	III: Small: Collaborative Research: Keyphrase Extraction in Document Networks	R	National Science Foun	dation Federal	9/1/2014- 8/31/2017	\$212,854	\$0	\$212,854	4 56%	\$119,198
			Total f	or Caragea,Cornelia A	lexandra						\$314,987
Dantu,Ran	nanamurt	hy									,
Dantu, R., F	PI; Compu	ter Science & Engineering; Hawamde	eh, S., Co	-PI; Library & Informa	tion Sciences; K	Kim, D., Co-P.	I; Informatio	on Technolog	y & Decision	Sciences	
GN0005114	4 GF1634	SFS-NEW: Advancing Learning and Leadership Through an Integrated Multidisciplinary Doctoral Program in Information Assurance	i R	National Science Foun	dation Federal	9/1/2012- 8/31/2018	\$991,547	\$336,388	\$306,54	4 50%	\$153,272

File Number	Account Number Award Title	Activi	ity Sponsor	Original Source	Project Period	Total Award	•	Currently Allocated	Recognition %	Distribution Amount
Dantu, R., P	PI; Computer Science & Engineering; Hawamde	eh, S., Ca	o-PI; Library & Informatio	n Sciences; I	Kim, D., Co-P.	I; Informatio	on Technolog	y & Decision	Sciences	
GN0005114	GF1718 SFS-NEW: Advancing Learning and Leadership Through an Integrated Multidisciplinary Doctoral Program in Information Assurance	ΙI	National Science Founda	tion Federal	9/1/2012- 8/31/2018	\$47,600	\$0	\$47,600	0 50%	\$23,800
GN0007491	GF1735 EAGER: Mobile Solutions for Multifold Increase of Survival Rates Through High Quality Chest Compressions	R	National Science Founda	tion Federal	8/1/2015- 7/31/2016	\$140,845	\$0	\$140,84	5 100%	\$140,845
		Total	for Dantu,Ramanamurth	ıy						\$317,917
Fu,Song										. ,
GN0007562	2 GF4266 Anomaly Detection in DOE High Performance Computing Systems Logs Using Machine Learning	R	Los Alamos National Laboratory	Federal	8/24/2015- 8/31/2016	\$85,000	\$0	\$85,000	0 100%	\$85,000
		Total	for Fu,Song							\$85,000
Gomathisar	nkaran,Mahadevan									
Gomathisan	karan, M., Co-PI; Computer Science & Engine	ering; No	amuduri, K., PI; Wan, Y., O	Co-PI; Electr	ical Engineer	ing				
GN0006802	2 GF1698 MobiHoc Workshop on "Airborne Networks and Communications"	R	National Science Founda	tion Federal	9/1/2014- 8/31/2015	\$29,659	\$0	\$29,659	9 33.33%	\$9,885
Gomathisan	karan, M., PI; Kavi, K., Co-PI; Computer Scien	ice & En	gineering							
GN0007132	2 GF1705 A Framework for Epidemic Contrac Tracing Using Multi-Contextual Information	t R	National Science Founda	tion Federal	12/1/2014- 11/30/2015	\$99,965	\$0	\$99,96	5 80%	\$79,972
		Total	for Gomathisankaran,Ma	ahadevan						\$89,857
Huang,Yan	l l									
	3 GF1699 US-Based Students Support to Attend ACM SIGSPATIAL 2014	R	National Science Founda	tion Federal	9/1/2014- 8/31/2015	\$29,625	\$0	\$29,62	5 100%	\$29,625
GN0005766	5 GF2665 Geotagging Social Media for Enhanced Location-Based Search	R	National Geospatial- Intelligence Agency	Federal	6/15/2013- 6/14/2016	\$449,425	\$299,671	\$149,754	4 100%	\$149,754
		Total t	for Huang,Yan							\$179,379
Kavi,Krish	na M		- -							φ117,017
/	GF1679 I/UCRC: NSF Net-Centric and Clou Software and Systems	d R	National Science Founda	tion Federal	4/15/2014- 3/31/2019	\$660,858	\$317,729	\$121,055	5 100%	\$121,055

File Accou Number Numb	nt er Award Title	Activi	ty Sponsor	Original Source	Project Period	Total Award	•	Currently Allocated	Recognition %	Distribution Amount
Kavi, K., Co-PI; Gor	mathisankaran, M., PI; Computer Scienc	e & En	gineering							
GN0007132 GF170	5 A Framework for Epidemic Contract Tracing Using Multi-Contextual Information	R	National Science Foundation	on Federal	12/1/2014- 11/30/2015	\$99,965	\$0	\$99,965	5 20%	\$19,993
GN0006339 GF172	0 I/UCRC: NSF Net-Centric and Cloud Software and Systems	R	National Science Foundation	on Federal	4/15/2014- 3/31/2019	\$24,000	\$0	\$24,000) 100%	\$24,000
GN0007343 GP644	7 Membership Fees: IUCRC Net Centric Software and Systems	R	Endometric Corp	Private	8/23/2012- 8/31/2015	\$445,717	\$340,717	\$15,000) 100%	\$15,000
GN0007343 GP644	7 Membership Fees: IUCRC Net Centric Software and Systems	R	Ashum Corp	Private	8/23/2012- 8/31/2015	\$445,717	\$355,717	\$55,000) 100%	\$55,000
		Total f	or Kavi,Krishna M							\$235,048
Keathly,David Mar	*k									
GN0005517 GF416	4 National Convergence Technology Center	PS	Collin College	Federal	8/15/2012- 7/31/2016	\$172,132	\$87,960	\$94,587	7 100%	\$94,587
		Total f	or Keathly,David Mark							\$94,587
Mikler,Armin R										
Mikler, A., PI; Comp	puter Science & Engineering; Tiwari, C.,	Co-PI;	Geography							
GN0007133 GF170	6 Computational Methods for Quantifying Regional Ebola-Specific Resource Coverage	R	National Science Foundation	on Federal	12/1/2014- 11/30/2015	\$119,834	\$0	\$119,834	4 50%	\$59,917
Mikler, A., PI; Schne	eider, T., Co-PI; Bryce, R., Co-PI; Comp	uter Sc	ience & Engineering; Tiwar	i, C., Co-P.	I; Geography					
GN0005417 GF266	7 Minimizing Access Disparities in Bio-Emergency Response Planning	R	National Institutes of Healt	h Federal	8/1/2013- 7/31/2015	\$799,560	\$788,205	\$11,355	5 35%	\$3,974
GN0006958 GF424	2 Developing Functional Response Plans under the Cities Readiness Initiative (CRI) for Counties in North Central Texas	R	Texas Department of State Health Service	Federal	11/1/2014- 6/30/2015	\$167,945	\$0	\$167,945	5 100%	\$167,945
		Total f	or Mikler, Armin R							\$231,836
Mohanty,Saraju										
Mohanty, S., PI; Con	mputer Science & Engineering; Kougiand	os, E., (Co-PI; Engineering Technol							
GN0007244 GF426	2 Low-Latency Embedded Vision Processor	R	NanoWatt Design, Inc.	Federal	8/1/2015- 6/1/2016	\$45,000	\$0	\$45,000) 60%	\$27,000
		Total f	or Mohanty,Saraju							\$27,000

Number	Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	Previously Allocated	-	Recognition %	n Distribution Amount
Schneider,Ta	amara										
Schneider, T.,	, <i>Co-PI; N</i>	Aikler, A., PI; Bryce, R., Co-PI; Comp	uter Scie	ence & Engineering; Tiw	ari, C., Co-Pl	I; Geography					
GN0005417		Minimizing Access Disparities in Bio-Emergency Response Planning	R	National Institutes of He	alth Federal	8/1/2013- 7/31/2015	\$799,560	\$788,205	\$11,355	5 15%	\$1,703
			Total fo	or Schneider,Tamara							\$1,703
Takabi,Hass	an										
Takabi, H., C	Co-PI; Bry	ce, R., PI; Computer Science & Engin	eering								
GN0006930		REU Site: Secure Software Testing for Web and Mobile Applications: Research Experience for Undergraduates	R	National Science Founda	tion Federal	1/1/2015- 12/31/2017	\$359,991	\$0	\$359,991	50%	\$179,996
			Total fo	or Takabi,Hassan							\$179,996
Tarau,Paul											<i>q</i> 1 , <i>y</i> , <i>y</i> , <i>y o</i>
GN0006467		III: Small: Collaborative Research: Keyphrase Extraction in Document	R	National Science Founda	tion Federal	9/1/2014- 8/31/2017	\$212,854	\$0	\$212,854	30%	\$63,856
		Networks	Total fo	or Tarau.Paul							¢62 856
				or Tarau,Paul							\$63,856
				or Tarau,Paul or Computer Science &	Engineering						\$63,856 \$2,052,851
Electrical l				,	Engineering						,
Electrical A	Enginee			,	Engineering						,
	Enginee guel F GF4244		Total fo	,		11/4/2014- 5/10/2015	\$13,500	\$0	\$13,500) 100%	,
Acevedo,Mi g GN0006897	Enginee guel F GF4244	ring Autonomous Sustainable Brackish Desalinization System for	Total fo	Dr Computer Science & Development Alternative Incorporated	es, Federal	11/4/2014-	\$13,500	\$0	\$13,500) 100%	\$2,052,851
Acevedo,Mig GN0006897 Acevedo, M.,	Enginee guel F GF4244 <i>PI; Electr</i> GF4254	ring Autonomous Sustainable Brackish Desalinization System for Smallholder Farming Households	Total fo R PI; UNT . R	Dr Computer Science & Development Alternative Incorporated	es, Federal	11/4/2014-	\$13,500 \$199,430	\$0 \$0	\$13,500 \$199,430		\$2,052,851
Acevedo,Mig GN0006897 Acevedo, M.,	Enginee guel F GF4244 <i>PI; Electr</i> GF4254	ring Autonomous Sustainable Brackish Desalinization System for Smallholder Farming Households <i>rical Engineering; Carranza, G., Co-F</i> Global Research and Education Initiative on Sustainable Desalination Technology	R R PI; UNT R	or Computer Science & Development Alternative Incorporated International-Comm Out Institute of International	es, Federal	11/4/2014- 5/10/2015 4/17/2015-					\$2,052,851 \$13,500
Acevedo,Mig GN0006897 Acevedo, M.,	Enginee guel F GF4244 <i>PI; Electr</i> GF4254	ring Autonomous Sustainable Brackish Desalinization System for Smallholder Farming Households <i>rical Engineering; Carranza, G., Co-F</i> Global Research and Education Initiative on Sustainable Desalination Technology	R R PI; UNT R	or Computer Science & Development Alternative Incorporated International-Comm Out Institute of International Education	es, Federal	11/4/2014- 5/10/2015 4/17/2015-					\$2,052,851 \$13,500 \$99,715

File Number	Account Number	Award Title	Activi	ty Sponsor	Original Source	Project Period	Total Award	•	Currently Allocated	Recognition %	Distribution Amount
		, PI; Electrical Engineering	D			c/15/2015	¢100.004	¢0	¢100.00	500/	¢00.0 70
GN0007141	1 GF1724	EAGER: Aerial Communication Infrastructure for Smart Emergency Response	R	National Science Founda	ation Federal	6/15/2015- 5/31/2017	\$199,904	\$0	\$199,904	4 50%	\$99,952
			Total f	or Fu,Shengli							\$124,952
Lin,Yuank	un										
		Engineering; Lin, Y., PI; Physics									
GN0006303	3 GF4228	Low Threshold Lasing and Selective Sensing Devices Based on Organic Dyes Stabilized in Nanopores and Polymer Photonic Crystals	R	University of Texas at Sa Antonio	an Federal	7/1/2014- 6/30/2017	\$163,935	\$52,431	\$111,504	4 25%	\$27,876
			Total f	or Lin,Yuankun							\$27,876
Namuduri,	,Kameswa	ra Rao									
		n, Y., Co-PI; Electrical Engineering; C			*		ing				
GN0006802	2 GF1698	MobiHoc Workshop on "Airborne Networks and Communications"	R	National Science Founda	ation Federal	9/1/2014- 8/31/2015	\$29,659	\$0	\$29,659	33.34%	\$9,888
			Total f	or Namuduri,Kameswa	ra Rao						\$9,888
Wan,Yan											
		duri, K., PI; Electrical Engineering; C			•	0	0				
GN0006802	2 GF1698	MobiHoc Workshop on "Airborne Networks and Communications"	R	National Science Founda	ation Federal	9/1/2014- 8/31/2015	\$29,659	\$0	\$29,659	9 33.33%	\$9,885
		, PI; Electrical Engineering									
GN0007078	8 GF1709	I-Corps Teams: Drone-Carried Wi-Fi Communication Infrastructure	R	National Science Founda	ation Federal	2/1/2015- 7/31/2015	\$50,000	\$0	\$50,000) 50%	\$25,000
GN0006847	7 GF1716	CAREER: Communication and Control Co-design to Enable Aerial Networking in Uncertain Airspace Environment: Paradigm Shift From Ignorance and Constraints to Facilitators	R	National Science Founda	ation Federal	6/1/2015- 5/31/2020	\$442,539	\$0	\$98,623	3 100%	\$98,623
Wan, Y., PI,	; Fu, S., Ca	o-PI; Electrical Engineering									
GN0007141	1 GF1724	EAGER: Aerial Communication Infrastructure for Smart Emergency Response	R	National Science Founda	ation Federal	6/15/2015- 5/31/2017	\$199,904	\$0	\$199,904	4 50%	\$99,952

GN0000056 GP2068 Rum-Time Failure Detection and Systems R National Institute of Standards and Technology Federal 9/1/2013. \$149,995 \$100,000 \$49,995 100% \$49,995 GN00000530 GF2068 Rum-Time Failure Detection and Standards and Technology R MITRE Corporation Federal 10/1/2013. \$199,905 \$69,641 \$33,000 100% \$33,000 GN00006950 GF2068 Korchartic Weather-Impact Modeling at a Strategic Time Horizon R MITRE Corporation Federal 10/1/2013. \$99,120 \$69,641 \$33,000 100% \$33,000 GN0000969 GP6443 Metamaterials Inspired High Performance On-Chip Interconnects R Scrinconductor Research Croporation Private 12/1/2014- \$50,000 \$50 \$50,000 100% \$50,000 GN0007158 GP6452 Evaporative Spray Cooling System R American Science & Engineering Interimetring Intitiative College Station Private 2/20/2015- \$51,577 \$00 \$51,577 100% \$51,577 GN000748 GR3037 Planing for the Establishment of Systems Engineering Intitiative Teams at UNT R Engerincering Houseiri, Nourreding System	File Number	Account Number	• Award Title	Activi	ty Sponsor	Original Source	Project Period	Total Award	Previously Allocated	Currently Allocated	Recognition 7 %	Distribution Amount
Strategic Time HorizonPrivate9/30/2015Strategic Time HorizonTotalTotalStrategic Time HorizonChang,Hualiang G0000696 GP6434Metamaterials Inspired High Performance On-Chip InterconnecesR R Semiconductor Research InterconnecesPrivate I2/1/2014S50,000S0S50,000100%S50,000G0000769 GP6434Metamaterials Inspired High Performance On-Chip InterconnecesR R Semiconductor Research InterconnecesPrivate I2/1/2014S50,000S0S50,000100%S50,000G00007185GP6452Evaporative Spray Cooling System Systems Engineering Initiative Teams at UNTR R American Science & Engineering, Inc.Private S/15/2015S51,577S0S51,577100%S51,577G0000748GP6452Evaporative Spray Cooling System Systems Engineering Initiative Teams at UNTR R American Science & Engineering, Inc.Private S/15/2015S51,600S0S50,000100%S51,577G0000748GP6452Evaporative Spray Cooling System Systems Engineering Initiative Teams at UNTR Management, Regulator Technologies, Inc.Private 	GN0006056	GF2668	Control in Complex Information	R				\$149,995	\$100,000	\$49,995	5 100%	\$49,995
Zhang,Hualiang GN0006969 GP6434 Metamaterials Inspired High Performance On-Chip Interconnects R Semiconductor Research Corporation Private 12/1/2014- 11/30/2015 \$50,000 \$50,000 100% \$50,000 Total for Zhang,Hualiang Semiconductor Research Corporation Private 12/1/2014- 11/30/2015 \$50,000 \$00 \$50,000 100% \$50,000 Engineering Technology Engineering Semiconductor Research Corporation Private 2/2/20215- 8/31/2015 \$51,577 \$0 \$51,577 100% \$51,577 GN0007188 GP6452 Evaporative Spray Cooling System GN0007489 GS6037 Planning for the Establishment of Systems Engineering Initiative Teams at UNT R Texas A&M University - College Station Private 5/15/2015- 7/5/2015 \$5,000 \$0 \$5,000 100% \$5,000 Boubekri,Nourredine GN0007048 GP6427 Research and Development in Additive Manufacturing (3D Printing) R Emerson Process Management, Regulator Technologies, Inc. Private 1/1/15/2014 -5/14/2015 \$24,000 \$00 \$24,000 GN0007048 GP6427 Research and Development in Additive Manufacturing (3D Printing) R Emerson Process Management, Regulator	GN0006530		for Flow-Contingency Planning at a	R	MITRE Corporation	Federal		\$99,120	\$69,641	\$33,000) 100%	\$33,000
GN0006969 GP6434 Metamaterials Inspired High Performance On-Chip Interconnects R Semiconductor Research Corporation Private 12/1/2014- \$50,000 \$0 \$50,000 100% \$50,000 Total for Zhang,Hualiang Total for Electrical Engineering Total for Electrical Engineering \$50,000 \$51,577 \$60 \$51,577 \$0 \$51,577 \$00% \$51,577 \$00% \$51,577 \$0% \$50,000 \$0% \$50,000 \$0% \$50,000 \$0% \$50,000 <td< td=""><td></td><td></td><td></td><td>Total f</td><td>or Wan,Yan</td><td></td><td></td><td></td><td></td><td></td><td></td><td>\$316,455</td></td<>				Total f	or Wan,Yan							\$316,455
Performance On-Chip InterconnectsCorporation11/30/2015Total for Zhang.Hualiang\$\$50,000Total for Zehang.Hualiang\$\$50,000Total for Zehang.Hualiang\$\$642,386Engineering Tech-JegyBostanci,Huseyin\$\$1,577\$0\$\$51,577\$0\$\$24,000\$0%\$24,000\$0%\$24,000 <td>Zhang,Hual</td> <td>liang</td> <td></td>	Zhang,Hual	liang										
Total for Electrical Engineering Total for Electrical Engineering \$642,386 Engineering Technology Bostanci,Huseyin Solution Solution </td <td>GN0006969</td> <td></td> <td>1 0</td> <td>R</td> <td></td> <td>Private</td> <td></td> <td>\$50,000</td> <td>\$0</td> <td>\$50,000</td> <td>) 100%</td> <td>\$50,000</td>	GN0006969		1 0	R		Private		\$50,000	\$0	\$50,000) 100%	\$50,000
Engineering Technology Bostanci,Huseyin GN0007158 GP6452 Evaporative Spray Cooling System R American Science & Private 2/20/2015- \$51,577 \$0 \$51,577 100% \$51,577 GN0007188 GP6452 Evaporative Spray Cooling System R American Science & Private 2/20/2015- \$5,000 \$0 \$51,577 100% \$51,577 GN0007489 GS6037 Planning for the Establishment of Systems Engineering Initiative Teams at UNT R Texas A&M University - College Station Private 5/15/2015- \$5,000 \$0 \$5,000 100% \$5,000 Bubekri,Nourredine GN0007048 GP6427 Research and Development in Additive Manufacturing (3D Printing) R Emerson Process Management, Regulator Technologies, Inc. Private 11/15/2014 \$24,000 \$0 \$24,000 \$0 \$24,000 Davis,Jerome Jay GN0007281 GS6036 Nuclear Education Laboratory Equipment I Texas A&M University - College Station Private 2/1/2015- \$27,691 \$0 \$27,691 100% \$27,691				Total f	or Zhang,Hualiang							\$50,000
Bostanci,Huseyin GN0007158 GP6452 Evaporative Spray Cooling System R American Science & Engineering, Inc. Private 2/20/2015- \$51,577 \$0 \$51,577 100% \$51,577 GN0007158 GP6452 Evaporative Spray Cooling System R Texas A&M University - College Station Private 5/15/2015- \$5,000 \$0 \$5,000 \$5,000 GN0007489 GS6037 Planning for the Establishment of Systems Engineering Initiative Teams at UNT R Texas A&M University - College Station Private 5/15/2015- \$5,000 \$0 \$5,000 \$0 \$5,000 Boubekri,Nourredine GN0007048 GP6427 Research and Development in Additive Manufacturing (3D Printing) R Emerson Process Private 11/15/2014 \$24,000 \$0 \$24,000 \$0 \$24,000 Davis,Jerome Jay GN0007281 GS6036 Nuclear Education Laboratory I Texas A&M University - College Station Private 2/1/2015- \$27,691 \$0 \$27,691 100% \$27,691 GN0007281 GS6036 Nuclear Education Laboratory I Texas A&M University - College Station Private 2/1/2015- \$27,691 \$0 <td< td=""><td></td><td></td><td></td><td>Total f</td><td>or Electrical Engineering</td><td></td><td></td><td></td><td></td><td></td><td></td><td>\$642,386</td></td<>				Total f	or Electrical Engineering							\$642,386
GN0007158 GP6452 Evaporative Spray Cooling System R American Science & Engineering, Inc. Private 2/20/2015- \$51,577 \$0 \$51,577 100% \$51,577 GN0007489 GS6037 Planning for the Establishment of Systems Engineering Initiative Teams at UNT R Texas A&M University - College Station Private 5/15/2015- \$5,000 \$0 \$5,000 100% \$5,000	Engineeri	ng Tech	nology									
GN0007158 GP6452 Evaporative Spray Cooling System R American Science & Engineering, Inc. Private 2/20/2015- \$51,577 \$0 \$51,577 100% \$51,577 GN0007489 GS6037 Planning for the Establishment of Systems Engineering Initiative Teams at UNT R Texas A&M University - College Station Private 5/15/2015- \$5,000 \$0 \$5,000 100% \$5,000	Bostanci,Hu	ıseyin										
Systems Engineering Initiative Teams at UNT College Station 7/5/2015 Total for Bostanci,Huseyin S56,577 Boubekri,Nourredine GN0007048 GP6427 Research and Development in Additive Manufacturing (3D Printing) R Emerson Process Management, Regulator Technologies, Inc. Private 11/15/2014 \$24,000 \$0 \$24,000 \$24,000 Davis,Jerome Jay GN0007281 GS6036 Nuclear Education Laboratory Equipment I Texas A&M University - College Station Private 2/1/2015- 7/5/2015 \$27,691 \$0 \$27,691 \$0 \$27,691 \$27,691		•	Evaporative Spray Cooling System	R		Private		\$51,577	\$0	\$51,577	7 100%	\$51,577
Boubekri,Nourredine GN0007048 GP6427 Research and Development in Additive Manufacturing (3D Printing) R Emerson Process Management, Regulator Technologies, Inc. Private 11/15/2014 \$24,000 \$0 \$24,000 100% \$24,000 Davis,Jerome Jay GN0007281 GS6036 Nuclear Education Laboratory Equipment I Texas A&M University - College Station Private 2/1/2015 \$27,691 \$0 \$27,691 100% \$27,691	GN0007489		Systems Engineering Initiative	R		Private		\$5,000	\$0	\$5,000) 100%	\$5,000
GN0007048 GP6427Research and Development in Additive Manufacturing (3D Printing)R R Emerson Process Management, Regulator Technologies, Inc.Private11/15/2014 -5/14/2015\$24,000\$0\$24,000\$24,000 Davis,Jerome Jay GN0007281 GS6036Nuclear Education Laboratory EquipmentI Texas A&M University - College StationPrivate2/1/2015- 7/5/2015\$27,691\$0\$27,691100%\$27,691				Total f	or Bostanci,Huseyin							\$56,577
Additive Manufacturing (3D Printing) Management, Regulator Technologies, Inc. -5/14/2015 Total for Boubekri,Nourredine \$24,000 Davis,Jerome Jay I Texas A&M University - Private 2/1/2015- \$27,691 \$0 \$27,691 100% \$27,691 GN0007281 GS6036 Nuclear Education Laboratory Equipment I Texas A&M University - Private 2/1/2015- \$27,691 \$0 \$27,691 100% \$27,691	Boubekri,N	ourredine	2									. ,
Davis,Jerome Jay I Texas A&M University - Private 2/1/2015- \$27,691 \$0	GN0007048		Ĩ		Management, Regulator	Private		\$24,000	\$0	\$24,000) 100%	\$24,000
GN0007281 GS6036 Nuclear Education Laboratory Equipment I Texas A&M University - Private 2/1/2015- \$27,691 \$0 \$27,691 100% \$27,691 College Station 7/5/2015				Total f	or Boubekri,Nourredine							\$24,000
Equipment College Station 7/5/2015	Davis,Jeron	ne Jay										,
Total for Davis,Jerome Jay \$27,691	GN0007281			Ι		Private		\$27,691	\$0	\$27,691	100%	\$27,691
				Total f	or Davis,Jerome Jay							\$27,691

File Number	Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	•	Currently Allocated	Recognition %	Distribution Amount
Huang,Zhen	nhua										
GN0006999		Synthesis and Education on U.S. Building Finishing Materials, Designs, and Constructions for Beijing Zeyang Fine Art Building Finishing Corporation	R	Huang Beijing Zeyang Fin Art Building Finishing Corporation	e Private	1/1/2015- 6/30/2015	\$10,000	\$0	\$10,000) 100%	\$10,000
			Total fo	or Huang,Zhenhua							\$10,000
Kougianos,F	Elias										
		Engineering Technology; Mohanty, S.	, <i>PI; Co</i>	mputer Science & Engineer	ring						
GN0007244	GF4262	Low-Latency Embedded Vision Processor	R	NanoWatt Design, Inc.	Federal	8/1/2015- 6/1/2016	\$45,000	\$0	\$45,000) 40%	\$18,000
			Total fo	or Kougianos,Elias							\$18,000
Yu,Cheng											
GN0006725		PFI:AIR - TT: Innovative High- Performance Cold-Formed Steel Wall System for Light Construction	R	National Science Foundation	on Federal	8/15/2014- 1/31/2016	\$199,653	\$0	\$199,653	3 100%	\$199,653
GN0003014		CAREER: Comprehensive Research on Cold-Formed Steel Sheathed Shear Walls: Special Detailing, Design, and Innovation	R	National Science Foundation	on Federal	9/1/2010- 8/31/2015	\$10,000	\$0	\$10,000	0 100%	\$10,000
GN0006725		REU Supplement: Deflection Characteristics of Innovative Cold- Formed Steel Sheer Walls Using Corrugated Steel Sheet Sheathing	R	National Science Foundation	on Federal	8/15/2014- 1/31/2016	\$12,000	\$0	\$12,000) 100%	\$12,000
GN0007495		Experimental Study on System Reliability of Cold-Formed Steel Roof Trusses	R	American Iron and Steel Institute	Private	6/8/2015- 5/31/2016	\$20,000	\$0	\$20,000) 100%	\$20,000
			Total fo	or Yu,Cheng							\$241,653
Zhang,Haife	eng										<i>,</i>
GN0007179		GOALI: Collaborative Research: Energy Harvesting Nanorods- Enhanced MEMS Temperature- Insensitive Gas Sensor For Combustion Monitoring And Control	R	National Science Foundation	on Federal	7/1/2015- 6/30/2018	\$187,984	\$0	\$187,984	4 100%	\$187,984

File Number	Account Number	· Award Title	Activ	ity Sponsor	Original Source	Project Period	Total Award	Previously Allocated	Currently Allocated	Recognition %	Distribution Amount
GN0007637	GF4265	Self-Powered Wireless Dual-Mode Langasite Sensor for Pressure / Temperature Monitoring of Nuclear Reactors	R	Stony Brook University	Federal	2/10/2014- 2/15/2018	\$284,757	\$0	\$87,917	100%	\$87,917
			Total	for Zhang,Haifeng							\$275,901
			Total	for Engineering Technolog	3.y						\$653,822
Materials .	Science	& Engineering									
Aouadi,Sam	nir M										
Aouadi, S., P	PI; Young,	M., Co-PI; Materials Science & Engi	neering	; Aouadi, S., PI; Physics							
GN0007009	GF1708	REU Site: Advanced Processing and Materials Characterization	R	National Science Foundati	on Federal	3/15/2015- 2/28/2018	\$330,000	\$0	\$330,000	40%	\$132,000
			Total	for Aouadi,Samir M							\$132,000
Banerjee,Ra	ajarshi										
•		lliputhur, S., Co-PI; Materials Science	& Eng	ineering							
GN0006593	GF1696	DMERF: Collaborative Research: Accelerated Development of Next Generation of Ti Alloys Through Heterophase Interface Engineering	R	National Science Foundati	on Federal	10/1/2014- 9/30/2017	\$499,026	\$0	\$499,026	50%	\$249,513
GN0007631	GF2697	Characterizing the Distribution of Immiscible Solute Additions in Nanocrystalline Metals and Alloys	R	U.S. Army	Federal	7/31/2015- 7/30/2017	\$50,073	\$0	\$50,073	100%	\$50,073
GN0005229	GF4163	Atomic Ordering in Alloy 690 and its Effect on Long-Term Structural Stability and Stress Corrosion Cracking Susceptibility	R	Colorado School of Mines	Federal	8/3/2012- 9/30/2015	\$264,274	\$174,211	\$90,063	100%	\$90,063
Banerjee, R.,	, Co-PI; C	Collins, P., PI; Materials Science & En	gineeri	ng							
GN0006912	GF4240	DARPA Open Manufacturing: tiFAB - Phase II	R	The Boeing Company	Federal	5/29/2014- 4/30/2015	\$235,992	\$0	\$235,992	30%	\$70,798
GN0007129	GF4241	Titanium Surface Oxidation Characterization	R	Lockheed Martin Corporation	Federal	11/19/2014 -6/17/2015	\$103,154	\$0	\$103,154	100%	\$103,154
			Total	for Banerjee,Rajarshi							\$563,601
Brostow,Wi	told Kon	rad									
GN0007186	GP6441	Plan of Work for the Encore Wire Corp. (EWC)	R	Encore Wire	Private	1/15/2015- 2/14/2016	\$264,581	\$0	\$264,581	100%	\$264,581

	Account Number	· Award Title	Activi	ty Sponsor	Original Source	Project Period	Total Award	•	Currently Allocated	Recognition %	Distribution Amount
			Total f	for Brostow,Witold Konra	d						\$264,581
Choi,Wonbon	ıg										
Choi, W., PI; M	Material	s Science & Engineering; Mechanical	& Ener	gy Engineering							
GN0005323 G		High Efficiency Flexible Battery Based on Graphene-Carbon Nanotube Hybrid Structure	R	Florida International University	Federal	9/28/2012- 11/30/2014	\$210,593	\$158,627	\$51,96	6 20%	\$10,393
Choi,W., PI; M	1 aterials	Science & Engineering; Mechanical	& Energ	gy Engineering							
GN0007325 G	GP6446	High Efficiency Flexible Rechargeable Battery Based on 3D Graphene-Carbon Nanotubes	R	Korea Institute of Energy Research	Private	1/1/2015- 12/31/2015	\$87,802	\$0	\$87,802	2 80%	\$70,242
			Total f	for Choi,Wonbong							\$80,635
Collins,Peter	Chance	llor									
GN0006587 G		DMREF: Collaboration to Accelerate the Discovery of New Alloys for Additive Manufacturing	R	National Science Foundation	on Federal	10/1/2014- 9/30/2017	\$329,232	\$0	\$329,232	2 100%	\$329,232
Collins, P., PI;	; Banerj	ee, R., Co-PI; Materials Science & En	igineerii	ıg							
GN0006912 G		DARPA Open Manufacturing: tiFAB - Phase II	R	The Boeing Company	Federal	5/29/2014- 4/30/2015	\$235,992	\$0	\$235,992	2 70%	\$165,194
Collins, P., Co.	-PI; Yoi	ung, M., PI; Materials Science & Engi	ineering								
GN0006636 G		Nanometer Resolved Deformation Mapping of Advanced Non-Ferrous Structural Alloys	R	Forging Foundation	Private	5/14/2014- 5/13/2015	\$23,142	\$0	\$23,142	2 30%	\$6,943
GN0007032 G		Cultural and Technical Exchanges for Advanced Materials (C-TEAM)	Ι	Partners of the Americas	Private	10/1/2014- 9/30/2015	\$25,000	\$0	\$25,000	0 100%	\$25,000
GN0007344 G	GP6449	Membership Fees: IUCRC Advanced Non-Ferrous Structural Alloys	R	ATI Wah Chang	Federal	8/26/2012- 8/31/2015	\$367,449	\$267,449	\$48,00	0 100%	\$48,000
GN0007344 G	GP6449	Membership Fees: IUCRC Advanced Non-Ferrous Structural Alloys	R	ALTISS Tech	Private	8/26/2012- 8/31/2015	\$367,449	\$315,449	\$7,50	0 100%	\$7,500
			Total f	for Collins,Peter Chancello	or						\$581,869
D'souza,Franc	cis										
D'souza, F., PI	I; Mater	ials Science & Engineering; Chemistr	у								
GN0006235 G	GF1692	Light Harvesting Nanocarbon- Sensitizer Supramolecules	R	National Science Foundation	on Federal	9/1/2014- 8/31/2017	\$402,000	\$0	\$402,000	0 20%	\$80,400

File Number	Account Number	· Award Title	Activit	ty Sponsor	Original Source	Project Period	Total Award	Previously Allocated	Currently Allocated	Recognition %	Distribution Amount
			Total f	or D'souza,Francis							\$80,400
D'Souza,Na	andika An	ne									
		aterials Science & Engineering; Cher Boyd, R., Co-PI; Teacher Education &			, R., PI; Bio	ology; Azad, H	R., Co-PI; M	athematics; I	D'Souza, N., C	Co-PI; Mecha	unical &
GN0006499		Biosynthesis, Regulation and Engineering of C-Lignin	R	National Science Foundation	on Federal	8/1/2015- 7/31/2018	\$833,723	\$0	\$283,43	1 2%	\$5,669
D'Souza, N.,	, PI; Mater	rials Science & Engineering; D'Souza	, N., PI;	Choi, T., Co-PI; Mechanica	ıl & Energy	Engineering					
GN0005863		Boron Nitride Thermally Conductive High Temperature High Dielectric Strength Interface Materials	R	Semiconductor Research Corporation	Private	1/1/2013- 12/31/2015	\$240,000	\$160,000	\$80,000	0 10%	\$8,000
			Total f	or D'Souza,Nandika Anne	•						\$13,669
Mishra,Raj	jiv Sharan										
GN0004778	3 GF1605	NSF IUCRC: Friction Stir Processing	g R	National Science Foundation	on Federal	8/18/2011- 12/31/2015	\$193,741	\$153,741	\$40,000	0 100%	\$40,000
Mishra, R.,	Co-PI; Wa	ng, Z., PI; Materials Science & Engin	ieering								
GN0006552		Multiscale Fundamental Investigation of Micro Mechanisms of Cyclic Deformation and Fatigue in an Ultrafine Grained Aluminum Alloy	R	National Science Foundation	on Federal	9/1/2014- 8/31/2017	\$339,901	\$0	\$339,90	1 50%	\$169,951
GN0007445		Collaborative Research: Friction Stir Processing of Metal Matrix Nanocomposites Fabricated by Semi- solid Processing		National Science Foundation	on Federal	7/1/2015- 6/30/2018	\$73,785	\$0	\$73,78	5 100%	\$73,785
GN0006774		Development of Multi-Physics Based Hybrid Manufacturing for Unique Microstructure	I R	Air Force Research Laboratory	Federal	4/7/2014- 7/31/2015	\$145,111	\$100,505	\$44,600	6 100%	\$44,606
GN0007633		Development of Multi-Physics Based Hybrid Manufacturing for Unique Microstructures	I R	U.S. Army	Federal	7/31/2015- 7/30/2017	\$298,564	\$0	\$298,564	4 100%	\$298,564
GN0006906		REL-Concept Development for Materials Discovery Apparatus (MDA)	R	REL, Incorporated	Federal	5/8/2015- 4/30/2016	\$14,986	\$0	\$14,986	5 100%	\$14,986
Mishra, R.,	PI; Mukhe	rjee, S., Co-PI; Materials Science & I	Engineer	ing							
GN0007240		Friction Stir Additive Manufacturing for Ultrasupercritical Power Plant Systems	R	Materials & Electrochemical Research Corporation	Federal	7/1/2015- 3/31/2016	\$83,000	\$0	\$83,000	0 50%	\$41,500

File Number	Account Number	r Award Title	Activi	ity Sponsor	Original Source	Project Period	Total Award	ť	Currently Allocated	Recognition %	Distribution Amount
Mishra, R., I	PI; Mukhe	rjee, S., Co-PI; Materials Science & E	Engineer	ring							
GN0007264	GF4257	Friction Stir Additive Manufacturing For Gradient Structures For Small Modular Reactors	R	Materials & Electrochemical Research Corporation	Federal	7/1/2015- 3/31/2016	\$83,000	\$0	\$83,000) 50%	\$41,500
GN0007044	GP6428	Next Generation Lightweight Metals AL-XX-YY	R	The Boeing Company	Private	- 11/12/2014	\$42,432	\$0	\$42,432	2 100%	\$42,432
						12/31/2014					
GN0007342	2 GP6448	Membership Fees - IUCRC Friction Stir Processing	R	The Boeing Company	Private	8/26/2012- 8/31/2015	\$540,390	\$260,390	\$35,000) 100%	\$35,000
GN0007342	GP6448	Membership Fees - IUCRC Friction Stir Processing	R	General Motors	Private	8/26/2012- 8/31/2015	\$540,390	\$295,390	\$35,000) 100%	\$35,000
GN0007342	2 GP6448	Membership Fees - IUCRC Friction Stir Processing	R	Pacific Northwest National Lab (PNNL)	Private	8/26/2012- 8/31/2015	\$540,390	\$330,390	\$35,000) 100%	\$35,000
GN0007342	CGP6448	Membership Fees - IUCRC Friction Stir Processing	R	Rolls-Royce Corporation	Private	8/26/2012- 8/31/2015	\$540,390	\$365,390	\$35,000) 100%	\$35,000
GN0007342	2 GP6448	Membership Fees - IUCRC Friction Stir Processing	R	General Motors	Private	8/26/2012- 8/31/2015	\$540,390	\$400,390	\$35,000) 100%	\$35,000
GN0007463	GP6474	3-Inch Thick 7050-T7451 Friction Stir Weld Characterization	R	GKN Aerospace North America, Inc.	Private	6/1/2015- 12/31/2015	\$44,923	\$0	\$44,923	3 100%	\$44,923
			Total f	for Mishra,Rajiv Sharan							\$987,247
Mukherjee,	,Sundeep										. ,
Mukherjee, S	S., Co-PI;	Mishra, R., PI; Materials Science & E	Ingineer	ring							
GN0007240) GF4256	Friction Stir Additive Manufacturing for Ultrasupercritical Power Plant Systems	R	Materials & Electrochemical Research Corporation	Federal	7/1/2015- 3/31/2016	\$83,000	\$0	\$83,000) 50%	\$41,500
Mukherjee, S	S., Co-PI;	Mishra, R., PI; Materials Science & E	Engineer	ring							
GN0007264	GF4257	Friction Stir Additive Manufacturing For Gradient Structures For Small Modular Reactors	R	Materials & Electrochemical Research Corporation	Federal	7/1/2015- 3/31/2016	\$83,000	\$0	\$83,000) 50%	\$41,500
GN0007458	GP6460	Heat Treatment of APS Aluminum Alloys	R	Advanced Powder Solutions, Inc.	Private	4/15/2015- 7/15/2015	\$3,000	\$0	\$3,000) 100%	\$3,000
			Total f	for Mukherjee,Sundeep							\$86,000

File Number	Account Number	t r Award Title	Activit	ty Sponsor	Original Source	Project Period	Total Award	•	Currently Allocated	Recognition %	Distribution Amount
Reidy III,R	cichard F										
GN0006289	9 GF4207	Atomically Precise Fabrication of Qubit Devices	R	Zyvex Labs, LLC	Federal	10/1/2013- 9/24/2016	\$272,464	\$119,750	\$152,714	4 100%	\$152,714
GN0007256	5 GP7630	Supercritical Processing of Nucleating Agents	R	BLH Ecology Concepts	Private	2/18/2015- 8/17/2015	\$26,000	\$0	\$26,000) 100%	\$26,000
			Total f	or Reidy III,Richard F							\$178,714
Srivilliputh	ur,Sriniva	asan G.									+=
_		PI; Banerjee, R., PI; Materials Science	& Engi	neering							
GN0006593	3 GF1696	DMERF: Collaborative Research: Accelerated Development of Next Generation of Ti Alloys Through Heterophase Interface Engineering	R	National Science Foundat	ion Federal	10/1/2014- 9/30/2017	\$499,026	\$0	\$499,026	5 50%	\$249,513
			Total f	or Srivilliputhur,Srinivas	san G.						\$249,513
Wang,Zhiq	iang										. ,
Wang, Z., Pl	I; Mishra,	R., Co-PI; Materials Science & Engine	eering								
GN0006552	2 GF1688	Multiscale Fundamental Investigation of Micro Mechanisms of Cyclic Deformation and Fatigue in an Ultrafine Grained Aluminum Alloy		National Science Foundat	ion Federal	9/1/2014- 8/31/2017	\$339,901	\$0	\$339,901	l 50%	\$169,951
		-	Total f	or Wang,Zhiqiang							\$169,951
Xia,Zhenha	ai										<i><i><i></i></i></i>
,		Science & Engineering; Chemistry									
		Collaborative Research: Multifunctional Nanocomposities with Reversible Switch and Controlled Release Surfaces	R	National Science Foundat	ion Federal	7/15/2013- 6/30/2016	\$5,000	\$0	\$5,000) 80%	\$4,000
Xia, Z., PI; I	Materials	Science & Engineering; Chemistry									
GN0006231	GF1731	Nanomanufacturing of High- Performance Graphene-Based Catalytic Electrodes for Renewable Energy Production	R	National Science Foundat	ion Federal	7/1/2014- 6/30/2017	\$5,000	\$0	\$5,000) 80%	\$4,000
Xia, Z., PI;	Materials	Science & Engineering; Chemistry									
GN0005036	5 GF4147	Nanofabrication of Tunable 3D Nanotube Architectures	R	Case Western Reserve University	Federal	11/30/2011 - 11/29/2016	\$403,955	\$353,224	\$50,731	l 80%	\$40,585

File Number	Account Number	- Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	Previously Allocated	Currently Allocated	Recognition %	n Distribution Amount
			Total fo	or Xia,Zhenhai							\$48,585
Young,Mar	rcus Lynn										
Aouadi, S., I	PI; Young,	M., Co-PI; Materials Science & Engi	ineering;	Aouadi, S., PI; Physics							
GN0007009	9 GF1708	REU Site: Advanced Processing and Materials Characterization	R	National Science Found	lation Federal	3/15/2015- 2/28/2018	\$330,000	\$0	\$330,000) 50%	\$165,000
Young, M., I	PI; Collins	, P., Co-PI; Materials Science & Engi	ineering								
GN0006636	6 GP6420	Nanometer Resolved Deformation Mapping of Advanced Non-Ferrous Structural Alloys	R	Forging Foundation	Private	5/14/2014- 5/13/2015	\$23,142	\$0	\$23,142	2 70%	\$16,199
GN0007315	5 GP6479	Precipitation Control Of ATI 718 Plus Alloy For Engine Applications	R	Allegheny Technologie	s Inc. Private	2/28/2015- 6/30/2015	\$5,000	\$0	\$5,000) 100%	\$5,000
GN0007448	8 GP6483	Fundamental Studies On Precipitation And Transformation Temperatures In NiTiZr High Temperature Shape Memory Alloy	R	Allegheny Technologie	s Inc. Private	6/20/2015- 6/20/2016	\$59,948	\$0	\$59,948	3 100%	\$59,948
			Total fo	or Young,Marcus Lynn	n						\$246,147
			Total fo	or Materials Science &	Engineering						\$3,682,911
Mechanic	al & En	ergy Engineering									
Choi,Tae-Y											
,		ıza, N., PI; Mechanical & Energy Eng	inaarina	· D'Souza N PI· Mater	rials Science &	Fnainaarina					
		Boron Nitride Thermally Conductive		Semiconductor Researc		1/1/2013-	\$240,000	\$160,000	\$80,000) 50%	\$40,000
0110003003	010515	High Temperature High Dielectric Strength Interface Materials		Corporation	n minvate	12/31/2015	φ2+0,000	\$100,000	\$60,000	5 5070	ψ - 0,000
			Total fo	or Choi,Tae-Youl							\$40,000
Choi,Wonb	nng										φ10,000
	-	ical & Energy Engineering; Materials	Science	& Fnoineering							
		High Efficiency Flexible Battery Based on Graphene-Carbon Nanotube Hybrid Structure	R	Florida International University	Federal	9/28/2012- 11/30/2014	\$210,593	\$158,627	\$51,966	5 80%	\$41,573
Choi,W., PI	; Mechanio	cal & Energy Engineering; Materials	Science d	& Engineering							
		High Efficiency Flexible Rechargeable Battery Based on 3D Graphene-Carbon Nanotubes		Korea Institute of Energ Research	gy Private	1/1/2015- 12/31/2015	\$87,802	\$0	\$87,802	2 20%	\$17,560

File Number	Account Number Award Title	Activity Sponsor	Original Source	Project Period	Total Award	Previously Allocated	ť	Recognition %	Distribution Amount
D'Souza,Na	andika Anne								
	., Co-PI; Materials Science & Engineering; C natics; Boyd, R., Co-PI; Teacher Education &		: Mechanical &	k Energy Engi	neering; Aza	ud, R., Co-PI;	Dixon, R., P	I; Biology; A	zad, R., Co-
GN0006499	9 GF1734 Biosynthesis, Regulation and Engineering of C-Lignin	R National Science Found	dation Federal	8/1/2015- 7/31/2018	\$833,723	\$0	\$283,431	8%	\$22,674
D'Souza, N.	., PI; Choi, T., Co-PI; Mechanical & Energy I	Engineering; D'Souza, N., PI; Mate	rials Science &	Engineering					
GN0005863	3 GP6315 Boron Nitride Thermally Conduct High Temperature High Dielectric Strength Interface Materials		ch Private	1/1/2013- 12/31/2015	\$240,000	\$160,000	\$80,000) 40%	\$32,000
		Total for D'Souza,Nandika A	nne						\$54,674
Nie,Xu									
	Yu, X., Co-PI; Mechanical & Energy Enginee	-							
GN0006788	8 GF2684 Highly Stretchable Miniature Stra Sensors for Kolsky Bar Applications - Phase I: Feasibility Investigation	in R Sandia National Labora	atory Federal	5/7/2014- 9/30/2015	\$73,785	\$33,192	\$40,593	3 50%	\$20,297
GN0006301	1 GF2691 Dynamic Behavior and Failure of Advanced High-Performance Structural Materials	R U.S. Army Corps of Engineers	Federal	9/16/2014- 9/15/2015	\$97,919	\$0	\$97,919	9 100%	\$97,919
		Total for Nie,Xu							\$118,216
Shi,Sheldor	n Qiang								
GN0006940	0 GP6421 CCTS Carbon Powder for Paint to Improve the Abrasion Resistant	R Carbon Component Teo Services	ch Private	8/15/2014- 8/31/2015	\$10,000	\$0	\$10,000) 100%	\$10,000
		Total for Shi,Sheldon Qiang							\$10,000
Yu,Xun									+==;;===
Yu, X., Co-H	PI; Nie, X., PI; Mechanical & Energy Enginee	ering							
GN0006788	8 GF2684 Highly Stretchable Miniature Stra Sensors for Kolsky Bar Applications - Phase I: Feasibility Investigation	in R Sandia National Labora	atory Federal	5/7/2014- 9/30/2015	\$73,785	\$33,192	\$40,593	3 50%	\$20,297
		Total for Yu,Xun							\$20,297
		Total for Mechanical & Ener	gy Engineerin	g					\$302,320
		Total for College of Engineer	ing						\$7,334,290
College oj	f Information								

Office of Grants and Contracts Administration, University of North Texas

File Number	Account Number	• Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	•	Currently Allocated	Recognition %	Distribution Amount
Learning	Technol	ogies									
Allen, Jeffre	ey M										
GN0006914		2014-2015 Career and Technical Education - Statewide Leadership Project	Ι	Texas Education Agency	Federal	9/1/2014- 8/31/2015	\$320,000	\$0	\$320,000	0 100%	\$320,000
GN0006924		2014-2015 Career and Technical Education - Statewide Leadership Project	Ι	Texas Education Agency	Federal	9/1/2014- 8/31/2015	\$320,000	\$0	\$320,000	0 100%	\$320,000
GN0007062	GF4239	Professional Development - Statistics and Risk Management	Ι	Texas Education Agency	Federal	9/1/2014- 8/31/2015	\$20,000	\$0	\$20,000	0 100%	\$20,000
			Total fo	or Allen,Jeffrey M							\$660,000
Christensen	n,Rhonda	R									
Christensen,	, R., Co-PI	; Tyler-Wood, T., PI; Knezek, G., Co-H	PI; Learr	ning Technologies							
GN0007058		Strategies: Collaborative Research: American Innovations in an Age of Discovery: Teaching Science and Engineering through 3D-printed Historical Reconstructions	R	National Science Foundat	ion Federal	7/1/2015- 6/30/2018	\$356,765	\$0	\$239,19	7 33%	\$78,935
			Total fo	or Christensen,Rhonda R	Ł						\$78,935
Cox,Nancy	Lynne										
GN0006929		CTE Curriculum Development and Evaluation Grant		Everman Independent School District	Federal	9/1/2014- 8/31/2015	\$20,340	\$0	\$20,340	0 100%	\$20,340
			Total fo	or Cox,Nancy Lynne							\$20,340
Knezek,Ger	rald										
Knezek, G.,	Co-PI; Tyl	ler-Wood, T., PI; Christensen, R., Co-H	PI; Leari	ning Technologies							
GN0007058		Strategies: Collaborative Research: American Innovations in an Age of Discovery: Teaching Science and Engineering through 3D-printed Historical Reconstructions	R	National Science Foundat	ion Federal	7/1/2015- 6/30/2018	\$356,765	\$0	\$239,19	7 33%	\$78,935
			Total fo	r Knezek,Gerald							\$78,935

File Number	Accoun Numbe	t r Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award		Currently Allocated	Recognition %	Distribution Amount
Tyler-Woo	od,Tandra	L									
Tyler-Wood	d, T., PI; K	nezek, G., Co-PI; Christensen, R., Co-	PI; Learr	ing Technologies							
GN0007058	8 GF1727	Strategies: Collaborative Research: American Innovations in an Age of Discovery: Teaching Science and Engineering through 3D-printed Historical Reconstructions	R	National Science Foundat	ion Federal	7/1/2015- 6/30/2018	\$356,765	\$0	\$239,19	7 34%	\$81,327
GN0006702	1 GF4226	Exploring STEM Learning Options: A Postdoctoral Fellowship Award		Baton Rouge Area Foundation	Federal	7/1/2014- 9/30/2015	\$77,304	\$70,257	\$7,047	7 100%	\$7,047
			Total fo	r Tyler-Wood,Tandra I	1						\$88,374
Wircenski,	Jerry Lee,										
GN000692:	5 GF4231	2014-2015 Career and Technical Education - Statewide Leadership Project: Govt and Public Administration; Health Science; Law, Public Safety, Corrections and Security	Ι	Texas Education Agency	Federal	9/1/2014- 8/31/2015	\$320,000	\$0	\$320,000) 100%	\$320,000
			Total fo	r Wircenski,Jerry Lee							\$320,000
Wircenski,	,Michelle I	D									. ,
GN000692	7 GF4232	2014-2015 Career and Technical Education - Statewide Leadership Project: Arts, A/V Technology, and Communications; Information Technology	Ι	Texas Education Agency	Federal	9/1/2014- 8/31/2015	\$320,000	\$0	\$320,000) 100%	\$320,000
			Total fo	r Wircenski,Michelle D							\$320,000
			Total fo	r Learning Technologie	s						\$1,566,584
Library &	& Inform	ation Sciences									
Caragea,C	Cornelia Al	exandra									
Caragea, C	C., PI; Libr	ary & Information Sciences; Computer TWC: Small: Collaborative: Towards Privacy Preserving Online Image Sharing		& Engineering National Science Foundat	ion Federal	10/1/2014- 9/30/2017	\$244,736	\$0	\$244,736	5 20%	\$48,947

File Number	Account Number	t r Award Title	Activi	ity Sponsor	Original Source	Project Period	Total Award	•	Currently Allocated	Recognition %	Distribution Amount
-		ary & Information Sciences; Caragea,		•			¢010.054		¢010.05	1 1 4 0/	¢ 2 0,000
GN0006467	/ GF1/03	III: Small: Collaborative Research: Keyphrase Extraction in Document Networks	K	National Science Foundati	ion Federal	9/1/2014- 8/31/2017	\$212,854	\$0	\$212,854	4 14%	\$29,800
			Total f	for Caragea,Cornelia Alex	andra						\$78,747
Chandler,Y	vonne J										
Chandler, Y	., PI; Libr	ary & Information Sciences; Halbert, N	И., Со-	PI; Dean, Libraries							
GN0006920) GF2694	Library Education for the US- Affiliated Pacific: A Project to Strengthen the Digital Future of the Pacific (LEAP II)	Ι	Institute of Museum and Library Services	Federal	4/1/2015- 3/31/2018	\$499,991	\$0	\$499,991	1 75%	\$374,993
			Total f	for Chandler, Yvonne J							\$374,993
Hawamdeh	,Suliman	Μ									. ,
Hawamdeh,	S., Co-PI	; Library & Information Sciences; Dan	tu, R., 1	PI; Computer Science & En	gineering; K	Kim, D., Co-P.	I; Informatic	on Technolog	y & Decision	Sciences	
GN0005114	4 GF1634	SFS-NEW: Advancing Learning and Leadership Through an Integrated Multidisciplinary Doctoral Program in Information Assurance	R	National Science Foundati	ion Federal	9/1/2012- 8/31/2018	\$991,547	\$336,388	\$306,544	4 25%	\$76,636
Hawamdeh,	S., Co-PI	; Library & Information Sciences; Dan	tu, R., I	PI; Computer Science & En	gineering; K	Xim, D., Co-P.	I: Informatic	on Technolog	v & Decision	Sciences	
		SFS-NEW: Advancing Learning and Leadership Through an Integrated Multidisciplinary Doctoral Program in Information Assurance		National Science Foundati	• •		\$47,600	\$0			\$11,900
			Total f	for Hawamdeh,Suliman M	1						\$88,536
Moen,Willi	iam Euger	ne									<i>400,220</i>
	-	Web Archiving Ph.D. Opportunity: A Collaboration of the UNT Libraries, UNT College of Information, and the Internet Archive	PS	International Internet Preservation Consortium	Private	8/1/2012- 8/31/2015	\$28,592	\$18,938	\$9,654	4 100%	\$9,654
			Total f	for Moen,William Eugene							\$9,654
West,Ruth											++ ,
		& Information Sciences; West, R., PI; C	CoVAD-	Division Of Studio							
GN0006495	5 GF2693	INSTRUMENT: One Antarctic Night	PS	National Endowment for the Arts	he Federal	1/1/2015- 12/31/2016	\$25,000	\$0	\$25,000) 60%	\$15,000
			Total f	for West,Ruth							\$15,000

File Accou Number Num	ınt ber Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	•	Currently Allocated	Recognition %	Distribution Amount
		Total f	or Library & Informat	ion Sciences						\$566,930
		Total f	or College of Informati	on						\$2,133,514
College of Publi Anthropology	ic Affairs & Community Service									
Jain,Pankaj										
Jain, P., PI; Re Cru	z, A., Co-PI; Anthropology; Jain, P., PI,	James,	G., Co-PI; Philosophy &	Religion Stud	ies					
GN0006792 GP643	32 Workshop Grant: Engaged Anthropology and World Epistemologies: A Conversation on Rural Sustainable Development	Ι	The Wenner-Gren Foundation	Private	9/5/2014- 11/30/2016	\$19,779	\$0	\$19,779	9 25%	\$4,945
		Total f	or Jain,Pankaj							\$4,945
Re Cruz,Alicia										
Re Cruz, A., Co-PI;	Jain, P., PI; Anthropology; Jain, P., PI,	James,	G., Co-PI; Philosophy &	Religion Stud	ies					
GN0006792 GP643	32 Workshop Grant: Engaged Anthropology and World Epistemologies: A Conversation on Rural Sustainable Development	Ι	The Wenner-Gren Foundation	Private	9/5/2014- 11/30/2016	\$19,779	\$0	\$19,779	9 25%	\$4,945
		Total f	or Re Cruz,Alicia							\$4,945
Wasson,Christina										
GN0007457 GF172	28 Collaborative Research: Workshop: User-Centered Design of Language Archives	PS	National Science Found	ation Federal	7/1/2015- 12/31/2016	\$33,292	\$0	\$33,292	2 100%	\$33,292
		Total f	or Wasson,Christina							\$33,292
		Total f	or Anthropology							\$43,182
Behavior Analys	sis									
Ingvarsson,Einar										
e ,	PI; Smith, R., PI; Behavior Analysis									
0	39 Behavior Analysis Resource Center (BARC)	Ι	Child Study Center	Private	1/1/2012- 8/31/2015	\$389,439	\$320,607	\$68,832	2 40%	\$27,533
		Total f	or Ingvarsson,Einar							\$27,533

File Number	Account Number	• Award Title	Activit	ty Sponsor	Original Source	Project Period	Total Award	Previously Allocated	Currently Allocated	Recognition %	Distribution Amount
Schlund,Mi	chael Wil	liam									
GN0006203	GF4203	Pubertal and Motivational Influences on Frontolimbic Systems in Adolescence	R	University of Pittsburgh	Federal	8/12/2013- 6/30/2018	\$79,091	\$15,756	\$15,389	9 100%	\$15,389
			Total f	or Schlund,Michael Willi	am						\$15,389
Smith,Richa	ard G										
Smith, R., PI	; Ingvarss	son, E., Co-PI; Behavior Analysis									
GN0004796	GP6239	Behavior Analysis Resource Center (BARC)	Ι	Child Study Center	Private	1/1/2012- 8/31/2015	\$389,439	\$320,607	\$68,832	2 60%	\$41,299
GN0006931	GS5198	Behavior Analysis Resource Center (BARC)	PS	Texas Department of Agin & Disability	g State	9/1/2014- 8/31/2015	\$213,000	\$0	\$213,000	0 100%	\$213,000
GN0006943	GS5200	Behavior Analysis Resource Center: Competency Based Training Contract	R	Texas Department of Agin & Disability	g State	12/15/2014 -8/31/2015	\$56,448	\$0	\$56,448	8 100%	\$56,448
GN0007286	GS5205	DADS PBM Workshops	PS	Texas Department of Agin & Disability	g State	3/10/2015- 7/31/2015	\$34,376	\$0	\$34,370	5 100%	\$34,376
			Total f	or Smith,Richard G							\$345,123
			Total f	or Behavior Analysis							\$388,045
Communit	ty & Pro	fessional Programs									
Thomas,Ceo	cilia Loui	se									
<i>,</i>		Title IV-E Child Welfare Grant	Ι	Texas Department of Famil & Protective Services	ly Federal	7/1/2015- 6/30/2016	\$276,594	\$0	\$276,594	4 100%	\$276,594
			Total f	or Thomas,Cecilia Louise							\$276,594
			Total f	or Community & Profess	ional Progr	ams					\$276,594
Public Adi	ministra	tion									
Andrew,Sin	non										
Andrew, S., I	PI; Arlika	<i>tti, S., Co-PI; Public Administration</i> RAPID: Modeling Communication Management and Trust Networks in Ebola Response in Dallas-Fort Worth Metropolitan Region	R	National Science Foundati	on Federal	3/15/2015- 2/29/2016	\$39,939	\$0	\$39,939	9 50%	\$19,970
			Total f	or Andrew,Simon							\$19,970

	Account Number Award Title	Activ	ity Sponsor	Original Source	Project Period	Total Award	•	Currently Allocated	Recognition %	Distribution Amount
Arlikatti,Sudl	1a									
GN0001757 C	70292 Administrative Services for the Texas Emergency Manager Certification Program	PS	Emergency Management Association of Texas	Private	9/1/2007- 12/31/2016	\$5,550	\$4,055	\$1,495	5 100%	\$1,495
Arlikatti, S., Co	p-PI; Andrew, S., PI; Public Administratio	ı								
GN0007152 C	F1712 RAPID: Modeling Communicatio Management and Trust Networks Ebola Response in Dallas-Fort Wo Metropolitan Region	in	National Science Founda	tion Federal	3/15/2015- 2/29/2016	\$39,939	\$0	\$39,939	9 50%	\$19,970
		Total	for Arlikatti,Sudha							\$21,465
Benavides,Ab	raham David									
Benavides, A.,	PI; McEntire, D., Co-PI; Public Administr	ation								
GN0007163 C	F1713 RAPID: Spontaneous Planning, Governance Structure, and a Publi Health Emergency: Ebola in Dalla Texas		National Science Founda	tion Federal	3/15/2015- 10/31/2015	\$38,536	\$0	\$38,536	5 50%	\$19,268
		Total	for Benavides,Abraham I	David						\$19,268
Dreyer,Kathe	rine Maria									
GN0007417 C	P6466 Yitterbug Research Phase 1: Literature Review	PS	Yitterbug/Giraffe Revolu	tion Private	5/1/2015- 6/30/2015	\$6,065	\$0	\$6,065	5 100%	\$6,065
		Total	for Dreyer,Katherine Ma	ria						\$6,065
McEntire,Dav	rid A									+ •) • • -
McEntire, D.,	Co-PI; Benavides, A., PI; Public Administ	ation								
GN0007163 C	F1713 RAPID: Spontaneous Planning, Governance Structure, and a Publi Health Emergency: Ebola in Dalla Texas		National Science Founda	tion Federal	3/15/2015- 10/31/2015	\$38,536	\$0	\$38,536	5 50%	\$19,268
		Total	for McEntire,David A							\$19,268
Shinkle,Patric	ek S.									. ,
GN0005642 C	P6298 Administrative Services Contract	PS	Government Treasurers Organization of Texas	Private	1/1/2013- 12/31/2016	\$224,000	\$112,000	\$56,000	0 100%	\$56,000
		Total	for Shinkle,Patrick S.							\$56,000
		Total	for Public Administratio	n						\$142,035

File Number	Account Number	t r Award Title	Activi	ty Sponsor	Original Source	Project Period	Total Award	•	Currently Allocated	Recognition %	Distribution Amount
Rehabilita	ution, So	cial Work & Addictions									
Brooks,Jess	sica Mario	e									
GN0007100) GP6473	Self-Determination, Vocational Rehabilitation Engagement and Recovery from Consumers' Perspective: A Mixed-Methods Stud		Hogg Foundation for Mental Health	Private	5/1/2015- 4/30/2017	\$59,456	\$0	\$27,97	0 100%	\$27,970
			Total f	or Brooks, Jessica Marie							\$27,970
Carey,Char	ndra Don	nell									
Carey, C., P	PI; Catalar	no, D., Co-PI; Rehabilitation, Social V	Vork & A	ddictions							
GN0006699	GS5195	Partnerships for Allied Health Success	Ι	Texas Higher Education Coordinating Board	State	9/1/2014- 8/31/2016	\$395,642	\$0	\$395,64	2 60%	\$237,385
			Total f	or Carey,Chandra Donne	1						\$237,385
Catalano,D	enise Elle	n									
Catalano, D	0., <i>Co-PI;</i>	Carey, C., PI; Rehabilitation, Social V	Vork & A	ddictions							
GN0006699	GS5195	Partnerships for Allied Health Success	Ι	Texas Higher Education Coordinating Board	State	9/1/2014- 8/31/2016	\$395,642	\$0	\$395,64	2 40%	\$158,257
			Total f	or Catalano, Denise Ellen							\$158,257
Garber,Ma	rtha Ann										
GN0006426	5 GS5199	DARS CRP Credentialing Project	PS	Texas Department of Assistive and Rehabilitativ Services (DARS)	State e	1/28/2014- 8/31/2015	\$102,600	\$0	\$102,60	0 100%	\$102,600
			Total f	or Garber,Martha Ann							\$102,600
Holloway,L	inda L										. ,
•		2014-2015 Collegiate Grant Program: Prescription Drug Misuse and Abuse Prevention	PS	UNT Foundation	Private	1/1/2015- 12/31/2015	\$2,500	\$0	\$2,50	0 100%	\$2,500
GN0007057	GP6461	Hogg Foundation Recovery to Practice Training Program	PS	Hogg Foundation for Mental Health	Private	4/1/2015- 3/31/2019	\$198,403	\$0	\$54,66	9 100%	\$54,669
			Total f	or Holloway,Linda L							\$57,169
			Total f	or Rehabilitation, Social V	Vork & Ad	ldictions					\$583,381
											, ,

	Account Number	· Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	•	Currently Allocated	Recognition %	Distribution Amount
Speech & H	earing	Sciences									
Amlani,Amyn	Μ										
GN0006833 G		Using Smartphone Applications to Change Attitudes about Amplification and Hearing Loss	R	Unitron	Private	9/1/2014- 6/30/2015	\$5,738	\$0	\$5,73	8 100%	\$5,738
GN0007362 G	P6454	Perceptual Segmentation Study	R	Unitron	Private	4/1/2015- 8/31/2015	\$22,758	\$0	\$22,75	8 100%	\$22,758
			Total fo	or Amlani,Amyn M							\$28,496
Aoyama,Katsu	ura										
•		hafer, E., PI; Speech & Hearing Scie									
GN0006716 G		Effects of Nonlinear Frequency Compression on Performance of Individuals Who Speak Mandarin Chinese and have Hearing Loss		American Speech-Langua Hearing Foundation	age- Private	8/1/2014- 8/14/2015	\$15,000	\$0	\$15,000	0 20%	\$3,000
			Total fo	or Aoyama,Katsura							\$3,000
Schafer,Erin (Cheri										
GN0007487 G		Vanderbilt Traineeship for AuD Student_Arun Joshi	R	Vanderbilt University	Federal	6/1/2015- 7/31/2015	\$3,820	\$0	\$3,820	0 100%	\$3,820
Schafer, E., PI;	; Aoyam	a, K., Co-PI; Speech & Hearing Scie	ences								
GN0006716 G		Effects of Nonlinear Frequency Compression on Performance of Individuals Who Speak Mandarin Chinese and have Hearing Loss		American Speech-Langua Hearing Foundation	age- Private	8/1/2014- 8/14/2015	\$15,000	\$0	\$15,000	0 80%	\$12,000
		-	Total fo	or Schafer,Erin Cheri							\$15,820
			Total fo	or Speech & Hearing Sci	ences						\$47,316
			Total fo	or College of Public Affa	irs & Comn	unity Servic	e				\$1,480,553
College of V CoVAD-Divi		Arts And Design Of Studio									
West,Ruth											
West, R., PI; Co		Division of Studio; West, R., PI; Libra INSTRUMENT: One Antarctic Nigl	nt PS		the Federal	1/1/2015- 12/31/2016	\$25,000	\$0	\$25,000	0 40%	\$10,000
				or West,Ruth							\$10,000
				<i>*</i>							φ10,000

Dean College of Visual Arts & Design Robertson,Teresa Williams GN0007168 GS5203 UNT Art Galleries 2014-2015 Season - Arts Create 2 School of Journalism Journalism Bland,Dorothy Mae GN0007153 GP6440 Denton Live Magazine Production et al Clark,Meredith Denise GN0007425 GP6486 Social Media for Social Justice #Blacklivesmatter as 21st Centur Civic Engagement Chancellor Jackson,Lee F.	Acti	vity Sponsor	Original Source	Project Period	Total Award		Currently Allocated	Recognition %	Distribution Amount
Robertson, Teresa Williams GN0007168 GS5203 UNT Art Galleries 2014-2015 Season - Arts Create 2 School of Journalism Journalism Bland, Dorothy Mae GN0007153 GP6440 Denton Live Magazine Production et al Clark, Meredith Denise GN0007425 GP6486 Social Media for Social Justice #Blacklivesmatter as 21st Centur Civic Engagement Chancellor Chancellor	Tota	l for CoVAD-Division Of	Studio						\$10,000
GN0007168 GS5203 UNT Art Galleries 2014-2015 Season - Arts Create 2 School of Journalism Journalism Bland,Dorothy Mae GN0007153 GP6440 Denton Live Magazine Productio et al Clark,Meredith Denise GN0007425 GP6486 Social Media for Social Justice #Blacklivesmatter as 21st Centur Civic Engagement Chancellor Chancellor									
Season - Arts Create 2 School of Journalism Journalism Bland,Dorothy Mae GN0007153 GP6440 Denton Live Magazine Production et al Clark,Meredith Denise GN0007425 GP6486 Social Media for Social Justice #Blacklivesmatter as 21st Centur Civic Engagement Chancellor Chancellor									
Journalism Bland,Dorothy Mae GN0007153 GP6440 Denton Live Magazine Production et al Clark,Meredith Denise GN0007425 GP6486 Social Media for Social Justice #Blacklivesmatter as 21st Centur Civic Engagement Chancellor Chancellor	PS	5 Texas Commission on t Arts	he State	9/1/2014- 8/31/2015	\$8,000	\$0	\$8,00	0 100%	\$8,000
Journalism Bland,Dorothy Mae GN0007153 GP6440 Denton Live Magazine Production et al Clark,Meredith Denise GN0007425 GP6486 Social Media for Social Justice #Blacklivesmatter as 21st Centur Civic Engagement Chancellor Chancellor	Tota	l for Robertson,Teresa W	illiams						\$8,000
Journalism Bland,Dorothy Mae GN0007153 GP6440 Denton Live Magazine Production et al Clark,Meredith Denise GN0007425 GP6486 Social Media for Social Justice #Blacklivesmatter as 21st Centur Civic Engagement Chancellor Chancellor	Tota	l for Dean College of Vis	ial Arts & De	sign					\$8,000
Journalism Bland,Dorothy Mae GN0007153 GP6440 Denton Live Magazine Production et al Clark,Meredith Denise GN0007425 GP6486 Social Media for Social Justice #Blacklivesmatter as 21st Centur Civic Engagement Chancellor Chancellor	Tota	l for College of Visual Ar	ts And Desig	1					\$18,000
Bland,Dorothy Mae GN0007153 GP6440 Denton Live Magazine Production et al Clark,Meredith Denise GN0007425 GP6486 Social Media for Social Justice #Blacklivesmatter as 21st Centur Civic Engagement Chancellor Chancellor									
GN0007153 GP6440 Denton Live Magazine Production et al Clark,Meredith Denise GN0007425 GP6486 Social Media for Social Justice #Blacklivesmatter as 21st Centur Civic Engagement Chancellor Chancellor									
et al Clark,Meredith Denise GN0007425 GP6486 Social Media for Social Justice #Blacklivesmatter as 21st Centur Civic Engagement Chancellor Chancellor									
GN0007425 GP6486 Social Media for Social Justice #Blacklivesmatter as 21st Centur Civic Engagement Chancellor Chancellor	s PS	Denton Convention and Visitors Bureau	Private	1/1/2015- 6/30/2015	\$19,000	\$0	\$19,00	0 100%	\$19,000
GN0007425 GP6486 Social Media for Social Justice #Blacklivesmatter as 21st Centur Civic Engagement Chancellor Chancellor	Tota	l for Bland,Dorothy Mae							\$19,000
#Blacklivesmatter as 21st Centur Civic Engagement Chancellor Chancellor									
Chancellor	R	American University	Private	5/18/2015- 12/31/2015		\$0	\$5,48	4 100%	\$5,484
Chancellor	Tota	l for Clark,Meredith Der	ise						\$5,484
Chancellor	Tota	l for Journalism							\$24,484
Chancellor	Tota	l for School of Journalis r	n						\$24,484
Jackson,Lee F.									
GN0000732 G70167 Executive Director CPUPC Posit	on PS	5 Texas Council of Public University Presidents a Chancellors		9/1/2005- 8/31/2017	\$1,146,517	\$1,017,452	\$129,06	5 100%	\$129,065
	Tota	l for Jackson,Lee F.							\$129,065
	Tota	l for Chancellor							\$129,065

FileAccountNumberNumberAward Title	Activity	y Sponsor	Original Source	Project Period	Total Award	-	Currently Allocated	Recognition %	Distribution Amount
	Total fo	or Chancellor							\$129,065
Enrollment Management AVP Enrollment Management									
Dean,Karen Rawlings									
GN0004191 GF0607 HEB Talent Search		U.S. Department of Education	Federal	9/1/2011- 8/31/2016	\$1,137,971	\$677,971	\$230,000	0 100%	\$230,000
	Total fo	or Dean,Karen Rawlings							\$230,000
Maloney,Beverly Ann									
GN0004190 GF0608 UNT Talent Search		U.S. Department of Education	Federal	9/1/2011- 8/31/2016	\$1,620,041	\$1,209,665	\$410,376	5 100%	\$410,376
	Total fo	or Maloney,Beverly Ann							\$410,376
	Total fo	or AVP Enrollment Man	agement						\$640,376
Outreach & Community Involvement									
Peguero, Margaret <i>Peguero, M., Co-PI; Vasquez, P., PI; Outreach & Commun</i>	ity Involve	ement							
GN0006225 GS5180 Work-Study Student Mentorship Programs		Texas Higher Education Coordinating Board	State	9/1/2013- 8/31/2015	\$320,000	\$270,000	\$50,000) 40%	\$20,000
	Total fo	r Peguero,Margaret							\$20,000
Vasquez,Patrick J									
Vasquez, P., PI; Peguero, M., Co-PI; Outreach & Commun GN0006225 GS5180 Work-Study Student Mentorship Programs	PS	ement Texas Higher Education Coordinating Board	State	9/1/2013- 8/31/2015	\$320,000	\$270,000	\$50,000) 60%	\$30,000
	Total fo	or Vasquez,Patrick J							\$30,000
	Total fo	r Outreach & Communi	ity Involven	nent					\$50,000
TRIO Center for Student Development									
Fanuiel,Lethia Ann									
GN0003425 GF0605 University of North Texas Student Support Services		U.S. Department of Education	Federal	9/1/2010- 8/31/2015	\$1,675,482	\$1,331,388	\$344,094	4 100%	\$344,094
	Total fo	r Fanuiel,Lethia Ann							\$344,094

File Number	Account Number	• Award Title	Activi	ity Sponsor	Original Source	Project Period	Total Award	•	Currently Allocated	Recognition %	Distribution Amount
Strong,Ann	e										
GN0004975	GF0611	University of North Texas Upward Bound	Ι	U.S. Department of Education	Federal	9/1/2012- 8/31/2017	\$1,139,663	\$753,035	\$386,628	100%	\$386,628
GN0005348	GF0615	University of North Texas Upward Bound Math and Science Program	Ι	U.S. Department of Education	Federal	10/1/2013- 9/30/2018	\$1,423,030	\$281,499	\$297,034	100%	\$297,034
			Total	for Strong,Anne							\$683,662
			Total	for TRIO Center for Stu	dent Develop	ment					\$1,027,756
			Total	for Enrollment Manager	nent						\$1,718,132
Honors Co Honors Co	-										
Elrod,Diana	a Maria										
GN0005266	GF0613	University of North Texas McNair Program	Ι	U.S. Department of Education	Federal	10/1/2012- 9/30/2017	\$1,119,173	\$552,173	\$283,500	100%	\$283,500
			Total	for Elrod,Diana Maria							\$283,500
			Total	for Honors College							\$283,500
			Total :	for Honors College							\$283,500
		lies & Programs lies & Prog									
Nader,Rich	ard H										
Nader, R., P	I; Internat	tional Studies & Prog; Gibson, M., Co	o-PI; Ish	iyama, J., Co-PI; Politica	l Science						
GN0007365		Making an Impact in Policy Analysis in Georgia: Improving Research, Education, and Engagement	s I	Free University of Tbilis	i Federal	9/25/2014- 9/24/2017	\$66,674	\$0	\$66,674	- 10%	\$6,667
			Total	for Nader,Richard H							\$6,667
			Total	for International Studies	& Prog						\$6,667

File Number	Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	-	Currently Allocated	Recognition %	Distribution Amount
UNT Inter	rnationa	l-Comm Outreac									
Carranza,G	abriel										
		UNT International-Comm Outreac; Ad Global Research and Education Initiative on Sustainable Desalination Technology	R	<i>I., PI; Electrical Enginee</i> Institute of International Education	-	4/17/2015- 4/17/2017	\$199,430	\$0	\$199,430) 50%	\$99,715
			Total fo	or Carranza,Gabriel							\$99,715
			Total fo	or UNT International-C	omm Outrea	ac					\$99,715
			Total fo	or International Studies	& Program	s					\$106,382
0		utional Research Inst Research									
	o-PI; AVP	Planning & Inst Research; Chen, P., What Does Direct Evidence Via Card Swipe Tell Us About Student Engagement and Retention?: A Study of the Engagement Research Index Project	l R	<i>eseling & Higher Educati</i> NASPA-Student Affairs Administrators in Higher Education	Private	12/1/2014- 11/30/2015	\$1,000	\$0	\$1,000) 50%	\$500
			Total fo	or Simon,Jason Foster							\$500
			Total fo	or AVP Planning & Inst	Research						\$500
			Total fo	or Planning & Institutio	nal Researcl	n					\$500
Provost & Toulouse (demic Affairs e School									
Oppong,Jos GN0005443	-	Graduate Research Fellowship Award for Jody Huddleston	R	National Science Founda	tion Federal	8/21/2012- 6/30/2016	\$140,500	\$132,000	\$10,500) 100%	\$10,500
GN0005442	GF1633	Graduate Research Fellowship Award for Jessica Rimsza	R	National Science Founda	tion Federal	7/24/2013- 6/30/2016	\$114,167	\$74,500	\$153,500) 100%	\$39,667
GN0007478	GF1723	NSF Graduate Research Fellowship- Natalie Parde	R	National Science Founda	tion Federal	5/15/2015- 6/30/2016	\$19,167	\$0	\$19,167	7 100%	\$19,167

File Number	Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	•	Currently Allocated	Recognition 1 %	Distribution Amount
GN0007557	GF1725	NSF Graduate Research Fellowship- Kate Lester	R	National Science Foundation	on Federal	5/15/2015- 6/30/2016	\$19,167	\$0	\$19,167	7 100%	\$19,167
			Total f	or Oppong,Joseph R							\$88,500
			Total fo	or Toulouse Graduate Sch	nool						\$88,500
			Total fo	or Provost & VP Academ	ic Affairs						\$88,500
University	Librario	<i>2S</i>									
Dean, Libr	raries										
Feustle,Mar	ristella Jo	hanna									
GN0006923		Digital Preservation and Access for Historic Reel-to-Reel Tapes in the Willis Conover Collection	PS	The GRAMMY Foundatio	n Private	4/1/2015- 3/31/2016	\$16,650	\$0	\$16,650) 100%	\$16,650
			Total fo	or Feustle,Maristella Joh a	inna						\$16,650
Halbert,Ma	rtin Doug	las									
Halbert, M.,	Co-PI; Do	ean, Libraries; Chandler, Y., PI; Libr	ary & Inj	formation Sciences							
GN0006920		Library Education for the US- Affiliated Pacific: A Project to Strengthen the Digital Future of the Pacific (LEAP II)		Institute of Museum and Library Services	Federal	4/1/2015- 3/31/2018	\$499,991	\$0	\$499,991	25%	\$124,998
			Total f	or Halbert,Martin Dougla	IS						\$124,998
Hartman,Ca	athy Nelso)n									- /
Hartman, C.,	, PI; Phill	ips, M., Co-PI; Dean, Libraries									
GN0003362		New Mexico Digital Newspaper Project	PS	University of New Mexico	Federal	7/1/2010- 8/31/2016	\$580,258	\$424,304	\$155,954	4 50%	\$77,977
GN0004275	GF4116	Oklahoma NDNP Grant	PS	Oklahoma Historical Socie	ty Federal	9/1/2011- 8/31/2015	\$450,619	\$312,949	\$137,670) 100%	\$137,670
			Total fo	or Hartman, Cathy Nelson	I						\$215,647
Judkins,Juli	ie Christi	na									<i>,</i>
GN0007454		Latino Americans: 500 Years Of History	PS	American Library Association	Federal	7/1/2015- 6/30/2016	\$3,000	\$0	\$3,000) 100%	\$3,000
			Total fo	or Judkins,Julie Christina	l						\$3,000

File Number	Account Number	• Award Title	Activi	ty Sponsor	Original Source	Project Period	Total Award	Previously Allocated	Currently Allocated	Recognition %	Distribution Amount
Phillips,Ma	ark Edwar	d									
Phillips, M.,	, <i>Co-PI; H</i>	artman, C., PI; Dean, Libraries									
GN0003362	2 GF4071	New Mexico Digital Newspaper Project	PS	University of New Mexico	Federal	7/1/2010- 8/31/2016	\$580,258	\$424,304	\$155,954	4 50%	\$77,977
GN0006580) GF4234	Let It Be Heard: The Dallas Voice Online	PS	Texas State Library and Archives Commission	Federal	9/1/2014- 8/31/2015	\$19,915	\$0	\$19,915	5 100%	\$19,915
			Total f	or Phillips,Mark Edward							\$97,892
Robson,Dia	ane Sheryl										
Robson, D.,	Co-PI; Sta	unton, K., PI; Dean, Libraries									
GN0006644 G	4 GF4233	Texas State Library and Archives Commission	Ι	Texas State Library and Archives Commission	Federal	9/1/2014- 8/31/2015	\$4,663	\$0	\$4,663	3 80%	\$3,730
			Total f	or Robson,Diane Sheryl							\$3,730
Stanton,Ki	mberly M										
	tanton, K., PI; Robson, D., Co-PI; Dean, Libraries N0006644 GF4233 Texas State Library and Archives Commission		Ι	Texas State Library and Archives Commission	Federal	9/1/2014- 8/31/2015	\$4,663	\$0	\$4,663	3 20%	\$933
			Total f	or Stanton,Kimberly M							\$933
			Total f	or Dean, Libraries							\$462,850
			Total f	or University Libraries							\$462,850
VP Studer VP Studer		-									
McGuire,M	Ielissa Cla	ir									
McGuire, M	1., Co-PI: V	Vith, E., PI; VP Student Development									
		Texas Education Consortium for Male Students of Color	R	University of Texas at Austin	Private	9/1/2013- 8/1/2016	\$10,000	\$0	\$10,000) 50%	\$5,000
			Total f	for McGuire,Melissa Clair							\$5,000
With,Elizal	beth A										
With, E., PI,	; McGuire,	M., Co-PI; VP Student Development									
	1 GP6414	Texas Education Consortium for Male Students of Color	R	University of Texas at Austin	Private	9/1/2013- 8/1/2016	\$10,000	\$0	\$10,000) 50%	\$5,000
			Total f	for With,Elizabeth A							\$5,000
											· ·

File Number	Account Number	Award Title	Activity	Sponsor	Original Source	Project Period	Total Award	Previously Allocated	Currently Allocated	Recognitio %	n Distribution Amount
			Total for	VP Student Developm	nent						\$10,000
			Total for	UNT							\$28,474,056
			Total for 2	FY2015:							\$28,474,056