# Monthly Expenditures Report for February 2018

Office of Grants and Contracts, University of North Texas

Expenditures Total by College	February 2017	February 2018	YTD FY2017	YTD FY2018
College of Arts and Sciences	\$ 716,559.24	\$ -	\$ 3,880,389.78	\$ -
College of Business	\$ 52,179.29	\$ 27,635.45	\$ 184,904.26	\$ 181,685.70
College of Education	\$ 173,642.51	\$ 252,222.53	\$ 1,031,623.61	\$ 1,511,890.20
College of Engineering	\$ 906,963.22	\$ 650,331.63	\$ 3,055,582.05	\$ 3,330,356.67
College of Health & Public Service (prev. PACS)	\$ 196,908.04	\$ 128,010.97	\$ 967,525.50	\$ 767,235.60
College of Information	\$ 104,662.93	\$ 90,190.21	\$ 462,237.86	\$ 361,864.99
College of Liberal Arts & Social Sciences	\$ -	\$ 262,553.38	\$ -	\$ 1,085,708.15
College of Merchandising Hospitality and Tourism	\$ 9,671.77	\$ 11,547.42	\$ 33,850.13	\$ 73,002.30
College of Music	\$ -	\$ -	\$ -	\$ -
College of Science	\$ -	\$ 586,566.01	\$ -	\$ 3,025,502.76
College of Visual Arts and Design	\$ 2,126.62	\$ 5,522.53	\$ 11,117.48	\$ 26,768.67
Mayborn School of Journalism	\$ 5,365.66	\$ -	\$ 18,814.67	\$ 12,407.50
Other	\$ 201,573.59	\$ 214,479.81	\$ 1,155,949.06	\$ 1,087,465.05
Grand Total:	\$ 2,369,652.87	\$ 2,229,059.93	\$ 10,801,994.40	\$ 11,463,887.58

#### **Expenditures Total by Category**

Instruction		\$ 190,373.17	\$ 187,247.22	\$ 1,142,461.94	\$ 1,287,676.16
Research		\$ 1,854,968.42	\$ 1,642,738.64	\$ 7,778,171.92	\$ 8,129,847.19
Public Service		\$ 324,311.28	399074.07	\$ 1,881,360.54	\$ 2,046,364.23
	Grand Total:	\$ 2,369,652.87	\$ 2,229,059.93	\$ 10,801,994.40	\$ 11,463,887.58

#### **Expenditures Total by Source of Funding**

Federal		\$ 1,910,353.68	\$ 1,866,993.34	\$ 7,989,326.43	\$ 9,141,641.16
Private		\$ 279,584.00	\$ 253,047.93	\$ 2,030,975.26	\$ 1,705,287.54
State		\$ 179,715.19	\$ 109,018.66	\$ 781,692.71	\$ 616,958.88
	Grand Total:	\$ 2,369,652.87	\$ 2,229,059.93	\$ 10,801,994.40	\$ 11,463,887.58

**Note:** "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. 2 "Other" categories include Academic Support, Student Services, Institutional Support, Scholarships and Fellowships

Project ID	Title		Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
UNT									
College	of Business								
Informa	tion Technology & Decision Science								
Kim,Da	n Jong								
Kim, D.,	Co-PI; Information Technology & Decision Scie	ence; Dantu,	R., PI; Computer S	cience & Engineering; Hawamdeh, S	S., Co-PI; Info	rmation	Science		
GF1634	SFS-NEW: Advancing Learning and Leadership Th Integrated Multidisciplinary Doctoral Program in In Assurance		Instruction	National Science Foundation	Feder	al Co-PI	\$25,515	5 25%	\$6,379
GF70029	Export Controlled, title removed		Instruction	National Security Agency	Feder	al PI	\$2,960	) 100%	\$2,960
	•	Totals for	Kim,Dan Jong						\$9,339
		Totals for	Information Techn	nology & Decision Science					\$9,339
Marketi	ng & Logistics								
Bomba,	Michael Stephen	cs; Nowicki,	D., PI; Engineerin	g Technology; Carroll, M., Co-PI; E	conomics				
<b>Bomba,</b> Bomba, M		MERICA'S	D., PI; Engineerin, Research	g Technology; Carroll, M., Co-PI; E. Texas Department of Transportation		al Co-PI	\$20,330	) 50%	\$10,165
<b>Bomba,</b> Bomba, M GF40031	Michael Stephen <i>A., Co-PI; Nowicki, D., PI; Marketing &amp; Logisti</i> SUPPORT OF IMPLEMENTING THE FIXING AN SURFACE TRANSPORTATION ACT AND THE	MERICA'S BORDER	0			al Co-PI	\$20,330	) 50%	\$10,165
Bomba, Bomba, M GF40031 Bomba, M	Michael Stephen <i>A., Co-PI; Nowicki, D., PI; Marketing &amp; Logisti</i> SUPPORT OF IMPLEMENTING THE FIXING AL SURFACE TRANSPORTATION ACT AND THE TRADE ADVISORY COMMITTEE	MERICA'S BORDER	0			al Co-PI Co-PI			\$10,165
Bomba, Bomba, M GF40031 Bomba, M	Michael Stephen <i>A., Co-PI; Nowicki, D., PI; Marketing &amp; Logisti</i> SUPPORT OF IMPLEMENTING THE FIXING AL SURFACE TRANSPORTATION ACT AND THE TRADE ADVISORY COMMITTEE <i>A., Co-PI; Pohlen, T., PI; Marketing &amp; Logistics</i>	MERICA'S BORDER S	Research	Texas Department of Transportation Texas Department of Transportation	Feder				
Bomba, M Bomba, M GF40031 Bomba, M GS5208	Michael Stephen <i>A., Co-PI; Nowicki, D., PI; Marketing &amp; Logisti</i> SUPPORT OF IMPLEMENTING THE FIXING AL SURFACE TRANSPORTATION ACT AND THE TRADE ADVISORY COMMITTEE <i>A., Co-PI; Pohlen, T., PI; Marketing &amp; Logistics</i>	MERICA'S BORDER S	Research	Texas Department of Transportation Texas Department of Transportation	Feder				\$0
Bomba, Bomba, M GF40031 Bomba, M GS5208 Nowicki	Michael Stephen <i>A., Co-PI; Nowicki, D., PI; Marketing &amp; Logisti</i> SUPPORT OF IMPLEMENTING THE FIXING AL SURFACE TRANSPORTATION ACT AND THE TRADE ADVISORY COMMITTEE <i>A., Co-PI; Pohlen, T., PI; Marketing &amp; Logistics</i> Gulf Intercoastal Waterway Capacity Study	MERICA'S BORDER s Totals for	Research Research Bomba,Michael St	Texas Department of Transportation Texas Department of Transportation <b>ephen</b>	Feder State				\$0
Bomba, M Bomba, M GF40031 Bomba, M GS5208 Nowicki,	Michael Stephen <i>A., Co-PI; Nowicki, D., PI; Marketing &amp; Logisti</i> . SUPPORT OF IMPLEMENTING THE FIXING AL SURFACE TRANSPORTATION ACT AND THE TRADE ADVISORY COMMITTEE <i>A., Co-PI; Pohlen, T., PI; Marketing &amp; Logistics</i> Gulf Intercoastal Waterway Capacity Study <b>i,David Richard</b>	MERICA'S BORDER s Totals for cs; Nowicki, MERICA'S	Research Research Bomba,Michael St	Texas Department of Transportation Texas Department of Transportation <b>ephen</b>	Feder State	Co-PI		) 80%	\$0
Bomba, M Bomba, M GF40031 Bomba, M GS5208 Nowicki,	<ul> <li>Michael Stephen</li> <li><i>A., Co-PI; Nowicki, D., PI; Marketing &amp; Logisti</i>. SUPPORT OF IMPLEMENTING THE FIXING AL SURFACE TRANSPORTATION ACT AND THE TRADE ADVISORY COMMITTEE</li> <li><i>A., Co-PI; Pohlen, T., PI; Marketing &amp; Logistics</i> Gulf Intercoastal Waterway Capacity Study</li> <li><i>i,David Richard</i></li> <li><i>D., PI; Bomba, M., Co-PI; Marketing &amp; Logisti</i> SUPPORT OF IMPLEMENTING THE FIXING AL SURFACE TRANSPORTATION ACT AND THE</li> </ul>	MERICA'S BORDER s Totals for cs; Nowicki, MERICA'S	Research Bomba,Michael St D., PI; Engineerin,	Texas Department of Transportation Texas Department of Transportation <b>ephen</b> <i>g Technology; Carroll, M., Co-PI; E</i> Texas Department of Transportation	Feder State conomics	Co-PI	\$0	) 80%	\$( \$10,16
Bomba, J Bomba, M GF40031 Bomba, M GS5208 Nowicki Nowicki, GF40031	<ul> <li>Michael Stephen</li> <li><i>A., Co-PI; Nowicki, D., PI; Marketing &amp; Logisti</i>. SUPPORT OF IMPLEMENTING THE FIXING AL SURFACE TRANSPORTATION ACT AND THE TRADE ADVISORY COMMITTEE</li> <li><i>A., Co-PI; Pohlen, T., PI; Marketing &amp; Logistics</i> Gulf Intercoastal Waterway Capacity Study</li> <li><i>i,David Richard</i></li> <li><i>D., PI; Bomba, M., Co-PI; Marketing &amp; Logisti</i> SUPPORT OF IMPLEMENTING THE FIXING AL SURFACE TRANSPORTATION ACT AND THE</li> </ul>	MERICA'S BORDER s Totals for cs; Nowicki, MERICA'S BORDER	Research Bomba,Michael St D., PI; Engineerin, Research	Texas Department of Transportation Texas Department of Transportation <b>ephen</b> <i>g Technology; Carroll, M., Co-PI; E</i> Texas Department of Transportation	Feder State conomics	Co-PI	\$0	) 80%	\$( <b>\$10,16</b> \$8,132
Somba, J Bomba, M GF40031 Bomba, M GS5208 Nowicki, Oowicki, GF40031 Pohlen, J	<ul> <li>Michael Stephen</li> <li><i>A., Co-PI; Nowicki, D., PI; Marketing &amp; Logisti</i>.</li> <li>SUPPORT OF IMPLEMENTING THE FIXING AL SURFACE TRANSPORTATION ACT AND THE TRADE ADVISORY COMMITTEE</li> <li><i>A., Co-PI; Pohlen, T., PI; Marketing &amp; Logistics</i>. Gulf Intercoastal Waterway Capacity Study</li> <li><b>i,David Richard</b></li> <li><i>D., PI; Bomba, M., Co-PI; Marketing &amp; Logisti</i>.</li> <li>SUPPORT OF IMPLEMENTING THE FIXING AL SURFACE TRANSPORTATION ACT AND THE TRADE ADVISORY COMMITTEE</li> </ul>	MERICA'S BORDER Totals for <i>cs; Nowicki,</i> MERICA'S BORDER Totals for	Research Bomba,Michael St D., PI; Engineerin, Research	Texas Department of Transportation Texas Department of Transportation <b>ephen</b> <i>g Technology; Carroll, M., Co-PI; E</i> Texas Department of Transportation	Feder State conomics	Co-PI	\$0	) 80%	\$( <b>\$10,16</b> \$8,132
Bomba, Bomba, N GF40031 Bomba, N GS5208 Nowicki, GF40031 Pohlen, 7 Pohlen, 7	<ul> <li>Michael Stephen</li> <li><i>A., Co-PI; Nowicki, D., PI; Marketing &amp; Logisti</i> SUPPORT OF IMPLEMENTING THE FIXING AL SURFACE TRANSPORTATION ACT AND THE TRADE ADVISORY COMMITTEE</li> <li><i>A., Co-PI; Pohlen, T., PI; Marketing &amp; Logistics</i> Gulf Intercoastal Waterway Capacity Study</li> <li><i>i,David Richard</i></li> <li><i>D., PI; Bomba, M., Co-PI; Marketing &amp; Logisti</i> SUPPORT OF IMPLEMENTING THE FIXING AL SURFACE TRANSPORTATION ACT AND THE TRADE ADVISORY COMMITTEE</li> <li><i>TRADE ADVISORY COMMITTEE</i></li> </ul>	MERICA'S BORDER Totals for <i>cs; Nowicki,</i> MERICA'S BORDER Totals for	Research Bomba,Michael St D., PI; Engineerin, Research	Texas Department of Transportation Texas Department of Transportation <b>ephen</b> <i>g Technology; Carroll, M., Co-PI; E</i> Texas Department of Transportation	Feder State conomics	Co-PI	\$0	) 80% ) 40%	\$( <b>\$10,16</b> \$8,132
Bomba, J Bomba, M GF40031 Bomba, M GS5208 Nowicki, GF40031 Pohlen, T Pohlen, T	<ul> <li>Michael Stephen</li> <li><i>A., Co-PI; Nowicki, D., PI; Marketing &amp; Logistii</i> SUPPORT OF IMPLEMENTING THE FIXING AI SURFACE TRANSPORTATION ACT AND THE TRADE ADVISORY COMMITTEE</li> <li><i>A., Co-PI; Pohlen, T., PI; Marketing &amp; Logistics</i> Gulf Intercoastal Waterway Capacity Study</li> <li><i>i,David Richard</i></li> <li><i>D., PI; Bomba, M., Co-PI; Marketing &amp; Logisti</i> SUPPORT OF IMPLEMENTING THE FIXING AI SURFACE TRANSPORTATION ACT AND THE TRADE ADVISORY COMMITTEE</li> <li><i>Terrance L</i></li> <li><i>T., PI; Bomba, M., Co-PI; Marketing &amp; Logistics</i></li> </ul>	MERICA'S BORDER Totals for <i>cs; Nowicki,</i> MERICA'S BORDER Totals for	Research Bomba,Michael St D., PI; Engineerin, Research Nowicki,David Ric	Texas Department of Transportation Texas Department of Transportation ephen g <i>Technology; Carroll, M., Co-PI; E.</i> Texas Department of Transportation chard Texas Department of Transportation	Feder State conomics Feder	Co-PI al PI	\$0 \$20,330	) 80% ) 40%	\$( <b>\$10,16</b> \$8,132 <b>\$8,13</b> 2
Bomba, M GF40031 Bomba, M GS5208 Nowicki, GF40031 Pohlen,	<ul> <li>Michael Stephen</li> <li><i>A., Co-PI; Nowicki, D., PI; Marketing &amp; Logistii</i> SUPPORT OF IMPLEMENTING THE FIXING AI SURFACE TRANSPORTATION ACT AND THE TRADE ADVISORY COMMITTEE</li> <li><i>A., Co-PI; Pohlen, T., PI; Marketing &amp; Logistics</i> Gulf Intercoastal Waterway Capacity Study</li> <li><i>i,David Richard</i></li> <li><i>D., PI; Bomba, M., Co-PI; Marketing &amp; Logisti</i> SUPPORT OF IMPLEMENTING THE FIXING AI SURFACE TRANSPORTATION ACT AND THE TRADE ADVISORY COMMITTEE</li> <li><i>Terrance L</i></li> <li><i>T., PI; Bomba, M., Co-PI; Marketing &amp; Logistics</i></li> </ul>	MERICA'S BORDER Totals for <i>cs; Nowicki,</i> MERICA'S BORDER Totals for	Research Bomba,Michael St D., PI; Engineerin, Research Nowicki,David Ric Research	Texas Department of Transportation Texas Department of Transportation ephen g Technology; Carroll, M., Co-PI; E. Texas Department of Transportation chard Texas Department of Transportation	Feder State conomics Feder	Co-PI al PI	\$0 \$20,330	) 80% ) 40%	\$( <b>\$10,16</b> \$8,132 <b>\$8,13</b> 2 \$8,132

## College of Education

Project ID	Title		Category	<b>C</b>	Funding Source		Expended This Period	Recognition %	Recognition Amount
Autism (	Center								
Callaha	n,Kevin John								
Callahan,	, K., PI; Mowell, C., Co-PI; Autism Center								
GA00007	A+HIPPY: A Statewide Autism Parent Training Col	laboration	Public Service	Texas Higher Education Coordinating Board	State	PI	\$8,805	50%	\$4,402
Callahan,	, K., Co-PI; Autism Center; Mehta, S., PI; Boesc	h, M., Co-P	I; Combes, B., Co-PI;	Educational Psychology					
GF0614	Project STArT: Systematic Training of Autism Teac	hers	Instruction	U.S. Department of Education	Feder	al Co-PI	\$1,363	13.33%	\$182
		Totals for	Callahan,Kevin John						\$4,584
Mowell,	Carla M								
Mowell, <b>(</b>	C., Co-PI; Callahan, K., PI; Autism Center								
GA00007	A+HIPPY: A Statewide Autism Parent Training Col	laboration	Public Service	Texas Higher Education Coordinating Board	State	Co-PI	\$8,805	50%	\$4,402
		Totals for	Mowell,Carla M						\$4,402
		Totals for	Autism Center						\$8,987
Counsel	ing & Higher Education								
Bower,E	Severly								
GP6306	Council for the Study of Community Colleges		Research	Council for the Study of Community Colleges	Privat	e PI	\$441	100%	\$441
		Totals for	Bower,Beverly						\$441
Ceballos	s,Peggy Lorena								
Ceballos,	P., Co-PI; Wilson, A., PI; Counseling & Higher	•Education;	Carey, C., Co-PI; Di	sability & Addiction Rehabilitation					
GF10000	Expanding Cultural and Linguistically Appropriate S Integrated Care and Behavioral Health Settings	Services into	Public Service	Health Resources & Service Administrat	tion Feder	al Co-PI	\$29,679	25%	\$7,420
Ceballos,	P., Co-PI; Ray, D., PI; Lindo, N., Co-PI; Couns	seling & Hig	gher Education						
GP20039	Play for the Future: Linking Mental Health to Acade Achievement for Young Children	emic	Research	Hogg Foundation for Mental Health	Privat	e Co-PI	\$4,595	25%	\$1,149
		Totals for	Ceballos,Peggy Loren	a					\$8,569
Lindo,N	atalya Ann								
Lindo, N.	, Co-PI; Ray, D., PI; Ceballos, P., Co-PI; Couns	seling & Hig	gher Education						
GP20039	Play for the Future: Linking Mental Health to Acade Achievement for Young Children	emic	Research	Hogg Foundation for Mental Health	Privat	e Co-PI	\$4,595	25%	\$1,149
		Totals for	Lindo,Natalya Ann						\$1,149
Prosek,l	Elizabeth Ann								
GF40062	Denton County Veterans Treatment Court Program		Public Service	Denton County	Feder	al PI	\$3,703	100%	\$3,703
									10010

Bar, Deame C         Properties       Marked Health Transment Services for Low-Income Families and Bulkeds Table Case Foundation, Inc.       Private       Pl       -Sec31       100%       686         Kar, D. P. Co-PIF: Linko, N., Co-PF: Consuling & Higher Education       Research       Usage Foundation for Mental Health       Private       Pl       -Sec31       100%       686         Kar, D. P. Co-PIF: Linko, N., Co-PF: Consuling & Higher Education       Research       Usage Foundation for Mental Health       Private       Pl       -Sec31       100%       686         Witzer, A., PF: Cohallos, P., Co-PF: Consuling & Higher Education:       Carey, C. Co-PF: Diability & Addiction Rehabilitation       Private       Pl       520.67       50%       514.88         Witzer, A. P. Cohallos, P., Co-PF: Consuling & Higher Education: Carey, C. Co-PF: Diability & Addiction Rehabilitation       Peeters       Pl       520.67       50%       514.88         Witzer, A. P. Consuling & Higher Education: Carey, C. Co-PF: Diability & Addiction Coordinating       State       Pl       520.67       50%       514.88         State of       Counseling & Higher Education Coordination       State       Pl       520.67       50%       514.88         State of       Counseling & Higher Education       Education       Counseling & Higher Education       Counseling & Higher Education       Counse	Project ID	Title	Category		Funding Source		Expended This Period	Recognition %	Recognition Amount
P2002 P2002 Chaldren in Denton CountyPublic Service Pow Health Care Foundation, Inc.Private P1Set3100%(56)P2003Play for the Future. Linking Mental Health to AcademicResearchHogg Foundation for Mental HealthPrivate P1P1S4,59550%S2,21P2003Play for the Future. Linking Mental Health to AcademicResearchHogg Foundation for Mental HealthPrivate P1P1S4,59550%S2,21P2003Play for the Future. Linking Mental Health to AcademicResearchHogg Foundation for Mental HealthPrivate P1S4,59550%S2,21Milson A, P1: Cohnalos, P., Co-P1: Connseling & Higher Education; Carrey, C., Co-P1: Disability & Addiction RehabilitationFFS2,67950%S1,48P1000Payanding Cultural and Linguistical My appropriate Services into Integrated Care and Pakahoving Health HealthP1S2,08250%S1,48P1000Counseling (UNT-CLASSIC)Instruction Texas Higher Education Coordinating BoardState BoardP1S2,08250%S1,48P1001Counseling (UNT-CLASSIC)Instruction Texas Higher EducationStateP1S2,08250%S1,48P1001Projent S1Art: Systematic Training of Autism TeachersInstruction 		Totals for	Prosek,Elizabeth A	nn					\$3,703
Ray, D. P. I: Cabillos, P. C. O-PI: Lindo, N. Co-PI: Causseling & Higher Education       Research       Hogg Foundation for Mental Health       Private       PI       \$4.505       50%       \$2.22         Ray, D. P. I: Cabillos, P. C. O-PI: Lindo, N. Co-PI: Causseling & Higher Education:       Research       Hogg Foundation for Mental Health       Private       PI       \$4.505       50%       \$2.22         Kabevennent for Young Children       Ray, Deame C       \$1.60	Ray,Dea	nne C							
P2000 P2000 Pay for the Future Linking Mental Health to AcademicResearchHogg Foundation for Mental HealthPrivateP1\$4.59550%\$2.21ResearchFor the Future Linking Mental Health to AcademicResearchHogg Foundation for Mental HealthPrivateP1\$4.59550%\$2.21Wilson, Argie DeniseTotals forResearchResearc	GP20022		Public Service	Flow Health Care Foundation, Inc.	Priva	te PI	-\$631	100%	(\$631)
Achievement for Young Children       Total for       ReyDenne C       S1,60         Wilson, A., PI, Ceballos, P., Co-PI: Counseling & Higher Education: Carcey, C., Co-PI: Disability & Addiction Rehabilitation       Federal PI       S29,679       S0%       S14.8         SPIONO       Expanding Cultural and Linguistically Appropriate Services in Carcey, C., Co-PI: Disability & Addiction Rehabilitation       Federal PI       S29,679       S0%       S14.8         S00001       Cultural and Linguistic Awareness Support Services in Carcey, C., Co-PI: Disability & Addiction Rehabilitation       Federal PI       S20,622       S0%       S10.8         S00001       Cultural and Linguistic Awareness Support Services in Carcey, C., Co-PI: Disability & Addiction Rehabilitation       Federal PI       S20,622       S0%       S10.8         S00001       Caltural and Linguistic Awareness Support Services in Carcey, C., Co-PI: Disability & Addiction Rehabilitation       Federal Co-PI       S20,622       S0%       S10.8         S00001       Caltural and Linguistic Awareness Support Services in Carcey       Bisard       Bisard       S15,60         S00001       Superiod Services in Carcey       Wilson, Auge Penise       S15,60       S15,60         S00001       Superiod Services in Carcey       S16,60       S15,60       S15,60         S00001       Superiod Services Service Service Service Service Service Service Service Se	Ray, D., I	PI; Ceballos, P., Co-PI; Lindo, N., Co-PI; Counseling & Hi	gher Education						
Wilson, A., P. C. Pell: Courseling & Higher Education; Carey, C., Co-Pl: Disability & Addiction Rehabilitation       Pile Ceballos, P., Co-Pl: Courseling & Higher Education; Carey, C., Co-Pl: Disability & Addiction Rehabilitation         Wilson, A., Pl: Courseling & Higher Education; Carey, C., Co-Pl: Disability & Addiction Rehabilitation       Pile S20,679       50%       \$14,80         Wilson, A., Pl: Courseling & Higher Education; Carey, C., Co-Pl: Disability & Addiction Rehabilitation       Tessa Higher Education Coordinating       State       Pl       \$20,679       50%       \$10,80         State       Pl       S20,679       S0%       \$10,80       Board       State       Pl       \$20,823       50%       \$10,80         State       Pl       S20,879       S0%       \$10,80       S0001       \$10,80	GP20039		Research	Hogg Foundation for Mental Health	Priva	te PI	\$4,595	50%	\$2,298
Wilson, A., PI: Ceballos, P., Co-PI: Counseling & Higher Education: Carey, C., Co-PI: Disability & Addiction Rehabilitation   Fi1000 Expanding Cultural and Linguistically Appropriate Services into Public Service Health Resources & Service Administration Federal PI \$29,679 50% \$14,80   Milson, A., PI: Counseling & Higher Education: Carey, C., Co-PI: Disability & Addiction Rehabilitation State PI \$2,082 50% \$1,00   Stool Cultural and Linguistic Awareness Support Services in Instruction Texas Higher Education Coordinating State PI \$2,082 50% \$1,00   Conneling (UNT-CLASSIC) Total for Wilson, Angi Denis Conneling Conneling & Higher Education State PI \$2,082 50% \$1,00   State PS Conneling (UNT-CLASSIC) Total for Wilson, Angi Denis State PI \$2,082 50% \$1,00   State Psychology Total for Wilson, Angi Denis Conneling (UNT-CLASSIC) State PI \$2,082 50% \$1,00   State Psychology Total for Wilson, Angi Denis Conneling KHigher Educational Psychology; Callahan, K., Co-PI; Autism Center State PI \$1,363 15,33% \$11   State Project STArT: Systematic Training of Autism Teachers Instruction U.S. Department of Education Federal Co-PI \$1,363 15,33% \$11   State Project STArT: Systematic Training of Autism Teachers Instruction U.S. Department of Education Federal <td< td=""><td></td><td>Totals for</td><td>Ray,Deanne C</td><td></td><td></td><td></td><td></td><td></td><td>\$1,667</td></td<>		Totals for	Ray,Deanne C						\$1,667
Pi1000       Expanding Cultural and Linguistically Appropriate Services into Integrated Care and Behavioral Health Settings       Public Service       Health Resources & Service Administration       Federal       P1       \$29,679       50%       \$14,84         Wilson, A., P. F. Counseling & Higher Education; Carey, C., Co-PI; Disability & Addiction Rehabilitation       State       P1       \$2,082       50%       \$1,00         Board       Counseling (UNT-CLASSIC)       Totals for       Wilson, Angle Denise       \$53,00       \$50,00       \$50,00	Wilson,4	Angie Denise							
Iniegrated Care and Behavioral Health Seitings Wilson, A., Pf: Counseling & Higher Education; Carey, C., Co-Pf; Jischill's & Addiction Rehabilitation Status 1 and Linguistic Awareness Support Services in Instruction Board Totals for Wilson, Ange Denise I S2,082 50% \$1,0 Board Totals for Wilson, Ange Denise I S2,082 50% \$1,0 Board Wilson, Ange Denise I S2,082 50% \$1,0 Board Wilson, Ange Denise I S2,082 50% \$1,0 Board Totals for Wilson, Ange Denise I S2,082 50% \$1,0 Board Wilson, Ange Denise I S2,082 50% \$1,0 Board Board Wilson, Ange Denise I S2,082 50% \$1,0 Board Board Wilson, Ange Denise I S2,082 50% \$1,0 Board Bo	Wilson, A	., PI; Ceballos, P., Co-PI; Counseling & Higher Education	; Carey, C., Co-PI; I	Disability & Addiction Rehabilitation					
X80014       Cultural and Linguistic Awareness Support Services in Counseling (UNT-CLASSIC)       Instruction       Texas Higher Education Coordinating State PI       \$2,082       50%       \$1,0.         Totals for       Wilson,Ange Denise       \$15,80         Totals for       Wilson,Ange Denise       \$15,80         Calcational Psychology       Callafor       \$1,00         Seech,Mirian Chacon       \$1,00       \$1,00         Boesch,Mirian Chacon       Federal       Co-PI       \$1,3,63       \$1,3,33%       \$11         Boesch, Mirian Chacon       Federal       Co-PI       \$1,3,63       \$1,3,33%       \$11         Boesch, Mirian Chacon       Federal       Co-PI       \$1,3,63       \$13,33%       \$11         Boesch, Mirian Chacon       State PI       \$1,3,63       \$13,33%       \$11         Boesch, Mirian Chacon       State PI       \$1,3,63       \$13,33%       \$11         Combes, B., PI: Hehta, S., Co-PI: Educational Psychology       Callahan, K., Co-PI; Autism Center       \$10         Combes, B., Co-PI: Mehta, S., PI: Boesch, M., Co-PI: Educational Psychology: Callahan, K., Co-PI; Autism Center       \$10         Combes, B., Co-PI: Mehta, S., PI: Boesch, M., Co-PI: Educational Psychology: Callahan, K., Co-PI; Autism Center       \$10         Conbes, B., Co-PI: Mehta, S., PI: Boesch, M., Co-PI: Ed	GF10000		Public Service	Health Resources & Service Administra	tion Feder	al PI	\$29,679	50%	\$14,840
Counseling (UNT-CLASSIC)       Totals for board       Board       State of the state of th	Wilson, A	., PI; Counseling & Higher Education; Carey, C., Co-PI; L	Disability & Addictior	n Rehabilitation					
Total for       Counseling & Higher Education       \$31,44         Educational Psychology       Soesch, M.; Co-PI; Mohta, S., PI; Combes, B., Co-PI; Educational Psychology; Callahan, K., Co-PI; Autism Center       5000000000000000000000000000000000000	GS00014	<b>U</b> 11	Instruction	•	State	PI	\$2,082	50%	\$1,041
Educational Psychology         Boesch,Miriam Chacon         Boesch,M., Co-PI; Mehta, S., PI; Combes, B., Co-PI; Educational Psychology; Callahan, K., Co-PI; Autism Center         FF0614       Project STArT: Systematic Training of Autism Teachers       Instruction       U.S. Department of Education       Federal       Co-PI       \$1,363       13.33%       \$11         Totals for       Boesch,Miriam Chacon       \$11       \$11       \$11       \$11         Combes,Bertina H       Totals for       Boesch,Miriam Chacon       \$11         Combes, B., PI; Mehta, S., Co-PI; Educational Psychology       \$11       \$11       \$11       \$11         Steolog       Project TELL: Training Effective Leaders for High-Needs       Instruction       U.S. Department of Education       Federal       PI       \$1,363       67%       \$99         Combes, B., Co-PI; Mehta, S., PI; Boesch, M., Co-PI; Educational Psychology; Callahan, K., Co-PI; Autism Center       \$11       \$11       \$11         Effo14       Project STArT: Systematic Training of Autism Teachers       Instruction       U.S. Department of Education       Federal       Co-PI       \$13,33       \$13         Combes, B., Co-PI; Mehta, S., PI; Boesch, M., Co-PI; Educational Psychology;       Callahan, K., Co-PI; Autism Center       \$10       \$10       \$10       \$10       \$10       \$10       \$10<		Totals for	Wilson,Angie Denis	se					\$15,881
Boosch, Miriam Chacon         Boosch, Mi, Co-PI; Mehta, S., PI; Combes, B., Co-PI; Educational Psychology; Callahan, K., Co-PI; Autism Center         FF0614       Project STAFT: Systematic Training of Autism Teachers       Instruction       U.S. Department of Education       Federal       Co-PI       \$1,363       13.33%       \$11         Combes, Bertina H       Totals for       Boesch, Miriam Chacon       \$11         Combes, B., PI; Mehta, S., Co-PI; Educational Psychology       Instruction       U.S. Department of Education       Federal       PI       \$1,363       67%       \$9         Steodoff       Schools Through Local Partnerships       Instruction       U.S. Department of Education       Federal       PI       \$1,363       67%       \$9         Combes, B., Co-PI; Mehta, S., PI; Boesch, M., Co-PI; Educational Psychology; Callahan, K., Co-PI; Autism Center       \$10       \$10       \$10       \$10         F0614       Project STAFT: Systematic Training of Autism Teachers       Instruction       U.S. Department of Education       Federal       Co-PI       \$1,363       13.34%       \$11         Totals for       Combes, Bertina H       Totals for       Combes, Bertina H       \$1,061       \$13         Totals for       Combes, Bertina H       \$1,062       \$13,363       13.34%       \$11         Totals for <td></td> <td>Totals for</td> <td>Counseling &amp; High</td> <td>er Education</td> <td></td> <td></td> <td></td> <td></td> <td>\$31,410</td>		Totals for	Counseling & High	er Education					\$31,410
Bases, M., Co-PI; Mehta, S., PI; Combes, B., Co-PI; Educational Psychology; Callahan, K., Co-PI; Autism Center S13   FP0614 Project STArT: Systematic Training of Autism Teachers Instruction U.S. Department of Education Federal Co-PI \$1,363 13.33% \$11   Combes, Bertina H Combes, B., PI; Mehta, S., Co-PI; Educational Psychology Instruction U.S. Department of Education Federal PI \$1,363 67% \$9   Stools Though Local Partnerships Instruction U.S. Department of Education Federal PI \$1,363 67% \$9   Stools Though Local Partnerships Instruction U.S. Department of Education Federal PI \$1,363 67% \$9   Stools Though Local Partnerships Instruction U.S. Department of Education Federal PI \$1,363 67% \$9   Stools Though Local Partnerships Instruction U.S. Department of Education Federal PI \$1,363 67% \$9   Stools Though Local Partnerships Instruction U.S. Department of Education Federal Co-PI \$1,363 13.34% \$13   F0014 Project STArT: Systematic Training of Autism Teachers Instruction U.S. Department of Education Federal Co-PI \$1,363 13.34% \$13   F0015 Totals for Combes,Bertina H Instruction U.S. Department of Education Federal Co-PI \$1,363 13.34% \$13   F0016 Totals for Co	Educatio	onal Psychology							
Berold Project STArT: Systematic Training of Autism TeachersInstructionU.S. Department of EducationFederalCo-PI\$1,36313.33%\$11Totals for Bosch, Miriam ChaconCombes, Bertina HCombes, B., PI; Mehta, S., Co-PI; Educational PsychologyBroose, B., PI; Mehta, S., Co-PI; Educational PsychologyInstructionU.S. Department of EducationFederalPI\$1,36367%\$99Broose, B., Co-PI; Mehta, S., PI; Boesch, M., Co-PI; Educational Psychology; Callahan, K., Co-PI; Autism CenterInstructionU.S. Department of EducationFederalPI\$1,36313.34%\$13Totals for Combes, Bertina HCombes, B., Co-PI; Mehta, S., PI; Boesch, M., Co-PI; Educational Psychology; Callahan, K., Co-PI; Autism CenterInstructionU.S. Department of EducationFederalCo-PI\$1,36313.34%\$13Fotols for Combes, For Digot STArT: Systematic Training of Autism TeachersInstructionU.S. Department of EducationFederalCo-PI\$1,36313.34%\$13If acobson, A., Co-PI; Mowell, C., PI; Educational PsychologyCallahan, K., Co-PI; Autism CenterInstructionInstructionFederalCo-PI\$1,36313.34%\$13If acobson, A., Co-PI; Mowell, C., PI; Educational PsychologyPublic ServiceOneStar National Service CommissionFederalCo-PI\$26750%\$13If acobson, A., Co-PI; Mowell, C., PI; Educational PsychologyPublic ServiceOneStar National Service CommissionFederalCo-PI\$26750%\$	Boesch,I	Miriam Chacon							
Totals for Boesch,Miriam Chacon \$11   Combes, B., PI; Mehta, S., Co-PI; Educational Psychology U.S. Department of Education Federal PI \$1,363 67% \$9   Schools Through Local Partnerships Instruction U.S. Department of Education Federal PI \$1,363 67% \$9   Combes, B., Co-PI; Mehta, S., PI; Boesch, M., Co-PI; Educational Psychology; Callahan, K., Co-PI; Autism Center U.S. Department of Education Federal Co-PI \$1,363 13.34% \$18   Combes, B., Co-PI; Mehta, S., PI; Boesch, M., Co-PI; Educational Psychology; Callahan, K., Co-PI; Autism Center U.S. Department of Education Federal Co-PI \$1,363 13.34% \$18   Combes, A., Co-PI; Mowell, C., PI; Educational Psychology Instruction U.S. Department of Education Federal Co-PI \$1,60 \$14   Combes, A., Co-PI; Mowell, C., PI; Educational Psychology Instruction U.S. Department of Education Federal Co-PI \$1,63 13.34% \$14   Combes, A., Co-PI; Mowell, C., PI; Educational Psychology Public Service OneStar National Service Commission Federal Co-PI \$2,67 50% \$15   Cordboon, A., Co-PI; Mowell, C., PI; Educational Psychology Public Service OneStar National Service Commission Federal Co-PI \$2,67 50% \$15   Cordboon, A., Co-PI; Mowell, C., PI; Educational Psychology Yu Yu Yu Yu Yu Yu   Cordboon, A., Co-PI; Mowell, C., PI; Educational Psychology Yu Yu Y	Boesch, N	I., Co-PI; Mehta, S., PI; Combes, B., Co-PI; Educational F	Psychology; Callahan	n, K., Co-PI; Autism Center					
Combes, Bertina H         Combes, B., PI; Mehta, S., Co-PI; Educational Psychology         SP6009       Project TELL: Training Effective Leaders for High-Needs       Instruction       U.S. Department of Education       Federal       PI       \$1,363       67%       \$9         Schools Through Local Partnerships       Instruction       U.S. Department of Education       Federal       PI       \$1,363       67%       \$9         Combes, B., Co-PI; Mehta, S., PI; Boesch, M., Co-PI; Educational Psychology; Callahan, K., Co-PI; Autism Center       500       500       513.34%       \$13         FP014       Project STArT: Systematic Training of Autism Teachers       Instruction       U.S. Department of Education       Federal       Co-PI       \$1,363       13.34%       \$13         F0014       Project STArT: Systematic Training of Autism Teachers       Instruction       U.S. Department of Education       Federal       Co-PI       \$1,363       13.34%       \$13         F0014       Project STArT: Systematic Training of Autism Teachers       Instruction       U.S. Department of Education       Federal       Co-PI       \$1,363       13.34%       \$13         F0014       Project STArT: Systematic Training of Autism Teachers       Instruction       U.S. Department of Education       Federal       Co-PI       \$1,363       13.34%       \$14	GF0614				Feder	al Co-PI	\$1,363	13.33%	\$182
Combes, B., PI; Mehta, S., Co-PI; Educational Psychology         F0609       Project TELL: Training Effective Leaders for High-Needs       Instruction       U.S. Department of Education       Federal       PI       \$1,363       67%       \$9         Schools Through Local Partnerships       Instruction       U.S. Department of Education       Federal       PI       \$1,363       67%       \$9         Combes, B., Co-PI; Mehta, S., PI; Boesch, M., Co-PI; Educational Psychology; Callahan, K., Co-PI; Autism Center       56614       Project STArT: Systematic Training of Autism Teachers       Instruction       U.S. Department of Education       Federal       Co-PI       \$1,363       13.34%       \$10         Strootson, Arminta Lee       Totals for       Combes, Bervice       OneStar National Service Commission       Federal       Co-PI       -\$267       50%       (\$12         Strootson, A., Co-PI; Mowell, C., PI; Educational Psychology       Public Service       OneStar National Service Commission       Federal       Co-PI       -\$267       50%       (\$12         Vacobson, A., Co-PI; Mowell, C., PI; Educational Psychology       Public Service       OneStar National Service Commission       Federal       Co-PI       -\$267       50%       (\$12         Vacobson, A., Co-PI; Mowell, C., PI; Educational Psychology       Strootson       Federal       Co-PI       -\$267		Totals for	Boesch,Miriam Cha	acon					\$182
F0609       Project TELL: Training Effective Leaders for High-Needs Schools Through Local Partnerships       Instruction       U.S. Department of Education       Federal       PI       \$1,363       67%       \$9         Combes, B., Co-PI; Mehta, S., PI; Boesch, M., Co-PI; Educational Psychology; Callahan, K., Co-PI; Autism Center       56000       5600 </td <td>Combes</td> <td>,Bertina H</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Combes	,Bertina H							
Schools Through Local Partnerships Combes, B., Co-PI; Mehta, S., PI; Boesch, M., Co-PI; Educational Psychology; Callahan, K., Co-PI; Autism Center GF0614 Project STAT: Systematic Training of Autism Teachers Instruction U.S. Department of Education Federal Co-PI \$1,363 13.34% \$18 Totals for Combes,Bertina H \$1,09 Hacobson, Arminta Lee Vacobson, A., Co-PI; Mowell, C., PI; Educational Psychology GF40025 Texas HIPPY Corps Initiative Public Service OneStar National Service Commission Federal Co-PI -\$267 50% (\$12 Vacobson, A., Co-PI; Mowell, C., PI; Educational Psychology	Combes, I	B., PI; Mehta, S., Co-PI; Educational Psychology							
GF0614 Project STArT: Systematic Training of Autism Teachers Instruction U.S. Department of Education Federal Co-PI \$1,363 13.34% \$18   Totals for Combes,Bertina H \$1,000   Facobson, A., Co-PI; Mowell, C., PI; Educational Psychology GF40025 Texas HIPPY Corps Initiative Public Service OneStar National Service Commission Federal Co-PI \$-\$267 50% (\$12)	GF0609	, e e	Instruction	U.S. Department of Education	Feder	al PI	\$1,363	67%	\$913
Totals for Combes,Bertina H       \$1,09         Hacobson,Arminta Lee       Itacobson, A., Co-PI; Mowell, C., PI; Educational Psychology         SF40025 Texas HIPPY Corps Initiative       Public Service       OneStar National Service Commission       Federal       Co-PI       -\$267       50%       (\$12)         Vacobson, A., Co-PI; Mowell, C., PI; Educational Psychology       Public Service       OneStar National Service Commission       Federal       Co-PI       -\$267       50%       (\$12)	Combes, I	B., Co-PI; Mehta, S., PI; Boesch, M., Co-PI; Educational F	Psychology; Callahan	n, K., Co-PI; Autism Center					
Vacobson, Arminta Lee         Vacobson, A., Co-PI; Mowell, C., PI; Educational Psychology         GF40025       Texas HIPPY Corps Initiative         Vacobson, A., Co-PI; Mowell, C., PI; Educational Psychology         Vacobson, A., Co-PI; Mowell, C., PI; Educational Psychology	GF0614	Project STArT: Systematic Training of Autism Teachers	Instruction	U.S. Department of Education	Feder	al Co-PI	\$1,363	13.34%	\$182
Jacobson, A., Co-PI; Mowell, C., PI; Educational Psychology         3F40025       Texas HIPPY Corps Initiative         Public Service       OneStar National Service Commission         Jacobson, A., Co-PI; Mowell, C., PI; Educational Psychology       (\$13)		Totals for	Combes,Bertina H						\$1,095
GF40025 Texas HIPPY Corps Initiative       Public Service       OneStar National Service Commission       Federal       Co-PI       -\$267       50%       (\$12         Jacobson, A., Co-PI; Mowell, C., PI; Educational Psychology       Service       OneStar National Service Commission       Federal       Co-PI       -\$267       50%       (\$12	Jacobso	n,Arminta Lee							
acobson, A., Co-PI; Mowell, C., PI; Educational Psychology	Iacobson,	A., Co-PI; Mowell, C., PI; Educational Psychology							
	GF40025	Texas HIPPY Corps Initiative	Public Service	OneStar National Service Commission	Feder	al Co-PI	-\$267	50%	(\$134)
	Iacobson.	A., Co-PI; Mowell, C., PI; Educational Psychology							
	GF40065		Public Service	OneStar National Service Commission	Feder	al Co-PI	\$18,895	50%	\$9,448
							. ,		

Project ID	Title		Category	I Sponsor	Funding Source	PI / Co-PI		Recognition %	Recognition Amount
Iacobson	, A., Co-PI; Mowell, C., PI; Educational Psycho	logy							
GP6438	HIPPY Technical Assistance		Public Service	Home Instruction for Parents of Prescho Youngsters (HIPPY) USA	ol Priva	te Co-PI	\$299	50%	\$150
		Totals for	Jacobson,Arminta	Lee					\$9,464
Mehta,S	Smita								
Mehta, S.	, Co-PI; Combes, B., PI; Educational Psycholog	ry							
GF0609	Project TELL: Training Effective Leaders for High- Schools Through Local Partnerships	Needs	Instruction	U.S. Department of Education	Fede	ral Co-PI	\$1,363	33%	\$450
Mehta, S.	, PI; Boesch, M., Co-PI; Combes, B., Co-PI; Ed.	ucational Ps	ychology; Callahan	n, K., Co-PI; Autism Center					
GF0614	Project STArT: Systematic Training of Autism Teac	chers	Instruction	U.S. Department of Education	Fede	ral PI	\$1,363	60%	\$818
		Totals for	Mehta,Smita						\$1,268
	<b>Carla M</b> C., PI; Jacobson, A., Co-PI; Educational Psycho	logy							
GF40025	Texas HIPPY Corps Initiative		Public Service	OneStar National Service Commission	Fede	ral PI	-\$267	50%	(\$134)
Aowell, <b>(</b>	C., PI; Educational Psychology; Jacobson, A., C	o-PI; Kinesi	ology, Health Prom	otion, & Recreation					
GF40059	HIPPY THV Technical Assistance		Public Service	Texas Department of Family & Protectiv Services	ve Fede	ral PI	\$5,729	50%	\$2,865
Mowell, (	C., PI; Jacobson, A., Co-PI; Educational Psycho	logy							
GF40065	Texas HIPPYCorps		Public Service	OneStar National Service Commission	Fede	ral PI	\$18,895	50%	\$9,448
Mowell, (	C., PI; Jacobson, A., Co-PI; Educational Psycho	logy							
GP6438	HIPPY Technical Assistance		Public Service	Home Instruction for Parents of Prescho Youngsters (HIPPY) USA	ol Priva	te PI	\$299	50%	\$150
		Totals for	Mowell,Carla M						\$12,328
		Totals for	Educational Psycho	ology					\$24,337
Kinesiol	ogy, Health Promotion, & Recreation								
Bowmai	n,Erin Marie kellogg								
	E., Co-PI; Mcfarlin, B., PI; Olson, R., Co-PI; V	'ingren, J., C	Co-PI; Kinesiology, I	Health Promotion, & Recreation; Mcfa	urlin, B., P.	; Vingrer	n, J., Co-PI; Bio	logical Sciences	5
GP00026	Does 90-days of Megasporebiotic supplementation r prandial responses to a high-fat meal?			Physicians Exclusive, LLC		te Co-PI	\$77	10%	\$8
Bowman,	E., Co-PI; Mcfarlin, B., PI; Vingren, J., Co-PI;	Kinesiology	, Health Promotion,	& Recreation; Mcfarlin, B., PI; Vingr	en, J., Co-	PI; Biolog	gical Sciences		
GP00027	Determining the Effect of 12-weeks of Oral Capsant Supplementation on Eye/Macular Health & Function		Research	Unibar Corporation	Priva	te Co-PI	\$9,934	10%	\$993
		Totals for	Bowman,Erin Mari	ie kellogg					\$1,001
Collins .	Jr,John R								

Project ID	Title	Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
Collins Jr,	J., PI; Martin, S., Co-PI; Kinesiology, Health Promotion, a	& Recreation						
GP20021	Girls in the Game - Teen Squad	Instruction	Girls in the Game	Priva	te PI	\$880	90%	\$792
	Totals for	Collins Jr,John R						\$792
Gu,Xian	gli							
Gu, X., PI,	; Keller, M., Co-PI; Kinesiology, Health Promotion, & Recr	reation						
GP40011	Promoting Physical Activity and Quality of life among Individual with Intellectual Disabilities (Community Based Inclusive Activities)	Research	Denton County Mental Health Mental Retardation Center - MHMR	Priva	te PI	\$609	50%	\$304
	Totals for	Gu,Xiangli						\$304
Jacobsor	n,Arminta Lee							
Jacobson,	A., Co-PI; Kinesiology, Health Promotion, & Recreation; M	Aowell, C., PI; Educ	ational Psychology					
GF40059	HIPPY THV Technical Assistance	Public Service	Texas Department of Family & Protect Services	ive Feder	al Co-PI	\$5,729	50%	\$2,865
	Totals for	Jacobson,Arminta I	.ee					\$2,865
Keller,M	larian Jean							
GA00002	North Texas Pathway Project	Public Service	Texas Higher Education Coordinating Board	State	PI	\$1,106	100%	\$1,106
GP20048	Ventanilla de Educacion	Public Service	Parents Alliance, Incorporated	Priva	te PI	\$10,565	100%	\$10,565
Keller, M.	, Co-PI; Gu, X., PI; Kinesiology, Health Promotion, & Rect	reation						
GP40011	Promoting Physical Activity and Quality of life among Individual with Intellectual Disabilities (Community Based Inclusive Activities)		Denton County Mental Health Mental Retardation Center - MHMR	Priva	te Co-PI	\$609	50%	\$304
GS00002	Minority Health Research and Education	Research	Texas Higher Education Coordinating Board	State	PI	\$10,094	100%	\$10,094
	Totals for	Keller,Marian Jean						\$22,068
Martin,S	Scott B							
Martin, S.,	, Co-PI; Collins Jr, J., PI; Kinesiology, Health Promotion, a	& Recreation						
GP20021	Girls in the Game - Teen Squad	Instruction	Girls in the Game	Priva	te Co-PI	\$880	10%	\$88
	Totals for	Martin,Scott B						\$88
Mcfarlin	,Brian Keith							
Mcfarlin, I	B., Co-PI; Kinesiology, Health Promotion, & Recreation; L	und, A., PI; Mcfarlin	, B., Co-PI; Biological Sciences					
GF00008	The Renin-Angiotensin System in Air Pollution-Mediated Exacerbation of Obesity	Research	National Institutes of Health	Feder	al Co-PI	\$10,428	18%	\$1,877

Project ID		Category	Sponsor	Funding Source	PI / Co-PI		Recognition %	Recognition Amount
Mcfarlin,	B., PI; Olson, R., Co-PI; Kinesiology, Health Promotion, & I	Recreation; Mcfa	vrlin, B., PI; Biological Sciences					
GP00016	The Effect of 90-days of Prebiotic Fiber / Probiotic Supplementation on Body Composition and Weight Management in Overweight/Obese Women	Research	Nu Science	Priva	te PI	\$135	81%	\$109
Mcfarlin,	B., PI; Bowman, E., Co-PI; Olson, R., Co-PI; Vingren, J., Co	o-PI; Kinesiology	v, Health Promotion, & Recreation	; Mcfarlin, B., Pl	; Vingrer	ı, J., Co-PI; Bid	ological Sciences	7
GP00026	Does 90-days of Megasporebiotic supplementation reduce on post- prandial responses to a high-fat meal?	Research	Physicians Exclusive, LLC	Priva	te PI	\$77	58.5%	\$45
Mcfarlin,	B., PI; Bowman, E., Co-PI; Vingren, J., Co-PI; Kinesiology,	Health Promotio	on, & Recreation; Mcfarlin, B., PI;	Vingren, J., Co-I	PI; Biolog	gical Sciences		
GP00027	Determining the Effect of 12-weeks of Oral Capsanthin Supplementation on Eye/Macular Health & Function	Research	Unibar Corporation	Priva	te PI	\$9,934	63%	\$6,259
Mcfarlin,	B., PI; Kinesiology, Health Promotion, & Recreation; Mcfar	lin, B., PI; Biolog	gical Sciences					
GP20026	Using DrinkMapleTM Water to Facilitate Rehydration Following Exercise in a Hot, Humid Environment	Research	Drink Maple Inc.	Priva	te PI	\$3,324	90%	\$2,991
GP20028	Adaptogenic Health Impact of Longvida <sup>®</sup> and Pomella <sup>®</sup> in Healthy Subjects: Potential Synergies of Longvida <sup>®</sup> and Pomella <sup>®</sup>	Research	Verdure Sciences	Priva	te PI	\$110	100%	\$110
Mcfarlin,	B., PI; Kinesiology, Health Promotion, & Recreation; Mcfar	lin, B., PI; Biolog	gical Sciences					
GP6501	Testing Efficacy of UA Recovery Shorts Following EIMD	Research	Under Armour, Inc.	Priva	te PI	-\$1,608	90%	(\$1,447)
	Totals for	Mcfarlin,Brian K	eith					\$9,944
Olson,R	ayan Lee							
Olson, R.	, Co-PI; Mcfarlin, B., PI; Kinesiology, Health Promotion, & I	Recreation; Mcfa	rlin, B., PI; Biological Sciences					
GP00016	The Effect of 90-days of Prebiotic Fiber / Probiotic Supplementation on Body Composition and Weight Management in Overweight/Obese Women	Research	Nu Science	Priva	te Co-PI	\$135	10%	\$14
Olson, R.	, Co-PI; Mcfarlin, B., PI; Bowman, E., Co-PI; Vingren, J., Co	o-PI; Kinesiology	v, Health Promotion, & Recreation	; Mcfarlin, B., Pl	; Vingrer	ı, J., Co-PI; Bic	ological Sciences	7
GP00026	Does 90-days of Megasporebiotic supplementation reduce on post- prandial responses to a high-fat meal?	Research	Physicians Exclusive, LLC	Priva	te Co-PI	\$77	10%	\$8
	Totals for	Olson,Ryan Lee						\$21
	ı,Jakob Langberg							
	J., Co-PI; Mcfarlin, B., PI; Bowman, E., Co-PI; Olson, R., Co		v, Health Promotion, & Recreation					
GP00026	Does 90-days of Megasporebiotic supplementation reduce on post- prandial responses to a high-fat meal?	Research	Physicians Exclusive, LLC	Priva	te Co-PI	\$77	13.5%	\$10
Vingren,	J., Co-PI; Mcfarlin, B., PI; Bowman, E., Co-PI; Kinesiology,	Health Promotio	on, & Recreation; Mcfarlin, B., PI;	Vingren, J., Co-	PI; Biolog	gical Sciences		
GP00027	Determining the Effect of 12-weeks of Oral Capsanthin Supplementation on Eye/Macular Health & Function	Research	Unibar Corporation	Priva	te Co-PI	\$9,934	18%	\$1,788
	Totals for	Vingren,Jakob La	angberg					\$1,798
Zhang,	Гао							

Project ID	Title	Category	Sponsor	Funding Source		Expended R This Period	ecognition %	Recognition Amount
GP20035	Reducing Amotivation and Improving Motivational Outcomes in High School Athletes: The Roles of Coaches, Teammates, and Parents	Research	Association for Applied Sport Psychol	ogy Priva	te PI	\$62	100%	\$62
	Totals for	Zhang,Tao						\$62
	Totals for	Kinesiology, Health	Promotion, & Recreation					\$38,944
Teacher	Education & Administration							
Boyd,Ro	ossana R							
GF0610	Title III: National Professional Development Program - Project NEXUS	Instruction	U.S. Department of Education	Fede	ral PI	\$1,404	100%	\$1,404
Boyd, R.,	Co-PI; Teacher Education & Administration; Dixon, R., PI;	Azad, R., Co-PI; Cl	nen, F., Co-PI; Biological Sciences; A	zad, R., Co	-PI; Matl	hematics; D'Souza	N., Co-PI; M	lateri
GF1734	Biosynthesis, Regulation and Engineering of C-Lignin	Research	National Science Foundation	Fede	ral Co-PI	\$17,640	10%	\$1,764
Boyd, R.,	PI; Gonzalez-Carriedo, R., Co-PI; Teacher Education & Ad	ministration						
GF20003	SUCCESS IN LANGUAGE AND LITERACY INSTRUCTION	Instruction	U.S. Department of Education	Fede	ral PI	\$41,390	50%	\$20,695
	Totals for	Boyd,Rossana R						\$23,863
Eddy,Co	olleen M							
Eddy, C.,	Co-PI; Harrell, P., PI; Teacher Education & Administration	1						
GF40006	2016-2017 Teacher Quality Grant	Public Service	Texas Higher Education Coordinating Board	Fede	ral Co-PI	\$91,439	50%	\$45,720
		Eddy,Colleen M						\$45,720
	z-Carriedo,Ricardo							
	Carriedo, R., Co-PI; Boyd, R., PI; Teacher Education & Ad							
GF20003	SUCCESS IN LANGUAGE AND LITERACY INSTRUCTION	Instruction	U.S. Department of Education	Fede	ral Co-PI	\$41,390	50%	\$20,695
	Totals for	Gonzalez-Carriedo,	Ricardo					\$20,695
-	Pamela Esprivalo							
	P., PI; Eddy, C., Co-PI; Teacher Education & Administration		Tours Histor Education Countingtion	E. J.	1 DI	¢01.420	500/	¢ 45 700
GF40006	2016-2017 Teacher Quality Grant	Public Service	Texas Higher Education Coordinating Board	Fede	ral PI	\$91,439	50%	\$45,720
Harrell. P	P., Co-PI; Teacher Education & Administration; Thompson,	R., PI; Biological So	riences					
GP6415	TI Foundation Grant III for Teach North Texas	Instruction	Texas Instruments Foundation	Priva	te Co-PI	-\$200	50%	(\$100)
	Totals for	Harrell,Pamela Esp	rivalo					\$45,620
Wickstro	om,Carol D	_						
GF40002	Improving Teacher Quality State Grants	Public Service	Texas Higher Education Coordinating Board	Fede	ral PI	\$12,648	100%	\$12,648

Project ID	Title		Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
		Totals for	Wickstrom,Carol D						\$12,648
		Totals for	Teacher Education &	& Administration					\$148,545
		Totals for	College of Education	1					\$252,223
College	of Engineering								
Biomedi	cal Engineering								
Yang,Yo	ong								
GF00009	Biomimetic Alveolar Interstitium Model for Investiga Nanomaterials-induced Fibrogenesis	tion of	Research	National Institutes of Health	Feder	al PI	\$19,772	2 100%	\$19,772
		Totals for	Yang,Yong						\$19,772
		Totals for	<b>Biomedical Engineer</b>	ring					\$19,772
Compute	er Science & Engineering								
Akl,Rob	ert								
Akl, R., C	o-PI; Kavi, K., PI; Computer Science & Engineer	ring							
GF1679	I/UCRC: NSF Net-Centric and Cloud Software and S	ystems	Research	National Science Foundation	Feder	al Co-PI	\$45	20%	\$9
Akl, R., C	o-PI; Kavi, K., PI; Computer Science & Engineer	ring							
GP6447	Membership Fees: IUCRC Net Centric Software and	Systems	Research	Generic Pooled Sponsor	Priva	e Co-PI	\$14,037	20%	\$2,807
		Totals for	Akl,Robert						\$2,816
Blanco V	Villar,Eduardo								
GF30021	Towards Inter-Sentential Models for Detecting Focus	of Negation	Research	National Science Foundation	Feder	al PI	\$4,062	. 100%	\$4,062
		Totals for	Blanco Villar,Eduar	do					\$4,062
Caragea	,Cornelia Alexandra								
GF4283	CRISP Type 2: Collaborative Research: Resilience A Data-Driven Approach for Enhanced Interdependent Resilience	nalytics: A Network	Research	Pennsylvania State University	Feder	al PI	\$0	100%	\$0
		Totals for	Caragea,Cornelia Al	exandra					\$0
Dantu,R	<b>Camanamurthy</b>								
Dantu, R.	, PI; Computer Science & Engineering; Hawamd	eh, S., Co-1	PI; Information Scier	ace; Kim, D., Co-PI; Information	Technology & I	Decision	Science		
GF1634	SFS-NEW: Advancing Learning and Leadership Thro Integrated Multidisciplinary Doctoral Program in Info Assurance		Instruction	National Science Foundation	Feder	al PI	\$25,515	50%	\$12,758
GF1735	EAGER: Mobile Solutions for Multifold Increase of S Rates Through High Quality Chest Compressions	Survival	Research	National Science Foundation	Feder	al PI	\$3,665	100%	\$3,665

Project ID	Title	Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
GF30012	EAGER: Transformative Emergency Dispatch Protocols for a Sixty Second Response	Research	National Science Foundation	Federa	al PI	\$1,386	100%	\$1,386
Do,Hyur	Totals for	Dantu,Ramanamurth	Ŋ					\$17,808
Do,fiyui	ISOOK							
GF1746	CAREER: Context-Aware Regression Testing Techniques and Empirical Evaluations of Their Economic Impact	Research	National Science Foundation	Federa	al PI	\$2,470	100%	\$2,470
Fu,Song	Totals for	Do,Hyunsook						\$2,470
GF30011	CSR: Medium: Collaborative Research: Wizard: Exploiting Disk Performance Signatures For Cost Effective Management of Large Scale Storage Systems	Research	National Science Foundation	Federa	al PI	\$12,672	100%	\$12,672
GF4266	Anomaly Detection in DOE High Performance Computing Systems Logs Using Machine Learning	Research	Los Alamos National Laboratory	Federa	al PI	-\$850	100%	(\$850)
Jin,Wei	Totals for	Fu,Song						\$11,822
GF30025	CAREER: Creation, Visualization, and Mining of Domain Textual Graphs: Integrating Domain Knowledge and Human Intelligence	Research	National Science Foundation	Federa	al PI	\$2,970	100%	\$2,970
	Totals for	Jin,Wei						\$2,970
Kavi,Kr	ishna M							
Kavi, K., I	PI; Akl, R., Co-PI; Computer Science & Engineering							
GF1679	I/UCRC: NSF Net-Centric and Cloud Software and Systems	Research	National Science Foundation	Federa	al PI	\$45	80%	\$36
GF30029	I/UCRC: NSF Net-centric and Cloud Software and Systems	Research	National Science Foundation	Federa	al PI	\$567	100%	\$567
Kavi, K., I	PI; Akl, R., Co-PI; Computer Science & Engineering							
GP6447	Membership Fees: IUCRC Net Centric Software and Systems	Research	Generic Pooled Sponsor	Privat	e PI	\$14,037	80%	\$11,230
Keathly,	Totals for David Mark	Kavi,Krishna M						\$11,833
GF40054	Diversity Summit	Research	Collin College	Federa	al PI	\$500	100%	\$500
	Totals for	Keathly,David Mark						\$500
Ludi,Ste	phanie Ann							

Project ID	Title	Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
GF30017	Collaborative Research: LEGO-Based Active Learning Activities for Software Engineering Education	Research	National Science Foundation	Feder	ral PI	\$1,225	100%	\$1,225
	Totals for	Ludi,Stephanie Anr	L					\$1,225
Mikler,A	Armin R							
Mikler, A.	, PI; Ramisetty-Mikler, S., Co-PI; Computer Science & Eng	ineering; O'Neill II,	M., Co-PI; Institute for Applied S	Sciences; Tiwari	, C., Co-1	PI; Geography		
GF00007	Minimizing Access Disparities in Bio-Emergency Response Planning	Research	National Institutes of Health	Feder	ral PI	\$26,146	25%	\$6,537
Mikler, A.	, Co-PI; Computer Science & Engineering; O'Neill II, M., H	PI; Institute for Appl	ed Sciences					
GF40069	Los Angeles County Department of Public Health Emergency Preparedness and Response Program	Public Service	Los Angeles County	Feder	ral Co-PI	\$1,863	50%	\$932
	Totals for	Mikler,Armin R						\$7,468
Oh,Jung	hwan							
GF50003	Real-Time Feedback to Improve Colonoscopy	Research	University of Minnesota	Feder	ral PI	\$2,673	100%	\$2,673
	Totals for	Oh,Junghwan						\$2,673
Ramiset	ty-Mikler,Suhasini							
Ramisetty	-Mikler, S., Co-PI; Mikler, A., PI; Computer Science & Eng	ineering; O'Neill II,	M., Co-PI; Institute for Applied S	Sciences; Tiwari	, C., Co-1	PI; Geography		
GF00007	Minimizing Access Disparities in Bio-Emergency Response Planning	Research	National Institutes of Health	Feder	ral Co-PI	\$26,146	25%	\$6,537
	Totals for	Ramisetty-Mikler,S	uhasini					\$6,537
Takabi,l	Hassan							
GF30030	NSF Student Travel Grant for 2017 ACM Conference on Computer and Communications Security (ACM CCS)	Public Service	National Science Foundation	Feder	ral PI	-\$485	100%	(\$485)
GF70022	ACM CCS 2017-2018 Student Travel Support	Public Service	Army Research Office	Feder	ral PI	-\$485	100%	(\$485)
	Totals for	Takabi,Hassan						(\$970)
Tarau,P	aul							
GF1689	SHF: Small: Application of Hereditarily Binary Numbers	Research	National Science Foundation	Feder	ral PI	\$9,221	100%	\$9,221
	Totals for	Tarau,Paul						\$9,221
	Totals for	Computer Science &	& Engineering					\$80,434
Electrica	l Engineering							

Acevedo, Miguel F

Project ID	Title	Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
GF4254	Global Research and Education Initiative on Sustainable Desalination Technology	Research	Institute of International Education	Federa	ıl PI	\$5,169	100%	\$5,169
GF70021	Pilot evaluation of a sustainable autonomous brackish groundwater desalination system	Research	The Bureau of Reclamation	Federa	ıl PI	\$4,867	100%	\$4,867
Fu,Shen	Totals for	Acevedo,Miguel F						\$10,035
GF1724	EAGER: Aerial Communication Infrastructure for Smart Emergency Response	Research	National Science Foundation	Federa	d PI	\$2,638	100%	\$2,638
GF30031	CI-NEW: Collaborative Research: Developing an Open Networked Airborne Computing Platform	Research	National Science Foundation	Federa	d PI	\$8,537	100%	\$8,537
	Totals for	Fu,Shengli						\$11,175
Lin,Yua	nkun							
Lin, Y., Pl	; Electrical Engineering; Lin, Y., PI; Physics							
GF30032	Collaborative Research: Three Dimensional Laser Holographic Nanopatterning Using Metamaterial Phase Masks	Research	National Science Foundation	Federa	d PI	\$5,824	25%	\$1,456
Mehta,G		Lin,Yuankun						\$1,456
GF30002	SHF: Small: Visual Architectures: Engaging Crowds in Design and Discovery for Custom Reconfigurable Devices	Research	National Science Foundation	Federa	d PI	\$11,408	100%	\$11,408
	Totals for	Mehta,Gayatri						\$11,408
	ri,Kameswara Rao							
Namuduri	, K., PI; Electrical Engineering; Andrew, S., Co-PI; Public							
GF30005	EAGER: Networked Aerial Base Stations For Enabling Emergency Communications During Disaster Recovery	Research	National Science Foundation	Federa	d PI	\$5,947	50%	\$2,974
		Namuduri,Kamesw						\$2,974
	Totals for	Electrical Engineer	ing					\$37,048
Engineer	ring Technology							
Bostanci	,Huseyin							
GS80005	NPI-UNT Partnership on Nuclear Education and Systems Engineering Initiative Programs	Research	Texas A & M Engineering Experime Station	nt State	PI	-\$24	100%	(\$24)

Project ID	Title	Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
GS80007	NPI-UNT Partnership on Nuclear Education, Systems Engineering Initiative, and Outreach Programs	Research	Texas A & M Engineering Experiment Station	State	PI	\$8,836	100%	\$8,836
	Totals for	Bostanci,Huseyin						\$8,812
Nasraza	dani,Seifollah							
Nasrazado	ani, S., Co-PI; Yu, C., Co-PI; Engineering Technology; Mu	kherjee, S., PI; Mis	shra, R., Co-PI; Voevodin, A., Co-PI; M	laterials Scie	ence & E	ngineering; Zha	ang, H., Co-PI;	Mech
GF40044	Engineered Materials and Materials Design of Engineered Materials (EMMDEM): Tactical Shelters	Research	Northeastern University	Feder	al Co-PI	\$1,656	14.29%	\$237
Nasrazado	ani, S., PI; Yu, C., Co-PI; Engineering Technology; Mishra	, R., Co-PI; Mukhe	erjee, S., Co-PI; Voevodin, A., Co-PI; M	laterials Scie	ence & E	ngineering; Zha	ang, H., Co-PI; I	Mech
GF40045	Engineered Materials and Materials Design of Engineered Materials (EMMDEM): Tactical Shelters	Research	Northeastern University	Feder	al PI	\$26,956	14.29%	\$3,852
Nasrazado	ani, S., PI; Yu, C., Co-PI; Engineering Technology; Dahotr	e, N., Co-PI; Mukh	aerjee, S., Co-PI; Voevodin, A., Co-PI;	Materials Sc	ience & I	Engineering; Zl	hang, H., Co-PI;	Mec
GF40071	Engineered Materials and Materials Design of Engineered Materials (EMMDEM); Tactical Shelters; NU Year 2	Research	Northeastern University	Feder	al PI	\$27,101	15%	\$4,065
Nasrazad	ani, S., PI; Yu, C., Co-PI; Engineering Technology; Dahotr	e, N., Co-PI; Mukh	aerjee, S., Co-PI; Voevodin, A., Co-PI;	Materials Sc	ience & I	Engineering; Zl	hang, H., Co-PI;	Mec
GF40072	Engineered Materials and Materials Design of Engineered Materials (EMMDEM); Tactical Shelters; NU Year 2	Research	Northeastern University	Feder	al PI	\$4,961	15%	\$744
	Totals for	Nasrazadani,Seifo	ollah					\$8,898
Nowicki	,David Richard							
Nowicki, I	D., PI; Engineering Technology; Nowicki, D., PI; Bomba, M	M., Co-PI; Marketi	ng & Logistics; Carroll, M., Co-PI; Ecc	onomics				
GF40031	SUPPORT OF IMPLEMENTING THE FIXING AMERICA'S SURFACE TRANSPORTATION ACT AND THE BORDER TRADE ADVISORY COMMITTEE	Research	Texas Department of Transportation	Feder	al PI	\$20,330	10%	\$2,033
	Totals for	Nowicki,David Ri	chard					\$2,033
Yu,Cher	ng							
Yu, C., Ca	p-PI; Nasrazadani, S., Co-PI; Engineering Technology; Mu	kherjee, S., PI; Mis	shra, R., Co-PI; Voevodin, A., Co-PI; M	laterials Scie	ence & E	ngineering; Zha	ang, H., Co-PI;	Mech
GF40044	Engineered Materials and Materials Design of Engineered Materials (EMMDEM): Tactical Shelters	Research	Northeastern University	Feder	al Co-PI	\$1,656	14.29%	\$237
Yu, C., Ca	p-PI; Nasrazadani, S., PI; Engineering Technology; Mishra	, R., Co-PI; Mukhe	erjee, S., Co-PI; Voevodin, A., Co-PI; M	laterials Scie	ence & E	ngineering; Zha	ang, H., Co-PI; I	Mech
GF40045	Engineered Materials and Materials Design of Engineered Materials (EMMDEM): Tactical Shelters	Research	Northeastern University	Feder	al Co-PI	\$26,956	14.29%	\$3,852
Yu, C., Ca	p-PI; Nasrazadani, S., PI; Engineering Technology; Dahotr	e, N., Co-PI; Mukh	nerjee, S., Co-PI; Voevodin, A., Co-PI;	Materials Sc	ience & I	Engineering; Zl	hang, H., Co-PI;	Mec
GF40071	Engineered Materials and Materials Design of Engineered Materials (EMMDEM); Tactical Shelters; NU Year 2	Research	Northeastern University	Feder	al Co-PI	\$27,101	15%	\$4,065
Yu, C., Ca	p-PI; Nasrazadani, S., PI; Engineering Technology; Dahotr	e, N., Co-PI; Mukh	nerjee, S., Co-PI; Voevodin, A., Co-PI;	Materials Sc	ience & I	Engineering; Zl	hang, H., Co-PI;	Mec
GF40072	Engineered Materials and Materials Design of Engineered Materials (EMMDEM); Tactical Shelters; NU Year 2	Research	Northeastern University		al Co-PI		-	\$744
	Totals for	Yu,Cheng						\$8,898

Project ID	Title	Category	Sponsor	0	PI / Co-PI	Expended This Period	Recognition %	Recognition Amount
	Totals for	Engineering Technol	ology					\$28,641
laterials	s Science & Engineering							
ouadi,S	Samir M							
ouadi, S.	., PI; Young, M., Co-PI; Materials Science & Engineering; A	ouadi, S., PI; Phys	ics					
F1708	REU Site: Advanced Processing and Materials Characterization	Research	National Science Foundation	Feder	al PI	\$98	40%	\$39
ouadi, S.	., Co-PI; Voevodin, A., PI; Scharf, T., Co-PI; Materials Scien	nce & Engineering;	Aouadi, S., Co-PI; Physics					
F70012	Task FY16.6.0 - Adaptive Tribological Surfaces Prepared by Additive Cold Spray Processes	Research	US Army Research Laboratory	Feder	al Co-PI	\$1,258	26.4%	\$332
	Totals for	Aouadi,Samir M						\$371
anerjee	e,Rajarshi							
anerjee,	R., PI; Srivilliputhur, S., Co-PI; Materials Science & Engine	eering						
F1696	DMERF: Collaborative Research: Accelerated Development of Next Generation of Ti Alloys Through Heterophase Interface Engineering	Research	National Science Foundation	Feder	al PI	\$31,625	50%	\$15,813
anerjee,	R., Co-PI; Mishra, R., PI; Mukherjee, S., Co-PI; Reidy III, F	R., Co-PI; Scharf, T	., Co-PI; Xia, Z., Co-PI; Young, M., O	Co-PI; Mater	ials Scie	nce & Engineer	ring; Xia, Z., Co	-PI;
F40018	Technical Proposal for Advanced Ballistics Technology Materials Development, Characterization and Computational Modeling Activities	Research	Temple University - Of The Commonwealth System of Higher Education	Feder	al Co-PI	\$138,718	10%	\$13,872
anerjee,	R., Co-PI; Voevodin, A., PI; Dahotre, N., Co-PI; Mishra, R.	, Co-PI; Materials	Science & Engineering					
F40050	Material Testing and Characterization in Support of Laser De- Painting Technologies	Research	University of Dayton	Feder	al Co-PI	\$2,097	25%	\$524
F4290	Integration of ICME with Legacy and Novel TMP Processing for Assured Properties in Large Titanium Structures (TMP 3a)	Research	American Lightweight Materials Manufacturing Innovation Institute (ALMMII)	Feder	al PI	\$0	100%	\$0
anerjee,	R., Co-PI; Scharf, T., PI; Materials Science & Engineering							
F70028	Fundamental Mechanistic Investigations of Novel Additively Manufactured Hybrid Materials	Research	Air Force Office of Scientific Research	n Feder	al Co-PI	\$7,251	50%	\$3,625
F70030	Investigation of Fundamental Mechanisms for Multi-Scale Modeling of Complex Concentrated Alloys for Aircraft Structural Applications	Research	Air Force Office of Scientific Research	n Federa	al PI	\$3,613	100%	\$3,613
P10000	Engineering Fine Scale Alpha-Precipitation for High Strength Beta-Ti Alloys and Effect of Grain Size and Precipitate Volume Fraction on Creep and Fatigue in Nickel Alloys	Research	Colorado School of Mines	Privat	e PI	\$0	100%	\$0
	Totals for	Banerjee,Rajarshi						\$37,447
erman,	Diana							

Project ID	Title	Category	Sponsor	Funding PI / Source Co-PI	Expended Ro This Period	ecognition %	Recognition Amount
GF40058	Understanding and Prediction of the Coupled Stress-Induced Evolution of Nanoscale Materials Interfaces	Research	University of California, Merced	Federal PI	\$9,309	100%	\$9,309
	Totals for	Berman,Diana					\$9,309
Choi,Ta	e-Youl						
Choi, T., O	Co-PI; Materials Science & Engineering; Neogi, A., PI; Kro	okhin, A., Co-PI; Pl	iysics				
GF30038	GOALI: EFRI NewLaw: Non-Reciprocal Effects and Anderson Localization of Acoustic and Elastic Waves in Periodic Structures with Broken PSymmetry of the Unit Cell	Research	National Science Foundation	Federal Co-PI	\$34,557	20%	\$6,911
	Totals for	Choi,Tae-Youl					\$6,911
Dahotre	Narendra B						
Dahotre, I	N., Co-PI; Voevodin, A., PI; Banerjee, R., Co-PI; Mishra, R	., Co-PI; Materials	Science & Engineering				
GF40050	Material Testing and Characterization in Support of Laser De- Painting Technologies	Research	University of Dayton	Federal Co-PI	\$2,097	25%	\$524
Dahotre, I	N., Co-PI; Mukherjee, S., Co-PI; Voevodin, A., Co-PI; Mate	erials Science & En	gineering; Nasrazadani, S., PI; Yu,	C., Co-PI; Engineering	Technology; Zhan	g, H., Co-PI;	Мес
GF40071	Engineered Materials and Materials Design of Engineered Materials (EMMDEM); Tactical Shelters; NU Year 2	Research	Northeastern University	Federal Co-PI	\$27,101	25%	\$6,775
Dahotre, I	N., Co-PI; Mukherjee, S., Co-PI; Voevodin, A., Co-PI; Mate	erials Science & En	gineering; Nasrazadani, S., PI; Yu,	C., Co-PI; Engineering	Technology; Zhan	g, H., Co-PI;	Мес
GF40072	Engineered Materials and Materials Design of Engineered Materials (EMMDEM); Tactical Shelters; NU Year 2	Research	Northeastern University	Federal Co-PI	\$4,961	25%	\$1,240
	Totals for	Dahotre,Narendra	В				\$8,540
D'souza,	Francis						
D'souza, I	F., PI; Materials Science & Engineering; D'souza, F., PI; C	hemistry					
GF1692	Light Harvesting Nanocarbon-Sensitizer Supramolecules	Research	National Science Foundation	Federal PI	\$1,638	20%	\$328
D'souza, I	F., Co-PI; Materials Science & Engineering; Wang, H., PI;	D'souza, F., Co-PI;	· Chemistry				
GF70013	Extended Porphyrins: Functionalization and Applications in DSS		U.S. Department of Energy	Federal Co-PI	\$94,623	8%	\$7,570
	Totals for	D'souza,Francis					\$7,897
D'Souza	Nandika Anne						
D'Souza, I	N., Co-PI; Materials Science & Engineering; Dixon, R., PI;	Azad, R., Co-PI; C	hen, F., Co-PI; Biological Sciences	; Azad, R., Co-PI; Math	ematics; Boyd, R.,	Co-PI; Teach	her E
GF1734	Biosynthesis, Regulation and Engineering of C-Lignin	Research	National Science Foundation	Federal Co-PI	\$17,640	2%	\$353
D'Souza, I	N., PI; Materials Science & Engineering; D'Souza, N., PI; N	Aechanical & Eners	gy Engineering				
GF30027	Collaborative Research: Engineering Fully Biobased Foams for the Building Industry	Research	National Science Foundation	Federal PI	\$12,916	20%	\$2,583
	Totals for	D'Souza,Nandika	Anne				\$2,936
Du Jinak		·					

Du,Jincheng

Project ID	Title	Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
GF2675	Molecular Dynamics-Based Simulations of Bulk/Interfacial Structures and Diffusion Behaviors in Nuclear Waste Glasses	Research	U.S. Department of Energy	Fede	ral PI	-\$1,156	100%	(\$1,156)
GF40041	Understanding Fundamental Science Governing the Development and Performance of Nuclear Waste Glasses	Research	Rutgers University - New Brunswick	Fede	ral PI	\$17,866	100%	\$17,866
GF40047	Center for Performance and Design of Nuclear Waste Forms and Containers (WastePD)	Research	The Ohio State University	Fede	ral PI	\$14,998	100%	\$14,998
GP50005	AGC-UNT collaborative research project on simulations of multicomponent oxide glasses and glass/water reactions	Research	Asahi Glass Co., Ltd. (AGC)	Priva	te PI	\$3,383	100%	\$3,383
	Totals for	Du, Jincheng						\$35,091
Kaul,An	upama Bhat							
GF30039	EAGER: Black Phosphorus For Tunable Wide Bandwidth Sensor Arrays	Research	National Science Foundation	Fede	ral PI	\$2,771	100%	\$2,771
GF40066	Electronic and Optical Properties of Two-Dimensional Tise2 & Nbse2 and Elemental Black Phosphorus	Research	The University of Texas at El Paso	Feder	ral PI	\$10,407	100%	\$10,407
	Totals for	Kaul,Anupama Bhat						\$13,178
Mishra,I	Rajiv Sharan							
GF1688	Multiscale Fundamental Investigation of Micro Mechanisms of Cyclic Deformation and Fatigue in an Ultrafine Grained Aluminum Alloy	Research	National Science Foundation	Feder	ral PI	\$10,768	100%	\$10,768
Mishra, R	., PI; Banerjee, R., Co-PI; Mukherjee, S., Co-PI; Reidy III, I	R., Co-PI; Scharf, T.,	Co-PI; Xia, Z., Co-PI; Young, M.,	Co-PI; Mate	rials Scie	ence & Engineer	ing; Xia, Z., Co	-PI;
GF40018	Technical Proposal for Advanced Ballistics Technology Materials Development, Characterization and Computational Modeling Activities	Research	Temple University - Of The Commonwealth System of Higher Education	Fede	ral PI	\$138,718	40%	\$55,487
Mishra, R	., Co-PI; Mukherjee, S., PI; Voevodin, A., Co-PI; Materials	Science & Engineerii	ng; Nasrazadani, S., Co-PI; Yu, C.,	, Co-PI; Engi	ineering T	Technology; Zha	ung, H., Co-PI; J	Mech
GF40044	Engineered Materials and Materials Design of Engineered Materials (EMMDEM): Tactical Shelters	Research	Northeastern University		ral Co-PI			\$237
Mishra, R	., Co-PI; Mukherjee, S., Co-PI; Voevodin, A., Co-PI; Materi	als Science & Engine	eering; Nasrazadani, S., PI; Yu, C.,	, Co-PI; Engi	ineering T	Technology; Zha	ung, H., Co-PI;	Mech
GF40045	Engineered Materials and Materials Design of Engineered Materials (EMMDEM): Tactical Shelters	Research	Northeastern University	Feder	ral Co-PI	\$26,956	14.29%	\$3,852

Project ID	Title	Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
Mishra, R	., Co-PI; Mukherjee, S., PI; Materials Science & Engineerin	g						
GF40046	Reduced Activity Complex Concentrated Alloys for Generation IV Reactor Systems	Research	ATS-MER, LLC	Federa	l Co-PI	\$71	0%	\$0
Mishra, R	., Co-PI; Voevodin, A., PI; Banerjee, R., Co-PI; Dahotre, N.,	, Co-PI; Materia	ls Science & Engineering					
GF40050	Material Testing and Characterization in Support of Laser De- Painting Technologies	Research	University of Dayton	Federa	l Co-PI	\$2,097	25%	\$524
GF40056	Design-to-Component, Closed-Loop ICME Development of Additive Manufacturing Alloys for Naval Applications	Research	University of Central Florida	Federa	1 PI	\$4,284	100%	\$4,284
GF70006	Development of Multi-Physics Based Hybrid Manufacturing for Unique Microstructures	Research	Army Research Office	Federa	l PI	-\$6,667	100%	(\$6,667)
GF70016	Development of Multi-Physics Based Hybrid Manufacturing for Unique Microstructures - CFSP IUCRC Membership Funded in P00012 to W911NF-13-2-0018	Research	Army Research Office	Federa	1 PI	-\$251	100%	(\$251)
GF70017	Cooperative Agreement # W911NF-13-2-0018 - Development of Multi-physics Based Hybrid Manufacturing for Unique Microstructure	Research	US Army Research Laboratory	Federa	1 PI	\$15,231	100%	\$15,231
GF70027	Development of Multi-physics Based Hybrid Manufacturing for Unique Microstructure	Research	US Army Research Laboratory	Federa	1 PI	\$63,224	100%	\$63,224
GP6448	Membership Fees - IUCRC Friction Stir Processing	Research	Generic Pooled Sponsor	Private	e PI	\$3,105	100%	\$3,105
		Mishra,Rajiv Sha	*			. ,		\$149,794
Mukher	jee,Sundeep	<i>,</i> <b>,</b>						. ,
Mukherjee	e, S., PI; Xia, Z., Co-PI; Materials Science & Engineering; X	ia, Z., Co-PI; Ch	pemistry					
GF30008	Nanomanufacturing Of Hierarchical Metallic Glasses As High- Performance Electrocatalysts	Research	National Science Foundation	Federa	1 PI	\$8,274	90%	\$7,447
GF30022	I-Corps: Metallic glass catalysts for energy conversion and storage	Research	National Science Foundation	Federa	1 PI	\$820	100%	\$820
Mukherjee	e, S., Co-PI; Mishra, R., PI; Banerjee, R., Co-PI; Reidy III, F	R., Co-PI; Scharf,	T., Co-PI; Xia, Z., Co-PI; Young, M	., Co-PI; Materi	ials Scier	nce & Engineer	ing; Xia, Z., Co	-PI;
GF40018	Technical Proposal for Advanced Ballistics Technology Materials Development, Characterization and Computational Modeling Activities	Research	Temple University - Of The Commonwealth System of Higher Education	Federa	l Co-PI	\$138,718	10%	\$13,872

Project ID	Title	Category	Sponsor	Funding Source	PI / Co-PI	Expended This Period	Recognition %	Recognition Amount
Mukherjee	P, S., PI; Mishra, R., Co-PI; Voevodin, A., Co-PI; Materials	Science & Engineer	ring; Nasrazadani, S., Co-PI; Yu, C.,	Co-PI; Engi	ineering T	Technology; Zha	ung, H., Co-PI;	Mech
GF40044	Engineered Materials and Materials Design of Engineered Materials (EMMDEM): Tactical Shelters	Research	Northeastern University	Fede	ral PI	\$1,656	28.55%	\$473
Mukherjee	e, S., Co-PI; Mishra, R., Co-PI; Voevodin, A., Co-PI; Mater	ials Science & Engi	neering; Nasrazadani, S., PI; Yu, C.,	Co-PI; Engi	ineering T	Technology; Zha	ung, H., Co-PI;	Mech
GF40045	Engineered Materials and Materials Design of Engineered Materials (EMMDEM): Tactical Shelters	Research	Northeastern University	Feder	ral Co-PI	\$26,956	28.55%	\$7,696
Mukherjee	e, S., PI; Mishra, R., Co-PI; Materials Science & Engineerin	ıg						
GF40046	Reduced Activity Complex Concentrated Alloys for Generation IV Reactor Systems	Research	ATS-MER, LLC	Feder	ral PI	\$71	100%	\$71
Mukherjee	e, S., Co-PI; Dahotre, N., Co-PI; Voevodin, A., Co-PI; Mate	erials Science & Eng	gineering; Nasrazadani, S., PI; Yu, C.	, Co-PI; Eng	gineering	Technology; Zł	hang, H., Co-PI	Mec
GF40071	Engineered Materials and Materials Design of Engineered Materials (EMMDEM); Tactical Shelters; NU Year 2	Research	Northeastern University	Feder	ral Co-PI	\$27,101	25%	\$6,775
Mukherjee	e, S., Co-PI; Dahotre, N., Co-PI; Voevodin, A., Co-PI; Mate	erials Science & Eng	gineering; Nasrazadani, S., PI; Yu, C.	, Co-PI; Eng	gineering	Technology; Zł	hang, H., Co-PI	Mec
GF40072	Engineered Materials and Materials Design of Engineered Materials (EMMDEM); Tactical Shelters; NU Year 2	Research	Northeastern University	Feder	ral Co-PI	\$4,961	25%	\$1,240
	Totals for	Mukherjee,Sundee	p					\$38,394
Reidy II	I,Richard F							
Reidy III, I	R., Co-PI; Mishra, R., PI; Banerjee, R., Co-PI; Mukherjee,	S., Co-PI; Scharf, T	., Co-PI; Xia, Z., Co-PI; Young, M.,	Co-PI; Mate	rials Scie	nce & Engineer	ring; Xia, Z., Co	-PI;
GF40018	Technical Proposal for Advanced Ballistics Technology Materials Development, Characterization and Computational Modeling Activities	Research	Temple University - Of The Commonwealth System of Higher Education	Fede	ral Co-PI	\$138,718	10%	\$13,872
Reidy III, .	R., Co-PI; Young, M., PI; Materials Science & Engineering							
GP00006	Characterization of Superconducting Thin Film Materials	Research	Superconductor Technologies Inc.	Priva	te Co-PI	\$6,110	25%	\$1,528
	Totals for	Reidy III,Richard I	7					\$15,399
Scharf,T	homas W							
Scharf, T.,	Co-PI; Mishra, R., PI; Banerjee, R., Co-PI; Mukherjee, S.,	Co-PI; Reidy III, R	., Co-PI; Xia, Z., Co-PI; Young, M.,	Co-PI; Mate	rials Scie	nce & Engineer	ring; Xia, Z., Co	-PI;
GF40018	Technical Proposal for Advanced Ballistics Technology Materials Development, Characterization and Computational Modeling Activities	Research	Temple University - Of The Commonwealth System of Higher Education	Feder	ral Co-PI	\$138,718	10%	\$13,872
Scharf, T.,	Co-PI; Voevodin, A., PI; Aouadi, S., Co-PI; Materials Scie	ence & Engineering;	· Aouadi, S., Co-PI; Physics					
GF70012	Task FY16.6.0 - Adaptive Tribological Surfaces Prepared by Additive Cold Spray Processes	Research	US Army Research Laboratory	Feder	ral Co-PI	\$1,258	33%	\$415
Scharf, T.,	PI; Banerjee, R., Co-PI; Materials Science & Engineering							
GF70028	Fundamental Mechanistic Investigations of Novel Additively Manufactured Hybrid Materials	Research	Air Force Office of Scientific Research	h Fede	ral PI	\$7,251	50%	\$3,625

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Srivilliputhur, Srinivasan G.
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Project ID	Title	Category	Sponsor	Funding Source	PI / Co-PI	Expended This Period	Recognition %	Recognition Amount
Srivilliput	hur, S., Co-PI; Banerjee, R., PI; Materials Science & Engin	eering						
GF1696	DMERF: Collaborative Research: Accelerated Development of Next Generation of Ti Alloys Through Heterophase Interface Engineering	Research	National Science Foundation	Feder	ral Co-PI	\$31,625	50%	\$15,813
	Totals for	Srivilliputhur,Sri	nivasan G.					\$15,813
Voevodi	n,Andrey Aleksejevich							
Voevodin,	A., Co-PI; Mukherjee, S., PI; Mishra, R., Co-PI; Materials	Science & Engine	eering; Nasrazadani, S., Co-PI; Yu, C	C., Co-PI; Engi	neering T	Fechnology; Zha	ung, H., Co-PI;	Mech
GF40044	Engineered Materials and Materials Design of Engineered Materials (EMMDEM): Tactical Shelters	Research	Northeastern University	Feder	ral Co-PI	\$1,656	14.29%	\$237
Voevodin,	A., Co-PI; Mishra, R., Co-PI; Mukherjee, S., Co-PI; Mater	ials Science & En	gineering; Nasrazadani, S., PI; Yu, O	C., Co-PI; Engi	neering T	Fechnology; Zha	ung, H., Co-PI;	Mech
GF40045	Engineered Materials and Materials Design of Engineered Materials (EMMDEM): Tactical Shelters	Research	Northeastern University	Feder	ral Co-PI	\$26,956	14.29%	\$3,852
Voevodin,	A., PI; Banerjee, R., Co-PI; Dahotre, N., Co-PI; Mishra, R	., Co-PI; Material	ls Science & Engineering					
GF40050	Material Testing and Characterization in Support of Laser De- Painting Technologies	Research	University of Dayton	Feder	ral PI	\$2,097	25%	\$524
Voevodin,	A., Co-PI; Dahotre, N., Co-PI; Mukherjee, S., Co-PI; Mate	rials Science & E	ngineering; Nasrazadani, S., PI; Yu,	C., Co-PI; Eng	gineering	Technology; Zh	hang, H., Co-PI,	Mec
GF40071	Engineered Materials and Materials Design of Engineered Materials (EMMDEM); Tactical Shelters; NU Year 2	Research	Northeastern University	Feder	ral Co-PI	\$27,101	5%	\$1,355
Voevodin,	A., Co-PI; Dahotre, N., Co-PI; Mukherjee, S., Co-PI; Mate	rials Science & E	ngineering; Nasrazadani, S., PI; Yu,	C., Co-PI; Eng	gineering	Technology; Zh	hang, H., Co-PI,	Mec
GF40072	Engineered Materials and Materials Design of Engineered Materials (EMMDEM); Tactical Shelters; NU Year 2	Research	Northeastern University	Feder	ral Co-PI	\$4,961	5%	\$248
Voevodin,	A., PI; Aouadi, S., Co-PI; Scharf, T., Co-PI; Materials Scie	ence & Engineerin	g; Aouadi, S., Co-PI; Physics					
GF70012	Task FY16.6.0 - Adaptive Tribological Surfaces Prepared by Additive Cold Spray Processes	Research	US Army Research Laboratory	Feder	ral PI	\$1,258	34%	\$428
GF70019	Two-dimensional nanostructured material processing and characterization.	Research	US Army Research Laboratory	Feder	ral PI	\$4,853	100%	\$4,853
	Totals for	Voevodin,Andrey	Aleksejevich					\$11,496
Xia,Zhei	nhai							
Xia, Z., Pl	I; Materials Science & Engineering; Xia, Z., PI; Chemistry							
GF1659	Collaborative Research: Multifunctional Nanocomposities with Reversible Switch and Controlled Release Surfaces	Research	National Science Foundation	Feder	ral PI	-\$1,402	80%	(\$1,121)
Xia, Z., Pl	I; Materials Science & Engineering; Xia, Z., PI; Chemistry							
GF1684	Nanomanufacturing of High-Performance Graphene-Based Catalytic Electrodes for Renewable Energy Production	Research	National Science Foundation	Feder	ral PI	\$9,852	80%	\$7,881

Project ID	Title C	Category	Sponsor	Funding Source	PI / Co-PI	Expended This Period	Recognition %	Recognition Amount
Xia, Z., C	o-PI; Mukherjee, S., PI; Materials Science & Engineering; Xia	, Z., Co-PI; Chem	istry					
GF30008	Nanomanufacturing Of Hierarchical Metallic Glasses As High- Performance Electrocatalysts	Research	National Science Foundation	Fede	ral Co-PI	\$8,274	8%	\$662
Xia, Z., C	o-PI; Mishra, R., PI; Banerjee, R., Co-PI; Mukherjee, S., Co-P	I; Reidy III, R., Co	o-PI; Scharf, T., Co-PI; Young, M.,	Co-PI; Mate	rials Scie	nce & Engineer	ing; Xia, Z., Co	-PI;
GF40018	Technical Proposal for Advanced Ballistics Technology Materials Development, Characterization and Computational Modeling Activities	Research	Temple University - Of The Commonwealth System of Higher Education	Fede	ral Co-PI	\$138,718	8%	\$11,097
Xia, Z., Pl	I; Materials Science & Engineering; Xia, Z., PI; Chemistry							
GF4147	Nanofabrication of Tunable 3D Nanotube Architectures	Research	Case Western Reserve University	Fede	ral PI	\$6,013	80%	\$4,810
	Totals for X	ia,Zhenhai						\$23,330
Young,N	Aarcus Lynn							
Young, M.	., Co-PI; Aouadi, S., PI; Materials Science & Engineering; Aou	uadi, S., PI; Physic	CS					
GF1708	REU Site: Advanced Processing and Materials Characterization	Research	National Science Foundation	Fede	ral Co-PI	\$98	50%	\$49
Young, M.	., Co-PI; Mishra, R., PI; Banerjee, R., Co-PI; Mukherjee, S., C	o-PI; Reidy III, R.	, Co-PI; Scharf, T., Co-PI; Xia, Z.,	Co-PI; Mate	rials Scie	nce & Engineer	ing; Xia, Z., Co	-PI;
GF40018	Technical Proposal for Advanced Ballistics Technology Materials Development, Characterization and Computational Modeling Activities	Research	Temple University - Of The Commonwealth System of Higher Education	Fede	ral Co-PI	\$138,718	10%	\$13,872
GF40063	Adaptive Aerostructures for Revolutionary Civil Supersonic Technologies Development	Research	Texas A & M Engineering Experime Station	nt Fede	ral PI	\$6,938	100%	\$6,938
GF70004	Processing Studies on NiTi-based High Temperature Shape Memory Alloys	Research	National Aeronautics & Space Administration	Fede	ral PI	\$7,261	100%	\$7,261
GF70007	Processing and Characterization of Shape Memory Alloy Wires and Powders as Active/Adaptive Materials in Protective Systems	Research	Army Research Office	Fede	ral PI	\$591	100%	\$591
GF70018	Field Responsive Properties of Adaptive Strain Glass	Research	US Army Research Laboratory	Fede	ral PI	\$9,257	100%	\$9,257
Young, M.	., PI; Reidy III, R., Co-PI; Materials Science & Engineering							
GP00006	Characterization of Superconducting Thin Film Materials	Research	Superconductor Technologies Inc.	Priva	ite PI	\$6,110	75%	\$4,583
GP00017	Characterization of Pb-based Batteries	Research	RSR Technologies, Inc.	Priva	ite PI	\$2,121	100%	\$2,121
GP20031	Characterization of a High Entropy Alloy Welding Process for Application to Forging Dies	Research	Forging Foundation	Priva	ite PI	\$70	100%	\$70
	Totals for Y	oung,Marcus Lynn	ı					\$44,742

Project ID	Title	Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
	Totals for	Materials Science &	& Engineering					\$438,561
Mechani	ical & Energy Engineering							
Choi,Ta	e-Youl							
GP50000	Development of a kW-level nanocomposites-based membrane heat pump	Research	Korea Institute of Machinery & Mater (KIMM)	ials Priva	te PI	\$1,652	100%	\$1,652
	Totals for	Choi,Tae-Youl						\$1,652
D'Souza	,Nandika Anne							
D'Souza, I	N., Co-PI; Mechanical & Energy Engineering; Dixon, R., P.	I; Azad, R., Co-PI;	Chen, F., Co-PI; Biological Sciences;	Azad, R., Co	p-PI; Ma	thematics; Boya	l, R., Co-PI; Tec	icher
GF1734	Biosynthesis, Regulation and Engineering of C-Lignin	Research	National Science Foundation	Feder	al Co-PI	\$17,640	8%	\$1,411
D'Souza, I	N., PI; Mechanical & Energy Engineering; D'Souza, N., PI;	Materials Science	& Engineering					
GF30027	Collaborative Research: Engineering Fully Biobased Foams for the Building Industry	Research	National Science Foundation	Feder	al PI	\$12,916	80%	\$10,333
	Totals for	D'Souza,Nandika A	Anne					\$11,744
John,Ku	ıruvilla							
GF2682	Novel Experimental Techniques, Size Effect, and Damage Evolution for Heterogeneous Materials	Research	Air Force Research Laboratory	Feder	al PI	\$2,248	100%	\$2,248
	Totals for	John,Kuruvilla						\$2,248
Shi,Shel	don Qiang							
Shi, S., PI	; Zhang, H., Co-PI; Mechanical & Energy Engineering							
GF70023	Real time gas monitoring with wireless high temperature sensor for the pyrolysis process of biomass to improve the production efficiency	Research	U.S. Department of Agriculture	Feder	al PI	\$9,047	50%	\$4,523
GP6506	Development of Natural Fiber Composite Pipe Products	Research	Zhejiang Xinzhou Bamboo Composite	es Priva	te PI	\$2,870	100%	\$2,870
	Totals for	Shi,Sheldon Qiang						\$7,393
Zhang,H	laifeng							
GF1729	GOALI: Collaborative Research: Energy Harvesting Nanorods- Enhanced MEMS Temperature-Insensitive Gas Sensor For Combustion Monitoring And Control	Research	National Science Foundation	Feder	al PI	\$2,978	100%	\$2,978
GF40042	The Joint Development of Real-time Sensing and Activation Systems for the Control of Moveable Vehicle Body Surfaces for the Cause of Mitigating Crosswind Effects on Vehicle Aerodynamic Performance	Research	Peterbilt Motors Company	Feder	al PI	\$3,127	100%	\$3,127

Project ID	Title	Category	Sponsor	Funding Source	PI / Co-PI	Expended This Period	Recognition %	Recognition Amount
Zhang, H.	, Co-PI; Mechanical & Energy Engineering; Mukherjee,	S., PI; Mishra, R., C	o-PI; Voevodin, A., Co-PI; Material	's Science & En	gineering	g; Nasrazadani,	S., Co-PI; Yu, C	С., Со
GF40044	Engineered Materials and Materials Design of Engineered Materials (EMMDEM): Tactical Shelters	Research	Northeastern University	Feder	ral Co-PI	\$1,656	14.29%	\$237
Zhang, H.	, Co-PI; Mechanical & Energy Engineering; Nasrazadan	ıi, S., PI; Yu, C., Co-	PI; Engineering Technology; Mishra	ı, R., Co-PI; M	ukherjee,	S., Co-PI; Voe	vodin, A., Co-PI	; Mat
GF40045	Engineered Materials and Materials Design of Engineered Materials (EMMDEM): Tactical Shelters	Research	Northeastern University	Feder	ral Co-PI	\$26,956	14.29%	\$3,852
Zhang, H.	, Co-PI; Mechanical & Energy Engineering; Nasrazadar	ıi, S., PI; Yu, C., Co-	PI; Engineering Technology; Dahoti	re, N., Co-PI; M	Iukherjee	e, S., Co-PI; Voe	evodin, A., Co-P	PI; M
GF40071	Engineered Materials and Materials Design of Engineered Materials (EMMDEM); Tactical Shelters; NU Year 2	Research	Northeastern University	Feder	ral Co-PI	\$27,101	15%	\$4,065
Zhang, H.	, Co-PI; Mechanical & Energy Engineering; Nasrazadar	ıi, S., PI; Yu, C., Co-	PI; Engineering Technology; Dahoti	re, N., Co-PI; N	Iukherjee	e, S., Co-PI; Voo	evodin, A., Co-P	PI; M
GF40072	Engineered Materials and Materials Design of Engineered Materials (EMMDEM); Tactical Shelters; NU Year 2	Research	Northeastern University	Feder	ral Co-PI	\$4,961	15%	\$744
GF4265	Self-Powered Wireless Dual-Mode Langasite Sensor for Press / Temperature Monitoring of Nuclear Reactors	ure Research	Stony Brook University	Feder	ral PI	\$3,312	100%	\$3,312
Zhang, H.	, Co-PI; Shi, S., PI; Mechanical & Energy Engineering							
GF70023	Real time gas monitoring with wireless high temperature sense for the pyrolysis process of biomass to improve the production efficiency		U.S. Department of Agriculture	Feder	ral Co-PI	\$9,047	50%	\$4,523
	Totals f	or Zhang,Haifeng						\$22,838
	Totals f	or Mechanical & En	ergy Engineering					\$45,875
	Totals f	or College of Engine	ering					\$650,332
College	of Health & Public Service							
Audiolog	y & Speech - Language Pathology							
Schafer,	Erin Cheri							
GA00003	Autism Grant Program - Innovative Treatment Models	Research	Texas Higher Education Coordinati Board	ing State	PI	\$12,559	100%	\$12,559
	Totals f	or Schafer,Erin Che	ri					\$12,559
	Totals f	or Audiology & Spe	ech - Language Pathology					\$12,559
Behavior	· Analysis							
Ala'i-Ro	sales,Shahla S							
GP20038	ESATP UNT ABA Development and Training Collaboration	Public Service	e Easter Seals	Priva	te PI	\$6,321	100%	\$6,321
		or Ala'i-Rosales,Sha				+ • , • = 1	/0	\$6,321
Smith.R	ichard G							,
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Project ID	Title		Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
GS00016	Behavior Analysis Resource Center - Competency B	ased Training	g Public Service	Texas Department of Aging & Disabilit	y State	PI	\$9,258	100%	\$9,258
GS00017	Behavior Analysis Resource Center - Denton State S Living Center	upport	Public Service	Texas Department of Aging & Disabilit	y State	PI	\$26,726	100%	\$26,726
		Totals for	Smith,Richard G						\$35,984
Vaidya,N	Manish								
GS80003	Pediatric Radiation Oncology with Movie Induced S Effect PROMISE	edation	Research	University of Texas Southwestern Med	ical State	PI	\$6,283	100%	\$6,283
		Totals for	Vaidya,Manish						\$6,283
		Totals for	Behavior Analysis						\$48,587
Commun	ication & Professional Programs - Genero	al							
Thomas,	Cecilia Louise								
GF40015	Title IV-E Child Welfare Grant		Instruction	Texas Department of Family & Protecti Services	ve Feder	ral PI	-\$5	100%	(\$5)
GF40055	IV-E University Training Program		Instruction	Texas Department of Family & Protecti Services	ve Feder	ral PI	\$19,282	100%	\$19,282
		Totals for	Thomas,Cecilia Louis	se					\$19,277
		Totals for	Communication & Pr	rofessional Programs - General					\$19,277
Disability	& Addiction Rehabilitation								
Brooks,J	lessica Marie								
Brooks, J.,	, Co-PI; Catalano, D., PI; Disability & Addictio	n Rehabilite	ation						
GF0618	Long-Term Training: Rehabilitation Counseling		Public Service	U.S. Department of Education	Feder	ral Co-PI	\$4,474	50%	\$2,237
		Totals for	Brooks,Jessica Marie	2					\$2,237
Carey,C	handra Donnell								
Carey, C.,	Co-PI; Disability & Addiction Rehabilitation; V	Vilson, A., I	PI; Ceballos, P., Co-F	PI; Counseling & Higher Education					
GF10000	Expanding Cultural and Linguistically Appropriate S Integrated Care and Behavioral Health Settings	ervices into	Public Service	Health Resources & Service Administra	ation Feder	ral Co-PI	\$29,679	25%	\$7,420
Carey, C.,	Co-PI; Disability & Addiction Rehabilitation; V	Wilson, A., I	PI; Counseling & High	her Education					
GS00014	Cultural and Linguistic Awareness Support Services Counseling (UNT-CLASSIC)	in	Instruction	Texas Higher Education Coordinating Board	State	Co-PI	\$2,082	50%	\$1,041
		Totals for	Carey,Chandra Donr	nell					\$8,461
Catalanc	),Denise Ellen								

Project ID	Title		Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
Catalano,	D., PI; Brooks, J., Co-PI; Disability & Addiction	Rehabilit	ation						
GF0618	Long-Term Training: Rehabilitation Counseling		Public Service	U.S. Department of Education	Feder	ral PI	\$4,474	50%	\$2,237
		Totals for	Catalano,Denise Ell	en					\$2,237
Hollowa	y,Linda L								
GP6461	Hogg Foundation Recovery to Practice Training Progr	ram	Public Service	Hogg Foundation for Mental Health	Priva	te PI	\$6,384	100%	\$6,384
GS00008	DARS CRP Credentialing Project		Public Service	Texas Workforce Commission	State	PI	\$5,177	100%	\$5,177
GS00009	DARS CRP Credentialing Project		Public Service	Texas Workforce Commission	State	PI	\$2,598	100%	\$2,598
		Totals for	Holloway,Linda L						\$14,159
		Totals for	Disability & Addict	on Rehabilitation					\$27,094
Emergen	ncy Managementt & Disaster Science								
Siebeneo	k,Laura Kathryn								
GF30015	CRISP Type 2: Collaborative Research: Critical Trans Resilience and Recovery of Interdependent Social and Networks		e Research	National Science Foundation	Fede	ral PI	\$11,265	100%	\$11,265
		Totals for	Siebeneck,Laura Ka	athryn					\$11,265
		Totals for	Emergency Manage	mentt & Disaster Science					\$11,265
Public A	dministration								
Andrew	Simon								
Andrew, S	S., Co-PI; Public Administration; Namuduri, K., F	I; Electric	al Engineering						
GF30005	EAGER: Networked Aerial Base Stations For Enablin Emergency Communications During Disaster Recover		Research	National Science Foundation	Feder	ral Co-PI	\$5,947	50%	\$2,974
		Totals for	Andrew,Simon						\$2,974
Dash,Ni	cole								
Dash, N.,	Co-PI; Webb, G., PI; Public Administration								
GF1693	An Exploratory Study of Disaster Preparedness among American Communities in the United States	g Native	Research	National Science Foundation	Feder	ral Co-PI	\$5,210	50%	\$2,605
		Totals for	Dash,Nicole						\$2,605
Jang,He	e Soun								
GP30008	A Study of a Cross-Sector Collaboration System for the Homeless: The Case of Continuum of Care (CoC) How Networks		Research	The University of Utah	Priva	te PI	\$1,044	100%	\$1,044

Project ID	Title		Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
		Totals for	Jang,Hee Soun						\$1,044
Webb,Ga	ary R								
Webb, G.,	PI; Dash, N., Co-PI; Public Administration								
GF1693	An Exploratory Study of Disaster Preparedness amor American Communities in the United States	ng Native	Research	National Science Foundation	Fede	ral PI	\$5,210	50%	\$2,605
		Totals for	Webb,Gary R						\$2,605
		Totals for	Public Administration	n					\$9,228
		Totals for	College of Health & H	Public Service					\$128,011
College o	of Information								
Informat	ion Science								
Chandle	r,Yvonne J								
	Y., PI; Information Science; Halbert, M., OTHE	ER; Univers	ity Library - General						
GF2694	Library Education for the US-Affiliated Pacific: A Pr Strengthen the Digital Future of the Pacific (LEAP II	oject to	Instruction	Institute of Museum and Library Servio	ces Fede	ral PI	\$31,134	75%	\$23,351
		Totals for	Chandler,Yvonne J						\$23,351
Chen,Jia	ngping								
GF40013	Developing Library Cyberinfrastructure Stategy for H Reuse	Big Data and	Research	Virginia Polytechnic Institute and State University	e Fede	ral PI	\$1,352	100%	\$1,352
		Totals for	Chen, Jiangping						\$1,352
Hawamd	leh,Suliman M								
Hawamde	h, S., Co-PI; Information Science; Dantu, R., PI,	Computer	Science & Engineerir	ng; Kim, D., Co-PI; Information Tec	chnology &	Decision	Science		
GF1634	SFS-NEW: Advancing Learning and Leadership Thru Integrated Multidisciplinary Doctoral Program in Info Assurance		Instruction	National Science Foundation	Fede	ral Co-PI	\$25,515	25%	\$6,379
		Totals for	Hawamdeh,Suliman	Μ					\$6,379
		Totals for	Information Science						\$31,082
Learning	Technologies								
Christen	sen,Rhonda R								
	m, R., Co-PI; Knezek, G., PI; Tyler-Wood, T., Co	o-PI: Learn	ing Technologies						
GF1666	Going Green! Middle Schoolers Out to Save the Wor			National Science Foundation	Fede	ral Co-PI	\$30,409	33%	\$10,035
	n, R., Co-PI; Tyler-Wood, T., PI; Knezek, G., Co								
GF1727	Strategies: Collaborative Research: American Innova Age of Discovery: Teaching Science and Engineering printed Historical Reconstructions	tions in an	Research	National Science Foundation	Fede	ral Co-PI	\$9,479	33%	\$3,128

Project ID	Title	Category	Sponsor	0	PI / Co-PI	-	Recognition %	Recognition Amount
Christens	en, R., Co-PI; Knezek, G., PI; Tyler-Wood, T., Co-PI; Learnin	ng Technologies						
GF70011	NASA STEM Research	Research	National Aeronautics & Space Administration	Federa	al Co-PI	\$11,202	33%	\$3,697
Christens	en, R., Co-PI; Knezek, G., PI; Tyler-Wood, T., Co-PI; Learnin	ng Technologies						
GP6405	Research and Evaluation for Hawaii FIRST (Fostering Inspiration and Relevance through Science and Technology)	Research	University of Hawaii	Privat	e Co-PI	\$3,084	33%	\$1,018
	Totals for	Christensen,Rhond	la R					\$17,877
Knezek,	Gerald							
Knezek, G	G., PI; Christensen, R., Co-PI; Tyler-Wood, T., Co-PI; Learnin	ng Technologies						
GF1666	Going Green! Middle Schoolers Out to Save the World (MSOSW)	Research	National Science Foundation	Federa	al PI	\$30,409	34%	\$10,339
Knezek, G	G., Co-PI; Tyler-Wood, T., PI; Christensen, R., Co-PI; Learnin	ng Technologies						
GF1727	Strategies: Collaborative Research: American Innovations in an Age of Discovery: Teaching Science and Engineering through 3D- printed Historical Reconstructions	Research	National Science Foundation	Federa	al Co-PI	\$9,479	33%	\$3,128
Knezek, G	G., PI; Christensen, R., Co-PI; Tyler-Wood, T., Co-PI; Learnin	ng Technologies						
GF70011	NASA STEM Research	Research	National Aeronautics & Space Administration	Federa	al PI	\$11,202	34%	\$3,809
Knezek, G	G., PI; Christensen, R., Co-PI; Tyler-Wood, T., Co-PI; Learnin	g Technologies						
GP6405	Research and Evaluation for Hawaii FIRST (Fostering Inspiration and Relevance through Science and Technology)	Research	University of Hawaii	Privat	e PI	\$3,084	34%	\$1,048
	Totals for	Knezek,Gerald						\$18,324
Tyler-W	'ood,Tandra L							
Tyler-Woo	od, T., Co-PI; Knezek, G., PI; Christensen, R., Co-PI; Learnin	ng Technologies						
GF1666	Going Green! Middle Schoolers Out to Save the World (MSOSW)	Research	National Science Foundation	Federa	al Co-PI	\$30,409	33%	\$10,035
Tyler-Woo	od, T., PI; Christensen, R., Co-PI; Knezek, G., Co-PI; Learnin	ng Technologies						
GF1727	Strategies: Collaborative Research: American Innovations in an Age of Discovery: Teaching Science and Engineering through 3D- printed Historical Reconstructions	Research	National Science Foundation	Federa	al PI	\$9,479	34%	\$3,223
Tyler-Woo	od, T., Co-PI; Knezek, G., PI; Christensen, R., Co-PI; Learnin	ng Technologies						
•	NASA STEM Research	Research	National Aeronautics & Space Administration	Federa	al Co-PI	\$11,202	33%	\$3,697
Tyler-Woo	od, T., Co-PI; Knezek, G., PI; Christensen, R., Co-PI; Learnin	g Technologies						
GP6405	Research and Evaluation for Hawaii FIRST (Fostering Inspiration and Relevance through Science and Technology)	Research	University of Hawaii	Privat	e Co-PI	\$3,084	33%	\$1,018
	Totals for	Tyler-Wood,Tandı	ra L					\$17,972
	Totals for	Learning Technolo	gies					\$54,174

## Linguistics

ID	Title	Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
Chelliah	ı,Shobhana L							
GF1613	Lamkang Lexical Database and Online Dictionary (LMK)	Research	National Science Foundation	Feder	al PI	\$4,845	100%	\$4,845
GF30014	Dene/Athabaskan Language Conference and Workshop 2017	Research	National Science Foundation	Feder	al PI	\$90	100%	\$90
	Totals for	Chelliah,Shobhana L						\$4,934
	Totals for	Linguistics						\$4,934
<b>G</b> 11	Totals for	College of Information	n					\$90,190
College Econom	of Liberal Arts & Social Sciences <i>ics</i>							
Carroll,	Michael Charles							
Carroll, N	M., Co-PI; Economics; Nowicki, D., PI; Bomba, M., Co-PI;	Marketing & Logistic.	s; Nowicki, D., PI; Engineering T	Fechnology				
GF40031	SUPPORT OF IMPLEMENTING THE FIXING AMERICA'S SURFACE TRANSPORTATION ACT AND THE BORDER TRADE ADVISORY COMMITTEE	Research	Texas Department of Transportation	n Feder	al Co-PI	\$20,330	0%	\$0
	Totals for	Carroll,Michael Cha	rles					\$0
	Totals for	Economics						\$0
Geograp	hy							
Nagaoka	a,Lisa A							
Nagaoka			iological Sciences					
1 iuguoru,	L., PI; Pan, F., Co-PI; Wolverton, S., Co-PI; Geography; A	tkinson, S., Co-PI; B	ological sciences					
GF1711	L., PI; Pan, F., Co-PI; Wolverton, S., Co-PI; Geography; A Collaborative Research: Modeling Crop Failure Potential in Late Pueblo III Mesa Verde Villages	<i>tkinson, S., Co-PI; Bi</i> Research	National Science Foundation	Feder	al PI	\$6,749	35%	\$2,362
GF1711	Collaborative Research: Modeling Crop Failure Potential in Late	Research	National Science Foundation	Feder	al PI	\$6,749	35%	\$2,362
GF1711	Collaborative Research: Modeling Crop Failure Potential in Late Pueblo III Mesa Verde Villages	Research	National Science Foundation		al PI al Co-PI	\$6,749 \$3,279	35% 20%	\$2,362 \$656
GF1711 Nagaoka,	Collaborative Research: Modeling Crop Failure Potential in Late Pueblo III Mesa Verde Villages <i>L., Co-PI; Wolverton, S., PI; Geography; Johnson, J., Co-P</i> The Use of "Ancient" DNA for Interpreting Predation and Mammalian Population Dynamics	Research PI; Biological Science	National Science Foundation					
GF1711 Nagaoka, GF30007	Collaborative Research: Modeling Crop Failure Potential in Late Pueblo III Mesa Verde Villages <i>L., Co-PI; Wolverton, S., PI; Geography; Johnson, J., Co-P</i> The Use of "Ancient" DNA for Interpreting Predation and Mammalian Population Dynamics Totals for	Research PI; Biological Science Research	National Science Foundation					\$656
GF1711 <i>Nagaoka,</i> GF30007 <b>Pan,Feif</b>	Collaborative Research: Modeling Crop Failure Potential in Late Pueblo III Mesa Verde Villages <i>L., Co-PI; Wolverton, S., PI; Geography; Johnson, J., Co-P</i> The Use of "Ancient" DNA for Interpreting Predation and Mammalian Population Dynamics Totals for	Research PI; Biological Science Research Nagaoka,Lisa A	National Science Foundation s National Science Foundation					\$656
GF1711 Nagaoka, GF30007 <b>Pan,Feif</b> Pan, F., C	Collaborative Research: Modeling Crop Failure Potential in Late Pueblo III Mesa Verde Villages <i>L., Co-PI; Wolverton, S., PI; Geography; Johnson, J., Co-F</i> The Use of "Ancient" DNA for Interpreting Predation and Mammalian Population Dynamics Totals for <b>fei</b>	Research PI; Biological Science Research Nagaoka,Lisa A Atkinson, S., Co-PI; Ba	National Science Foundation s National Science Foundation	Feder		\$3,279		\$656
GF1711 Nagaoka, GF30007 <b>Pan,Feif</b> Pan, F., G GF1711	Collaborative Research: Modeling Crop Failure Potential in Late Pueblo III Mesa Verde Villages <i>L., Co-PI; Wolverton, S., PI; Geography; Johnson, J., Co-P</i> The Use of "Ancient" DNA for Interpreting Predation and Mammalian Population Dynamics Totals for <b>fei</b> <i>Co-PI; Nagaoka, L., PI; Wolverton, S., Co-PI; Geography; A</i> Collaborative Research: Modeling Crop Failure Potential in Late Pueblo III Mesa Verde Villages Totals for	Research PI; Biological Science Research Nagaoka,Lisa A Atkinson, S., Co-PI; Ba	National Science Foundation s National Science Foundation	Feder	al Co-PI	\$3,279	20%	\$656 <b>\$3,018</b>
GF1711 Nagaoka, GF30007 <b>Pan,Feif</b> Pan, F., C GF1711	Collaborative Research: Modeling Crop Failure Potential in Late Pueblo III Mesa Verde Villages <i>L., Co-PI; Wolverton, S., PI; Geography; Johnson, J., Co-I</i> The Use of "Ancient" DNA for Interpreting Predation and Mammalian Population Dynamics Totals for <b>fei</b> <i>Co-PI; Nagaoka, L., PI; Wolverton, S., Co-PI; Geography; A</i> Collaborative Research: Modeling Crop Failure Potential in Late Pueblo III Mesa Verde Villages	Research PI; Biological Science Research Nagaoka,Lisa A Atkinson, S., Co-PI; Bi Research	National Science Foundation s National Science Foundation	Feder	al Co-PI	\$3,279	20%	\$656 <b>\$3,018</b> \$2,362
GF1711 Nagaoka, GF30007 <b>Pan,Feif</b> Pan, F., G GF1711	Collaborative Research: Modeling Crop Failure Potential in Late Pueblo III Mesa Verde Villages <i>L., Co-PI; Wolverton, S., PI; Geography; Johnson, J., Co-P</i> The Use of "Ancient" DNA for Interpreting Predation and Mammalian Population Dynamics Totals for <b>fei</b> <i>Co-PI; Nagaoka, L., PI; Wolverton, S., Co-PI; Geography; A</i> Collaborative Research: Modeling Crop Failure Potential in Late Pueblo III Mesa Verde Villages Totals for	Research PI; Biological Science Research Nagaoka,Lisa A Atkinson, S., Co-PI; Bi Research	National Science Foundation s National Science Foundation	Feder	al Co-PI	\$3,279	20%	\$656 <b>\$3,018</b> \$2,362

Project ID	Title	Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
Tiwari,(	Chetan							
Tiwari, C	., Co-PI; Geography; Mikler, A., PI; Ramisetty-Mikler	r, S., Co-PI; Comput	ter Science & Engineering; O'Neill II, M	M., Co-PI; Institut	e for Ap	plied Sciences		
GF00007	Minimizing Access Disparities in Bio-Emergency Response Planning	se Research	National Institutes of Health	Federa	l Co-PI	\$26,146	25%	\$6,537
	Tota	als for Tiwari, Cheta	n					\$6,537
William	s,Harry F L							
GF30040	RAPID: Collaborative Research: Tracking Hurricane Harv Storm Surge and Flood Sedimentation	vey's Research	National Science Foundation	Federa	l PI	\$334	100%	\$334
	Tota	als for Williams,Har	rry F L					\$334
Wolvert	on,Steven John							
Wolvertor	ı, S., Co-PI; Nagaoka, L., PI; Pan, F., Co-PI; Geogra	uphy; Atkinson, S., Co	o-PI; Biological Sciences					
GF1711	Collaborative Research: Modeling Crop Failure Potential i Pueblo III Mesa Verde Villages	in Late Research	National Science Foundation	Federa	l Co-PI	\$6,749	20%	\$1,350
Wolverton	n, S., PI; Nagaoka, L., Co-PI; Geography; Johnson, J.	., Co-PI; Biological	Sciences					
GF30007	The Use of "Ancient" DNA for Interpreting Predation and Mammalian Population Dynamics	Research	National Science Foundation	Federa	l PI	\$3,279	40%	\$1,312
	Tota	als for Wolverton,St	even John					\$2,661
	Tota	als for <b>Geography</b>						\$22,382
Philosop	hy & Religion Studies							
Rozzi,Ri	icardo							
-	Co-PI; Philosophy & Religion Studies; Kennedy, J., F	PI; Jimenez, J., Co-P	PI; Biological Sciences; Jimenez, J., Co	-PI; Mathematics				
GF30033	IRES: Cross-Cutting Interdisciplinary Research and Integr of Ecology and Biocultural Conservation in the World's Sounternmost Forests		-		l Co-PI	\$16,193	33%	\$5,344
	Tota	als for Rozzi,Ricard	0					\$5,344
	Tota	als for Philosophy &	Religion Studies					\$5,344
Political	Science							
Hensel,F	Paul Richard							
GF2707	Identity Claims: Expanding the Issue Correlates of War (IC Dataset	COW) Research	U.S. Office of Naval Research	Federa	l PI	\$10,243	100%	\$10,243
	Tota	als for Hensel,Paul I	Richard					\$10,243
	Tota	als for <b>Political Scie</b>	nce					\$10,243

Project ID	Title	Category	Sponsor	Funding PI / Source Co-PI	Expended This Period	Recognition %	Recognition Amount
GF00005	Modeling marijuana use willingness and problems as a function of social rejection and social anxiety among adolescents	Research	National Institutes of Health	Federal PI	\$3,724	100%	\$3,724
Blumenthe	al, H., PI; Ruggero, C., Co-PI; Taylor, D., Co-PI; Psycholog	у					
GF00006	A Controlled Test of Interpersonal Rejection, Social Anxiety, and Alcohol Use among Female Adolescents	Research	National Institutes of Health	Federal PI	\$3,243	80%	\$2,594
Hook,Jo	Totals for shua Nord	Blumenthal,Heiden	narie				\$6,318
GP20015	Building a Bridge Between Psychology and Church Ministry	Research	John Templeton Foundation	Private PI	\$808	100%	\$808
GP30004	Developing Humility in Leadership	Research	Biola University	Private PI	\$586	100%	\$586
GP6499	Acts of God: The Effect of Natural Disasters on God Representations via Meaning Making	Research	Wheaton College	Private PI	\$2,563	100%	\$2,563
	Totals for	Hook,Joshua Nord					\$3,957
Kelly,Ki	mberly S						
	Co-PI; Taylor, D., PI; Ruggero, C., Co-PI; Psychology						
GF00003	Sleep and Vaccine Response in Nurses (SAV-RN)	Research	National Institutes of Health	Federal Co-PI	\$24,383	40%	\$9,753
Kelly, K.,	Co-PI; Taylor, D., PI; Ruggero, C., Co-PI; Psychology						
GF00004	Sleep and Vaccine Response in Nurses (SAV-RN)	Research	National Institutes of Health	Federal Co-PI	\$85,408	40%	\$34,163
_		Kelly,Kimberly S					\$43,917
Ruggero	-						
	C., Co-PI; Taylor, D., PI; Kelly, K., Co-PI; Psychology	Daaaarah	National Institutes of Health	Federal Co-PI	¢01 202	200/	¢1 077
GF00003	Sleep and Vaccine Response in Nurses (SAV-RN)	Research	National Institutes of Health	Federal Co-PI	\$24,383	20%	\$4,877
	C., Co-PI; Taylor, D., PI; Kelly, K., Co-PI; Psychology	Descent		Endered Co DI	¢95 409	2004	¢17.092
GF00004	Sleep and Vaccine Response in Nurses (SAV-RN)	Research	National Institutes of Health	Federal Co-PI	\$85,408	20%	\$17,082
00	C., Co-PI; Blumenthal, H., PI; Taylor, D., Co-PI; Psycholog	-			** * *		
GF00006	A Controlled Test of Interpersonal Rejection, Social Anxiety, and Alcohol Use among Female Adolescents	Research	National Institutes of Health	Federal Co-PI	\$3,243	5%	\$162
GF40074	Personality-Informed Care Model for 9/11-Related Conditions	Research	Stony Brook University	Federal PI	\$580	100%	\$580
	Totals for	Ruggero,Camilo					\$22,700

## Taylor,Daniel

Project ID	Title		Category	<b>C</b>	'unding Source		Expended This Period	Recognition %	Recognition Amount
Taylor, D	, PI; Kelly, K., Co-PI; Ruggero, C., Co-PI; PS	sychology							
GF00003	Sleep and Vaccine Response in Nurses (SAV-RN)	)	Research	National Institutes of Health	Federa	l PI	\$24,383	40%	\$9,753
Taylor, D	, PI; Kelly, K., Co-PI; Ruggero, C., Co-PI; PS	sychology							
GF00004	Sleep and Vaccine Response in Nurses (SAV-RN)	)	Research	National Institutes of Health	Federa	l PI	\$85,408	40%	\$34,163
Taylor, D	., Co-PI; Blumenthal, H., PI; Ruggero, C., Co-	-PI; Psycholog	ду						
GF00006	A Controlled Test of Interpersonal Rejection, Soci Alcohol Use among Female Adolescents	ial Anxiety, and	Research	National Institutes of Health	Federa	l Co-PI	\$3,243	15%	\$486
GF4287	CAP-Treatment of Comorbid Sleep Disorders and	I PTSD	Research	University of Texas Health Science Cent at San Antonio	er Federa	l PI	\$11,891	100%	\$11,891
GF70026	Web-Based Provider Training for Cognitive Behavor of Insomnia (CBTi)	vioral Therapy	Research	U.S. Department of Defense- CDMRP	Federa	l PI	\$85,741	100%	\$85,741
		Totals for	Taylor,Daniel						\$142,036
		Totals for	Psychology						\$218,927
Boottao	• Dyon K								
= =	<b>r,Ryan K</b> <i>R., PI; Technical Communication; Hoeinghau</i> Collaborative Research: Evaluating a Data-Driven Teaching Technical Writing to STEM Majors	n Approach to	Research	Biological Sciences National Science Foundation	Federa	l PI	\$2,869	56%	\$1,607
Boettger, GF30034	R., PI; Technical Communication; Hoeinghau Collaborative Research: Evaluating a Data-Driven			-	Federa	l PI	\$2,869	56%	\$1,607 <b>\$1,607</b>
Boettger, GF30034	R., PI; Technical Communication; Hoeinghau Collaborative Research: Evaluating a Data-Driven Teaching Technical Writing to STEM Majors	n Approach to	Research	-		l PI l PI	\$2,869 \$4,050	56%	. ,
Boettger, GF30034 Montler	R., PI; Technical Communication; Hoeinghau Collaborative Research: Evaluating a Data-Driven Teaching Technical Writing to STEM Majors ,Timothy Robert	n Approach to Totals for Totals for	Research Boettger,Ryan K Research Montler,Timothy R	National Science Foundation National Endowment for the Humanities obert					<b>\$1,607</b> \$4,050 <b>\$4,050</b>
Boettger, GF30034 Montler	R., PI; Technical Communication; Hoeinghau Collaborative Research: Evaluating a Data-Driven Teaching Technical Writing to STEM Majors ,Timothy Robert	n Approach to Totals for Totals for Totals for	Research Boettger,Ryan K Research Montler,Timothy R Technical Commun	National Science Foundation National Endowment for the Humanities obert ication					\$1,607 \$4,050 \$4,050 \$5,657
Boettger, GF30034 Montler GF70001 College <i>CMHT</i> -	R., PI; Technical Communication; Hoeinghau Collaborative Research: Evaluating a Data-Driven Teaching Technical Writing to STEM Majors ,Timothy Robert Saanich (str-saa) Texts and Grammar of Merchandising, Hospitality & Touris General	n Approach to Totals for Totals for Totals for Totals for	Research Boettger,Ryan K Research Montler,Timothy R Technical Commun	National Science Foundation National Endowment for the Humanities obert					<b>\$1,607</b> \$4,050 <b>\$4,050</b>
Boettger, GF30034 Montler GF70001 College <i>CMHT</i> -	<ul> <li>R., PI; Technical Communication; Hoeinghau Collaborative Research: Evaluating a Data-Driven Teaching Technical Writing to STEM Majors</li> <li>,Timothy Robert</li> <li>Saanich (str-saa) Texts and Grammar</li> <li>of Merchandising, Hospitality &amp; Touris</li> </ul>	n Approach to Totals for Totals for Totals for Totals for	Research Boettger,Ryan K Research Montler,Timothy R Technical Commun	National Science Foundation National Endowment for the Humanities obert ication					\$1,607 \$4,050 \$4,050 \$5,657
Boettger, GF30034 Montler GF70001 College <i>CMHT</i> -	R., PI; Technical Communication; Hoeinghau Collaborative Research: Evaluating a Data-Driven Teaching Technical Writing to STEM Majors ,Timothy Robert Saanich (str-saa) Texts and Grammar of Merchandising, Hospitality & Touris General	n Approach to Totals for Totals for Totals for Totals for Sm tury Retailing	Research Boettger,Ryan K Research Montler,Timothy R Technical Commun	National Science Foundation National Endowment for the Humanities obert ication	Federa				\$1,607 \$4,050 \$4,050 \$5,657
Boettger, GF30034 Montler GF70001 College <i>CMHT</i> - Pookula	<ul> <li>R., PI; Technical Communication; Hoeinghau Collaborative Research: Evaluating a Data-Driven Teaching Technical Writing to STEM Majors</li> <li>Timothy Robert</li> <li>Saanich (str-saa) Texts and Grammar</li> <li>of Merchandising, Hospitality &amp; Touris General</li> <li>ngara,Sanjukta Arun</li> <li>A Multi-Dimensional Approach to Meet 21st Cent</li> </ul>	n Approach to Totals for Totals for Totals for Totals for Sm tury Retailing the US Totals for	Research Boettger,Ryan K Research Montler,Timothy R Technical Commun College of Liberal A	National Science Foundation National Endowment for the Humanities obert ication arts & Social Sciences Iowa State University	Federa	ıl PI	\$4,050	100%	\$1,607 \$4,050 \$4,050 \$5,657 \$262,553

Project ID	Title	Category	Sponsor	Funding Source	PI / Co-PI		Recognition %	Recognition Amount
Merchan	dising & Digital Retailing							
Xu,Buga	10							
GP20013	On-Loom Fabric Defect Inspection Using Contact Image Sensor	s Research	Wal-mart Foundation, Inc.	Privat	e PI	\$2,608	100%	\$2,608
GP20032	Dual-beard Fibrography for Cotton Length Distribution Measurement	Research	Cotton Incorporated	Privat	e PI	\$25	100%	\$25
GP20047	Dual-beard Fibrography for Cotton Length Distribution Measurement	Research	Cotton Incorporated	Privat	e PI	\$7,802	100%	\$7,802
	Totals for	Xu,Bugao						\$10,434
	Totals for	0	<u> </u>					\$10,434
	Totals for	College of Merch	andising, Hospitality & Tourism					\$11,547
-	of Science d Environmental Research							
Kennedy	y,James H							
GP40009	Surveillance of Mosquitoes and Arboviruses Including West Nil Virus in the City of Denton during the 2017 Mosquito Season.	e Research	City of Denton	Privat	e PI	\$643	100%	\$643
	Totals for	Kennedy,James I	H					\$643
	Totals for	Advanced Enviro	onmental Research					\$643
Biologico	al Sciences							
Atkinson	n,Samuel F							
G70933	Aquatic Macrophyte Restoration Project, Lake Austin and Towr Lake, Texas	Research	City of Austin	Privat	e PI	\$9,466	100%	\$9,466
Atkinson,	S., Co-PI; Biological Sciences; Nagaoka, L., PI; Pan, F., (	Co-PI; Wolverton, S	S., Co-PI; Geography					
GF1711	Collaborative Research: Modeling Crop Failure Potential in Late Pueblo III Mesa Verde Villages	e Research	National Science Foundation	Feder	al Co-PI	\$6,749	10%	\$675
		Atkinson,Samuel	F					\$10,141
Ayre,Br	ian G							
GF1748	Unraveling the Link Between Carbohydrate Transport and Phosphate Use: Can We Improve Carbon Partitioning and Reduc Nutrient Use?	Research	National Science Foundation	Feder	al PI	\$9,709	100%	\$9,709

ID	Title	Category	Sponsor	0	PI / Co-PI	Expended This Period	Recognition %	Recognition Amount
yre, B., I	PI; McGarry, R., Co-PI; Biological Sciences							
GP20023	Redesigning the cotton plant's architecture to improve yield and quality	Research	Cotton Incorporated	Privat	e PI	\$293	50%	\$147
yre, B., I	PI; McGarry, R., Co-PI; Biological Sciences							
GP20049	Redesigning the cotton plant's architecture to improve yield and quality	Research	Cotton Incorporated	Privat	e PI	\$2,798	50%	\$1,399
GP6458	Development of Virus-Induced Flowering to Benefit Breeding Between Domesticated and Photoperiodic Sorghum	Research	United Sorghum Checkoff	Privat	e PI	\$6,791	100%	\$6,791
	Totals for	Ayre,Brian G						\$18,046
zad,Ra	jeev Kumar							
zad, R., (	Co-PI; Padilla, P., PI; Biological Sciences; Azad, R., Co-PI	; Mathematics						
GF00001	Molecular Consequences of Glucose Diet and Altered Ceramide Species Impacting Oxygen Deprivation Responses	Research	National Institutes of Health	Feder	al Co-PI	\$521	24%	\$125
	Co-PI; Mittler, R., PI; Shulaev, V., Co-PI; Biological Scienc	es; Azad, R., Co-H	PI; Mathematics					
GF1681	Ultrafast Omics Reveals Key Players in the Response of Plants to Abiotic Stress	Research	National Science Foundation	Feder	al Co-PI	\$9,423	17.4%	\$1,640
1 <i>zad, R.,</i> (	Co-PI; Dixon, R., PI; Chen, F., Co-PI; Biological Sciences;	Azad, R., Co-PI; I	Mathematics; Boyd, R., Co-PI; Teacher	r Education d	& Admin	istration; D'Sou	za, N., Co-PI; N	lateri
GF1734	Biosynthesis, Regulation and Engineering of C-Lignin	Research	National Science Foundation	Feder	al Co-PI	\$17,640	6%	\$1,058
lzad, R., (	Co-PI; Mittler, R., PI; Biological Sciences; Azad, R., Co-PI;	Mathematics						
3F30010	NSF/MCB-BSF: Integrating ROS, redox and cell metabolism across plant and animal cells	Research	National Science Foundation	Feder	al Co-PI	\$9,305	12%	\$1,117
	Totals for	Azad,Rajeev Kum	ar					\$3,940
Burggrei	n,Warren W							
Burggren,	W., PI; Padilla, P., Co-PI; Biological Sciences							
GF1736	Epigenetic Inheritance of Physiological Phenotypes: Occurrence, Mechanism and Inter- and Intra-Individual Variation	Research	National Science Foundation	Feder	al PI	\$4,775	60%	\$2,865
Burggren,	W., Co-PI; Roberts, A., PI; Crossley II, D., Co-PI; Biologic	cal Sciences						
GP6453	Relationships of Effects of Cardiac Outcomes in Fish to Validation of Ecological Risk (RECOVER)	Research	University of Miami - School of Medic	cine Privat	e Co-PI	\$12,659	33%	\$4,178
Burggren,	W., PI; Crossley II, D., Co-PI; Roberts, A., Co-PI; Biologic	cal Sciences						
GP6455	Relationships of Effects of Cardiac Outcomes in Fish to Validation of Ecological Risk (RECOVER)	Research	University of Miami - School of Medic	cine Privat	e PI	\$9,458	34%	\$3,216
	Totals for	Burggren,Warren	ı W					\$10,258

Chapman,Kent D

Project ID	Title	Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
GF10502	Engineering Lipid Droplets for Increasing Oil Content and Abiotic Stress Tolerance of Plants	Research	Agriculture Research Service	Feder	al PI	\$7,880	100%	\$7,880
GF30020	Molecular Targets and Actions of Ethanolamide-Conjugated Oxylipins in Arabidopsis Thaliana	Research	National Science Foundation	Feder	al PI	\$14,610	100%	\$14,610
GF70010	Elucidating the Cellular Machinery for Lipid Storage in Plants	Research	U.S. Department of Energy	Feder	al PI	\$7,254	100%	\$7,254
GP00015	Engineering Seed Value in Cotton - Strategies to Modify Seed Protein Reserves in Cotton	Research	Cotton Incorporated	Privat	te PI	\$4,108	100%	\$4,108
GP20045	Engineering Seed Value in Cotton - Strategies to Modify Seed Protein	Research	Cotton Incorporated	Privat	te PI	\$4,616	100%	\$4,616
	Totals for	Chapman,Kent D						\$38,467
Chen,Fa					0 4 1 • •			<b>•</b> . •
<i>Chen, F.,</i> GF1734	<i>Co-PI; Dixon, R., PI; Azad, R., Co-PI; Biological Sciences,</i> Biosynthesis, Regulation and Engineering of C-Lignin	; Azad, R., Co-PI; Ma Research	<i>thematics; Boyd, R., Co-PI; Teacher</i> National Science Foundation		& Admini al Co-PI	stration; D'Sou \$17,640		1ateri \$4,410
		Research	National Science Poundation	react	ai CO-II	\$17,040	2370	\$4,410
<i>Chen, F.,</i> GF40068	<i>Co-PI; Dixon, R., PI; Biological Sciences</i> Center for Bioenergy Innovation:Lignin in Planta Design and Diversity	Research	UT-Battelle, LLC	Feder	al Co-PI	\$30,807	50%	\$15,403
Chen, F.,	Co-PI; Dixon, R., PI; Biological Sciences							
GF4183	Bioenergy Sciences Center	Research	UT-Battelle, LLC	Feder	al Co-PI	\$8,972	50%	\$4,486
	Totals for	Chen,Fang						\$24,300
-	v II,Dane Alan							
-	II, D., Co-PI; Roberts, A., PI; Burggren, W., Co-PI; Biologi				~ ~~			
GP6453	Relationships of Effects of Cardiac Outcomes in Fish to Validation of Ecological Risk (RECOVER)	Research	University of Miami - School of Medic	cine Privat	te Co-PI	\$12,659	33%	\$4,178
Crossley I	II, D., Co-PI; Burggren, W., PI; Roberts, A., Co-PI; Biologi	ical Sciences						
GP6455	Relationships of Effects of Cardiac Outcomes in Fish to Validation of Ecological Risk (RECOVER)	Research	University of Miami - School of Medic	cine Privat	te Co-PI	\$9,458	33%	\$3,121
	Totals for	Crossley II,Dane Ala	an					\$7,299
Dickstein	n,Rebecca							
GF4131	GEPR: Genetic and Cellular Dissection of Mutualistic Plant- Cicrobe Symbioses in Medicago Truncatula	Research	Samuel Roberts Noble Foundation, Inc	. Feder	al PI	\$1,130	100%	\$1,130

Project ID	Title	Category	Sponsor	0	PI / Co-PI	Expended This Period	Recognition %	Recognition Amount
GF4174	GEPR: Genetic and Cellular Dissection of Mutualistic Plant- Cicrobe Symbioses in Medicago Truncatula	Research	Samuel Roberts Noble Foundation, Inc	c. Feder	al PI	\$814	100%	\$814
	Totals for	Dickstein,Rebecca						\$1,944
Dixon,Ri	ichard Arthur							
Dixon, R.,	PI; Azad, R., Co-PI; Chen, F., Co-PI; Biological Sciences;	Azad, R., Co-PI; M	athematics; Boyd, R., Co-PI; Teacher	r Education	& Admin	istration; D'Sou	za, N., Co-PI; N	lateri
GF1734	Biosynthesis, Regulation and Engineering of C-Lignin	Research	National Science Foundation	Feder	al PI	\$17,640	45%	\$7,938
Dixon, R.,	PI; Chen, F., Co-PI; Biological Sciences							
GF40068	Center for Bioenergy Innovation:Lignin in Planta Design and Diversity	Research	UT-Battelle, LLC	Feder	al PI	\$30,807	50%	\$15,403
Dixon, R.,	PI; Chen, F., Co-PI; Biological Sciences							
GF4183	Bioenergy Sciences Center	Research	UT-Battelle, LLC	Feder	al PI	\$8,972	50%	\$4,486
GF4293	Botanicals Dietary Supplement Research Center- Dietary Polyphenols in the Preservation and Promotion of Cognitive Wellness and Psychological Resiliency	Research	Mount Sinai School of Medicine	Feder	al PI	\$20,010	100%	\$20,010
GP6331	Molecular Approaches to Improved Protein Utilization in Alfalfa	Research	Forage Genetics International	Privat	te PI	\$7,786	100%	\$7,786
GP6433	Condensed Tannin Expression in Row Crops	Research	Grasslanz Technology Limited (GTL)	Privat	te PI	\$15,250	100%	\$15,250
	Totals for	Dixon,Richard Arth	hur					\$70,874
Hoeingh	aus,David Joseph							
Hoeingha	us, D., Co-PI; Roberts, A., Co-PI; Biological Sciences; Boet	ttger, R., PI; Techni	cal Communication					
GF30034	Collaborative Research: Evaluating a Data-Driven Approach to Teaching Technical Writing to STEM Majors	Research	National Science Foundation	Feder	al Co-PI	\$2,869	22%	\$631
GF4253	Quantification of Alligator Gar Recruitment Dynamics Using a River Stage Specific Floodplain Inundation Model	Research	Wildlife Management Institute, Inc.	Feder	al PI	\$442	100%	\$442
	Totals for	Hoeinghaus, David	Joseph					\$1,073
Jimenez	Jaime Enrique							
Jimenez, J	I., Co-PI; Kennedy, J., PI; Biological Sciences; Jimenez, J.,	Co-PI; Mathematic	s; Rozzi, R., Co-PI; Philosophy & Rel	ligion Studie	\$			
GF30033	IRES: Cross-Cutting Interdisciplinary Research and Integration of Ecology and Biocultural Conservation in the World's Sounternmost Forests	Research	National Science Foundation	Feder	al Co-PI	\$16,193	27.2%	\$4,405
	Totals for	Jimenez,Jaime Enri	ique					\$4,405
Johnson	Jeff A.							

Project ID	Title	Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
Johnson, J	I., Co-PI; Biological Sciences; Wolverton, S., PI; Nagaoka,	L., Co-PI; Geograp	phy					
GF30007	The Use of "Ancient" DNA for Interpreting Predation and Mammalian Population Dynamics	Research	National Science Foundation	Feder	al Co-PI	\$3,279	40%	\$1,312
	Totals for	Johnson, Jeff A.						\$1,312
Kennedy	/,James H							
Kennedy, .	J., PI; Jimenez, J., Co-PI; Biological Sciences; Jimenez, J.,	Co-PI; Mathematic	es; Rozzi, R., Co-PI; Philosophy & Re	eligion Studies	5			
GF30033	IRES: Cross-Cutting Interdisciplinary Research and Integration of Ecology and Biocultural Conservation in the World's Sounternmost Forests	Research	National Science Foundation	Feder	al PI	\$16,193	33%	\$5,344
GF40024	Aquatic herpetofaunal and macroinvertebrate inventory of Camp Maxey in North-East Texas	Research	Texas Adjutant Generals Department	Feder	al PI	\$249	100%	\$249
	Totals for	Kennedy,James H						\$5,593
Longo,A	ntonella							
Longo, A.,	Co-PI; Wang, X., PI; Biological Sciences							
GF2695	UGT Engineering for Detoxifying Anticancer Drug SN-38	Research	National Institutes of Health	Feder	al Co-PI	\$9,629	20%	\$1,926
	Totals for	Longo,Antonella						\$1,926
Lund,Ar	nie Kathleen							
Lund, A.,	PI; Mcfarlin, B., Co-PI; Biological Sciences; Mcfarlin, B., C	Co-PI; Kinesiology,	Health Promotion, & Recreation					
GF00008	The Renin-Angiotensin System in Air Pollution-Mediated Exacerbation of Obesity	Research	National Institutes of Health	Feder	al PI	\$10,428	80%	\$8,343
	Totals for Lund, Amie Kathleen							\$8,343
Mcfarlin	,Brian Keith							
Mcfarlin,	B., Co-PI; Lund, A., PI; Biological Sciences; Mcfarlin, B., C	Co-PI; Kinesiology,	Health Promotion, & Recreation					
GF00008	The Renin-Angiotensin System in Air Pollution-Mediated Exacerbation of Obesity	Research	National Institutes of Health	Feder	al Co-PI	\$10,428	2%	\$209
Mcfarlin,	B., PI; Biological Sciences; Mcfarlin, B., PI; Olson, R., Co-	PI; Kinesiology, He	ealth Promotion, & Recreation					
GP00016	The Effect of 90-days of Prebiotic Fiber / Probiotic Supplementation on Body Composition and Weight Management in Overweight/Obese Women	Research	Nu Science	Privat	e PI	\$135	9%	\$12
Mcfarlin,	B., PI; Vingren, J., Co-PI; Biological Sciences; Mcfarlin, B.	, PI; Bowman, E.,	Co-PI; Olson, R., Co-PI; Vingren, J.,	Co-PI; Kines	siology, I	Health Promotic	on, & Recreation	1
GP00026	Does 90-days of Megasporebiotic supplementation reduce on post prandial responses to a high-fat meal?		Physicians Exclusive, LLC		e PI	\$77	6.5%	\$5
Mcfarlin.	B., PI; Vingren, J., Co-PI; Biological Sciences; Mcfarlin, B.	, PI; Bowman, E.,	Co-PI; Vingren, J., Co-PI; Kinesiolos	gy, Health Pro	omotion.	& Recreation		
GP00027	Determining the Effect of 12-weeks of Oral Capsanthin Supplementation on Eye/Macular Health & Function	Research	Unibar Corporation	Privat		\$9,934	7%	\$695

Project ID	Title	Category	Sponsor	Funding Source	PI / Co-PI		Recognition %	Recognition Amount
Mcfarlin,	B., PI; Biological Sciences; Mcfarlin, B., PI; Kinesiology, H	ealth Promotion, &	& Recreation					
GP20026	Using DrinkMapleTM Water to Facilitate Rehydration Following Exercise in a Hot, Humid Environment	Research	Drink Maple Inc.	Privat	e PI	\$3,324	10%	\$332
Mcfarlin,	B., PI; Biological Sciences; Mcfarlin, B., PI; Kinesiology, H	ealth Promotion, &	& Recreation					
GP6501	Testing Efficacy of UA Recovery Shorts Following EIMD	Research	Under Armour, Inc.	Privat	e PI	-\$1,608	10%	(\$161)
	Totals for	Mcfarlin,Brian Ke	ith					\$1,093
McGarr	y,Roisin Carrie							
McGarry,	R., Co-PI; Ayre, B., PI; Biological Sciences							
GP20023	Redesigning the cotton plant's architecture to improve yield and quality	Research	Cotton Incorporated	Privat	e Co-PI	\$293	50%	\$147
McGarry,	R., Co-PI; Ayre, B., PI; Biological Sciences							
GP20049	Redesigning the cotton plant's architecture to improve yield and quality	Research	Cotton Incorporated	Privat	e Co-PI	\$2,798	50%	\$1,399
	Totals for	McGarry,Roisin C	arrie					\$1,546
Mittler,	Ron							
Mittler, R	., PI; Azad, R., Co-PI; Shulaev, V., Co-PI; Biological Scienc	es; Azad, R., Co-P.	I; Mathematics					
GF1681	Ultrafast Omics Reveals Key Players in the Response of Plants to Abiotic Stress	Research	National Science Foundation	Feder	al PI	\$9,423	42%	\$3,958
Mittler, R	., Co-PI; Padilla, P., PI; Biological Sciences							
GF30004	Regulation of Mitochondrial Functions by Iron and Ceramides in C. elegans	Research	National Science Foundation	Feder	al Co-PI	\$14,772	40%	\$5,909
Mittler, R	., PI; Azad, R., Co-PI; Biological Sciences; Azad, R., Co-PI;	Mathematics						
GF30010	NSF/MCB-BSF: Integrating ROS, redox and cell metabolism across plant and animal cells	Research	National Science Foundation	Feder	al PI	\$9,305	80%	\$7,444
	Totals for	Mittler,Ron						\$17,311
Padilla,I	Pamela A							
Padilla, F	P., PI; Azad, R., Co-PI; Biological Sciences; Azad, R., Co-PI,	Mathematics						
GF00001	Molecular Consequences of Glucose Diet and Altered Ceramide Species Impacting Oxygen Deprivation Responses	Research	National Institutes of Health	Feder	al PI	\$521	60%	\$312
Padilla, F	P., Co-PI; Burggren, W., PI; Biological Sciences							
GF1736	Epigenetic Inheritance of Physiological Phenotypes: Occurrence, Mechanism and Inter- and Intra-Individual Variation	Research	National Science Foundation	Feder	al Co-PI	\$4,775	40%	\$1,910
Padilla, F	P., PI; Mittler, R., Co-PI; Biological Sciences							
GF30004	Regulation of Mitochondrial Functions by Iron and Ceramides in C. elegans	Research	National Science Foundation	Feder	al PI	\$14,772	60%	\$8,863
	Totals for	Padilla,Pamela A						\$11,086
Roberts	Aaron Patrick							

Project ID	Title	Category	Sponsor	Funding Source	PI / Co-PI		Recognition %	Recognition Amount
Roberts, A	A., Co-PI; Hoeinghaus, D., Co-PI; Biological Sciences; Boen	tger, R., PI; Techni	cal Communication					
GF30034	Collaborative Research: Evaluating a Data-Driven Approach to Teaching Technical Writing to STEM Majors	Research	National Science Foundation	Feder	al Co-PI	\$2,869	22%	\$631
Roberts, A	A., PI; Burggren, W., Co-PI; Crossley II, D., Co-PI; Biologic	cal Sciences						
GP6453	Relationships of Effects of Cardiac Outcomes in Fish to Validation of Ecological Risk (RECOVER)	Research	University of Miami - School of Medic	vine Priva	te PI	\$12,659	34%	\$4,304
Roberts, A	A., Co-PI; Burggren, W., PI; Crossley II, D., Co-PI; Biologia	cal Sciences						
GP6455	Relationships of Effects of Cardiac Outcomes in Fish to Validation of Ecological Risk (RECOVER)	Research	University of Miami - School of Medic	cine Priva	te Co-PI	\$9,458	33%	\$3,121
GP6504	Abt Post Doc Fellowship	Research	ABT Associates, Inc	Priva	te PI	\$2,580	100%	\$2,580
	Totals for	Roberts, Aaron Pati	rick					\$10,637
Shah,Jyo	oti							
GF10501	Developing Resistance to Fusarium Head Blight in Wheat	Research	U.S. Department of Agriculture	Feder	al PI	\$725	100%	\$725
	Totals for	Shah,Jyoti						\$725
Shulaev,	Vladimir							
	V., Co-PI; Mittler, R., PI; Azad, R., Co-PI; Biological Science	es; Azad, R., Co-PI						
GF1681	Ultrafast Omics Reveals Key Players in the Response of Plants to Abiotic Stress	Research	National Science Foundation	Feder	al Co-PI	\$9,423	29%	\$2,733
	Totals for	Shulaev,Vladimir						\$2,733
-	on,Ruthanne							
1	n, R., PI; Biological Sciences; Harrell, P., Co-PI; Teacher E							
GP6415	TI Foundation Grant III for Teach North Texas	Instruction	Texas Instruments Foundation	Priva	te PI	-\$200	50%	(\$100)
GP7624	The Dallas Environmental Education Initiative	Instruction	City of Dallas	Priva	te PI	\$32,667	100%	\$32,667
	Totals for	Thompson, Ruthan	ıe					\$32,567
Vingren	"Jakob Langberg							
Vingren, J	I., Co-PI; Mcfarlin, B., PI; Biological Sciences; Mcfarlin, B.			Co-PI; Kine	siology, l		on, & Recreation	
GP00026	Does 90-days of Megasporebiotic supplementation reduce on post prandial responses to a high-fat meal?	- Research	Physicians Exclusive, LLC	Priva	te Co-PI	\$77	1.5%	\$1
Vingren, J	I., Co-PI; Mcfarlin, B., PI; Biological Sciences; Mcfarlin, B.	, PI; Bowman, E., C	Co-PI; Vingren, J., Co-PI; Kinesiolog	y, Health Pr	omotion,	& Recreation		
GP00027	Determining the Effect of 12-weeks of Oral Capsanthin Supplementation on Eye/Macular Health & Function	Research	Unibar Corporation	Priva	te Co-PI	\$9,934	2%	\$199
	Totals for	Vingren,Jakob Lan	gberg					\$200
Wang,X	iaoqiang							

Project ID	Title	Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
Wang, X.,	PI; Longo, A., Co-PI; Biological Sciences							
GF2695	UGT Engineering for Detoxifying Anticancer Drug SN-38	Research	National Institutes of Health	Federa	al PI	\$9,629	80%	\$7,703
	Totals for	Wang,Xiaoqiang						\$7,703
Wright,	Amanda Joy							
GF1691	CAREER: Genetic Approach to Identifying Proteins Necessary for Division Plane Orientation During Plant Development	Research	National Science Foundation	Federa	al PI	\$8,953	100%	\$8,953
	Totals for	Wright,Amanda Joy						\$8,953
	Totals for	<b>Biological Sciences</b>						\$302,470
Chemist	ry							
Bagus,P	aul S							
GF2706	Molecular Mechanisms of Interfacial Reactivity in Near Surface and Extreme Geochemical Environments - Core Level Spectroscoples	Research	Pacific Northwest National Laborator	y Federa	al PI	\$4,453	100%	\$4,453
	Totals for	Bagus,Paul S						\$4,453
Buongio	rno Nardelli,Marco							
Buongior	no Nardelli, M., PI; Chemistry; Buongiorno Nardelli, M., P.	I; Physics						
GF4193	Topological Decompositions and Spectral Sampling Algorithms for Element Substitution in Critical Technologies	Research	Duke University	Federa	al PI	\$10,897	20%	\$2,179
Buongior	no Nardelli, M., PI; Chemistry; Buongiorno Nardelli, M., P.	I; Physics						
GF4225	Reciprocating Materials Design with the AFLOWLIB.org Repository	Research	Duke University	Federa	al PI	\$10,295	20%	\$2,059
	Totals for	Buongiorno Nardelli,	Marco					\$4,238
Chyan,(	Dliver M R							
GP00023	Protection of Aluminum Oxide and Cobalt Microstructures in Ammonium Fluoride Solution	Research	JSR Micro, Inc.	Private	e PI	\$17,683	100%	\$17,683
GP6503	Mechanistic Investigation and Prevention of Al Bond Pad Corrosion in Cu Wire Bonded Device Assembly	Research	Semiconductor Research Corporation	Private	e PI	-\$1,101	100%	(\$1,101)
	Totals for	Chyan,Oliver M R						\$16,582
Cisneros	s,Gerardo Andres							
GF00002	Theory and Simulation of DNA Repair Enzymes; Mechanism, Structure and Function	Research	National Institutes of Health	Federa	al PI	\$14,655	100%	\$14,655
	Totals for	Cisneros,Gerardo An	ndres					\$14,655

Project ID	Title	Category	Sponsor		Expended Red This Period	cognition %	Recognition Amount
Cundar	i,Thomas Richard						
G73184	Modeling of Catalytic Processes for More Efficient Utilization o Hydrocarbon Resources	f Research	U.S. Department of Energy	Federal PI	\$23,030	100%	\$23,030
GF1740	Earth-abundant Metal Catalysts for the Functionalization of Strong Carbon-Hydrogen Bonds	Research	National Science Foundation	Federal PI	\$18,570	100%	\$18,570
GP20020	Activation of Light Alkanes by Earth-Abundant Metal-Oxo Catalysts	Research	American Chemical Society	Private PI	\$1,979	100%	\$1,979
	Totals for	Cundari,Thomas Ric	hard				\$43,579
D'souza							
<i>D'souza</i> , . GF1692	F., PI; Chemistry; D'souza, F., PI; Materials Science & Eng Light Harvesting Nanocarbon-Sensitizer Supramolecules	gineering Research	National Science Foundation	Federal PI	\$1,638	80%	\$1,310
					\$1,050	0070	\$1,510
<i>D'souza</i> , GF70013	F., Co-PI; Wang, H., PI; Chemistry; D'souza, F., Co-PI; M Extended Porphyrins: Functionalization and Applications in DSS	-	U.S. Department of Energy	Federal Co-PI	\$94,623	32%	\$30,279
0170015		D'souza,Francis	0.5. Department of Energy		ψ)4,025	5270	\$31,590
Kelber,		,					
GF1732	Collaborative Research: Spintronics Without Spin Injection	Research	National Science Foundation	Federal PI	-\$6,687	100%	(\$6,687)
GF2686	Doped Boron Carbide Polymers: Fundamental Studies of Novel Class Materials for Enhanced Radiation Detection	Research	Defense Threat Reduction Agency	Federal PI	\$3,560	100%	\$3,560
GF4243	Center for Spintronic Materials, Interfaces and Novel Architectures (C-SPIN)	Research	University of Minnesota	Federal PI	-\$4,816	100%	(\$4,816)
	Totals for	Kelber, Jeffry A					(\$7,943)
• •	Sreekar Babu						
-	., PI; Omary, M., Co-PI; Chemistry						
GF40032	Advanced Gas Sensing Technology for Space Suits	Research	Intelligent Optical Systems, Inc.	Federal PI	\$1,208	50%	\$604
0		Marpu,Sreekar Babu	1				\$604
	Mohammad A						
	I., Co-PI; Marpu, S., PI; Chemistry	Desearch	Intelligent Onticel Systems Inc.	Fadoral Co DI	\$1 200	500/	\$604
GF40032	Advanced Gas Sensing Technology for Space Suits	Research	Intelligent Optical Systems, Inc.	Federal Co-PI	\$1,208	50%	\$604

Project ID	Title	C	ategory	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
GP7631	Luminescent Metal-Metal Bonded Exiplexes of Closed She Coordination Compounds	ell	Research	Robert A. Welch Foundation	Privat	e PI	-\$7,642	100%	(\$7,642)
	Total	ls for Or	mary,Mohammad	Α					(\$7,038)
Richmon	nd,Michael George								
GP7633	Synthesis and Reactivity Studies of Metal Clusters		Research	Robert A. Welch Foundation	Privat	e PI	\$1,287	100%	\$1,287
	Total	ls for <b>Ri</b>	chmond,Michael (	Jeorge					\$1,287
Wang,H	long								
Wang, H.,	, PI; D'souza, F., Co-PI; Chemistry; D'souza, F., Co-P	PI; Materi	als Science & En	gineering					
GF70013	Extended Porphyrins: Functionalization and Applications in	n DSSC	Research	U.S. Department of Energy	Feder	al PI	\$94,623	60%	\$56,774
	Total	ls for W	ang,Hong						\$56,774
Xia,Zhe	nhai								
Xia, Z., P.	I; Chemistry; Xia, Z., PI; Materials Science & Enginee	ering							
GF1659	Collaborative Research: Multifunctional Nanocomposities Reversible Switch and Controlled Release Surfaces	with	Research	National Science Foundation	Feder	al PI	-\$1,402	20%	(\$280)
Xia, Z., P.	I; Chemistry; Xia, Z., PI; Materials Science & Enginee	ering							
GF1684	Nanomanufacturing of High-Performance Graphene-Based Catalytic Electrodes for Renewable Energy Production	l	Research	National Science Foundation	Feder	al PI	\$9,852	20%	\$1,970
Xia, Z., C	o-PI; Chemistry; Mukherjee, S., PI; Xia, Z., Co-PI; Ma	aterials S	cience & Enginee	ering					
GF30008	Nanomanufacturing Of Hierarchical Metallic Glasses As Hi Performance Electrocatalysts	ligh-	Research	National Science Foundation	Feder	al Co-PI	\$8,274	2%	\$165
Xia, Z., C	o-PI; Chemistry; Mishra, R., PI; Banerjee, R., Co-PI;	Mukherje	e, S., Co-PI; Rei	dy III, R., Co-PI; Scharf, T., Co-PI;	Xia, Z., Co-P	I; Young,	М., Со-РІ; Ма	terials Science	& En
GF40018	Technical Proposal for Advanced Ballistics Technology Ma Development, Characterization and Computational Modelin Activities	aterials	Research	Temple University - Of The Commonwealth System of Higher Education		al Co-PI	\$138,718	2%	\$2,774
Xia, Z., P.	I; Chemistry; Xia, Z., PI; Materials Science & Enginee	ering							
GF4147	Nanofabrication of Tunable 3D Nanotube Architectures	0	Research	Case Western Reserve University	Feder	al PI	\$6,013	20%	\$1,203
	Total	ls for Xi	a,Zhenhai						\$5,832
	Total	ls for Ch	nemistry						\$164,614
COS - St	tudent Services								
Beck,De	brah Ann								
GS00015	Joint Admission Medical Program 2017-18		Public Service	University of Texas at Austin Joint Admission Medical Program Council Admissions Medical Program	State	PI	\$1,473	100%	\$1,473
	Total	ls for <b>Be</b>	ck,Debrah Ann						\$1,473

Project ID	Title		Category	Sponsor	Funding Source	PI / Co-PI	Expended This Period	Recognition %	Recognition Amount
	r	Totals for	COS - Student Serv	ices					\$1,473
Institute	for Applied Sciences								
O'Neill I	I,Martin Joseph								
O'Neill II,	M., Co-PI; Institute for Applied Sciences; Mikler,	A., PI; Ra	amisetty-Mikler, S.,	Co-PI; Computer Science & Eng	ineering; Tiwari	, C., Co-	PI; Geography		
GF00007	Minimizing Access Disparities in Bio-Emergency Resp Planning	onse	Research	National Institutes of Health	Feder	al Co-PI	\$26,146	25%	\$6,537
O'Neill II,	M., PI; Institute for Applied Sciences; Mikler, A.,	Co-PI; Co	omputer Science & I	Engineering					
GF40069	Los Angeles County Department of Public Health Emer Preparedness and Response Program	rgency	Public Service	Los Angeles County	Feder	al PI	\$1,863	50%	\$932
	Т	Totals for	O'Neill II,Martin Jo	oseph					\$7,468
	T.	Totals for	Institute for Applied	d Sciences					\$7,468
Mathema	atics								
Azad,Ra	jeev Kumar								
Azad, R.,	Co-PI; Mathematics; Padilla, P., PI; Azad, R., Co-	PI; Biolo	gical Sciences						
GF00001	Molecular Consequences of Glucose Diet and Altered C Species Impacting Oxygen Deprivation Responses	Ceramide	Research	National Institutes of Health	Feder	al Co-PI	\$521	16%	\$83
Azad, R.,	Co-PI; Mathematics; Mittler, R., PI; Azad, R., Co-	PI; Shulad	ev, V., Co-PI; Biolo	gical Sciences					
GF1681	Ultrafast Omics Reveals Key Players in the Response o Abiotic Stress	f Plants to	Research	National Science Foundation	Feder	al Co-PI	\$9,423	11.6%	\$1,093
Azad, R.,	Co-PI; Mathematics; Dixon, R., PI; Azad, R., Co-F	PI; Chen, I	F., Co-PI; Biologica	al Sciences; Boyd, R., Co-PI; Tea	cher Education	& Admin	istration; D'Sou	za, N., Co-PI; N	lateri
GF1734	Biosynthesis, Regulation and Engineering of C-Lignin		Research	National Science Foundation	Feder	al Co-PI	\$17,640	4%	\$706
Azad, R.,	Co-PI; Mathematics; Mittler, R., PI; Azad, R., Co	PI; Biolog	gical Sciences						
GF30010	NSF/MCB-BSF: Integrating ROS, redox and cell metal across plant and animal cells	oolism	Research	National Science Foundation	Feder	al Co-PI	\$9,305	8%	\$744
	Т	Totals for	Azad,Rajeev Kuma	r					\$2,626
Conley,(	Charles H								
GP20037	Contact Schwarzians, Extremal Projectors, and Infinites Characters	simal	Research	Simons Foundation	Priva	te PI	\$276	100%	\$276
GP20040	Contact Schwarzians, Extremal Projectors, and Infinites Characters	simal	Research	Simons Foundation	Priva	te PI	\$445	100%	\$445
	Т	Totals for	Conley,Charles H						\$721
Jimenez	Jaime Enrique								

Project ID	Title	Category	Sponsor	Funding Source	PI / Co-PI	-	Recognition %	Recognition Amount
Jimenez, J	I., Co-PI; Mathematics; Kennedy, J., PI; Jimenez, J., Co-I	YI; Biological Science	es; Rozzi, R., Co-PI; Philosophy & K	Religion Studies	5			
GF30033	IRES: Cross-Cutting Interdisciplinary Research and Integration of Ecology and Biocultural Conservation in the World's Sounternmost Forests	Research	National Science Foundation	Feder	al Co-PI	\$16,193	6.8%	\$1,101
	Totals fo	Jimenez,Jaime En	rique					\$1,101
Krueger	"John Eric							
GF1719	Forcing and Consistency Results	Research	National Science Foundation	Feder	al PI	\$1,662	100%	\$1,662
	Totals fo	Krueger, John Eric	2					\$1,662
	Totals fo	Mathematics						\$6,111
Physics								
Aouadi,S	Samir M							
Aouadi, S.	, PI; Physics; Aouadi, S., PI; Young, M., Co-PI; Material	s Science & Engineer	ring					
GF1708	REU Site: Advanced Processing and Materials Characterization	Research	National Science Foundation	Feder	al PI	\$98	10%	\$10
Aouadi, S.	, Co-PI; Physics; Voevodin, A., PI; Aouadi, S., Co-PI; Sc	harf, T., Co-PI; Mate	erials Science & Engineering					
GF70012	Task FY16.6.0 - Adaptive Tribological Surfaces Prepared by Additive Cold Spray Processes	Research	US Army Research Laboratory	Feder	al Co-PI	\$1,258	6.6%	\$83
	Totals fo	Aouadi,Samir M						\$93
Buongio	rno Nardelli,Marco							
Buongiorr	no Nardelli, M., PI; Physics; Buongiorno Nardelli, M., PI,	Chemistry						
GF4193	Topological Decompositions and Spectral Sampling Algorithm for Element Substitution in Critical Technologies	Research	Duke University	Feder	al PI	\$10,897	80%	\$8,718
Buongiorr	10 Nardelli, M., PI; Physics; Buongiorno Nardelli, M., PI,	Chemistry						
GF4225	Reciprocating Materials Design with the AFLOWLIB.org Repository	Research	Duke University	Feder	al PI	\$10,295	80%	\$8,236
	Totals fo	Buongiorno Narde	elli,Marco					\$16,953
Glass,Ga	ary Alan							
GF50002	Estradiol Regulation of Hypothalamic Astrocyte Glycogen	Research	University of Louisiana at Monroe	Feder	al PI	\$8,150	100%	\$8,150
	Totals fo	Glass,Gary Alan						\$8,150
Grigolin	i,Paolo							
GP7634	Ergodicity Breaking in Chemical, Biological and Cooperative Systems	Research	Robert A. Welch Foundation	Privat	e PI	\$10,845	100%	\$10,845
	Totals fo	Grigolini,Paolo						\$10,845
Krokhin	Arkadii							

Project ID	Title	Category	Sponsor	Funding Source			Recognition %	Recognition Amount
Krokhin, A	A., Co-PI; Neogi, A., PI; Physics; Choi, T., Co-PI; Materials	Science & Enginee	ring					
GF30038	GOALI: EFRI NewLaw: Non-Reciprocal Effects and Anderson Localization of Acoustic and Elastic Waves in Periodic Structures with Broken PSymmetry of the Unit Cell	Research	National Science Foundation	Feder	ral Co-PI	\$34,557	30%	\$10,367
	Totals for	Krokhin,Arkadii						\$10,367
Lin,Yua	nkun							
Lin, Y., Pl	; Physics; Lin, Y., PI; Electrical Engineering							
GF30032	Collaborative Research: Three Dimensional Laser Holographic Nanopatterning Using Metamaterial Phase Masks	Research	National Science Foundation	Feder	ral PI	\$5,824	75%	\$4,368
	Totals for	Lin,Yuankun						\$4,368
Littler,C	hristopher Leslie							
Littler, C.,	Co-PI; Syllaios, A., PI; Physics							
GF40052	Export Controlled, title removed	Research	DRS Network & Imagining Systems, L	LC Feder	ral Co-PI	\$14,719	50%	\$7,359
	Totals for	Littler,Christopher	Leslie					\$7,359
Neogi,Aı	up							
Neogi, A.,	PI; Krokhin, A., Co-PI; Physics; Choi, T., Co-PI; Materials	Science & Enginee	ring					
GF30038	GOALI: EFRI NewLaw: Non-Reciprocal Effects and Anderson Localization of Acoustic and Elastic Waves in Periodic Structures with Broken PSymmetry of the Unit Cell	Research	National Science Foundation	Feder	ral PI	\$34,557	50%	\$17,279
	Totals for	Neogi,Arup						\$17,279
Ordonez	,Carlos A							
GF1739	Collaborative Research: Experimental and Theoretical Study of the Plasma Physics of Antihydrogen Generation and Trapping	Research	National Science Foundation	Feder	ral PI	\$3,798	100%	\$3,798
	Totals for	Ordonez,Carlos A						\$3,798
Roberts,	James Andrew							
GF40010	Texas Regional Collaboratives	Instruction	University of Texas at Austin	Feder	ral PI	-\$10	100%	(\$10)
	Totals for	Roberts,James And	rew					(\$10)
Schultz,l	David Robert							
GF4222	Energy Deposition in the Upper Atmosphere of Jupiter and Saturn by Energetic Particles: The Polar Aurora	Research	University of Kansas Center for Resear	ch Feder	ral PI	\$3,413	100%	\$3,413
	Totals for	Schultz, David Robe	rt					\$3,413
Shemme	r,Ohad							
GF2704	Weak Line Quasars at High Redshift: Extremely High Accretion Rate Sources	Research	National Aeronautics & Space Administration	Feder	ral PI	\$42	100%	\$42

Project ID	Title		Category	a	Funding Source		Expended This Period	Recognition %	Recognition Amount
GF70015	WEAK LINE QUASARS AT HIGH REDSHIFT: EXTI HIGH ACCRETION RATE SOURCES?	REMELY	Research	National Aeronautics & Space Administration	Feder	al PI	-\$62	100%	(\$62)
	Т	Fotals for	Shemmer,Ohad						(\$20)
Shiner,I	David C								
GF1694	Precision Laser Studies of Basic Atoms and Nuclei		Research	National Science Foundation	Feder	al PI	\$11,652	100%	\$11,652
GP20041	A table-top magnetic resonance imaging (MRI) system.		Research	University of Texas Southwestern Medi	ical Privat	e PI	\$2,180	100%	\$2,180
	Т	Fotals for	Shiner,David C						\$13,832
Syllaios,	Athanasios John								
Syllaios, A	A., PI; Littler, C., Co-PI; Physics								
GF40052	Export Controlled, title removed		Research	DRS Network & Imagining Systems, LI	LC Feder	al PI	\$14,719	50%	\$7,359
	Т	Fotals for	Syllaios, Athanasios J	John					\$7,359
			DI C						\$103,787
	Т	Fotals for	Physics						
	_	Fotals for Fotals for	College of Science						\$586,566
College	_								\$586,566
College Design	Т								\$586,566
-	of Visual Arts & Design								\$586,566
Design	of Visual Arts & Design	Totals for	College of Science	National Science Foundation	Federa	al PI	\$5,523	100%	<b>\$586,566</b> \$5,523
Design West,Ru	of Visual Arts & Design tth CGV: Medium: Collaborative Research: Developing Co Models for Navigation, Marking, and Inspection in the O 3D Image Segmentation"	Totals for	College of Science	National Science Foundation	Federa	al PI	\$5,523	100%	
Design West,Ru	of Visual Arts & Design tth CGV: Medium: Collaborative Research: Developing Co Models for Navigation, Marking, and Inspection in the O 3D Image Segmentation"	Totals for onceptual Context of	College of Science	National Science Foundation	Feder	al PI	\$5,523	100%	\$5,523
Design West,Ru	of Visual Arts & Design th CGV: Medium: Collaborative Research: Developing Co Models for Navigation, Marking, and Inspection in the O 3D Image Segmentation'' Tr Tr	Totals for onceptual Context of Fotals for	College of Science Research West,Ruth		Federa	al PI	\$5,523	100%	\$5,523 <b>\$5,523</b>
Design West,Ru	of Visual Arts & Design Ith CGV: Medium: Collaborative Research: Developing Co Models for Navigation, Marking, and Inspection in the O 3D Image Segmentation" Tr Tr Tr Tr Tr Tr	onceptual Context of Fotals for	College of Science Research West,Ruth Design		Feder	al PI	\$5,523	100%	\$5,523 <b>\$5,523</b> <b>\$5,523</b>
Design West,Ru GF1658 Admissi	of Visual Arts & Design Ith CGV: Medium: Collaborative Research: Developing Co Models for Navigation, Marking, and Inspection in the O 3D Image Segmentation" Tr Tr Tr Tr Tr Tr	onceptual Context of Fotals for	College of Science Research West,Ruth Design		Feder	al PI	\$5,523	100%	\$5,523 <b>\$5,523</b> <b>\$5,523</b>
Design West,Ru GF1658 Admissi Outreact	of Visual Arts & Design tth CGV: Medium: Collaborative Research: Developing Co Models for Navigation, Marking, and Inspection in the G 3D Image Segmentation" Tr	onceptual Context of Fotals for	College of Science Research West,Ruth Design		Feder	al PI	\$5,523	100%	\$5,523 <b>\$5,523</b> <b>\$5,523</b>
Design West,Ru GF1658 Admissi Outreact	of Visual Arts & Design Th CGV: Medium: Collaborative Research: Developing Co Models for Navigation, Marking, and Inspection in the G 3D Image Segmentation" Tr	onceptual Context of Fotals for	College of Science Research West,Ruth Design		Feder	al PI	\$5,523		\$5,523 <b>\$5,523</b> <b>\$5,523</b>
Design West,Ru GF1658 Admissi Outreact Keller,M	Th CGV: Medium: Collaborative Research: Developing Co Models for Navigation, Marking, and Inspection in the O 3D Image Segmentation" Tr To The Marking And Inspection in the O 3D Image Segmentation The The Study Mentorship Program	onceptual Context of Fotals for Fotals for	College of Science Research West,Ruth Design College of Visual Ar	ts & Design Texas Higher Education Coordinating					\$5,523 \$5,523 \$5,523 \$5,523
Design West,Ru GF1658 Admissi Outreact Keller,M	T of Visual Arts & Design Tth CGV: Medium: Collaborative Research: Developing Co Models for Navigation, Marking, and Inspection in the O 3D Image Segmentation" Tr Tr Tr Tr Tr Tr Tr Tr Tr Tr	onceptual Context of Fotals for Fotals for	College of Science Research West,Ruth Design College of Visual Ar Public Service	<b>ts &amp; Design</b> Texas Higher Education Coordinating Board					\$5,523 <b>\$5,523</b> <b>\$5,523</b> <b>\$5,523</b> <b>\$5,523</b>

Project ID	Title		Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
Honors	College								
Honors (	College - Dean's Office								
Moen,W	'illiam Eugene								
GF20004	The University of North Texas Ronald E. McNair Postbaccalaureate Achievement Program, 2018-2022		Instruction	U.S. Department of Education	Feder	al PI	\$15,858	100%	\$15,858
		Totals for	Moen,William Euge	ene					\$15,858
		Totals for	Honors College - De	ean's Office					\$15,858
		Totals for	Honors College						\$15,858
Office of	f the President								
Office of	the President								
Roe,Lesa	a Benton								
G70167	Executive Director CPUPC Position		Public Service	Texas Council of Public University Presidents and Chancellors	Privat	e PI	\$12,243	100%	\$12,243
		Totals for	Roe,Lesa Benton						\$12,243
		Totals for	Office of the Preside	ent					\$12,243
		Totals for	Office of the Preside	ent					\$12,243
Student	Affairs - General								
Student 4	Affairs - General								
McGuin	ness,Maureen								
GS00013	Survivor Advocate Initiative		Public Service	Office of Attorney General, Texas	State	PI	\$1,676	100%	\$1,676
		Totals for	McGuinness,Maure	en					\$1,676
McGuire	e,Melissa Clair								
GF0616	University of North Texas Student Support Services	TRIO	Public Service	U.S. Department of Education	Feder	al PI	\$24,656	100%	\$24,656
		Totals for	McGuire,Melissa C	lair					\$24,656
		Totals for	Student Affairs - Ge	eneral					\$26,332
		Totals for	Student Affairs - Ge	eneral					\$26,332
Student	Engagement								
UNT TR	10								

Project ID	Title	Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
GF20001	UNT HEB Talent Search Totals fo	Public Service	U.S. Department of Education	Feder	al PI	\$19,500	100%	\$19,500 <b>\$19,500</b>
Maloney	,Beverly Ann	,						,
GF20000	UNT Talent Search	Public Service	U.S. Department of Education	Feder	al PI	\$33,917	100%	\$33,917
Nelson,T	Totals fo	Maloney,Beverly An	1					\$33,917
GF20002	Upward Bound Program	Public Service	U.S. Department of Education	Feder	al PI	\$18,692	100%	\$18,692
Strong,A	Totals fo	Nelson,Tori Lynn						\$18,692
GF0615	University of North Texas Upward Bound Math and Science Program	Instruction	U.S. Department of Education	Feder	al PI	\$10,449	100%	\$10,449
	Totals fo	Strong,Anne						\$10,449
	T- 4-1- f-							\$82,559
	Totals fo	UNT TRIO						
	Totals fo							\$82,559
	Totals fo							
	Totals fo							
Toulous	Totals fo							
<i>Toulouse</i> Oppong	Totals fo e Graduate School e Graduate School - Dean's Office		National Science Foundation	Feder	al PI	-\$22,526	100%	
Toulouse Oppong GF1723	Totals fo e Graduate School e Graduate School - Dean's Office Joseph R	• Student Engagement			al PI al PI	-\$22,526 -\$23,513	100%	\$82,559
Toulouse Oppong GF1723 GF1725	Totals fo e Graduate School e Graduate School - Dean's Office Joseph R NSF Graduate Research Fellowship-Natalie Parde	Student Engagement	National Science Foundation	Feder				<b>\$82,559</b> (\$22,526)
Toulouso Oppong GF1723 GF1725 GF20005	Totals fo e Graduate School e Graduate School - Dean's Office Joseph R NSF Graduate Research Fellowship-Natalie Parde NSF Graduate Research Fellowship-Kate Lester	Research Research	National Science Foundation National Science Foundation	Feder	al PI	-\$23,513	100%	<b>\$82,559</b> (\$22,526) (\$23,513)
<b>Toulous</b> <b>Oppong</b> GF1723 GF1725 GF20005 GF30026	Totals fo e Graduate School - Dean's Office Joseph R NSF Graduate Research Fellowship-Natalie Parde NSF Graduate Research Fellowship-Kate Lester GN18-0062_Oppong	Student Engagement     Research     Research     Research     Research	National Science Foundation National Science Foundation U.S. Department of Education	Feder. Feder. Feder.	al PI al PI	-\$23,513 \$7,496	100% 100%	<b>\$82,559</b> (\$22,526) (\$23,513) \$7,496
Toulous	Fotals fo         e Graduate School - Dean's Office         Joseph R         NSF Graduate Research Fellowship-Natalie Parde         NSF Graduate Research Fellowship-Kate Lester         GN18-0062_Oppong         Graduate Research Fellowship Program	Student Engagement Research Research Research Research Research	National Science Foundation National Science Foundation U.S. Department of Education National Science Foundation	Feder Feder Feder Feder	al PI al PI al PI	-\$23,513 \$7,496 -\$2,833	100% 100% 100%	<b>\$82,559</b> (\$22,526) (\$23,513) \$7,496 (\$2,833)

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Project ID	Title		Category	Sponsor	Funding Source		Expended I This Period	Recognition %	Recognition Amount
Prybuto	k,Victor R								
GP40005	Denton Digital Roadmap		Research	City of Denton	Privat	e PI	\$3,558	100%	\$3,558
		Totals for	Prybutok,Victor R						\$3,558
		Totals for	Toulouse Graduate S	School - Dean's Office					\$24,223
		Totals for	Toulouse Graduate S	School					\$24,223
	ty Library								
Digital L	ibraries								
Krahme	r,Ana Jean								
Krahmer,	A., Co-PI; Phillips, M., PI; Digital Libraries								
GF40061	Borderlands Newspaper Digitization Project II		Public Service	Texas State Library and Archives Commission	Feder	al Co-PI	\$2,869	50%	\$1,434
		Totals for	Krahmer,Ana Jean						\$1,434
Phillips,	Mark Edward								
Phillips, I	M., PI; Krahmer, A., Co-PI; Digital Libraries								
GF40061	Borderlands Newspaper Digitization Project II		Public Service	Texas State Library and Archives Commission	Feder	al PI	\$2,869	50%	\$1,434
GF70032	Programmatic Extraction of "Documents" from Wel	b Archives	Research	Institute of Museum and Library Service	ces Feder	al PI	\$2,367	100%	\$2,367
		Totals for	Phillips,Mark Edwa	rd					\$3,801
		Totals for	Digital Libraries						\$5,235
Special I	Libraries								
Gieringe	er,Morgan Davis								
GP40010	DART Archives Project		Public Service	Dallas Area Rapid Transit	Privat	e PI	\$5,705	100%	\$5,705
		Totals for	Gieringer,Morgan D	Pavis					\$5,705
		Totals for	Special Libraries						\$5,705
Universi	ty Library - General								
Gieringe	er,Morgan Davis								
GP20029	Historic Preservation of The Black Academy of Art	s & Letters	Public Service	Dallas Foundation	Privat	e PI	\$3,310	100%	\$3,310
		Totals for	Gieringer,Morgan D	avis					\$3,310
Halbert,	Martin Douglas								

Project ID	Title	Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
Halbert, l	M., OTHER; University Library - General; Chandler, Y., PI	: Information Science						
GF2694	Library Education for the US-Affiliated Pacific: A Project to Strengthen the Digital Future of the Pacific (LEAP II)	Instruction	Institute of Museum and Library Serv	ices Fede	ral Co-PI	\$31,134	25%	\$7,784
	Totals for	Halbert,Martin Doug	las					\$7,784
Hawkin	s,Kevin Scott							
GF2705	Broadening Access to Books on Texas and Oklahoma Totals for	Public Service Hawkins,Kevin Scott	National Endowment for the Humanit	ies Fede	ral PI	\$603	100%	\$603 <b>\$603</b>
Phillips,	Mark Edward							
GF70014	Texas Digital Newspaper Project, Phase Four Totals for	Public Service Phillips,Mark Edwar	National Endowment for the Humanit	ies Fede	ral PI	\$16,964	100%	\$16,964 <b>\$16,964</b>
Sittel,Na	ancy R	•						
GF70031	Preservation of Electronic Government Information Project Totals for	Public Service Sittel,Nancy R	Institute of Museum and Library Serv	ices Feder	ral PI	\$1,293	100%	\$1,293 <b>\$1,293</b>
	Totals for	University Library - (	General					\$29,953
	Totals for	University Library						\$40,894
	Totals for	UNT						\$2,229,060