Annual Awards Report FY2018

Office of Grants and Contracts Administration, University of North Texas

Download Data

ards Total by College	(Cumulative FY2017	С	umulative FY2018
College of Arts and Sciences	ć	6 169 513	ć	
College of Arts and Sciences	\$	6,168,512		-
College of Business	\$	603,163		569,237
College of Education	\$	3,234,392		3,176,412
College of Engineering	Ş	11,157,183		11,907,021
College of Health and Public Service (prev. Public Affairs and Community Service)	Ş	2,069,366	\$	1,760,055
College of Information	\$	926,400	\$	347,459
College of Liberal Arts & Social Sciences	\$	2,643,386	\$	1,847,695
College of Merchandising, Hospitality and Tourism	\$	355,237	\$	130,511
College of Music	\$	-	\$	-
College of Science	\$	2,698,740	\$	9,167,537
College of Visual Arts and Design	\$	9,900	\$	-
Mayborn School of Journalism	\$	64,249	\$	800
<u>Other1</u>	\$	2,928,538	\$	3,697,288
Grand Total:	\$	32,859,065	\$	32,604,015
ls Total by Category				
Instruction	\$	2,661,723	\$	3,078,443
Research	\$	25,396,330	\$	24,591,007
Public Service	\$	4,801,013	\$	4,917,863
Others			\$	16,701
Grand Total:	\$	32,859,065	\$	32,604,015
ds Total by Source of Funding				
Federal	\$	26,222,705	\$	26,223,426
Private	\$	4,144,635	\$	4,854,706
-				

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

Grand Total:

last updated

2,491,725 \$

32,859,065 \$

\$

\$

01/04/2019

1,525,883

32,604,015

State

Ann	ual A	wards, FY2018									
File Number	Account Number	Award Title	Activity	Sponsor	Original Source	Project Period	Total Award		Currently Allocated	Recognition %	Distribution Amount
UNT											
College oj Informati		s 10logy & Decision Science									
Kim,Dan J	ong										
Kim, D., Co GN0005114	•	nation Technology & Decision Science SFS-NEW: Advancing Learning and Leadership Through an Integrated Multidisciplinary Doctoral Program in Information Assurance		R., PI; Computer Science Iational Science Foundat				•	ion Science \$16,00	0 25%	\$4,000
GN18-0027	7 GF70029	Export Controlled, title removed	IN	lational Security Agency	Federal	9/8/2017- 9/7/2018	\$245,912	\$0	\$245,912	2 100%	\$245,912
			Total for	Kim,Dan Jong							\$249,912
			Total for	Information Technolo	gy & Decisio	on Science					\$249,912
Marketin	g & Logis	stics									
Bomba,Mie	chael Steph	ien									
		wicki, D., PI; Marketing & Logistics		• •							
GN16-0663	3 GF40031	SUPPORT OF IMPLEMENTING THE FIXING AMERICA'S SURFACE TRANSPORTATION ACT AND THE BORDER TRADE ADVISORY COMMITTEE	Т	exas Department of ransportation	Federal	10/6/2016- 8/31/2019	\$1,008,823	\$654,018	\$354,80	5 50%	\$177,403
			Total for	Bomba,Michael Steph	en						\$177,403
Nowicki,Da											
		<i>pa, M., Co-PI; Marketing & Logistics</i> SUPPORT OF IMPLEMENTING THE FIXING AMERICA'S SURFACE TRANSPORTATION ACT AND THE BORDER TRADE ADVISORY COMMITTEE	R 1 1	D., PI; Engineering Ter exas Department of ransportation		10/6/2016- 8/31/2019	\$1,008,823	\$654,018	\$354,80	5 40%	\$141,922
			Total for	Nowicki,David Richar	ď						\$141,922

Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award			Recognition %	Distribution Amount
		Total fo	or Marketing & Logistics							\$319,325
		Total fo	or College of Business							\$569,237
^f Educatio enter	on									
evin John										
., Co-PI; A		s, B., Co-	PI; Boesch, M., Co-PI; E							
GF0614	Project STArT: Systematic Training of Autism Teachers		-	Federal	9/1/2013- 8/31/2018	\$1,247,881	\$998,451	\$249,43	0 13.33%	\$33,249
GF40085	Adventures in Autism Intervention & Research Conference, UNT Gateway Center Denton, TX			Federal	7/1/2017- 7/31/2017	\$7,500	\$0	\$7,50	0 100%	\$7,500
GF40086	Adventures in Autism Intervention & Research Conference, UNT Gateway Center Denton, TX			Federal	7/1/2018- 7/31/2018	\$7,500	\$0	\$7,50	0 100%	\$7,500
		Total fo	or Callahan,Kevin John							\$48,249
		Total fo	or Autism Center							\$48,249
g & High	er Education									
erly										
GP20053	Council for the Study of Community Colleges			Private	7/1/2018- 6/30/2023	\$60,000	\$48,000	\$12,00	0 100%	\$12,000
		Total fo	or Bower,Beverly							\$12,000
ggy Loren	à									
	0 0		-	•						
GF10000	Linguistically Appropriate Services			e Federal	9/30/2017- 8/31/2021	\$1,272,233	\$1,044,320	\$227,91	3 25%	\$56,978
	Number Education inter evin John , Co-PI; A GF40085 GF40086 g & High rly GP20053 ggy Lorena CO-PI; W	Number Award Title Feducation inter evin John , Co-PI; Autism Center; Mehta, S., PI; Comber GF0614 Project STAT: Systematic Training of Autism Teachers GF40085 Adventures in Autism Intervention & Research Conference, UNT Gateway Center Denton, TX GF40086 Adventures in Autism Intervention & Research Conference, UNT Gateway Center Denton, TX GF40086 Adventures in Autism Intervention & Research Conference, UNT Gateway Center Denton, TX GF40086 Genter Education rly GP20053 Council for the Study of Community Colleges ggy Lorena . Co-PI; Wilson, A., PI; Counseling & Higher GF10000 Expanding Cultural and Linguistically Appropriate Services into Integrated Care and Behavioral	NumberAward TitleActivityNumberTotal for Total for Total forEducation interevin John, Co-PI; Autism Center; Mehta, S., PI; Combes, B., Co- GF0614Project STArT: Systematic Training of Autism TeachersGF40085Adventures in Autism Intervention & Research Conference, UNT Gateway Center Denton, TXGF40086Adventures in Autism Intervention & Research Conference, UNT Gateway Center Denton, TXGF40086Adventures in Autism Intervention & Research Conference, UNT Gateway Center Denton, TXGF40086Adventures in Autism Intervention & Research Conference, UNT Gateway Center Denton, TXGF40086Adventures in Autism Intervention & Research Conference, UNT Gateway Center Denton, TXGF40086Adventures in Autism Intervention & Research Conference, UNT Gateway Center Denton, TXTotal for Total for Total for Community CollegesGP20053Council for the Study of Community CollegesFor PI; Wilson, A., PI; Counseling & Higher Education GF10000Expanding Cultural and Linguistically Appropriate Services into Integrated Care and Behavioral	NumberAward TitleActivitySponsorTotal for Marketing & LogisticsTotal for College of BusinessTotal for College of College of BusinessTotal for College of CollegeTotal for Callahan, Kevin JohnTotal for Callahan, Kevin JohnTotal for Callahan, Kevin JohnTotal for CollegesTotal for Sudy of Community Colleges <td>NumberAward TitleActivitySponsorSourceTotal for Warketing & LogisticsTotal for College of BusinessTotal for College of BusinesTotal for College of BusinesTotal for Callahan,Kevin JohnTotal for Callahan,Kevin JohnTotal for Callahan,Kevin JohnColl for the Study of Community Co</td> <td>NumberAward TitleActivitySponsorSourcePeriodTotal for Marketing & LogisticsTotal for College of BusinessTotal for College of Conneil for Busine Conneil for Busine Conference, UNT Gateway Center Denton, TXTotal for Callahan,Kevin JohnTotal for Callahan,Kevin JohnTotal for Callahan,Kevin JohnTotal for Callahan,Kevin JohnConcel for the Study of Community CollegesPSCouncil for the Study of Community CollegesTotal for Bower,BeverlyGP2</td> <td>NumberAward TitleActivitySponsorSourcePeriodAwardTotal for Varketing & LogisticsTotal for Vallege of BusinessFducationTotal for Vallege of BusinessCollege of Bu</td> <td>NumberAvard TitleActivitySponsorSourcePeriodAwardAllocatedTotal for Varketing & LogisticsTotal for College of BusinessEducationTotal for College of BusinessEducationTotal for College of BusinessEducational PsychologyGeolege STArT: Systematic1U.S. Department of EducationFederal7/1/2013S1,247,881SourceGeolege Adventures in Autism Intervention & Research Conference, UNT Gateway Center Denton, TXSTotal for Callahan,Kevin JohnPSTotal for Callahan,Kevin JohnPSCouncil for Study of Community CollegesPrivate7/1/2018- 7/31/2018SCouncil for Study of Community CollegesPSCouncil for Study of Community CollegesPSPaleth Resources & Service<td< td=""><td>NumberAward TitleActivitySponsorSourcePeriodAwardAllocatedAllocatedFulcal forTotal for College of BusinessEducationinterFileCo-PI:Autism Center; Mehta, S., PI: Combes, B., Co-PI: Boesch, M., Co-PI: Educational PsychologyGP0014Project STAFT: Systematic1U.S. Department ofFederal9/1/2013\$1,247,881\$998,451\$249,431GF40085Adventures in Autism Intervention Gateway Center Denton, TXPSTexas Council for Development DisabilitiFederal7/1/2018- 7/31/2018\$7,500\$0\$3\$7,500GF40086Adventures in Autism Intervention Research Conference, UNT Gateway Center Denton, TXPSTexas Council for Development DisabilitiFederal7/1/2018- 7/31/2018\$7,500\$0\$3\$7,500GF40086Adventures in Autism Intervention Research Conference, UNT Gateway Center Denton, TXPSTexas Council for Development DisabilitiFederal7/1/2018- 7/31/2018\$7,500\$4\$3\$3,500GF40086Adventures in Autism Intervention Research Conference, UNT Gateway Center Denton, TXPSTexas Council for Tubashiltiti Development DisabilititiFederal7/1/2018- 7/31/2018\$7,500\$4\$4\$3,500GF40086Adventures in Autism Intervention GeremoPSCouncil for Study of Community CollegesFederal7/1/2018- 6/30/2023\$6,000\$4,800\$1,200GP20053Council for the Study of Commun</td><td>NumberNeuroleAverard TitleActivitySponsorSourcePeriodAwardAllocatedAllocatedNuected<</td></td<></td>	NumberAward TitleActivitySponsorSourceTotal for Warketing & LogisticsTotal for College of BusinessTotal for College of BusinesTotal for College of BusinesTotal for Callahan,Kevin JohnTotal for Callahan,Kevin JohnTotal for Callahan,Kevin JohnColl for the Study of Community Co	NumberAward TitleActivitySponsorSourcePeriodTotal for Marketing & LogisticsTotal for College of BusinessTotal for College of Conneil for Busine Conneil for Busine Conference, UNT Gateway Center Denton, TXTotal for Callahan,Kevin JohnTotal for Callahan,Kevin JohnTotal for Callahan,Kevin JohnTotal for Callahan,Kevin JohnConcel for the Study of Community CollegesPSCouncil for the Study of Community CollegesTotal for Bower,BeverlyGP2	NumberAward TitleActivitySponsorSourcePeriodAwardTotal for Varketing & LogisticsTotal for Vallege of BusinessFducationTotal for Vallege of BusinessCollege of Bu	NumberAvard TitleActivitySponsorSourcePeriodAwardAllocatedTotal for Varketing & LogisticsTotal for College of BusinessEducationTotal for College of BusinessEducationTotal for College of BusinessEducational PsychologyGeolege STArT: Systematic1U.S. Department of EducationFederal7/1/2013S1,247,881SourceGeolege Adventures in Autism Intervention & Research Conference, UNT Gateway Center Denton, TXSTotal for Callahan,Kevin JohnPSTotal for Callahan,Kevin JohnPSCouncil for Study of Community CollegesPrivate7/1/2018- 7/31/2018SCouncil for Study of Community CollegesPSCouncil for Study of Community CollegesPSPaleth Resources & Service <td< td=""><td>NumberAward TitleActivitySponsorSourcePeriodAwardAllocatedAllocatedFulcal forTotal for College of BusinessEducationinterFileCo-PI:Autism Center; Mehta, S., PI: Combes, B., Co-PI: Boesch, M., Co-PI: Educational PsychologyGP0014Project STAFT: Systematic1U.S. Department ofFederal9/1/2013\$1,247,881\$998,451\$249,431GF40085Adventures in Autism Intervention Gateway Center Denton, TXPSTexas Council for Development DisabilitiFederal7/1/2018- 7/31/2018\$7,500\$0\$3\$7,500GF40086Adventures in Autism Intervention Research Conference, UNT Gateway Center Denton, TXPSTexas Council for Development DisabilitiFederal7/1/2018- 7/31/2018\$7,500\$0\$3\$7,500GF40086Adventures in Autism Intervention Research Conference, UNT Gateway Center Denton, TXPSTexas Council for Development DisabilitiFederal7/1/2018- 7/31/2018\$7,500\$4\$3\$3,500GF40086Adventures in Autism Intervention Research Conference, UNT Gateway Center Denton, TXPSTexas Council for Tubashiltiti Development DisabilititiFederal7/1/2018- 7/31/2018\$7,500\$4\$4\$3,500GF40086Adventures in Autism Intervention GeremoPSCouncil for Study of Community CollegesFederal7/1/2018- 6/30/2023\$6,000\$4,800\$1,200GP20053Council for the Study of Commun</td><td>NumberNeuroleAverard TitleActivitySponsorSourcePeriodAwardAllocatedAllocatedNuected<</td></td<>	NumberAward TitleActivitySponsorSourcePeriodAwardAllocatedAllocatedFulcal forTotal for College of BusinessEducationinterFileCo-PI:Autism Center; Mehta, S., PI: Combes, B., Co-PI: Boesch, M., Co-PI: Educational PsychologyGP0014Project STAFT: Systematic1U.S. Department ofFederal9/1/2013\$1,247,881\$998,451\$249,431GF40085Adventures in Autism Intervention Gateway Center Denton, TXPSTexas Council for Development DisabilitiFederal7/1/2018- 7/31/2018\$7,500\$0\$3\$7,500GF40086Adventures in Autism Intervention Research Conference, UNT Gateway Center Denton, TXPSTexas Council for Development DisabilitiFederal7/1/2018- 7/31/2018\$7,500\$0\$3\$7,500GF40086Adventures in Autism Intervention Research Conference, UNT Gateway Center Denton, TXPSTexas Council for Development DisabilitiFederal7/1/2018- 7/31/2018\$7,500\$4\$3\$3,500GF40086Adventures in Autism Intervention Research Conference, UNT Gateway Center Denton, TXPSTexas Council for Tubashiltiti Development DisabilititiFederal7/1/2018- 7/31/2018\$7,500\$4\$4\$3,500GF40086Adventures in Autism Intervention GeremoPSCouncil for Study of Community CollegesFederal7/1/2018- 6/30/2023\$6,000\$4,800\$1,200GP20053Council for the Study of Commun	NumberNeuroleAverard TitleActivitySponsorSourcePeriodAwardAllocatedAllocatedNuected<

File Number	Account Number	Award Title	Activi	ty Sponsor	Original Source	Project Period	Total Award	•	Currently Allocated	Recognition %	Distribution Amount
		ay, D., PI; Lindo, N., Co-PI; Counse	•	•		- // /=	***	****			
GN17-0466	6 GP20039	Play for the Future: Linking Mental Health to Academic Achievement for Young Children	R	Hogg Foundation for Mental Health	Private	7/1/2017- 6/30/2020	\$313,610	\$210,033	\$103,57	7 25%	\$25,894
			Total f	for Ceballos,Peggy Lorena	ı						\$82,873
Lindo,Nata	alya Ann										
Lindo, N., C	Co-PI; Ray,	D., PI; Ceballos, P., Co-PI; Counse	eling &	Higher Education							
GN17-0466	5 GP20039	Play for the Future: Linking Mental Health to Academic Achievement for Young Children	R	Hogg Foundation for Mental Health	Private	7/1/2017- 6/30/2020	\$313,610	\$210,033	\$103,577	7 25%	\$25,894
			Total f	For Lindo,Natalya Ann							\$25,894
Prosek,Eliz	zabeth Ann										
GN16-0441	GF40062	Denton County Veterans Treatment Court Program	PS	Denton County	Federal	9/1/2017- 8/31/2019	\$93,606	\$11,061	\$93,600	5 100%	\$93,606
GN16 0170	GS80002	Denton County Veterans Treatment	PS	Denton County Veterans	State	7/1/2016-	\$51,083	\$43,430	\$7,653	3 100%	\$7,653
01110-0170	0500002	Court Program	15	Treatment Court	State	12/31/2017	φ51,005	ψ - 5, - 50	Ψ7,05.	5 10070	ψ1,055
			Total f	for Prosek,Elizabeth Ann							\$101,259
Ray,Deann	e C										
Ray, D., PI;	: Ceballos,	P., Co-PI; Lindo, N., Co-PI; Counse	eling &	Higher Education							
GN17-0466	5 GP20039	Play for the Future: Linking Mental Health to Academic Achievement for Young Children	R	Hogg Foundation for Mental Health	Private	7/1/2017- 6/30/2020	\$313,610	\$210,033	\$103,57	7 50%	\$51,789
			Total f	for Ray,Deanne C							\$51,789
Wilson,Ang	gie Denise										. ,
Wilson, A.,	PI; Ceballe	os, P., Co-PI; Counseling & Higher E	Educatio	on; Carey, C., Co-PI; Disa	bility & Add	liction Rehab	oilitation				
GN17-0513		Expanding Cultural and Linguistically Appropriate Services into Integrated Care and Behavioral Health Settings		Health Resources & Servi Administratio	ce Federal	9/30/2017- 8/31/2021	\$1,272,233	\$1,044,320	\$227,913	3 50%	\$113,957
Wilson, A.,	PI; Counse	ling & Higher Education; Carey, C.,	Co-PI;	Disability & Addiction Rel	habilitation						
GN17-0523	3 GS00014	Cultural and Linguistic Awareness Support Services in Counseling (UNT-CLASSIC)	Ι	Texas Higher Education Coordinating Boar	State	9/1/2017- 8/31/2019	\$353,543	\$0	\$353,543	3 50%	\$176,772

File Number	Account Number	Award Title	Activ	ity Sponsor	Original Source	Project Period	Total Award	•	Currently Allocated	Recognition %	Distribution Amount
			Total	for Wilson, Angie Denise							\$290,728
			Total	for Counseling & Higher l	Education						\$564,542
Education	al Psych	ology									
Boesch,Miri	iam Chaco	n									
Boesch, M.,	Co-PI; M	ehta, S., PI; Combes, B., Co-PI; Ea	lucationa	ıl Psychology; Callahan, K.,	, Co-PI; Aı	ıtism Center					
GN0005817	GF0614	Project STArT: Systematic Training of Autism Teachers	Ι	U.S. Department of Education	Federal	9/1/2013- 8/31/2018	\$1,247,881	\$998,451	\$249,43	0 13.33%	\$33,249
			Total	for Boesch,Miriam Chaco	n						\$33,249
Combes,Ber	rtina H										
Combes, B.,	Co-PI; M	ehta, S., PI; Boesch, M., Co-PI; Ea	lucationa	al Psychology; Callahan, K.,	, Co-PI; Aı	tism Center					
GN0005817	GF0614	Project STArT: Systematic Training of Autism Teachers	Ι	U.S. Department of Education	Federal	9/1/2013- 8/31/2018	\$1,247,881	\$998,451	\$249,43	0 13.34%	\$33,274
			Total	for Combes,Bertina H							\$33,274
Frosch,Cynt	thia Ann										
Frosch, C., F	PI; Middle	emiss, W., Co-PI; Educational Psych	hology								
GN17-0480	GP20042	The WECS: Validating a Practical Tool for Assessing Emotional Connection within Parent-Infant Dyads	R	The Trustees of Columbia University in	Private	6/1/2017- 8/31/2017	\$25,000	\$0	\$25,00	0 70%	\$17,500
GN18-0177	GP30009	The WECS: Validating a New Measure of Emotional Connection in Father-Infant Dyads and Home Visiting Contexts	R	The Trustees of Columbia University in	Private	5/14/2018- 5/13/2019	\$100,000	\$0	\$100,00	0 100%	\$100,000
		C C	Total	for Frosch,Cynthia Ann							\$117,500
Jacobson,Aı	rminta Le	e									φ117,500
		- Mowell, C., PI; Educational Psycho	logy								
		Texas HIPPYCorps		OneStar National Service Commission	Federal	9/1/2017- 8/31/2018	\$498,432	(\$10,166)) \$508,593	8 50%	\$254,299
Jacobson, A.	, Co-PI; 1	Mowell, C., PI; Educational Psycho	logy								
GN0005087	GP6438	HIPPY Technical Assistance	PS	HIPPY USA	Private	12/15/2014	\$86,094	\$77,431	\$8,66	3 50%	\$4,331
						- 12/31/2018					
			Total	for Jacobson,Arminta Lee	2						\$258,630
											, ,

File Number	Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	•	•	Recognition %	Distribution Amount
Mehta,Smit	ta										
Mehta, S., P	PI; Combes	, B., Co-PI; Boesch, M., Co-PI; Edi	ucational	Psychology; Callahan, K.,	Co-PI; Au	tism Center					
GN0005817	GF0614	Project STArT: Systematic Training of Autism Teachers	Ι	U.S. Department of Education	Federal	9/1/2013- 8/31/2018	\$1,247,881	\$998,451	\$249,430) 60%	\$149,658
			Total fo	or Mehta,Smita							\$149,658
Middlemiss	s,Wendy										
Middlemiss,	W., Co-PI;	Frosch, C., PI; Educational Psych	ology								
GN17-0480	GP20042	The WECS: Validating a Practical Tool for Assessing Emotional Connection within Parent-Infant Dyads	R	The Trustees of Columbia University in	Private	6/1/2017- 8/31/2017	\$25,000	\$0	\$25,000) 30%	\$7,500
			Total f	or Middlemiss,Wendy							\$7,500
Mowell,Ca	rla M										• /
Mowell, C.,	PI; Educat	tional Psychology; Jacobson, A., Co-	PI; Kine	esiology, Health Promotion	, & Recreat	tion					
GN17-0618	GF40059	HIPPY THV Technical Assistance	PS	Texas Dept of Family & Protective Ser	Federal	9/1/2017- 8/31/2018	\$167,072	\$0	\$167,072	2 50%	\$83,536
Mowell, C.,	PI; Jacobs	on, A., Co-PI; Educational Psychology	ogy								
GN17-0189	GF40065	Texas HIPPYCorps	PS	OneStar National Service Commission	Federal	9/1/2017- 8/31/2018	\$498,432	(\$10,166)	\$508,598	3 50%	\$254,299
Mowell, C.,	PI; Jacobs	on, A., Co-PI; Educational Psychology	ogy								
GN0005087	GP6438	HIPPY Technical Assistance	PS	HIPPY USA	Private	12/15/2014	\$86,094	\$77,431	\$8,663	3 50%	\$4,331
						12/31/2018					
			Total fo	or Mowell,Carla M							\$342,166
			Total fo	or Educational Psycholog	у						\$941,977
Kinesiolos	gy, Health	h Promotion, & Recreation									
Bowman,E		,									

Bowman, E., Co-PI; Mcfarlin, B., PI; Vingren, J., Co-PI; Kinesiology, Health Promotion, & Recreation; Mcfarlin, B., PI; Vingren, J., Co-PI; Biological Sciences

GN17-0528 GP00025 Is Recovery from an Intensified R Imagilin Technology Private 6/1/2017- \$30,000 \$0 \$30,000 10% \$3,000 Exercise Protocol Accelerated when Supplemented with a Probiotic + Lecithin? A Pilot Study

File Number	Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	•	Currently R Allocated	ecognition 1 %	Distribution Amount
Bowman, E.,	, Co-PI; M	Icfarlin, B., PI; Vingren, J., Co-PI; (Olson, R.	, Co-PI; Kinesiology, Hea	lth Promoti	on, & Recrea	tion; Mcfarli	n, B., PI; Vi	ngren, J., Co-P	I; Biologica	al Sciences
GN17-0416	GP00026	Does 90-days of Megasporebiotic supplementation reduce on post- prandial responses to a high-fat meal?	R	Physicians Exclusive, LLC	C Private	4/1/2017- 12/31/2022	\$420,000	\$0	\$420,000	10%	\$42,000
Bowman, E.,	, Co-PI; M	lcfarlin, B., PI; Vingren, J., Co-PI; I	Kinesiolo	gy, Health Promotion, & K	Recreation;	Mcfarlin, B., I	PI; Vingren,	J., Co-PI; I	Biological Scier	nces	
GN17-0455	GP00027	Determining the Effect of 12-weeks of Oral Capsanthin Supplementation on Eye/Macular Health & Function	R	Unibar Corporation	Private	6/1/2017- 12/31/2020	\$50,000	\$0	\$50,000	10%	\$5,000
Bowman, E.,	, Co-PI; M	lcfarlin, B., PI; Hill, D., Co-PI; Ving	gren, J.,	Co-PI; Kinesiology, Health	h Promotion	ı, & Recreatic	on; Mcfarlin,	B., PI; Ving	gren, J., Co-PI;	Biological	Sciences
GN17-0598	GP00028	Does SabeetTM Supplementation Improve Cardiovascular Performance Under Hypoxic Conditions?	R	Sabinsa Corporation	Private	9/1/2017- 8/31/2020	\$32,000	\$0	\$32,000	10%	\$3,200
Bowman, E., Biological Se		Acfarlin, B., PI; Vingren, J., Co-PI; O	Olson, R.	, Co-PI; Nite, K., Co-PI;	Kinesiology	, Health Pron	notion, & Re	creation; Mo	farlin, B., PI;	Vingren, J.,	Co-PI;
GN17-0647	GP50006	Does Daily Supplementation With Glutathione Alter Immunity, Upper Respiratory Tract Infection, and Oxidative Stress in Individuals Training for a Half Marathon Race?		Kyowa Hakko Bio Co., Lt	d. Private	7/18/2018- 8/31/2020	\$290,500	\$0	\$290,500	10%	\$29,050
			Total fo	or Bowman,Erin Marie k	ellogg						\$82,250
Collins Jr,J	ohn R										ф0 2,2 00
<i>,</i>		tin, S., Co-PI; Kinesiology, Health Pi	romotion	. & Recreation							
		Girls in the Game - Teen Squad		Girls in the Game	Private	9/1/2016- 8/31/2018	\$30,000	\$15,000	\$15,000	90%	\$13,500
			Total fo	or Collins Jr,John R							\$13,500
Gu,Xiangli											
Gu, X., PI;	Keller, M.,	Co-PI; Kinesiology, Health Promoti	on, & Re	creation							
GN18-0137	GP40011	Promoting Physical Activity and Quality of life among Individual with Intellectual Disabilities (Community Based Inclusive Activities)		Denton County Mental Health Mental Reta	Private	10/15/2017 -9/30/2018	\$12,250	\$0	\$12,250	50%	\$6,125

File Number	Account Number	Award Title	Activit	ty Sponsor	Original Source	Project Period	Total Award	v	Currently Allocated	Recognition %	Distribution Amount
Gu, X., PI;	Keller, M.,	Co-PI; Zhang, T., Co-PI; Kinesiolog	gy, Heal	th Promotion, & Recreation	on						
GN18-0115	GP50003	Developing "Healthy Campuses"	R	Zhejiang Institute of Mechanical and Ele	Private	12/15/2017	\$54,050	\$0	\$54,050	50%	\$27,025
		through University-School Partnerships: The Comprehensive School Physical Activity Program (CSPAP) Intervention		Mechanical and Ele		12/31/2019					
			Total f	or Gu,Xiangli							\$33,150
Hill,David	Wilfred										
	-	lin, B., PI; Vingren, J., Co-PI; Bown					ı; Mcfarlin,	B., PI; Ving	ren, J., Co-P.	!; Biologica	l Sciences
GN17-0598	GP00028	Does SabeetTM Supplementation Improve Cardiovascular Performance Under Hypoxic Conditions?	R	Sabinsa Corporation	Private	9/1/2017- 8/31/2020	\$32,000	\$0	\$32,000	10%	\$3,200
			Total f	or Hill,David Wilfred							\$3,200
Jacobson,A	rminta Le	e									,
Jacobson, A	., Co-PI; 1	Kinesiology, Health Promotion, & Rec	reation,	Mowell, C., PI; Educatio	nal Psychol	ogy					
GN17-0618	GF40059	HIPPY THV Technical Assistance	PS	Texas Dept of Family & Protective Ser	Federal	9/1/2017- 8/31/2018	\$167,072	\$0	\$167,072	50%	\$83,536
			Total f	or Jacobson,Arminta Le o	e						\$83,536
Keller,Mar	ian Jean										
GN16-0552	GA00002	North Texas Pathway Project	PS	Texas Higher Education Coordinating Boar	State	5/11/2016- 8/31/2019	\$55,000	\$45,000	\$10,000	100%	\$10,000
GN17-0599	GP20043	Ventanilla de Educacion	PS	Parents Alliance, Incorporated	Private	6/1/2017- 7/31/2018	\$41,086	\$0	\$41,086	100%	\$41,086
GN17-0599	GP20048	Ventanilla de Educacion	PS	Parents Alliance, Incorporated	Private	6/1/2017- 7/31/2018	\$41,086	\$0	\$41,086	100%	\$41,086
Keller, M., O	Co-PI; Gu,	X., PI; Kinesiology, Health Promotio	on, & R	ecreation							
GN18-0137	GP40011	Promoting Physical Activity and Quality of life among Individual with Intellectual Disabilities (Community Based Inclusive Activities)	R	Denton County Mental Health Mental Reta	Private	10/15/2017 -9/30/2018	\$12,250	\$0	\$12,250	50%	\$6,125

File Number	Account Number	Award Title	Activi	ty Sponsor	Original Source	Project Period	Total Award	v	Currently Allocated	Recognition %	Distribution Amount
Keller, M.,	Co-PI; Gu	, X., PI; Zhang, T., Co-PI; Kinesiolo	ogy, Hea	lth Promotion, & Recreation	on						
GN18-0115	5 GP50003	Developing "Healthy Campuses" through University-School	R	Zhejiang Institute of Mechanical and Ele	Private	12/15/2017	\$54,050	\$0	\$54,050	0 30%	\$16,215
		Partnerships: The Comprehensive School Physical Activity Program (CSPAP) Intervention				12/31/2019					
			Total f	or Keller,Marian Jean							\$114,512
Martin,Sco	ott B										
Martin, S.,	Co-PI; Co	llins Jr, J., PI; Kinesiology, Health P	romotio	n, & Recreation							
GN17-0112	2 GP20021	Girls in the Game - Teen Squad	Ι	Girls in the Game	Private	9/1/2016- 8/31/2018	\$30,000	\$15,000	\$15,000	0 10%	\$1,500
			Total f	for Martin,Scott B							\$1,500
Mcfarlin,B	Brian Keith										
•		Kinesiology, Health Promotion, & Rec		*		-	ices				
GN16-0257	7 GF00008	The Renin-Angiotensin System in Air Pollution-Mediated Exacerbation of Obesity	R	National Institutes of Hea	lth Federal	9/15/2017- 8/31/2020	\$437,964	\$0	\$437,964	4 18%	\$78,834
Mcfarlin, B	B., PI; Ving	ren, J., Co-PI; Bowman, E., Co-PI; J	Kinesiol	ogy, Health Promotion, &	Recreation;	Mcfarlin, B.,	PI; Vingren	, J., Co-PI; H	Biological Sci	iences	
GN17-0528	8 GP00025	Is Recovery from an Intensified Exercise Protocol Accelerated when Supplemented with a Probiotic + Lecithin? A Pilot Study		Imagilin Technology	Private	6/1/2017- 12/31/2021	\$30,000	\$0	\$30,000	0 45%	\$13,500
Mcfarlin, B	B., PI; Ving	ren, J., Co-PI; Olson, R., Co-PI; Boy	wman, E	., Co-PI; Kinesiology, Hea	alth Promot	ion, & Recrea	tion; Mcfarl	in, B., PI; Vi	ngren, J., Co	-PI; Biologie	cal Sciences
GN17-0416	6 GP00026	Does 90-days of Megasporebiotic supplementation reduce on post- prandial responses to a high-fat meal?	R	Physicians Exclusive, LL0	C Private	4/1/2017- 12/31/2022	\$420,000	\$0	\$420,000	0 58.5%	\$245,700
Mcfarlin, B	B., PI; Ving	ren, J., Co-PI; Bowman, E., Co-PI;	Kinesiol	ogy, Health Promotion, &	Recreation;	Mcfarlin, B.,	PI; Vingren	, J., Co-PI; H	Biological Sci	iences	
GN17-0455	5 GP00027	Determining the Effect of 12-weeks of Oral Capsanthin Supplementation on Eye/Macular Health & Function	s R	Unibar Corporation	Private	6/1/2017- 12/31/2020	\$50,000	\$0	\$50,000	0 63%	\$31,500
Mcfarlin, B	B., PI; Hill,	D., Co-PI; Vingren, J., Co-PI; Bown	man, E.,	Co-PI; Kinesiology, Heal	th Promotio	n, & Recreatio	on; Mcfarlin	, B., PI; Ving	gren, J., Co-F	PI; Biologica	l Sciences
GN17-0598	8 GP00028	Does SabeetTM Supplementation Improve Cardiovascular Performance Under Hypoxic Conditions?	R	Sabinsa Corporation	Private	9/1/2017- 8/31/2020	\$32,000	\$0	\$32,000	0 40%	\$12,800

File Number	Account Number	Award Title	Activity	y Sponsor	Original Source	Project Period	Total Award	-	Currently Allocated	Recognition I %	Distribution Amount
Mcfarlin, B., Biological S		ren, J., Co-PI; Olson, R., Co-PI; Nite	, K., Co-	PI; Bowman, E., Co-PI;	Kinesiology	y, Health Prom	notion, & Re	creation; Mc	farlin, B., PI,	Vingren, J., (Co-PI;
-		Does Daily Supplementation With Glutathione Alter Immunity, Upper Respiratory Tract Infection, and Oxidative Stress in Individuals Training for a Half Marathon Race?	R	Kyowa Hakko Bio Co., Lt	d. Private	7/18/2018- 8/31/2020	\$290,500	\$0	\$290,500	0 31.5%	\$91,508
			Total fo	r Mcfarlin,Brian Keith							\$473,841
Nite,Kristof	fer Calvin										
Nite, K., Co- Biological S		lin, B., PI; Vingren, J., Co-PI; Olson	, R., Co-	PI; Bowman, E., Co-PI;	Kinesiology	r, Health Pron	notion, & Re	creation; Mc	farlin, B., PI,	Vingren, J., (Co-PI;
GN17-0647	GP50006	Does Daily Supplementation With Glutathione Alter Immunity, Upper Respiratory Tract Infection, and Oxidative Stress in Individuals Training for a Half Marathon Race?	R	Kyowa Hakko Bio Co., Lt	d. Private	7/18/2018- 8/31/2020	\$290,500	\$0	\$290,500	0 10%	\$29,050
			Total fo	r Nite,Kristofer Calvin							\$29,050
Olson,Ryan	Lee										
Olson, R., C	o-PI; Mcfa	arlin, B., PI; Vingren, J., Co-PI; Bow	rman, E.,	Co-PI; Kinesiology, Hea	lth Promoti	on, & Recrea	tion; Mcfarli	n, B., PI; Vi	ngren, J., Co	PI; Biologica	l Sciences
GN17-0416	GP00026	Does 90-days of Megasporebiotic supplementation reduce on post- prandial responses to a high-fat meal?	R	Physicians Exclusive, LLC	C Private	4/1/2017- 12/31/2022	\$420,000	\$0	\$420,000	0 10%	\$42,000
Olson, R., C Biological S	•	urlin, B., PI; Vingren, J., Co-PI; Nite	, K., Co-	PI; Bowman, E., Co-PI;	Kinesiology	y, Health Pron	notion, & Re	creation; Mc	farlin, B., PI,	Vingren, J., (Co-PI;
GN17-0647	GP50006	Does Daily Supplementation With Glutathione Alter Immunity, Upper Respiratory Tract Infection, and Oxidative Stress in Individuals Training for a Half Marathon Race?	R	Kyowa Hakko Bio Co., Lt	d. Private	7/18/2018- 8/31/2020	\$290,500	\$0	\$290,500	0 10%	\$29,050
			Total fo	r Olson,Ryan Lee							\$71,050
Vingren,Jal	kob Langb	erg									
Vingren, J.,	Co-PI; Ma	farlin, B., PI; Bowman, E., Co-PI; K	<i>Sinesiolo</i>	gy, Health Promotion, & I	Recreation;	Mcfarlin, B., I	PI; Vingren,	J., Co-PI; I	Biological Sci	ences	
GN17-0528	GP00025	Is Recovery from an Intensified Exercise Protocol Accelerated when Supplemented with a Probiotic + Lecithin? A Pilot Study	R	Imagilin Technology	Private	6/1/2017- 12/31/2021	\$30,000	\$0	\$30,000	0 36%	\$10,800

	Account Number	Award Title	Activi	ty Sponsor	Original Source	Project Period	Total Award	•	Currently Allocated	Recognition %	Distribution Amount
Vingren, J., Co	р- <i>РІ; М</i> с	farlin, B., PI; Olson, R., Co-PI; Bo	vman, E	., Co-PI; Kinesiology, Hea	lth Promoti	ion, & Recreat	tion; Mcfarlii	n, B., PI; Vi	ingren, J., Co-	PI; Biologic	al Sciences
GN17-0416 G	3P00026	Does 90-days of Megasporebiotic supplementation reduce on post- prandial responses to a high-fat meal?	R	Physicians Exclusive, LLC	C Private	4/1/2017- 12/31/2022	\$420,000	\$0	\$420,000	13.5%	\$56,700
Vingren, J., Co	р- <i>РІ; М</i> с	farlin, B., PI; Bowman, E., Co-PI;	Kinesiol	ogy, Health Promotion, & R	Recreation;	Mcfarlin, B., I	PI; Vingren,	J., Co-PI;	Biological Sci	ences	
GN17-0455 G	3P00027	Determining the Effect of 12-weeks of Oral Capsanthin Supplementation on Eye/Macular Health & Function	R	Unibar Corporation	Private	6/1/2017- 12/31/2020	\$50,000	\$0	\$50,000) 18%	\$9,000
Vingren, J., Co	o-PI; Mc	farlin, B., PI; Hill, D., Co-PI; Bown	nan, E.,	Co-PI; Kinesiology, Health	h Promotion	n, & Recreatio	on; Mcfarlin,	B., PI; Vin	gren, J., Co-P	I; Biological	Sciences
GN17-0598 G	3P00028	Does SabeetTM Supplementation Improve Cardiovascular Performance Under Hypoxic Conditions?	R	Sabinsa Corporation	Private	9/1/2017- 8/31/2020	\$32,000	\$0	\$32,000) 27%	\$8,640
Vingren, J., Co Biological Scie		farlin, B., PI; Olson, R., Co-PI; Nit	e, K., Co	-PI; Bowman, E., Co-PI;	Kinesiology	v, Health Pron	notion, & Red	creation; Mo	cfarlin, B., PI;	Vingren, J.,	Co-PI;
GN17-0647 G	3P50006	Does Daily Supplementation With Glutathione Alter Immunity, Upper Respiratory Tract Infection, and Oxidative Stress in Individuals Training for a Half Marathon Race?		Kyowa Hakko Bio Co., Lt	d. Private	7/18/2018- 8/31/2020	\$290,500	\$0	\$290,500	31.5%	\$91,508
			Total f	or Vingren,Jakob Langbe	erg						\$176,648
Zhang,Tao											
Zhang, T., Co-	PI; Gu,	X., PI; Keller, M., Co-PI; Kinesiolo	gy, Heal	th Promotion, & Recreation	n						
GN18-0115 G	3P50003	Developing "Healthy Campuses" through University-School Partnerships: The Comprehensive School Physical Activity Program (CSPAP) Intervention	R	Zhejiang Institute of Mechanical and Ele	Private	12/15/2017 - 12/31/2019	\$54,050	\$0	\$54,050	20%	\$10,810
			Total f	or Zhang,Tao							\$10,810
			Total f	or Kinesiology, Health Pro	omotion, &	Recreation					\$1,093,046

File Number	Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	•	Currently Allocated	Recognition %	Distribution Amount
Teacher l	Education	& Administration									
Boyd,Rossa	ana R										
		-Carriedo, R., Co-PI; Teacher Educ	cation & A	Administration							
GN17-0443	GF20003	SUCCESS IN LANGUAGE AND LITERACY INSTRUCTION	Ι	U.S. Department of Education	Federal	9/1/2017- 8/31/2022	\$2,709,133	\$2,182,526	\$526,60 [°]	7 50%	\$263,304
			Total f	or Boyd,Rossana R							\$263,304
Eddy,Colle	en M										
Eddy, C., C	o-PI; Harr	ell, P., PI; Teacher Education & Ad	ministrat	ion							
GN16-0104	GF40006	2016-2017 Teacher Quality Grant	PS	Texas Higher Education Coordinating Boar	Federal	2/1/2016- 6/15/2018	\$858,781	\$857,269	\$1,512	2 50%	\$756
			Total f	or Eddy,Colleen M							\$756
Gonzalez-O	Carriedo,Ri	cardo									
Gonzalez-C	arriedo, R.,	Co-PI; Boyd, R., PI; Teacher Educ	cation & .	Administration							
GN17-0443	GF20003	SUCCESS IN LANGUAGE AND LITERACY INSTRUCTION	Ι	U.S. Department of Education	Federal	9/1/2017- 8/31/2022	\$2,709,133	\$2,182,526	\$526,60	7 50%	\$263,304
			Total f	or Gonzalez-Carriedo,Ri	cardo						\$263,304
Harrell,Pa	mela Espriv	valo									. ,
Harrell, P.,	PI; Eddy,	C., Co-PI; Teacher Education & Ad	ministrat	ion							
GN16-0104	GF40006	2016-2017 Teacher Quality Grant	PS	Texas Higher Education Coordinating Boar	Federal	2/1/2016- 6/15/2018	\$858,781	\$857,269	\$1,512	2 50%	\$756
			Total f	or Harrell,Pamela Espriv	valo						\$756
Wickstrom	,Carol D										
GN16-0099	GF40002	Improving Teacher Quality State Grants	PS	Texas Higher Education Coordinating Boar	Federal	2/1/2016- 2/28/2018	\$256,352	\$255,874	\$478	8 100%	\$478
			Total f	or Wickstrom,Carol D							\$478
			Total f	or Teacher Education &	Administra	tion					\$528,597
			Total f	or College of Education							\$3,176,412
College o	f Enginee	ring									

File Number	Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	Previously Allocated	Currently Allocated	Recognition %	Distribution Amount
Biomedica	al Engine	ering									
Yang,Yong											
GN17-0579	GF00009	Biomimetic Alveolar Interstitium Model for Investigation of Nanomaterials-induced Fibrogeness		National Institutes of Hea	alth Federal	9/1/2017- 8/31/2019	\$282,401	\$0	\$282,401	100%	\$282,401
GN17-0580	GF30045	UNS: Nanotopographical Memory Modulates Stem Cell Fate	R	National Science Founda	tion Federal	9/1/2017- 6/30/2018	\$245,103	\$0	\$245,103	3 100%	\$245,103
			Total fo	or Yang,Yong							\$527,504
Zhu,Donghu											
		al Engineering; Young, M., Co-PI; M Novel Surface-Modified Bioresorbable Zinc-Based Stent Materials		Science & Engineering National Institutes of Hea	alth Federal	6/1/2018- 5/31/2022	\$1,752,638	\$1,305,453	\$447,185	5 90%	\$402,467
			Total fo	or Zhu,Donghui							\$402,467
			Total fo	or Biomedical Engineeri	ng						\$929,970
Computer	Science	& Engineering									
Akl,Robert											
Akl, R., Co-H GN0006339		<i>L., PI; Computer Science & Enginee</i> I/UCRC: NSF Net-Centric and Cloud Software and Systems	•	National Science Founda	tion Federal	4/15/2014- 3/31/2019	\$1,038,179	\$911,139	\$127,040) 20%	\$25,408
Akl, R., Co-H	PI; Kavi, K	., PI; Computer Science & Enginee	ring								
GN0007343	GP6447	Membership Fees: IUCRC Net Centric Software and Systems	R	Generic Pooled Sponsor	Private	8/23/2012- 3/31/2019	\$307,534	\$282,534	\$25,000) 20%	\$5,000
		<i>L., PI; Computer Science & Enginee</i> Membership Fees: IUCRC Net Centric Software and Systems	U	Generic Pooled Sponsor	Private	8/23/2012- 3/31/2019	\$321,534	\$296,534	\$25,000) 20%	\$5,000
			Total fo	or Akl,Robert							\$35,408
Blanco Villa	ar,Eduard	0									
GN17-0324	GF30021	Towards Inter-Sentential Models for Detecting Focus of Negation	R	National Science Founda	tion Federal	4/1/2017- 3/31/2019	\$68,000	\$60,000	\$8,000) 100%	\$8,000

	Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award		Currently Allocated	Recognition %	Distribution Amount
Blanco Villar,	Е., Со-Р	I; Takabi, H., PI; Computer Science	& Engi	neering							
GN18-0193 C	GF30050	Building Cybersecurity Analytics Capacity in Big Data Era: Developing Hands-on Labs for Integrating Data Science into Cybersecurity Curriculum	Ι	National Science Founda	tion Federal	7/15/2018- 6/30/2021	\$499,581	\$0	\$499,581	1 30%	\$149,874
GN18-0585 C	GP00035	Short Text Classification in the Financial Domain	R	Harvest Exchange Corp.	Private	8/15/2018- 12/31/2018	\$18,413	\$0	\$18,413	3 100%	\$18,413
			Total fo	or Blanco Villar,Eduard	0						\$176,287
Bryce,Renee	Cathryn										
Bryce, R., Co-	PI; Taka	bi, H., PI; Computer Science & Engi	ineering								
GN17-0653 C	GF30044	REU Site: Software Assurance and Security in Emerging Technologies: Research Experience for Undergraduates		National Science Founda	tion Federal	2/1/2018- 1/31/2021	\$359,996	\$0	\$359,996	5 50%	\$179,998
			Total fo	or Bryce,Renee Cathryn							\$179,998
Dantu,Ramar	namurth	y									
Dantu, R., PI;	Comput	er Science & Engineering; Hawamde	h, S., Co	-PI; Information Science	; Kim, D., Co	o-PI; Inform	ation Techno	ology & Decis	ion Science		
GN0005114 C	GF1634	SFS-NEW: Advancing Learning and Leadership Through an Integrated Multidisciplinary Doctoral Program in Information Assurance	Ι	National Science Founda	tion Federal	9/1/2012- 8/31/2019	\$1,069,947	\$1,053,947	\$16,000) 50%	\$8,000
			Total fo	or Dantu,Ramanamurth	У						\$8,000
Fu,Song											. ,
GN18-0154 C	GF40079	Exploring Declustered RAID and Proactive Data Protection to Develop Always-On HPC Storage Systems		Los Alamos National Laboratory	Federal	3/8/2018- 10/31/2020	\$60,000	\$0	\$60,000) 100%	\$60,000
GN18-0225 C	GF40088	Characterizing Flash Storage Failures (SSD, NVMeor Trinity Burst-buffer node/BBN)		Los Alamos National Laboratory	Federal	5/29/2018- 12/31/2018	\$40,000	\$0	\$40,000) 100%	\$40,000
			Total fo	or Fu,Song							\$100,000

File Number	Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	-	Currently Allocated	Recognition %	Distribution Amount
Huang,Yan	l										
-	-	Q., Co-PI; Computer Science & Engin	-	-	-	-					
GN18-0271	GF40092	Advancing Warfighter Technologies In The Area of Expeditionary Cyber: ACRN002, Trust through Machine Learning in Expeditionary Cyber Systems	R	George J. Kostas Research Institute	n Federal	3/30/2018- 10/29/2019	\$300,000	\$0	\$300,000) 50%	\$150,000
			Total f	or Huang,Yan							\$150,000
Jin,Wei											
GN17-0152	GF30025	CAREER: Creation, Visualization, and Mining of Domain Textual Graphs: Integrating Domain Knowledge and Human Intelligence		National Science Foundati	on Federal	7/1/2017- 1/31/2020	\$390,205	\$274,359	\$115,846	5 100%	\$115,846
			Total fo	or Jin,Wei							\$115,846
Kavi,Krish	na M										
Kavi, K., PI,	; Akl, R., C	Co-PI; Computer Science & Engineer	ing								
GN0006339	GF1679	I/UCRC: NSF Net-Centric and Cloud Software and Systems	R	National Science Foundati	on Federal	4/15/2014- 3/31/2019	\$1,038,179	\$911,139	\$127,040) 80%	\$101,632
		Co-PI; Computer Science & Engineer	•								
GN0007343	6 GP6447	Membership Fees: IUCRC Net Centric Software and Systems	R	Generic Pooled Sponsor	Private	8/23/2012- 3/31/2019	\$307,534	\$282,534	\$25,000) 80%	\$20,000
		Co-PI; Computer Science & Engineer	•								
GN0007343	6 GP6447	Membership Fees: IUCRC Net Centric Software and Systems	R	Generic Pooled Sponsor	Private	8/23/2012- 3/31/2019	\$321,534	\$296,534	\$25,000) 80%	\$20,000
GN18-0228	GP6447B	User-centered quality engineering (UCQE) for software and systems	R	Generic Pooled Sponsor	Private	1/1/2018- 12/31/2018	\$11,000	\$0	\$11,000) 100%	\$11,000
			Total f	or Kavi,Krishna M							\$152,632
Keathly,Da	vid Mark										
GN17-0559	GF40067	National Convergence Technology Center	R	Collin College	Federal	7/1/2017- 6/30/2022	\$78,201	\$64,335	\$13,860	5 100%	\$13,866
			Total fo	or Keathly,David Mark							\$13,866

File Number	Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	Previously Allocated	•	Recognition 2 %	Distribution Amount
Mikler,Arm	nin R										
		<i>tty-Mikler, S., Co-PI; Computer Scier</i> Minimizing Access Disparities in Bio-Emergency Response Planning		<i>gineering; O'Neill II, M.,</i> National Institutes of Heal		• • • •	ed Sciences, \$307,099	<i>Tiwari, C., C</i> \$0	Co-PI; Geog \$307,099		\$76,775
Mikler, A., C	Co-PI; Con	nputer Science & Engineering; O'Neil	l II, M.,	PI; Institute for Applied S	ciences						
GN17-0369	GF40069	Los Angeles County Department of Public Health Emergency Preparedness and Response Program	PS	Los Angeles County	Federal	10/23/2017 -7/31/2019	\$95,002	\$0	\$95,002	2 50%	\$47,501
Mikler, A., P	PI; Comput	er Science & Engineering; O'Neill II,	М., Со-	PI; Institute for Applied S	ciences						
GN18-0198	GF40080	Development and deployment of computational methods to facilitate response planning for POD placement and distribution of Medical Counter Measures from Regional RSS sites to PODs in Texas DSHS Region 6/5S		Texas Department of State Health Service	e Federal	3/12/2018- 6/30/2018	\$209,783	\$0	\$209,783	3 50%	\$104,892
			Total fo	or Mikler,Armin R							\$229,167
Oh,Junghw	an										. ,
GN16-0130	GF50003	Real-Time Feedback to Improve Colonoscopy	R	University of Minnesota	Federal	6/15/2017- 5/31/2019	\$186,701	\$0	\$186,701	100%	\$186,701
			Total fo	r Oh,Junghwan							\$186,701
Ramisetty-N	Mikler,Suh	asini									1) -
Ramisetty-M	likler, S., C	o-PI; Mikler, A., PI; Computer Scier	ice & En	gineering; O'Neill II, M.,	Co-PI; Inst	itute for Appli	ed Sciences,	Tiwari, C., C	Co-PI; Geog	raphy	
GN16-0460	GF00007	Minimizing Access Disparities in Bio-Emergency Response Planning	R	National Institutes of Heal	th Federal	9/10/2017- 8/31/2018	\$307,099	\$0	\$307,099	25%	\$76,775
			Total fo	r Ramisetty-Mikler,Suh	asini						\$76,775
Takabi,Has											
		R., Co-PI; Computer Science & Engi REU Site: Software Assurance and Security in Emerging Technologies: Research Experience for Undergraduates		National Science Foundati	on Federal	2/1/2018- 1/31/2021	\$359,996	\$0	\$359,996	5 50%	\$179,998

	Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	•	Currently Allocated	Recognition %	n Distribution Amount
GN18-0463 (GF30047	NSF Student Travel Grant for 2018 ACM Conference on Computer and Communications Security (ACM CCS)	PS	National Science Foundat	ion Federal	7/1/2018- 12/31/2018	\$25,000	\$0	\$25,00	0 100%	\$25,000
Takabi, H., Pl	I; Blanco	Villar, E., Co-PI; Computer Science	e & Engi	neering							
GN18-0193 (GF30050	Building Cybersecurity Analytics Capacity in Big Data Era: Developing Hands-on Labs for Integrating Data Science into Cybersecurity Curriculum	Ι	National Science Foundat	ion Federal	7/15/2018- 6/30/2021	\$499,581	\$0	\$499,58	1 70%	\$349,707
GN18-0125 (GF70038	UNT GenCyber Summer Program: Inspiring the Next Generation of Cyber Stars in North Texas	Ι	National Security Agency	Federal	5/1/2018- 4/30/2019	\$99,497	\$0	\$99,49	7 100%	\$99,497
			Total f	or Takabi,Hassan							\$654,202
Yang,Qing											
GN17-0680 (GF30041	NeTS: EAGER: Intelligent Information Dissemination in Vehicular Networks based on Social Computing	R	National Science Foundat	ion Federal	7/31/2017- 9/30/2018	\$135,645	\$0	\$135,64	5 100%	\$135,645
Yang, Q., Co-	PI; Huar	ng, Y., PI; Computer Science & Engi	neering;	Zhong, X., Co-PI; Electri	cal Enginee	ring					
GN18-0271 (GF40092	Advancing Warfighter Technologies In The Area of Expeditionary Cyber: ACRN002, Trust through Machine Learning in Expeditionary Cyber Systems	R	George J. Kostas Researc Institute	h Federal	3/30/2018- 10/29/2019	\$300,000	\$0	\$300,000	0 30%	\$90,000
			Total f	or Yang,Qing							\$225,645
			Total f	or Computer Science & I	Engineering						\$2,304,527
Electrical E	Engineer	ring									
Fu,Shengli											
GN0007141 (GF1724	EAGER: Aerial Communication Infrastructure for Smart Emergency Response	R	National Science Foundat	ion Federal	6/15/2015- 5/31/2018	\$217,119	\$199,904	\$17,21	5 100%	\$17,215

File Number	Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	•	Currently Allocated	Recognition %	Distribution Amount
GN17-0321	GF30031	CI-NEW: Collaborative Research: Developing an Open Networked Airborne Computing Platform	R	National Science Foundat	ion Federal	9/1/2017- 8/31/2020	\$242,316	\$0	\$242,316	5 100%	\$242,316
			Total fo	or Fu,Shengli							\$259,531
Kaul,Anupa	ama Bhat										
Kaul, A., PI;	Electrica	l Engineering; Kaul, A., PI; Material	s Scienc	e & Engineering							
GN17-0631	GF30039	EAGER: Black Phosphorus For Tunable Wide Bandwidth Sensor Arrays	R	National Science Foundat	ion Federal	7/1/2017- 6/30/2019	\$264,158	\$240,658	\$23,500) 20%	\$4,700
Kaul, A., PI;	Electrica	l Engineering; Kaul, A., PI; Material	s Scienc	e & Engineering							
GN17-0646	GF40066	Electronic and Optical Properties of Two-Dimensional Tise2 & Nbse2 and Elemental Black Phosphorus		The University of Texas a El Paso	t Federal	10/1/2017- 1/14/2019	\$136,830	\$0	\$136,830) 20%	\$27,366
			Total fo	or Kaul,Anupama Bhat							\$32,066
Mehta,Gaya	atri										\$ -1 ,000
GN16-0179	GF30002	SHF: Small: Visual Architectures: Engaging Crowds in Design and Discovery for Custom Reconfigurable Devices	R	National Science Foundat	ion Federal	6/15/2016- 5/31/2019	\$274,000	\$266,000	\$8,000) 100%	\$8,000
			Total fo	or Mehta,Gayatri							\$8,000
Namuduri,k	Kameswar	a Rao		, .							φ0,000
GN18-0548	GS00020	UNT Flight Test Activities Related to the UAS UTM Project		Texas A&M University Corpus Christi	State	3/1/2018- 8/31/2018	\$16,651	\$0	\$16,651	l 100%	\$16,651
			Total fo	r Namuduri,Kameswara	a Rao						\$16,651
Yang,Tao											,
GN18-0232	GP20054	A Distributed Coordination Paradigm for Reliable and Resilient Microgrid Operations		Oak Ridge Associated Universities	Private	6/1/2018- 5/31/2019	\$5,000	\$0	\$5,000) 100%	\$5,000
			Total fo	or Yang,Tao							\$5,000

File Number	Account Number	Award Title	Activi	ty Sponsor	Original Source	Project Period	Total Award	-	Currently Allocated	Recognition %	Distribution Amount
Zhong,Xia	ngnan										
		<i>ctrical Engineering; Huang, Y., PI; Y</i> Advancing Warfighter Technologies In The Area of Expeditionary Cyber: ACRN002, Trust through Machine Learning in Expeditionary Cyber Systems		<i>Co-PI; Computer Science</i> George J. Kostas Research Institute			\$300,000	\$0	\$300,000) 20%	\$60,000
			Total f	or Zhong,Xiangnan							\$60,000
			Total f	or Electrical Engineering							\$381,248
Engineer	ing Techn	nology									
Bostanci,H	Iuseyin										
GN18-0045	5 GS80007	NPI-UNT Partnership on Nuclear Education, Systems Engineering Initiative, and Outreach Programs	R	Texas A&M Engineering Experiment Station	State	11/1/2017- 7/31/2018	\$60,856	\$0	\$60,856	5 100%	\$60,856
			Total f	or Bostanci,Huseyin							\$60,856
Nasrazada	ni,Seifollah										
	ni, S., Co-Pl l & Energy I	; Yu, C., Co-PI; Engineering Techn Engineering	ology; M	lukherjee, S., PI; Dahotre,	N., Co-PI;	Voevodin, A.	, Co-PI; Mai	erials Scienc	ce & Enginee	ring; Zhang, I	Н., Со-РІ;
GN18-0046	6 GF40070	Engineered Materials and Materials Design of Engineered Materials (EMMDEM); Tactical Shelters; NU Year 2		Northeastern University	Federal	10/1/2017- 9/30/2018	\$480,407	\$0	\$480,407	7 15%	\$72,061
		u, C., Co-PI; Engineering Technolog & Engineering	y; Zhan	g, H., Co-PI; Mechanical c	& Energy E	ngineering; D	Dahotre, N., C	o-PI; Mukh	erjee, S., Co-	PI; Voevodin	, A., Co-
		Engineered Materials and Materials Design of Engineered Materials (EMMDEM); Tactical Shelters; NU Year 2		Northeastern University	Federal	10/1/2017- 9/30/2018	\$362,339	\$0	\$362,339	9 15%	\$54,351
		u, C., Co-PI; Engineering Technolog & Engineering	y; Zhan	g, H., Co-PI; Mechanical d	& Energy E	ngineering; D	Dahotre, N., C	o-PI; Mukh	erjee, S., Co-	PI; Voevodin	, A., Co-
		Engineered Materials and Materials Design of Engineered Materials (EMMDEM); Tactical Shelters; NU Year 2		Northeastern University	Federal	10/1/2017- 9/30/2018	\$157,254	\$0	\$157,254	4 15%	\$23,588
			Total f	or Nasrazadani,Seifollah							\$150,000

File Number	Account Number	Award Title	Activi	y Sponsor	Original Source	Project Period	Total Award	•	Currently Allocated	Recognition %	Distribution Amount
Nowicki,Da	vid Richar	rd									
	-	eering Technology; Nowicki, D., PI; SUPPORT OF IMPLEMENTING THE FIXING AMERICA'S SURFACE TRANSPORTATION ACT AND THE BORDER TRADE ADVISORY COMMITTEE	R	<i>M., Co-PI; Marketing</i> & Texas Department of Transportation	<i>Logistics</i> Federal	10/6/2016- 8/31/2019	\$1,008,823	\$654,018	\$354,80	5 10%	\$35,481
			Total f	or Nowicki,David Richar	d						\$35,481
Yu,Cheng											
Yu, C., Co-P Mechanical		adani, S., Co-PI; Engineering Techno Engineering	ology; M	ukherjee, S., PI; Dahotre,	N., Co-PI;	Voevodin, A	., Co-PI; Ma	terials Scienc	ce & Enginee	ering; Zhang,	H., Co-PI;
GN18-0046	GF40070	Engineered Materials and Materials Design of Engineered Materials (EMMDEM); Tactical Shelters; NU Year 2		Northeastern University	Federal	10/1/2017- 9/30/2018	\$480,407	\$0	\$480,40	7 15%	\$72,061
		adani, S., PI; Engineering Technolog & Engineering	y; Zhan	g, H., Co-PI; Mechanical	& Energy E	ngineering; l	Dahotre, N., C	Co-PI; Mukh	erjee, S., Co	-PI; Voevodir	ı, A., Co-
GN18-0046	GF40071	Engineered Materials and Materials Design of Engineered Materials (EMMDEM); Tactical Shelters; NU Year 2		Northeastern University	Federal	10/1/2017- 9/30/2018	\$362,339	\$0	\$362,33	9 15%	\$54,351
		adani, S., PI; Engineering Technolog & Engineering	y; Zhan	g, H., Co-PI; Mechanical	& Energy E	ngineering; l	Dahotre, N., C	Co-PI; Mukh	erjee, S., Co	-PI; Voevodir	ı, A., Co-
		Engineered Materials and Materials Design of Engineered Materials (EMMDEM); Tactical Shelters; NU Year 2		Northeastern University	Federal	10/1/2017- 9/30/2018	\$157,254	\$0	\$157,25	4 15%	\$23,588
GN18-0191	GP00031	Investigation on bolted connections in cold-formed steel members using J429 SAE bolts		American Iron and Steel Institute	Private	2/27/2018- 1/31/2019	\$6,000	\$0	\$6,00	0 100%	\$6,000
			Total f	or Yu,Cheng							\$156,000
			Total f	or Engineering Technolog	gy						\$402,337

File Number	Account Number	Award Title	Activi	y Sponsor	Original Source	Project Period	Total Award	Previously Allocated		Recognition %	Distribution Amount
Materials	Science of	& Engineering									
Banerjee,R	ajarshi										
Banerjee, R. Co-PI; Che		Aishra, R., PI; Reidy III, R., Co-PI; Y	Young, M	I., Co-PI; Scharf, T., Co-P	I; Xia, Z.,	Co-PI; Mukl	nerjee, S., Co	-PI; Material	ls Science & .	Engineering;	Xia, Z.,
GN16-0407	GF40018	Technical Proposal for Advanced Ballistics Technology Materials Development, Characterization and Computational Modeling Activities	R	Temple University - Of Th Commonwealth	e Federal	9/29/2016- 9/28/2018	\$5,952,507	\$3,754,970	\$2,197,537	7 10%	\$219,754
Banerjee, R.	., Co-PI; S	charf, T., PI; Materials Science & En	gineerii	ng							
GN17-0473	GF70028	Fundamental Mechanistic Investigations of Novel Additively Manufactured Hybrid Materials	R	Air Force Office of Scientific Research	Federal	9/15/2017- 9/14/2019	\$171,360	\$85,299	\$171,359	9 50%	\$85,680
GN17-0432	GF70030	Investigation of Fundamental Mechanisms for Multi-Scale Modeling of Complex Concentrated Alloys for Aircraft Structural Applications	R	Air Force Office of Scientific Research	Federal	9/30/2017- 9/29/2021	\$883,078	\$669,666	\$213,412	2 100%	\$213,412
		Aishra, R., PI; Reidy III, R., Co-PI; Y Materials Science & Enginee	'oung, N	I., Co-PI; Scharf, T., Co-P	I; Srivillip	uthur, S., Co-	PI; Du, J., C	Co-PI; Dahot	re, N., Co-Pl	; Xia, Z., Co	-PI;
GN18-0167	GF70037	Technical Proposal for Advanced Ballistics Technology: A Mechanisms-based Approach to Designing Materials Systems for Enhanced Dynamic Performance	R	US Army Research Laboratory	Federal	3/21/2018- 3/20/2019	\$1,000,000	\$0	\$1,000,000) 12%	\$120,000
			Total f	or Banerjee,Rajarshi							\$638,845
Choi,Tae-Y	Zoul			-							÷•••9,010
í.		rials Science & Engineering; Neogi, A	., PI: K	rokhin, A., Co-PI: Physics							
		GOALI: EFRI NewLaw: Non- Reciprocal Effects and Anderson Localization of Acoustic and Elastic Waves in Periodic Structures with Broken PSymmetry of the Unit Cell		National Science Foundation		11/1/2017- 10/31/2021	\$1,997,222	\$0	\$1,997,222	2 20%	\$399,444
			Total f	or Choi,Tae-Youl							\$399,444

File Number	Account Number	Award Title	Activit	ty Sponsor	Original Source	Project Period	Total Award	Previously Allocated	-	Recognition %	Distribution Amount
Choi,Wonb	ong										
		s Science & Engineering; Choi, W., P Integrated Flexible Energy System based on Two-Dimensional (2D) Materials		hanical & Energy Engineer Asian Office of Aerospace Research		7/2/2018- 7/1/2021	\$300,000	\$200,000	\$100,000	80%	\$80,000
			Total f	or Choi,Wonbong							\$80,000
Dahotre,Na	arendra B										
Dahotre, N., Mechanical		ukherjee, S., PI; Voevodin, A., Co-PI Engineering	; Mater	rials Science & Engineering	g; Nasrazad	ani, S., Co-P.	I; Yu, C., Co	-PI; Enginee	ering Technolo	ogy; Zhang,	Н., Со-РІ;
GN18-0046	GF40070	Engineered Materials and Materials Design of Engineered Materials (EMMDEM); Tactical Shelters; NU Year 2	R	Northeastern University	Federal	10/1/2017- 9/30/2018	\$480,407	\$0	\$480,407	35%	\$168,142
Dahotre, N., Mechanical		ukherjee, S., Co-PI; Voevodin, A., Co Engineering	o-PI; M	aterials Science & Enginee	ring; Nasra	zadani, S., P.	I; Yu, C., Co	-PI; Enginee	ering Technolo	ogy; Zhang,	Н., Со-РІ;
GN18-0046	GF40071	Engineered Materials and Materials Design of Engineered Materials (EMMDEM); Tactical Shelters; NU Year 2	R	Northeastern University	Federal	10/1/2017- 9/30/2018	\$362,339	\$0	\$362,339	35%	\$126,819
Dahotre, N., Mechanical		ukherjee, S., Co-PI; Voevodin, A., Co Engineering	<i>-PI;</i> M	aterials Science & Enginee	ring; Nasra	zadani, S., P.	I; Yu, C., Co	-PI; Enginee	ering Technolo	ogy; Zhang,	H., Co-PI;
GN18-0046	GF40072	Engineered Materials and Materials Design of Engineered Materials (EMMDEM); Tactical Shelters; NU Year 2	R	Northeastern University	Federal	10/1/2017- 9/30/2018	\$157,254	\$0	\$157,254	35%	\$55,039
		ishra, R., PI; Reidy III, R., Co-PI; Yo Materials Science & Enginee	oung, M	I., Co-PI; Banerjee, R., Co-	-PI; Scharf,	T., Co-PI;	Srivilliputhur,	, S., Co-PI; 1	Du, J., Co-PI;	Xia, Z., Co	-PI;
•		Technical Proposal for Advanced Ballistics Technology: A Mechanisms-based Approach to Designing Materials Systems for Enhanced Dynamic Performance	R	US Army Research Laboratory	Federal	3/21/2018- 3/20/2019	\$1,000,000	\$0	\$1,000,000	9%	\$90,000
GN16-0481	GP50002	Laser Shaping of Biological Hard Tissue and Bone: Fundamentals and Engineering	DV	Australian Institute of Robotic Orthopae	Private	8/1/2016- 7/31/2020	\$179,334	\$179,284	\$50	100%	\$50
			Total f	or Dahotre,Narendra B							\$440,050

File Number	Account Number	Award Title	Activity	y Sponsor	Original Source	Project Period	Total Award	•	Currently I Allocated	Recognition 7 %	Distribution Amount
D'souza,Fra	ancis										
		aterials Science & Engineering; Wang			•						
GN16-0617	GF70013	Extended Porphyrins: Functionalization and Applications in DSSC	R	U.S. Department of Energy	Federal	9/1/2016- 8/31/2019	\$420,000	\$90,000	\$330,000	8%	\$26,400
		,	Total fo	r D'souza,Francis							\$26,400
D'Souza,Na	andika Ann	le									
D'Souza, N.,	, PI; Mater	ials Science & Engineering; D'Souza,	N., PI;	Mechanical & Energy Eng	gineering						
GN17-0252	GF30027	Collaborative Research: Engineering Fully Biobased Foams for the Building Industry	R	National Science Foundation	on Federal	7/1/2017- 6/30/2020	\$310,285	\$302,285	\$8,000	20%	\$1,600
D'Souza, N., D., Co-PI;		aterials Science & Engineering; Hollc echnologies	oway, L.,	PI; Disability & Addictio	n Rehabilit	ation; D'Souz	a, N., Co-PI,	; Mechanica	l & Energy En	ngineering; E	nnis-Cole,
GN18-0373	GF40093	STEM at the Park!		Texas Workforce Commission	Federal	6/15/2018- 2/28/2019	\$51,800	\$0	\$51,800	26.67%	\$13,815
		,	Total fo	r D'Souza,Nandika Anne	•						\$15,415
Du, Jinchen	g										
GN0006965	5 GF1738	GOALI:COLLABORATIVE RESEARCH: Understanding Composition Structure-Chemical Durability Relationships in Multicomponent Oxide Glasses: Influence of Mixed Network Former		National Science Foundation	on Federal	9/1/2015- 8/31/2019	\$317,596	\$235,303	\$82,293	100%	\$82,293
GN16-0172	GF40041	Understanding Fundamental Science Governing the Development and Performance of Nuclear Waste Glasses		Rutgers University - New Brunswick	Federal	10/1/2016- 9/30/2019	\$359,568	\$165,000	\$194,568	100%	\$194,568
GN16-0412	GF40047	Center for Performance and Design of Nuclear Waste Forms and Containers (WastePD)	R	The Ohio State University	Federal	8/1/2016- 7/31/2020	\$565,121	\$404,497	\$294,992	100%	\$294,992

File Number	Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	•	Currently Allocated	Recognition %	Distribution Amount
		R., PI; Reidy III, R., Co-PI; Young, Materials Science & Enginee	М., Со-	PI; Banerjee, R., Co-PI; Sc	harf, T., C	Co-PI; Srivil	liputhur, S., C	Co-PI; Dahot	tre, N., Co-Pl	l; Xia, Z., Co-	-PI;
•		Technical Proposal for Advanced Ballistics Technology: A Mechanisms-based Approach to Designing Materials Systems for Enhanced Dynamic Performance		US Army Research Laboratory	Federal	3/21/2018- 3/20/2019	\$1,000,000	\$0	\$1,000,00	0 8%	\$80,000
GN17-0555	GP50005	AGC-UNT collaborative research project on simulations of multicomponent oxide glasses and glass/water reactions	R	Asahi Glass Co., Ltd.	Private	10/1/2017- 9/30/2019	\$199,740	\$0	\$199,74	0 100%	\$199,740
			Total fo	or Du, Jincheng							\$851,593
Kaul,Anupa	ama Bhat										
GN17-0631	GF30039	EAGER: Black Phosphorus For Tunable Wide Bandwidth Sensor Arrays	R	National Science Foundation	n Federal	7/1/2017- 6/30/2019	\$240,658	\$0	\$240,65	8 100%	\$240,658
Kaul, A., PI,	; Materials	s Science & Engineering; Kaul, A., Pl	; Electr	ical Engineering							
GN17-0631	GF30039	EAGER: Black Phosphorus For Tunable Wide Bandwidth Sensor Arrays	R	National Science Foundation	1 Federal	7/1/2017- 6/30/2019	\$264,158	\$240,658	\$23,50	0 80%	\$18,800
Kaul, A., PI,	; Materials	s Science & Engineering; Kaul, A., Pl	; Electr	ical Engineering							
GN17-0646	GF40066	Electronic and Optical Properties of Two-Dimensional Tise2 & Nbse2 and Elemental Black Phosphorus		The University of Texas at El Paso	Federal	10/1/2017- 1/14/2019	\$136,830	\$0	\$136,83	0 80%	\$109,464
			Total fo	or Kaul,Anupama Bhat							\$368,922
Mishra,Raj											
Mishra, R., I Co-PI; Che		II, R., Co-PI; Young, M., Co-PI; Ba	nerjee, K	., Co-PI; Scharf, T., Co-PI;	<i>Xia</i> , <i>Z</i> ., (Co-PI; Mukl	herjee, S., Co	-PI; Materia	ls Science &	Engineering;	Xia, Z.,
	2	Technical Proposal for Advanced Ballistics Technology Materials Development, Characterization and Computational Modeling Activities		Temple University - Of The Commonwealth	Federal	9/29/2016- 9/28/2018	\$5,952,507	\$3,754,970	\$2,197,53	7 40%	\$879,015

File Number	Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award		Currently Allocated	Recognition %	Distribution Amount
GN17-0373	GF40056	Design-to-Component, Closed- Loop ICME Development of Additive Manufacturing Alloys for Naval Applications	R	University of Central Florid	da Federal	7/1/2017- 6/30/2020	\$87,000	\$21,000	\$77,000) 100%	\$77,000
Mishra, R., I	PI; Materia	als Science & Engineering; Prasad, V	., Co-PI	; Mechanical & Energy En	igineering						
GN18-0363	GF40083	Joining R3-3		Amer Ltwt Mtrl Mfg Innovation Inst	Federal	2/19/2018- 2/19/2019	\$71,738	\$0	\$71,738	3 50%	\$35,869
GN18-0364	GF40084	Joining R39		American Lightweight Materials Manufactu	Federal	2/19/2018- 2/19/2019	\$30,230	\$0	\$30,230) 100%	\$30,230
GN18-0302	GF40091	Enhanced Lower Cost Tooling for Friction Stir Technologies	R	QuesTek Innovations LLC	Federal	6/4/2018- 12/4/2018	\$50,000	\$0	\$50,000) 100%	\$50,000
GN18-0008	GF70027	Development of Multi-physics Based Hybrid Manufacturing for Unique Microstructure		US Army Research Laboratory	Federal	8/25/2017- 8/24/2018	\$350,022	\$0	\$350,022	2 100%	\$350,022
GN18-0344	GF70034	Superpredictor for Friction Stir Welding and Dissimilar Material Joining - CFSP IUCRC Membership Funded in P00015 to W911NF-13-2-0018		US Army Research Laboratory	Federal	8/25/2017- 8/31/2018	\$35,000	\$0	\$35,000) 100%	\$35,000
Mishra, R., I	PI; Reidy I	II, R., Co-PI; Young, M., Co-PI; Bar	ierjee, R	., Co-PI; Scharf, T., Co-PI	I; Srivillipı	uthur, S., Co-	PI; Du, J., C	o-PI; Dahot	re, N., Co-Pl	; Xia, Z., Co	-PI;
•		Materials Science & Enginee Technical Proposal for Advanced Ballistics Technology: A Mechanisms-based Approach to Designing Materials Systems for Enhanced Dynamic Performance		US Army Research Laboratory	Federal	3/21/2018- 3/20/2019	\$1,000,000	\$0	\$1,000,000) 23%	\$230,000
GN0007342	GP6448	Membership Fees - IUCRC Friction Stir Processing	R	Generic Pooled Sponsor	Private	8/26/2012- 12/31/2017	\$456,781	\$450,020	\$6,76	100%	\$6,761
			Total fo	or Mishra,Rajiv Sharan							\$1,693,897

File Number	Account Number	Award Title	Activi	ty Sponsor	Original Source	Project Period	Total Award	Previously Allocated	v	Recognition %	Distribution Amount
Mukherjee	,Sundeep										
		Z., Co-PI; Materials Science & Engl GOALI: Friction Stir Joining of Bulk Metallic Glasses and Their Composites		<i>;; Xia, Z., Co-PI; Chemistr</i> National Science Foundation	·	7/15/2018- 6/30/2021	\$469,296	\$0	\$469,29	6 80%	\$375,437
Mukherjee, Co-PI; Che		Mishra, R., PI; Reidy III, R., Co-PI;	Young,	M., Co-PI; Banerjee, R., C	Co-PI; Scha	rf, T., Co-PI;	· Xia, Z., Co-	PI; Material	s Science &	Engineering;	Xia, Z.,
		Technical Proposal for Advanced Ballistics Technology Materials Development, Characterization and Computational Modeling Activities	R	Temple University - Of Th Commonwealth	e Federal	9/29/2016- 9/28/2018	\$5,952,507	\$3,754,970	\$2,197,53	7 10%	\$219,754
•		notre, N., Co-PI; Voevodin, A., Co-PI Engineering	; Mate	rials Science & Engineering	g; Nasrazad	ani, S., Co-P	I; Yu, C., Co	-PI; Enginee	ering Techno	ology; Zhang, I	H., Co-PI;
GN18-0046	5 GF40070	Engineered Materials and Materials Design of Engineered Materials (EMMDEM); Tactical Shelters; NU Year 2	R	Northeastern University	Federal	10/1/2017- 9/30/2018	\$480,407	\$0	\$480,40	7 15%	\$72,061
		Dahotre, N., Co-PI; Voevodin, A., Co Engineering	9-PI; M	laterials Science & Enginee	ring; Nasra	zadani, S., P	I; Yu, C., Co	-PI; Enginee	ering Techno	logy; Zhang, I	H., Co-PI;
		Engineered Materials and Materials Design of Engineered Materials (EMMDEM); Tactical Shelters; NU Year 2	R	Northeastern University	Federal	10/1/2017- 9/30/2018	\$362,339	\$0	\$362,33	9 15%	\$54,351
•		Dahotre, N., Co-PI; Voevodin, A., Co Engineering	-PI; M	laterials Science & Enginee	ring; Nasra	zadani, S., P	I; Yu, C., Co	-PI; Enginee	ering Techno	logy; Zhang, I	H., Co-PI;
		Engineered Materials and Materials Design of Engineered Materials (EMMDEM); Tactical Shelters; NU Year 2	R	Northeastern University	Federal	10/1/2017- 9/30/2018	\$157,254	\$0	\$157,25	4 15%	\$23,588
•		Mishra, R., PI; Reidy III, R., Co-PI; als Science & Enginee	Young,	M., Co-PI; Banerjee, R., C	Co-PI; Scha	rf, T., Co-PI;	Srivilliputh	ur, S., Co-PI;	Du, J., Co-	PI; Dahotre,	N., Co-PI;
		Technical Proposal for Advanced Ballistics Technology: A Mechanisms-based Approach to Designing Materials Systems for Enhanced Dynamic Performance	R	US Army Research Laboratory	Federal	3/21/2018- 3/20/2019	\$1,000,000	\$0	\$1,000,00	0 8%	\$80,000
			Total f	or Mukherjee,Sundeep							\$825,191

	Account Number	Award Title	Activity	y Sponsor	Original Source	Project Period	Total Award	Previously Allocated	v	Recognition %	Distribution Amount
Reidy III,Rich	nard F										
Reidy III, R., C Co-PI; Chemi		ishra, R., PI; Young, M., Co-PI; Ban	nerjee, R	., Co-PI; Scharf, T., Co-PI	I; Xia, Z.,	Co-PI; Mukh	nerjee, S., Co	-PI; Material	ls Science &	Engineering;	Xia, Z.,
GN16-0407 G	3F40018	Technical Proposal for Advanced Ballistics Technology Materials Development, Characterization and Computational Modeling Activities		Temple University - Of Th Commonwealth	e Federal	9/29/2016- 9/28/2018	\$5,952,507	\$3,754,970	\$2,197,53	7 10%	\$219,754
•		ishra, R., PI; Young, M., Co-PI; Bar Materials Science & Enginee	nerjee, R	., Co-PI; Scharf, T., Co-PI	!; Srivillipi	uthur, S., Co-	PI; Du, J., C	Co-PI; Dahot	re, N., Co-P.	I; Xia, Z., Co	-PI;
•		Technical Proposal for Advanced Ballistics Technology: A Mechanisms-based Approach to Designing Materials Systems for Enhanced Dynamic Performance		US Army Research Laboratory	Federal	3/21/2018- 3/20/2019	\$1,000,000	\$0	\$1,000,00	0 8%	\$80,000
Reidy III, R., C	Co-PI; Ya	oung, M., PI; Materials Science & Er	ngineerin	g							
GN16-0438 G	3P00006	Characterization of Superconducting Thin Film Materials		Superconductor Technologies Inc.	Private	5/15/2016- 10/31/2018	. ,	\$66,192	\$75,00	0 25%	\$18,750
			Total fo	r Reidy III,Richard F							\$318,504
Scharf,Thoma	as W										. ,
Scharf, T., Co- Co-PI; Chemi.		ra, R., PI; Reidy III, R., Co-PI; You	ng, M., (Co-PI; Banerjee, R., Co-PI	I; Xia, Z.,	Co-PI; Mukh	nerjee, S., Co	-PI; Material	ls Science &	Engineering;	Xia, Z.,
	•	Technical Proposal for Advanced Ballistics Technology Materials Development, Characterization and Computational Modeling Activities		Temple University - Of Th Commonwealth	e Federal	9/29/2016- 9/28/2018	\$5,952,507	\$3,754,970	\$2,197,53	7 10%	\$219,754
Scharf, T., PI;	Banerjee	e, R., Co-PI; Materials Science & En	gineerin	g							
GN17-0473 G	F70028	Fundamental Mechanistic Investigations of Novel Additively Manufactured Hybrid Materials		Air Force Office of Scientific Research	Federal	9/15/2017- 9/14/2019	\$171,360	\$85,299	\$171,35	9 50%	\$85,680
		ra, R., PI; Reidy III, R., Co-PI; You Materials Science & Enginee	ng, M., C	Co-PI; Banerjee, R., Co-PA	I; Srivillipi	uthur, S., Co-	PI; Du, J., C	Co-PI; Dahot	re, N., Co-P.	I; Xia, Z., Co	-PI;
GN18-0167 G	3F70037	Technical Proposal for Advanced Ballistics Technology: A Mechanisms-based Approach to Designing Materials Systems for Enhanced Dynamic Performance		US Army Research Laboratory	Federal	3/21/2018- 3/20/2019	\$1,000,000	\$0	\$1,000,00	0 8%	\$80,000
			Total fo	r Scharf,Thomas W							\$385,433

	Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	-	Currently Allocated	Recognition %	Distribution Amount
Srivilliputhu	r,Srinivas	san G.									
		I; Mishra, R., PI; Reidy III, R., Co-P Materials Science & Enginee	I; Youn	g, M., Co-PI; Banerjee, H	R., Co-PI; So	harf, T., Co-l	PI; Du, J., C	o-PI; Dahoi	tre, N., Co-Pl	I; Xia, Z., Co	-PI;
GN18-0167 (GF70037	Technical Proposal for Advanced Ballistics Technology: A Mechanisms-based Approach to Designing Materials Systems for Enhanced Dynamic Performance		US Army Research Laboratory	Federal	3/21/2018- 3/20/2019	\$1,000,000	\$0	\$1,000,00	0 8%	\$80,000
			Total fo	or Srivilliputhur,Sriniva	san G.						\$80,000
Voevodin,An	drey Ale	ksejevich									
Voevodin, A., Mechanical &		Aukherjee, S., PI; Dahotre, N., Co-PI Engineering	; Mater	ials Science & Engineerin	eg; Nasrazad	ani, S., Co-Pl	; Yu, C., Co	-PI; Engined	ering Techno	logy; Zhang,	H., Co-PI;
GN18-0046 (GF40070	Engineered Materials and Materials Design of Engineered Materials (EMMDEM); Tactical Shelters; NU Year 2		Northeastern University	Federal	10/1/2017- 9/30/2018	\$480,407	\$0	\$480,40	7 5%	\$24,020
Voevodin, A., Mechanical &		Dahotre, N., Co-PI; Mukherjee, S., Co Engineering	<i>o-PI; M</i>	aterials Science & Engine	ering; Nasra	zadani, S., PI	; Yu, C., Co	-PI; Engined	ering Techno	logy; Zhang,	H., Co-PI;
GN18-0046 (GF40071	Engineered Materials and Materials Design of Engineered Materials (EMMDEM); Tactical Shelters; NU Year 2	R	Northeastern University	Federal	10/1/2017- 9/30/2018	\$362,339	\$0	\$362,33	9 5%	\$18,117
Voevodin, A., Mechanical &		Dahotre, N., Co-PI; Mukherjee, S., Co Engineering	o-PI; M	aterials Science & Engine	ering; Nasra	zadani, S., Pl	; Yu, C., Co	-PI; Engined	ering Techno	logy; Zhang,	H., Co-PI;
		Engineered Materials and Materials Design of Engineered Materials (EMMDEM); Tactical Shelters; NU Year 2	R	Northeastern University	Federal	10/1/2017- 9/30/2018	\$157,254	\$0	\$157,25	4 5%	\$7,863
			Total fo	or Voevodin,Andrey Ale	ksejevich						\$50,000
Xia,Zhenhai											
		Science & Engineering; Xia, Z., PI; C									
GN16-0631 (GF30035	Electromechanics of Bioinspired Switchable-Surface	R	National Science Foundat	ion Federal	9/1/2017- 8/31/2020	\$398,335	\$0	\$398,33	5 80%	\$318,668
		rjee, S., PI; Materials Science & Eng	-								
GN18-0003 (GF30051	GOALI: Friction Stir Joining of Bulk Metallic Glasses and Their Composites	R	National Science Foundat	ion Federal	7/15/2018- 6/30/2021	\$469,296	\$0	\$469,29	6 16%	\$75,087

File Number	Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award		Currently Allocated	Recognition 2 %	Distribution Amount
Xia, Z., Co-F Co-PI; Cher		, R., PI; Reidy III, R., Co-PI; Young,	M., Co-	PI; Banerjee, R., Co-PI;	Scharf, T.,	Co-PI; Muki	herjee, S., Co	-PI; Materia	ls Science &	Engineering; 1	Xia, Z.,
GN16-0407	GF40018	Technical Proposal for Advanced Ballistics Technology Materials Development, Characterization and Computational Modeling Activities		Temple University - Of T Commonwealth	he Federal	9/29/2016- 9/28/2018	\$5,952,507	\$3,754,970	\$2,197,53 [~]	7 8%	\$175,803
		, R., PI; Reidy III, R., Co-PI; Young, Materials Science & Enginee	M., Co-	PI; Banerjee, R., Co-PI;	Scharf, T.,	Co-PI; Srivi	lliputhur, S.,	Co-PI; Du, J	., Co-PI; Da	hotre, N., Co-	PI;
GN18-0167	GF70037	Technical Proposal for Advanced Ballistics Technology: A Mechanisms-based Approach to Designing Materials Systems for Enhanced Dynamic Performance		US Army Research Laboratory	Federal	3/21/2018- 3/20/2019	\$1,000,000	\$0	\$1,000,000	0 6.4%	\$64,000
		,	Total fo	or Xia,Zhenhai							\$633,558
Young,Maro	cus Lynn										
-		terials Science & Engineering; Zhu, D									
GN17-0107	GF00010	Novel Surface-Modified Bioresorbable Zinc-Based Stent Materials	R	National Institutes of Hea	lth Federal	6/1/2018- 5/31/2022	\$1,752,638	\$1,305,453	\$447,185	5 10%	\$44,719
Young, M., C Co-PI; Cher		hra, R., PI; Reidy III, R., Co-PI; Ban	nerjee, R	., Co-PI; Scharf, T., Co-I	PI; Xia, Z.,	Co-PI; Mukl	herjee, S., Co	-PI; Materia	ls Science &	Engineering; .	Xia, Z.,
GN16-0407	GF40018	Technical Proposal for Advanced Ballistics Technology Materials Development, Characterization and Computational Modeling Activities		Temple University - Of T Commonwealth	he Federal	9/29/2016- 9/28/2018	\$5,952,507	\$3,754,970	\$2,197,53 [°]	7 10%	\$219,754
GN17-0149	GF40063	Adaptive Aerostructures for Revolutionary Civil Supersonic Technologies Development		Texas A&M Engineering Experiment Station	Federal	6/15/2017- 6/14/2022	\$374,820	\$299,731	\$147,294	4 100%	\$147,294
		hra, R., PI; Reidy III, R., Co-PI; Ban Materials Science & Enginee	nerjee, R	., Co-PI; Scharf, T., Co-I	PI; Srivillipi	uthur, S., Co	-PI; Du, J., C	Co-PI; Dahoi	re, N., Co-Pl	; Xia, Z., Co-	PI;
•		Technical Proposal for Advanced Ballistics Technology: A Mechanisms-based Approach to Designing Materials Systems for Enhanced Dynamic Performance		US Army Research Laboratory	Federal	3/21/2018- 3/20/2019	\$1,000,000	\$0	\$1,000,000	0 8%	\$80,000

File Number	Account Number	Award Title	Activi	ty Sponsor	Original Source	Project Period	Total Award		Currently I Allocated	Recognition %	n Distribution Amount
Young, M., H	PI; Reidy I	II, R., Co-PI; Materials Science & E	Engineer	ing							
GN16-0438	GP00006	Characterization of Superconducting Thin Film Materials	R	Superconductor Technologies Inc.	Private	5/15/2016- 10/31/2018	\$141,192	\$66,192	\$75,000	75%	\$56,250
GN17-0467	GP00017	Characterization of Pb-based Batteries	R	RSR Technologies, Inc.	Private	5/16/2017- 12/31/2018	\$72,644	\$24,519	\$48,125	100%	\$48,125
			Total f	or Young, Marcus Lynn							\$596,141
			Total f	or Materials Science & E	ngineering						\$7,403,394
Mechanic	al & Ene	ergy Engineering									
Choi,Tae-Y	oul										
GN16-0471	GP50000	Development of a kW-Level Nanocomposites-Based Membrane Heat Pump	R	Korea Institute of Machinery & Materials	Private	6/1/2016- 5/31/2019	\$216,892	\$119,762	\$97,130	100%	\$97,130
			Total f	for Choi, Tae-Youl							\$97,130
Choi,Wonb	ong										,
Choi, W., PI	; Mechani	ical & Energy Engineering; Choi, W.	, PI; Ma	tterials Science & Engineer	ring						
GN18-0390	GF70039	Integrated Flexible Energy System based on Two-Dimensional (2D) Materials	R	Asian Office of Aerospace Research	e Federal	7/2/2018- 7/1/2021	\$300,000	\$200,000	\$100,000	20%	\$20,000
			Total f	for Choi,Wonbong							\$20,000
D'Souza,Na	ndika Anı	ne									. ,
D'Souza, N.,	, PI; Mech	anical & Energy Engineering; D'Soi	ıza, N., F	PI; Materials Science & En	igineering						
GN17-0252	GF30027	Collaborative Research: Engineering Fully Biobased Foams for the Building Industry		National Science Foundat	ion Federal	7/1/2017- 6/30/2020	\$310,285	\$302,285	\$8,000	80%	\$6,400
D'Souza, N., D., Co-PI; I		lechanical & Energy Engineering; H echnologies	olloway,	L., PI; Disability & Addic	tion Rehabi	litation; D'Soi	ıza, N., Co-l	PI; Materials	Science & En	gineering;	Ennis-Cole,
GN18-0373	GF40093	STEM at the Park!	PS	Texas Workforce Commission	Federal	6/15/2018- 2/28/2019	\$51,800	\$0	\$51,800	6.66%	\$3,450
			Total f	For D'Souza,Nandika Ann	e						\$9,850

File Number	Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	•	Currently Allocated	Recognition 2 %	Distribution Amount
John,Kuruv	villa										
GN18-0484	GP20055	Air Quality Monitoring for Ozone in Corpus Christi		Port Industries of Corpus Christi	Private	6/1/2018- 12/31/2018	\$47,000	\$0	\$47,000) 100%	\$47,000
			Total fo	or John,Kuruvilla							\$47,000
Prasad,Vish	wanath										
Prasad, V., O	Co-PI; Me	chanical & Energy Engineering; Miss	hra, R., I	PI; Materials Science & E	ngineering						
GN18-0363	GF40083	Joining R3-3		Amer Ltwt Mtrl Mfg Innovation Inst	Federal	2/19/2018- 2/19/2019	\$71,738	\$0	\$71,738	8 50%	\$35,869
			Total fo	or Prasad, Vishwanath							\$35,869
Sadat hosse	ini,Seyed l	namid									
GN18-0043	GF40077	Experimental and Computational Ship Maneuvering Research: Unsteady 3D Seperation, Added Power, Heavy Weather, Intact/Damaged Stability, and System Identification	R	University of Iowa	Federal	9/1/2017- 8/31/2018	\$25,697	\$0	\$25,697	7 100%	\$25,697
			Total fo	or Sadat hosseini,Seyed h	amid						\$25,697
Shi,Sheldon	Qiang										
GN16-0065	GP6506	Development of Natural Fiber Composite Pipe Products		Zhejiang Xinzhou Bamboo based	o- Private	1/1/2016- 12/30/2018	\$200,000	\$150,000	\$50,000) 100%	\$50,000
GN16-0065	GP6506	Development of Natural Fiber Composite Pipe Products		Zhejiang Xinzhou Bamboo based	o- Private	1/1/2016- 12/30/2018	\$200,000	\$150,000	\$50,000) 100%	\$50,000
			Total fo	or Shi,Sheldon Qiang							\$100,000
Zhang,Haife	eng										
		chanical & Energy Engineering; Muk g Technology	herjee, S	., PI; Dahotre, N., Co-PI;	Voevodin,	A., Co-PI; M	aterials Scie	ence & Engin	eering; Nasra	azadani, S., Co	<i>э-РІ; Үи</i> ,
		Engineered Materials and Materials Design of Engineered Materials (EMMDEM); Tactical Shelters; NU Year 2		Northeastern University	Federal	10/1/2017- 9/30/2018	\$480,407	\$0	\$480,407	7 15%	\$72,061

File Number	Account Number	Award Title	Activi	ty Sponsor	Original Source	Project Period	Total Award	•	Currently Allocated	Recognition %	n Distribution Amount
		chanical & Energy Engineering; Nas & Engineering	razadan	i, S., PI; Yu, C., Co-PI; Ei	ngineering T	echnology; L	Dahotre, N., O	Co-PI; Mukh	erjee, S., Co-	PI; Voevod	in, A., Co-
GN18-0046	5 GF40071	Engineered Materials and Materials Design of Engineered Materials (EMMDEM); Tactical Shelters; NU Year 2		Northeastern University	Federal	10/1/2017- 9/30/2018	\$362,339	\$0	\$362,339	15%	\$54,351
		chanical & Energy Engineering; Nas & Engineering	razadan	i, S., PI; Yu, C., Co-PI; Ei	ngineering T	echnology; L	Dahotre, N., O	Co-PI; Mukh	erjee, S., Co-	PI; Voevod	in, A., Co-
GN18-0046	5 GF40072	Engineered Materials and Materials Design of Engineered Materials (EMMDEM); Tactical Shelters; NU Year 2		Northeastern University	Federal	10/1/2017- 9/30/2018	\$157,254	\$0	\$157,254	15%	\$23,588
			Total f	or Zhang,Haifeng							\$150,000
			Total f	or Mechanical & Energy	Engineerin	g					\$485,545
			Total f	or College of Engineering	g						\$11,907,021
Audiology	y & Speec	& Public Service h - Language Pathology									
Gopal, Kan		y & Speech - Language Pathology;	Champl	in. S., Co-PI: Journalism -	- Academic I	Departments					
-		Hearing Health Communication Assessment: attitudes, education and prevention of recreational noise induced hearing loss	R	Texas Speech Language Hearing Foundation		2/1/2018- 3/31/2019	\$1,600	\$0	\$1,600	50%	\$800
			Total f	or Gopal,Kamakshi V							\$800
Schafer,Eri	in Cheri										
GN18-0159	9 GP50004	New Oticon Hearing Technology	R	Oticon A/S	Private	1/1/2018- 8/31/2019	\$7,000	\$0	\$7,000	100%	\$7,000
			Total f	or Schafer,Erin Cheri							\$7,000
			Total f	or Audiology & Speech -	Language I	Pathology					\$7,800

File Number	Account Number	Award Title	Activit		Original Source	Project Period	Total Award	Previously Allocated	Currently Allocated	Recognition %	Distribution Amount
Behavior A	Analysis										
Ala'i-Rosal	es,Shahla S										
GN17-0440	GP20038	ESATP UNT ABA Development and Training Collaboration	PS	Easter Seals	Private	9/1/2017- 8/31/2019	\$171,268	\$0	\$171,268	8 100%	\$171,268
			Total fo	or Ala'i-Rosales,Shahla S							\$171,268
Smith,Richa	ard G										
GN17-0400	GS00016	Behavior Analysis Resource Center - Competency Based Training		Texas Department of Aging & Disability	g State	9/1/2017- 8/31/2018	\$82,090	\$0	\$82,090) 100%	\$82,090
GN17-0397	GS00017	Behavior Analysis Resource Center - Denton State Support Living Center		Texas Department of Aging & Disability	g State	9/1/2017- 8/31/2018	\$299,025	\$0	\$299,025	5 100%	\$299,025
GN17-0401	GS00019	Behavior Analysis Resource Center - Positive Behavior Management and Support Workshops		Texas Health and Human Services Commissi	State	9/1/2017- 8/31/2018	\$48,414	\$0	\$48,414	4 100%	\$48,414
			Total fo	or Smith,Richard G							\$429,529
Vaidya,Mai	nish										
GN0007476	GS80003	Pediatric Radiation Oncology with Movie Induced Sedation Effect PROMISE		University of Texas Southwestern Medical	State	3/1/2016- 2/28/2019	\$178,115	\$154,634	\$23,481	1 100%	\$23,481
			Total fo	or Vaidya,Manish							\$23,481
			Total fo	or Behavior Analysis							\$624,278
Communi	cation &	Professional Programs - Gene	eral								
Thomas,Ce	cilia Louise	2									
GN18-0414	GF40094	IV-E University Training Program		Texas Dept of Family & Protective Ser	Federal	7/1/2018- 6/30/2019	\$324,630	\$0	\$324,630) 100%	\$324,630
			Total fo	or Thomas,Cecilia Louise							\$324,630

	Account Number	Award Title	Activit	ty Sponsor	Original Source	Project Period	Total Award	-	Currently Allocated	Recognition %	Distribution Amount
			Total f	or Communication & Pro	ofessional P	rograms - G	eneral				\$324,630
Disability &	& Addict	ion Rehabilitation									
Brooks,Jessic	a Marie										
Brooks, J., Co	-PI; Cate	alano, D., PI; Disability & Addictior	ı Rehabi	litation							
GN0007313 C	GF0618	Long-Term Training: Rehabilitation Counseling	n PS	U.S. Department of Education	Federal	10/1/2015- 9/30/2020	\$989,753	\$793,621	\$196,132	50%	\$98,066
			Total f	or Brooks,Jessica Marie							\$98,066
Carey,Chand	lra Donn	ell									
•		bility & Addiction Rehabilitation; W	ilson, A.,	PI; Ceballos, P., Co-PI;	Counseling	& Higher E	ducation				
		Expanding Cultural and Linguistically Appropriate Services into Integrated Care and Behavioral Health Settings	PS	Health Resources & Servi Administratio	-	-		\$1,044,320	\$227,913	25%	\$56,978
Carey, C., Co-	-PI; Disa	bility & Addiction Rehabilitation; W	ilson, A.,	, PI; Counseling & Higher	• Education						
GN17-0523 C	GS00014	Cultural and Linguistic Awareness Support Services in Counseling (UNT-CLASSIC)	Ι	Texas Higher Education Coordinating Boar	State	9/1/2017- 8/31/2019	\$353,543	\$0	\$353,543	50%	\$176,772
			Total f	or Carey,Chandra Donne	ell						\$233,750
Catalano,Den	nise Ellen										. ,
Catalano, D.,	PI; Broo	ks, J., Co-PI; Disability & Addiction	ı Rehabi	litation							
GN0007313 (Long-Term Training: Rehabilitation Counseling			Federal	10/1/2015- 9/30/2020	\$989,753	\$793,621	\$196,132	50%	\$98,066
			Total f	or Catalano,Denise Ellen							\$98,066
Holloway,Lin	I ehr			- /							φ70,000
•	PI; Disa	bility & Addiction Rehabilitation; D'	Souza, N	I., Co-PI; Materials Scienc	e & Engine	ering; D'Sou	za, N., Co-Pl	; Mechanica	el & Energy Ei	ıgineering; E	Ennis-Cole,
	-	STEM at the Park!	PS	Texas Workforce Commission	Federal	6/15/2018- 2/28/2019	\$51,800	\$0	\$51,800	33.34%	\$17,270
GN0007057 C	GP6461	Hogg Foundation Recovery to Practice Training Program	PS	Hogg Foundation for Mental Health	Private	4/1/2015- 3/31/2019	\$250,087	\$183,317	\$94,270	100%	\$94,270
GN17-0070 C	GS00008	DARS CRP Credentialing Project	PS	Texas Workforce Commission	State	9/1/2016- 8/31/2019	\$262,340	\$131,420	\$130,920	100%	\$130,920

Account Number	Award Title	Activity	y Sponsor	Original Source	Project Period	Total Award	-	-	Recognition %	Distribution Amount
GS00009	DARS CRP Credentialing Project			State	9/1/2016- 8/31/2019	\$150,540	\$82,940	\$67,600) 100%	\$67,600
		Total fo	r Holloway,Linda L							\$310,060
		Total fo	r Disability & Addicti	on Rehabilita	tion					\$739,942
y Manag	ementt & Disaster Science									
aura Katl	nryn									
GF30015			National Science Found	lation Federal	1/1/2017- 12/31/2021	\$291,684	\$270,211	\$21,473	8 100%	\$21,473
		Total fo	r Siebeneck,Laura Ka	thryn						\$21,473
		Total fo	r Emergency Manage	mentt & Disa	ster Science					\$21,473
ninistrat	ion									
oun										
GP30008	A Study of a Cross-Sector Collaboration System for the Homeless: The Case of Continuum of Care (CoC) Homeless Networks	R	The University of Utah	Private	11/1/2017- 10/31/2018	\$41,932	\$0	\$41,932	2 100%	\$41,932
		Total fo	r Jang,Hee Soun							\$41,932
		Total fo	r Public Administration	on						\$41,932
	Number GS00009 y Manag aura Katl GF30015 ninistrat	Number Award Title GS00009 DARS CRP Credentialing Project y Managementt & Disaster Science aura Kathryn GF30015 CRISP Type 2: Collaborative Research: Critical Transitions in the Resilience and Recovery of Interdependent Social and Physical Networks ministration GP30008 A Study of a Cross-Sector Collaboration System for the Homeless: The Case of Continuum	Number Award Title Activity GS00009 DARS CRP Credentialing Project PS Total for Total for Total for Total for y Managementt & Disaster Science Total for Total for aura Kathryn Research: Critical Transitions in the Resilience and Recovery of Interdependent Social and Physical Networks R Total for form GP30008 A Study of a Cross-Sector Collaboration System for the Homeless: The Case of Continuum of Care (CoC) Homeless Networks R Total for	NumberAward TitleActivitySponsorGS00009DARS CRP Credentialing ProjectPSTexas Workforce CommissionGS00009DARS CRP Credentialing ProjectPSTexas Workforce CommissionTotal forHolloway,Linda LTotal forTotal forWanagementt & Disaster ScienceTotal foraura KathrynGF30015CRISP Type 2: Collaborative Research: Critical Transitions in the Resilience and Recovery of Interdependent Social and Physical NetworksRNational Science Found Total for Siebeneck,Laura Ka Total for Emergency ManageministrationTotal for Emergency ManagegP30008A Study of a Cross-Sector Collaboration System for the Homeless: The Case of Continuum of Care (CoC) Homeless NetworksRThe University of Utah Total for Jang,Hee Soun	NumberAward TitleActivitySponsorSourceGS00009DARS CRP Credentialing ProjectPSTexas Workforce Commission Total for Holloway,Linda LStateTotal forHolloway,Linda LTotal for Holloway,Linda LTotal for Disability & Addiction RehabilitayManagementt & Disaster ScienceTotal for Disability & Addiction Rehabilitaaura KathrynRNational Science Foundation Federal Research: Critical Transitions in the Reseilience and Recovery of Interdependent Social and Physical NetworksRNational Science Foundation Federal Total for Siebeneck,Laura KathrynGF30015CRISP Type 2: Collaborative Research: Critical Transitions in the Reseilience and Recovery of Interdependent Social and Physical NetworksRNational Science Foundation Federal Total for Siebeneck,Laura KathrynGP30008A Study of a Cross-Sector Collaboration System for the Homeless: The Case of Continuum of Care (CoC) Homeless NetworksRThe University of UtahPrivate	NumberAward TitleActivitySponsorSourcePeriodGS00009DARS CRP Credentialing ProjectPSTexas Workforce CommissionState9/1/2016- 8/31/2019Total forHolloway,Linda LTotal for Toisability & Addiction RehabilitationImage: CommissionRehability & Addiction Rehabilitationor Managementt & Disaster ScienceTotal for Disability & Addiction RehabilitationImage: CommissionImage: CommissionImage: Commissionor Managementt & Disaster ScienceCRISP Type 2: Collaborative Research: Critical Transitions in the Resilience and Recovery of Interdependent Social and Physical NetworksRNational Science Foundation Federal 1/1/2017- 1/2/31/2021GF30015CRISP Type 2: Collaborative Research: Critical Transitions in the Resilience and Recovery of Interdependent Social and Physical NetworksRNational Science Foundation Federal 1/1/2017- 1/2/31/2021GF30015CRISP Type 2: Collaborative Research: Critical Transitions in the Resilience and Recovery of Interdependent Social and Physical NetworksRNational Science Foundation Federal 1/1/2017- 1/2/31/2021GP30008A Study of a Cross-Sector Collaboration System for the Homeless: The Case of Continuum of Care (CoC) Homeless NetworksRThe University of UtahPrivate 11/1/2017- 10/31/2018 10/31/2018GP30008A Study of a Cross-Sector Collaboration System for the Homeless: The Case of Continuum of Care (CoC) Homeless NetworksRThe University of UtahPrivate11/1/2017- 10/31/2018Total for Jang.Hee SounTotal fo	NumberAward TitleActivitySponsorSourcePeriodAwardGS00009DARS CRP Credentialing ProjectPSTexas Workforce CommissionState9/1/2016- 8/31/2019\$150,540Total forFolloway,Linda LTotal for Bolloway,Linda LTotal for Bolloway,Linda LTotalTotalaura KathrynGF30015CRISP Type 2: Collaborative Research: Critical Transitions in the Research: Critical Transitions in the R	NumberAward TitleActivitySponsorSourcePeriodAwardAllocatedGS00009DARS CRP Credentialing ProjectPSTexas Workforce CommissionState9/1/2016- 8/31/2019\$150,540\$82,940Management & Disaster ScienceTotal for Holloway,Linda L5150,540\$82,940arra KattrynTotal for Disability & Addiction Rehabilitation500000\$291,684\$270,211Gf30015CRISP Type 2: Collaborative Research: Critical Transitions in the Research Critical Transitions in the Resilience and Recovery of Interdependent Social and Physical NetworksRNational Science Foundation Federal 1/1/2017- 12/31/2021\$291,684\$270,211Gf30015CRISP Type 2: Collaborative Research: Critical Transitions in the Research: Critical Transitions in the Research: Critical and Physical NetworksRNational Science Foundation Federal 1/1/2017- 12/31/2021\$291,684\$270,211Total for Siebeneck,Laura KathrynTotal for Siebeneck,Laura Kathryn50GP30008A Study of a Cross-Sector Collaboration System for the Homeless: The Case of Continuum of Care (CCO) Homeless NetworksRThe University of Utah Tang,Hee SounPrivat\$1/1/2017- 10/31/2018\$41,932\$40	Number Award Title Activity Sponsor Source Period Award Allocated Allocated GS00009 DARS CRP Credentialing Project PS Texas Workforce Commission State 9/1/2016- 8/31/2019 \$150,540 \$82,940 \$67,600 Total for Holloway,Linda L Total for Holloway,Linda L Total for Disability & Addiction Rehabilitation V <td>NumberAward TitleActivitySponsorSourcePeriodAwardAllocatedAllocatedNameGS00009DARS CRP Credentialing ProjectPSTexas Workforce Commission Total for Holloway.Linda LState9/1/2016 8/31/2019\$150,540\$82,940\$67,600100%Management & Disaster ScienceTotal for Holloway.Linda LTotal for Bisbility & Addiction Rehabilitationaura Kath</td>	NumberAward TitleActivitySponsorSourcePeriodAwardAllocatedAllocatedNameGS00009DARS CRP Credentialing ProjectPSTexas Workforce Commission Total for Holloway.Linda LState9/1/2016 8/31/2019\$150,540\$82,940\$67,600100%Management & Disaster ScienceTotal for Holloway.Linda LTotal for Bisbility & Addiction Rehabilitationaura Kath

College of Information

File Number	Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	•	Currently Allocated	Recognition %	Distribution Amount
Informati	ion Sciend	ce									
Hawamdeh	h,Suliman N	M									
Hawamdeh, GN0005114		<i>Information Science; Dantu, R., PI;</i> SFS-NEW: Advancing Learning and Leadership Through an Integrated Multidisciplinary Doctoral Program in Information Assurance	-	er Science & Engineering; National Science Foundat		•			ion Science \$16,000) 25%	\$4,000
			Total fo	or Hawamdeh,Suliman N	1						\$4,000
Smith,Dani	iella LaSha	un									
	•	<i>tion Science; Tyler-Wood, T., Co-PI;</i> Digital Fabrication		g <i>Technologies</i> American Library Association	Private	10/1/2017- 6/30/2018	\$12,189	\$0	\$12,189	9 50%	\$6,095
			Total fo	or Smith,Daniella LaSha	un						\$6,095
			Total fo	or Information Science							\$10,095
Learning	Technolo	ogies									• /
Christense		<u> </u>									
	<i>,</i>	· Knezek, G., PI; Tyler-Wood, T., Co	p-PI: Lea	urning Technologies							
		NASA STEM Research	R	National Aeronautics & Space Administrat	Federal	6/20/2016- 6/19/2021	\$1,230,582	\$972,641	\$257,941	33%	\$85,121
Christensen	ı, R., Co-PI;	Knezek, G., PI; Tyler-Wood, T., Co	-PI; Lea	rning Technologies							
GN000661(0 GP6405	Research and Evaluation for Hawai FIRST (Fostering Inspiration and Relevance through Science and Technology)	i R	University of Hawaii	Private	6/1/2014- 10/31/2018	\$319,864	\$269,600	\$50,264	4 33%	\$16,587
			Total fo	or Christensen,Rhonda F	ĸ						\$101,708
Ennis-Cole	e,Demetria	Loryn									-
		Learning Technologies; Holloway, I Engineering	L., PI; D	isability & Addiction Reha	abilitation; l	D'Souza, N., (Co-PI; Mate	rials Science	& Engineerin	ng; D'Souza, I	N., Co-PI;
GN18-0373	3 GF40093	STEM at the Park!		Texas Workforce Commission	Federal	6/15/2018- 2/28/2019	\$51,800	\$0	\$51,800) 33.33%	\$17,265
			Total fo	or Ennis-Cole,Demetria l	Loryn						\$17,265

	count Imber	Award Title	Activit	ty Sponsor	Original Source	Project Period	Total Award	•	Currently Allocated	Recognition %	Distribution Amount
Knezek,Gerald											
Knezek, G., PI; T	Tyler-W	Wood, T., Co-PI; Christensen, R., Co	-PI; Le	arning Technologies							
GN0007376 GF7	70011	NASA STEM Research	R	National Aeronautics & Space Administrat	Federal	6/20/2016- 6/19/2021	\$1,230,582	\$972,641	\$257,943	1 34%	\$87,700
Knezek, G., PI; 7	Tyler-V	Wood, T., Co-PI; Christensen, R., Co	-PI; Le	arning Technologies							
GN0006610 GP6	6405	Research and Evaluation for Hawaii FIRST (Fostering Inspiration and Relevance through Science and Technology)	R	University of Hawaii	Private	6/1/2014- 10/31/2018	\$319,864	\$269,600	\$50,264	4 34%	\$17,090
			Total f	or Knezek,Gerald							\$104,790
Fyler-Wood,Tai	ndra L										
•		Knezek, G., PI; Christensen, R., Co		е е							
GN0007376 GF7	70011	NASA STEM Research	R	National Aeronautics & Space Administrat	Federal	6/20/2016- 6/19/2021	\$1,230,582	\$972,641	\$257,94	1 33%	\$85,121
Tyler-Wood, T., (Co-PI;	Learning Technologies; Smith, D., F	PI; Info	rmation Science							
GN17-0531 GP2	20046	Digital Fabrication	R	American Library Association	Private	10/1/2017- 6/30/2018	\$12,189	\$0	\$12,189	9 50%	\$6,095
Tyler-Wood, T., C	Co-PI;	Knezek, G., PI; Christensen, R., Co	-PI; Le	arning Technologies							
GN0006610 GP6	6405	Research and Evaluation for Hawaii FIRST (Fostering Inspiration and Relevance through Science and Technology)	R	University of Hawaii	Private	6/1/2014- 10/31/2018	\$319,864	\$269,600	\$50,264	4 33%	\$16,587
			Total f	or Tyler-Wood,Tandra L	4						\$107,802
			Total f	or Learning Technologie	s						\$331,564
Linguistics											
Chelliah,Shobha	ana L										
GN0004624 GF1	1613	Lamkang Lexical Database and Online Dictionary (LMK)	R	National Science Foundat	ion Federal	3/1/2012- 8/31/2018	\$301,726	\$295,926	\$5,800	0 100%	\$5,800
			Total f	or Chelliah,Shobhana L							\$5,800
			Total f	or Linguistics							\$5,800
			Total f	or College of Information	1						\$347,459
College of Lih	heral	Arts & Social Sciences	20001								

College of Liberal Arts & Social Sciences

File Number	Account Number	Award Title	Activi	ty Sponsor	Original Source	Project Period	Total Award	-	Currently Allocated	Recognition %	Distribution Amount
Communi	cation St	udies									
Ahmed,Iftel	khar										
GN0006653	GF4245	GECAT- Global Initiative to Enhance @ Scale and Distributed Computing and Analysis Technologies to Address Grand Challenge Problems Around the World	R	University of Illinois Urbana-Champaign	Federal	9/1/2014- 8/31/2019	\$142,751	\$113,344	\$29,40	7 100%	\$29,407
			Total f	for Ahmed,Iftekhar							\$29,407
			Total f	For Communication Stud	ies						\$29,407
Economic	S										
Leonard,Ta	mmy Chri	stine									
GN18-0156	GP10001	A Multisector Solution to Build a Culture of Health among Food Insecure Populations in Dallas County	R	University of Texas Southwestern Medical	Private	9/1/2017- 9/30/2018	\$48,456	\$0	\$48,450	5 100%	\$48,456
			Total f	for Leonard,Tammy Chr	istine						\$48,456
			Total f	For Economics							\$48,456
Geograph	у										
Ponette,Ale	xandra Gi	sela									
GN0007601	GF30000	CAREER: Intra-Urban Variability in Black Carbon Deposition: Rates, Pathways, and Determinants	R	National Science Founda	tion Federal	6/1/2016- 5/31/2021	\$534,263	\$475,167	\$59,09	5 100%	\$59,096
GN16-0075	GF30001	Belmont Forum Collaborative Research: ClimateWIse: Climate- Smart Watershed Investments in the Montane Tropics of South America		National Science Founda	tion Federal	4/1/2016- 3/31/2019	\$51,524	\$33,098	\$18,42	5 100%	\$18,426
			Total f	for Ponette,Alexandra G	isela						\$77,522

File Number	Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	Previously Allocated	•	Recognition %	Distribution Amount
Tiwari,Che	tan										
		graphy; Mikler, A., PI; Ramisetty-M Minimizing Access Disparities in Bio-Emergency Response Planning		<i>Co-PI; Computer Science</i> National Institutes of Heal		•	II, M., Co-P. \$307,099	I; Institute fo \$0	r Applied Sci \$307,099		\$76,775
			Total fo	or Tiwari,Chetan							\$76,775
Williams,H	arry F L										. ,
GN18-0087	GF30040	RAPID: Collaborative Research: Tracking Hurricane Harvey's Storm Surge and Flood Sedimentation		National Science Foundati	ion Federal	12/1/2017- 11/30/2018	\$20,692	\$0	\$20,692	2 100%	\$20,692
			Total fo	or Williams,Harry F L							\$20,692
			Total fo	or Geography							\$174,989
Political S	Science										
Breuning,M	ſarijke										
0		<i>shiyama, J., PI; Political Science</i> Rethinking the Political Science Major: A Conference Proposal		American Political Scienc Association	e Private	6/25/2018- 12/31/2019	\$24,437	\$0	\$24,437	7 50%	\$12,219
			Total fo	or Breuning,Marijke							\$12,219
Hensel,Paul	l Richard										
GN0007347	' GF2707	Identity Claims: Expanding the Issue Correlates of War (ICOW) Dataset		U.S. Office of Naval Research	Federal	1/1/2016- 12/31/2018	\$751,941	\$625,960	\$125,981	100%	\$125,981
			Total fo	or Hensel, Paul Richard							\$125,981
Ishiyama,Jo	ohn T.										+;
•		ning, M., Co-PI; Political Science									
GN18-0421	GP20056	Rethinking the Political Science Major: A Conference Proposal		American Political Scienc Association	e Private	6/25/2018- 12/31/2019	\$24,437	\$0	\$24,437	7 50%	\$12,219
			Total fo	or Ishiyama,John T.							\$12,219
			Total f	or Political Science							\$150,418

	Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	Previously Allocated	Currently Allocated	Recognition %	Distribution Amount
Psychology	,										
Blumenthal,H	Heidemar	ie									
GN16-0210 (GF00005	Modeling marijuana use willingness and problems as a function of social rejection and social anxiety among adolescents	R	National Institutes of Heal	th Federal	1/17/2017- 1/16/2019	\$66,236	\$32,884	\$33,352	2 100%	\$33,352
GN16-0210 (GF00005	Modeling Marijuana Use Willingness and Problems as a Function of Social Rejection and Social Anxiety Among Adolescents		National Institutes of Heal	th Federal	1/17/2017- 1/16/2019	\$66,716	\$66,236	\$480) 100%	\$480
		ylor, D., Co-PI; Ruggero, C., Co-PI; A Controlled Test of Interpersonal Rejection, Social Anxiety, and Alcohol Use among Female Adolescents		<i>logy</i> National Institutes of Heal	th Federal	9/1/2017- 8/31/2020	\$431,312	\$0	\$431,312	2 80%	\$345,050
			Total fo	r Blumenthal,Heidemari	e						\$378,882
Kelly,Kimber	rly S										
		or, D., PI; Ruggero, C., Co-PI; Psyc									
GN16-0345 (GF00003	Sleep and Vaccine Response in Nurses (SAV-RN)	R	National Institutes of Heal	th Federal	12/1/2016- 11/30/2019	\$1,098,090	\$795,560	\$302,530) 40%	\$121,012
Kelly, K., Co-	PI; Taylo	or, D., PI; Ruggero, C., Co-PI; Psyc	hology								
GN16-0345 (GF00004	Sleep and Vaccine Response in Nurses (SAV-RN)	R	National Institutes of Heal	th Federal	12/1/2016- 11/30/2019	\$1,091,109	\$666,505	\$424,604	40%	\$169,842
			Total fo	or Kelly,Kimberly S							\$290,854
Petrie, Trent	A										
GN16-0162 (GP30001	Implementation and Evaluation of The Female Body (FAB) Project: "Bodies in Motion"	R	West Virginia University	Private	4/21/2016- 10/31/2017	\$5,641	\$4,943	\$698	3 100%	\$698
			Total fo	or Petrie, Trent A							\$698
Riggs ,Shelley	Ann Ann										
GN18-0361 (GF70040	Veteran Parenting Program		U.S. Department of Veterans Affairs	Federal	7/1/2018- 8/31/2018	\$14,888	\$0	\$14,888	8 100%	\$14,888

File Number	Account Number Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	•	Currently Allocated	Recognition %	n Distribution Amount
		Total fo	or Riggs,Shelley Ann							\$14,888
Ruggero,C	amilo									
	., Co-PI; Taylor, D., PI; Kelly, K., Co-PI; Ps									
GN16-0345	GF00003 Sleep and Vaccine Response in Nurses (SAV-RN)	R	National Institutes of Healt	h Federal	12/1/2016- 11/30/2019		\$795,560	\$302,530) 20%	\$60,506
00	., Co-PI; Taylor, D., PI; Kelly, K., Co-PI; Psy	01								
GN16-0345	GF00004 Sleep and Vaccine Response in Nurses (SAV-RN)	R	National Institutes of Healt	h Federal	12/1/2016- 11/30/2019		\$666,505	\$424,604	20%	\$84,921
Ruggero, C.	., Co-PI; Blumenthal, H., PI; Taylor, D., Co-H	PI; Psycho	ology							
GN16-0494	GF00006 A Controlled Test of Interpersonal Rejection, Social Anxiety, and Alcohol Use among Female Adolescents	l R	National Institutes of Healt	h Federal	9/1/2017- 8/31/2020	\$431,312	\$0	\$431,312	2 5%	\$21,566
GN18-0133	GF40074 Personality-Informed Care Model for 9/11-Related Conditions	R	Stony Brook University	Federal	9/1/2017- 8/31/2018	\$46,864	\$0	\$46,864	4 100%	\$46,864
		Total fo	or Ruggero,Camilo							\$213,857
Taylor,Dar	niel									
•	PI; Kelly, K., Co-PI; Ruggero, C., Co-PI; Psy									
GN16-0345	GF00003 Sleep and Vaccine Response in Nurses (SAV-RN)	R	National Institutes of Healt	h Federal	12/1/2016- 11/30/2019		\$795,560	\$302,530) 40%	\$121,012
	PI; Kelly, K., Co-PI; Ruggero, C., Co-PI; Psy	01								
GN16-0345	GF00004 Sleep and Vaccine Response in Nurses (SAV-RN)	R	National Institutes of Healt	h Federal	12/1/2016- 11/30/2019		\$666,505	\$424,604	40%	\$169,842
Taylor, D.,	Co-PI; Blumenthal, H., PI; Ruggero, C., Co-H	PI; Psycho	ology							
GN16-0494	GF00006 A Controlled Test of Interpersonal Rejection, Social Anxiety, and Alcohol Use among Female Adolescents	l R	National Institutes of Healt	h Federal	9/1/2017- 8/31/2020	\$431,312	\$0	\$431,312	2 15%	\$64,697
		Total fo	or Taylor,Daniel							\$355,550
		Total fo	or Psychology							\$1,254,729

File Number	Account Number	Award Title	Activity	Sponsor	Original Source	Project Period	Total Award	Previously Allocated	Currently Allocated	Recognition %	Distribution Amount
Technical	l Commu	nication									
Boettger,R	yan K										
-		<i>cical Communication; Roberts, A., Co</i> Collaborative Research: Evaluating a Data-Driven Approach to Teaching Technical Writing to STEM Majors		inghaus, D., Co-PI; National Science Four			\$185,141	\$0	\$185,14	l 56%	\$103,679
			Total fo	r Boettger,Ryan K							\$103,679
			Total fo	r Technical Commu	nication						\$103,679
World La	nguage, I	iterature, & Cultures									
Filosofova,	,Tatiana Vla	adimirov									
GN18-0053	3 GF70035	STARTALK: 2018 Welcome to My World- Summer School Proposal 2018 (Russian and Chinese), UNT Campus	v I	National Security Age	ency Federal	3/28/2018- 3/31/2019	\$86,018	\$0	\$86,013	3 100%	\$86,018
			Total fo	r Filosofova,Tatiana	Vladimirovna						\$86,018
			Total fo	r World Language, I	Literature, & C	ultures					\$86,018
			Total fo	r College of Liberal	Arts & Social S	ciences					\$1,847,695
		ndising, Hospitality & Tourisn Digital Retailing	ı								
Kim,JiYou	ing										
		<i>PI; Merchandising & Digital Retail</i> Cotton on the Move	-	Cotton Incorporated	Private	1/1/2018- 12/31/2018	\$24,889	\$0	\$24,889	90%	\$22,400
			Total fo	r Kim,JiYoung							\$22,400
Xu,Bugao											
GN18-0086	5 GF70036	Feasibility Study That Examines the Potential for Using Laser- Scattering as a Detection Mechanism		Agriculture Research Service	Private	3/1/2018- 10/30/2018	\$66,154	\$0	\$66,154	4 100%	\$66,154

File Number	Account Number	Award Title	Activi	ity Sponsor	Original Source	Project Period	Total Award	Previously Allocated	-	Recognition %	Distribution Amount
GN16-0664	GP20013	On-Loom Fabric Defect Inspection Using Contact Image Sensors	R	Wal-mart Foundation, Inc.	. Private	8/1/2016- 5/31/2020	\$327,331	\$327,215	\$110	5 100%	\$116
GN18-0217	GP20047	Dual-beard Fibrography for Cotton Length Distribution Measurement	R	Cotton Incorporated	Private	1/1/2018- 12/31/2018	\$39,352	\$0	\$39,352	2 100%	\$39,352
		<i>PI; Merchandising & Digital Retain</i> Cotton on the Move	ling I	Cotton Incorporated	Private	1/1/2018- 12/31/2018	\$24,889	\$0	\$24,889	9 10%	\$2,489
			Total	for Xu,Bugao							\$108,111
			Total	for Merchandising & Digi	tal Retailin	g					\$130,511
			Total	for College of Merchandis	ing, Hospit	ality & Tour	ism				\$130,511
Kennedy,Ja	<i>Environ</i>	Surveillance of Mosquitoes and Arboviruses Including West Nile Virus in the City of Denton during the 2018 Mosquito Season	R	City of Denton	Private	4/17/2018- 10/31/2018	\$22,736	\$0	\$22,730	5 100%	\$22,736
				for Kennedy,James H							\$22,736
D' 1 ' '	10.		Total	for Advanced Environmer	ntal Resear	ch					\$22,736
Biological		S									
Alonso,Ana	i paula										
GN18-0215	GF40090	Collaborative Research : Dimensions : Secondary Metabolites as Drivers of Fungal Endophyte Community Diversity	R	The Ohio State University	Federal	1/1/2018- 8/31/2021	\$517,236	\$0	\$517,236	5 100%	\$517,236
GN18-0220	GP10003	Developing and Characterizing Soybean Cultivars with Increased Oil while Maintaining Protein and Yield	R	The Ohio State University	Private	1/1/2018- 9/30/2018	\$99,211	\$0	\$99,21	1 100%	\$99,211

File Number	Account Number	Award Title	Activi	ty Sponsor	Original Source	Project Period	Total Award	-	Currently Allocated	Recognition %	Distribution Amount
			Total f	or Alonso,Ana paula							\$616,447
Atkinson,Sa	amuel F										
GN0000281	G70933	Aquatic Macrophyte Restoration Project, Lake Austin and Town Lake, Texas	R	City of Austin	Private	2/1/2005- 12/31/2018	\$715,000	\$665,000	\$50,000	0 100%	\$50,000
GN17-0659	GF40064	Aquatic Vegetation Monitoring and Management, Lamar Lake, Lake Neff, and LeMoore Lake, Camp Maxey, TX	R	Texas Adjutant General's Department	Federal	8/1/2017- 7/31/2019	\$25,000	\$0	\$25,000	0 100%	\$25,000
			Total f	or Atkinson,Samuel F							\$75,000
Ayre,Brian	G										
		R., Co-PI; Biological Sciences									
GN18-0227	GP20049	Redesigning the cotton plant's architecture to improve yield and quality	R	Cotton Incorporated	Private	1/1/2018- 12/31/2018	\$45,000	\$0	\$45,000	0 50%	\$22,500
			Total f	or Ayre,Brian G							\$22,500
Azad,Rajee	v Kumar										,
Azad, R., Co	-PI; Jagad	leeswaran, P., PI; Biological Science	es; Azad	l, R., Co-PI; Mathematics							
GN17-0536	GF00011	Zebrafish Thrombopoiesis	R	National Institutes of Heal	th Federal	7/1/2018- 6/30/2021	\$418,979	\$0	\$418,979	9 6%	\$25,139
			Total f	or Azad,Rajeev Kumar							\$25,139
Burggren,W	Varren W										
Burggren, W	V., PI; Jaga	adeeswaran, P., Co-PI; Biological So	ciences								
GN18-0143	GP00029	Assessment of CardioActive Compounds	R	AstraZeneca PLC	Private	1/1/2018- 12/31/2018	\$65,222	\$0	\$65,222	2 60%	\$39,133
Burggren, W	V., Co-PI; 1	Roberts, A., PI; Crossley II, D., Co-H	PI; Mag	er, E., Co-PI; Biological S	ciences						
GN17-0283	GP10002	Relationship of Effects of Cardiac Outcomes in fish for Validation of Ecological Risk-II (RECOVER-II)	R	University of Miami - School of Medicine	Private	1/1/2018- 12/31/2019	\$457,237	\$59,400	\$397,83′	7 25%	\$99,459
Burggren, W	V., Co-PI; 1	Roberts, A., PI; Crossley II, D., Co-H	PI; Mag	er, E., Co-PI; Biological S	ciences						
GN17-0283	GP10002	Relationship of Effects of Cardiac Outcomes in fish for Validation of Ecological Risk-II (RECOVER-II)	R	University of Miami - School of Medicine	Private	1/1/2018- 12/31/2019	\$457,237	\$397,837	\$59,400	0 25%	\$14,850
			Total f	or Burggren,Warren W							\$153,442

File Number	Account Number	Award Title	Activity	y Sponsor	Original Source	Project Period	Total Award	Previously Allocated	Currently Allocated	Recognition %	Distribution Amount
Chapman,K	lent D										
GN17-0644	GF10502	Engineering Lipid Droplets for Increasing Oil Content and Abiotic Stress Tolerance of Plants		Agriculture Research Service	Federal	9/1/2017- 8/31/2020	\$71,033	\$0	\$71,033	3 100%	\$71,033
GN16-0245	GF30020	Molecular Targets and Actions of Ethanolamide-Conjugated Oxylipins in Arabidopsis Thaliana	R	National Science Foundatio	on Federal	3/15/2017- 2/29/2020	\$491,111	\$361,944	\$129,167	7 100%	\$129,167
GN16-0132	GF70010	Elucidating the Cellular Machinery for Lipid Storage in Plants	R	U.S. Department of Energy	Federal	9/1/2016- 8/31/2019	\$650,002	\$435,658	\$214,344	4 100%	\$214,344
GN18-0211	GP00030	Embryogenic Cell Culture Screening System for Herbicide Tolerance	R	BASF Plant Science, LP	Private	3/1/2018- 2/28/2019	\$126,686	\$0	\$126,686	5 100%	\$126,686
GN18-0212	GP20045	Engineering Seed Value in Cotton - Strategies to Modify Seed Protein	R	Cotton Incorporated	Private	1/1/2018- 3/31/2018	\$13,394	\$0	\$13,394	4 100%	\$13,394
GN18-0212	GP20045	Engineering Seed Value in Cotton - Strategies to Modify Seed Protein	R	Cotton Incorporated	Private	1/1/2018- 12/31/2018	\$55,000	\$13,394	\$41,600	5 100%	\$41,606
			Total fo	or Chapman,Kent D							\$596,230
Chen,Fang											
		n, R., PI; Biological Sciences Center for Bioenergy Innovation:Lignin in Planta Design and Diversity	R	UT-Battelle, LLC	Federal	10/23/2017 -9/30/2020		\$0	\$427,068	3 50%	\$213,534
		n, R., PI; Biological Sciences	_								
GN0006078	GF4183	Bioenergy Sciences Center	R	UT-Battelle, LLC	Federal	6/1/2013- 6/30/2018	\$1,696,096	\$1,693,596	\$2,500) 50%	\$1,250
			Total fo	or Chen,Fang							\$214,784

File Number	Account Number	Award Title	Activi	ty Sponsor	Original Source	Project Period	Total Award		Currently Allocated	Recognition %	Distribution Amount
Crossley II,	Dane Alan	l									
-		Roberts, A., PI; Burggren, W., Co-P. Relationship of Effects of Cardiac Outcomes in fish for Validation of Ecological Risk-II (RECOVER-II)		er, E., Co-PI; Biological S University of Miami - School of Medicine	<i>Sciences</i> Private	1/1/2018- 12/31/2019	\$457,237	\$59,400	\$397,837	7 25%	\$99,459
Crossley II,	D., Co-PI;	Roberts, A., PI; Burggren, W., Co-P.	I; Mag	er, E., Co-PI; Biological S	Sciences						
GN17-0283	GP10002	Relationship of Effects of Cardiac Outcomes in fish for Validation of Ecological Risk-II (RECOVER-II)	R	University of Miami - School of Medicine	Private	1/1/2018- 12/31/2019	\$457,237	\$397,837	\$59,400) 25%	\$14,850
			Total f	for Crossley II,Dane Alan							\$114,309
Dickstein,R	ebecca										
GN17-0304	GF40073	Research-PGR: Functional genomics of beneficial legume- microbe interactions	R	Noble Research Institute	Federal	9/1/2017- 8/31/2021	\$247,903	\$0	\$247,903	3 100%	\$247,903
			Total f	or Dickstein,Rebecca							\$247,903
Dixon,Richa	ard Arthu	r									<i>+</i> , <i>*</i>
Dixon, R., P.	I; Chen, F.	., Co-PI; Biological Sciences									
GN16-0618	GF40068	Center for Bioenergy Innovation:Lignin in Planta Design and Diversity	R	UT-Battelle, LLC	Federal	10/23/2017 -9/30/2020	\$427,068	\$0	\$427,068	3 50%	\$213,534
Dixon, R., P.	I; Chen, F.	., Co-PI; Biological Sciences									
GN0006078	GF4183	Bioenergy Sciences Center	R	UT-Battelle, LLC	Federal	6/1/2013- 6/30/2018	\$1,696,096	\$1,693,596	\$2,500) 50%	\$1,250
GN0005969	GP6331	Molecular Approaches to Improved Protein Utilization in Alfalfa	R	Forage Genetics International	Private	6/1/2013- 5/31/2019	\$878,980	\$728,980	\$150,000) 100%	\$150,000
			Total f	or Dixon,Richard Arthur							\$364,784
Hoeinghaus	,David Jos	seph									. /
Hoeinghaus,	, D., Co-PI,	; Roberts, A., Co-PI; Biological Scien	nces; B	oettger, R., PI; Technical	Communica	tion					
GN17-0103	GF30034	Collaborative Research: Evaluating a Data-Driven Approach to Teaching Technical Writing to STEM Majors	R	National Science Foundati	ion Federal	9/1/2017- 8/31/2020	\$185,141	\$0	\$185,14	22%	\$40,731

File Number	Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	•	Currently Allocated	Recognition %	Distribution Amount
GN18-0222	2 GF40078	Experimental determination of host suitability for Sandbank Pocketbook		Texas Parks and Wildlife Department	Federal	9/1/2017- 8/31/2018	\$4,548	\$0	\$4,548	8 100%	\$4,548
			Total fo	or Hoeinghaus,David Jos	eph						\$45,279
Jagadeeswa	aran,Pudu	r									
Jagadeeswa	aran, P., PI,	· Azad, R., Co-PI; Biological Science	es; Azad	R., Co-PI; Mathematics							
GN17-0536	5 GF00011	Zebrafish Thrombopoiesis	R	National Institutes of Heal	lth Federal	7/1/2018- 6/30/2021	\$418,979	\$0	\$418,979	90%	\$377,081
Jagadeeswa	aran, P., Co	-PI; Burggren, W., PI; Biological Sc	riences								
GN18-0143	3 GP00029	Assessment of CardioActive Compounds	R	AstraZeneca PLC	Private	1/1/2018- 12/31/2018	\$65,222	\$0	\$65,222	2 40%	\$26,089
			Total f	or Jagadeeswaran,Pudur							\$403,170
Kennedy,Ja	ames H										
GN17-0024	GF40024	Aquatic herpetofaunal and Macroinvertebrate Inventory of Camp Maxey in North-East Texas		Texas Adjutant General's Department	Federal	9/15/2016- 8/31/2018	\$76,000	\$33,000	\$43,000	0 100%	\$43,000
			Total fo	or Kennedy,James H							\$43,000
Lund,Amie	e Kathleen										. ,
Lund, A., Pl	I; Mcfarlin,	, B., Co-PI; Biological Sciences; Mcf	arlin, B.	, Co-PI; Kinesiology, Hea	ulth Promoti	on, & Recreat	tion				
GN16-0257	GF00008	The Renin-Angiotensin System in Air Pollution-Mediated Exacerbation of Obesity	R	National Institutes of Heal	lth Federal	9/15/2017- 8/31/2020	\$437,964	\$0	\$437,964	4 80%	\$350,371
			Total fo	or Lund, Amie Kathleen							\$350,371
Mager,Edv	ward Micha	nel									. ,
Mager, E., O	Co-PI; Rob	perts, A., PI; Burggren, W., Co-PI; C	rossley.	II, D., Co-PI; Biological S	Sciences						
GN17-0283	3 GP10002	Relationship of Effects of Cardiac Outcomes in fish for Validation of Ecological Risk-II (RECOVER-II)		University of Miami - School of Medicine	Private	1/1/2018- 12/31/2019	\$457,237	\$59,400	\$397,837	7 25%	\$99,459
Mager, E.,	Co-PI; Rob	perts, A., PI; Burggren, W., Co-PI; C	rossley .	II, D., Co-PI; Biological S	Sciences						
GN17-0283	3 GP10002	Relationship of Effects of Cardiac Outcomes in fish for Validation of Ecological Risk-II (RECOVER-II)	R	University of Miami - School of Medicine	Private	1/1/2018- 12/31/2019	\$457,237	\$397,837	\$59,400) 25%	\$14,850
			Total fo	or Mager,Edward Micha	el						\$114,309

File Number	Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	•	Currently Allocated	Recognition %	Distribution Amount
Mcfarlin,Bi	rian Keith										
-		<i>und, A., PI; Biological Sciences; Mcfa</i> The Renin-Angiotensin System in Air Pollution-Mediated Exacerbation of Obesity		<i>Co-PI; Kinesiology, Heal</i> National Institutes of Healt			ion \$437,964	\$0	\$437,964	4 2%	\$8,759
-	-	en, J., Co-PI; Biological Sciences; M Is Recovery from an Intensified Exercise Protocol Accelerated when Supplemented with a Probiotic + Lecithin? A Pilot Study	-	<i>B., PI; Vingren, J., Co-PI;</i> Imagilin Technology	Bowman, Private	E., Co-PI; Ki 6/1/2017- 12/31/2021	inesiology, H \$30,000	Iealth Promo \$0			\$1,500
-	-	en, J., Co-PI; Biological Sciences; M Does 90-days of Megasporebiotic supplementation reduce on post- prandial responses to a high-fat meal?	-	<i>B., PI; Vingren, J., Co-PI;</i> Physicians Exclusive, LLC		<i>Co-PI; Bow</i> 4/1/2017- 12/31/2022	man, E., Co- \$420,000	PI; Kinesiol \$0	ogy, Health I \$420,00		Recreation \$27,300
•	0	en, J., Co-PI; Biological Sciences; M Determining the Effect of 12-weeks of Oral Capsanthin Supplementation on Eye/Macular Health & Function	•	<i>B., PI; Vingren, J., Co-PI;</i> Unibar Corporation	Bowman, Private	E., Co-PI; Ki 6/1/2017- 12/31/2020	inesiology, H \$50,000	Iealth Promo \$0	tion, & Recra \$50,00		\$3,500
-	-	en, J., Co-PI; Biological Sciences; M Does SabeetTM Supplementation Improve Cardiovascular Performance Under Hypoxic Conditions?	-	<i>B., PI; Hill, D., Co-PI; Via</i> Sabinsa Corporation	ngren, J., C Private	Co-PI; Bowma 9/1/2017- 8/31/2020	an, E., Co-P. \$32,000	I; Kinesiolog \$0	gy, Health Pr \$32,00		ecreation \$3,200
		en, J., Co-PI; Biological Sciences; M	lcfarlin,	B., PI; Vingren, J., Co-PI;	Olson, R.,	Co-PI; Nite,	К., Со-РІ;	Bowman, E.,	Co-PI; Kine	esiology, Heal	th
Promotion, GN17-0647		Does Daily Supplementation With Glutathione Alter Immunity, Upper Respiratory Tract Infection, and Oxidative Stress in Individuals Training for a Half Marathon Race?		Kyowa Hakko Bio Co., Ltd	l. Private	7/18/2018- 8/31/2020	\$290,500	\$0	\$290,50	0 3.5%	\$10,168
			Total f	or Mcfarlin,Brian Keith							\$54,427
McGarry,R											
		<i>yre, B., PI; Biological Sciences</i> Redesigning the cotton plant's architecture to improve yield and quality	R	Cotton Incorporated	Private	1/1/2018- 12/31/2018	\$45,000	\$0	\$45,00	0 50%	\$22,500

File Number	Account Number	Award Title	Activi	y Sponsor	Original Source	Project Period	Total Award	•	Currently Allocated	Recognition %	Distribution Amount
			Total f	or McGarry,Roisin Car	rie						\$22,500
Mittler,Ron	1										
Mittler, R., C	Co-PI; Pad	dilla, P., PI; Biological Sciences									
GN0007326	5 GF30004	Regulation of Mitochondrial Functions by Iron and Ceramides in C. elegans	R	National Science Found	ation Federal	7/1/2016- 6/30/2020	\$992,743	\$884,540	\$108,203	3 40%	\$43,281
			Total f	or Mittler,Ron							\$43,281
Padilla,Pam	nela A										1 - 7 -
Padilla, P., I	PI; Mittler	r, R., Co-PI; Biological Sciences									
GN0007326	5 GF30004	Regulation of Mitochondrial Functions by Iron and Ceramides in C. elegans	R	National Science Founda	ation Federal	7/1/2016- 6/30/2020	\$992,743	\$884,540	\$108,203	3 60%	\$64,922
			Total f	or Padilla,Pamela A							\$64,922
Roberts, Aa	ron Patric	k									
Roberts, A.,	Co-PI; He	peinghaus, D., Co-PI; Biological Scie	ences; B	oettger, R., PI; Technica	l Communicat	ion					
GN17-0103	GF30034	Collaborative Research: Evaluating a Data-Driven Approach to Teaching Technical Writing to STEM Majors	R	National Science Found	ation Federal	9/1/2017- 8/31/2020	\$185,141	\$0	\$185,14	1 22%	\$40,731
Roberts, A.,	PI; Burgg	ren, W., Co-PI; Crossley II, D., Co-P	PI; Mag	er, E., Co-PI; Biological	Sciences						
GN17-0283	GP10002	Relationship of Effects of Cardiac Outcomes in fish for Validation of Ecological Risk-II (RECOVER-II)	R	University of Miami - School of Medicine	Private	1/1/2018- 12/31/2019	\$457,237	\$59,400	\$397,837	7 25%	\$99,459
Roberts, A.,	PI; Burgg	ren, W., Co-PI; Crossley II, D., Co-P	PI; Mag	er, E., Co-PI; Biological	Sciences						
GN17-0283	GP10002	Relationship of Effects of Cardiac Outcomes in fish for Validation of Ecological Risk-II (RECOVER-II)	R	University of Miami - School of Medicine	Private	1/1/2018- 12/31/2019	\$457,237	\$397,837	\$59,400	0 25%	\$14,850
			Total f	or Roberts, Aaron Patri	ck						\$155,040
Shah,Jyoti											,
GN17-0521	GF10501	Developing Resistance to Fusarium Head Blight in Wheat	R	U.S. Department of Agriculture	Federal	7/10/2017- 7/9/2019	\$110,407	\$24,955	\$85,452	2 100%	\$85,452
			Total f	or Shah,Jyoti							\$85,452

File Number	Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	•	Currently Allocated	Recognition %	Distribution Amount
Venables,Ba	arney J										
GN18-0410	GF40089	Alligator Gar Maternal/Egg Contaminant Analyses		Texas Parks and Wildlife Department	Federal	5/30/2018- 8/31/2019	\$16,500	\$0	\$16,50	0 100%	\$16,500
			Total fo	or Venables,Barney J							\$16,500
Verbeck IV	,Guido Fri	dolin									
Verbeck IV,	G., PI; Bid	ological Sciences; Verbeck IV, G., PI;	Chemis	try							
GN18-0593	GP00034	Opioid Breathalyzer Proof-of- Concept and Instrument Development	R	InspectIR Systems, LLC	Private	8/15/2018- 10/15/2018	\$5,049	\$0	\$5,04	9 30%	\$1,515
			Total fo	or Verbeck IV,Guido Fri	dolin						\$1,515
Vingren,Jal	kob Langb	erg									
Vingren, J.,	Co-PI; Mc	farlin, B., PI; Biological Sciences; M	Acfarlin,	B., PI; Vingren, J., Co-PI	; Bowman,	E., Co-PI; K	inesiology, I	Health Promo	tion, & Recr	eation	
GN17-0528	GP00025	Is Recovery from an Intensified Exercise Protocol Accelerated when Supplemented with a Probiotic + Lecithin? A Pilot Study	R	Imagilin Technology	Private	6/1/2017- 12/31/2021	\$30,000	\$0	\$30,00	0 4%	\$1,200
Vingren, J.,	Co-PI; Ma	farlin, B., PI; Biological Sciences; M	Acfarlin,	B., PI; Vingren, J., Co-PI	; Olson, R.,	Co-PI; Bow	man, E., Co-	PI; Kinesiol	ogy, Health I	Promotion, &	Recreation
GN17-0416	GP00026	Does 90-days of Megasporebiotic supplementation reduce on post- prandial responses to a high-fat meal?	R	Physicians Exclusive, LLO	C Private	4/1/2017- 12/31/2022	\$420,000	\$0	\$420,00	0 1.5%	\$6,300
Vingren, J.,	Co-PI; Ma	farlin, B., PI; Biological Sciences; M	Acfarlin,	B., PI; Vingren, J., Co-PI	; Bowman,	E., Co-PI; K	inesiology, I	Health Promo	tion, & Recr	eation	
GN17-0455	GP00027	Determining the Effect of 12-weeks of Oral Capsanthin Supplementation on Eye/Macular Health & Function	R	Unibar Corporation	Private	6/1/2017- 12/31/2020	\$50,000	\$0	\$50,00	0 2%	\$1,000
Vingren, J.,	Co-PI; Mc	farlin, B., PI; Biological Sciences; M	1cfarlin,	B., PI; Hill, D., Co-PI; V	ingren, J., C	Co-PI; Bowm	an, E., Co-P	I; Kinesiolog	y, Health Pr	omotion, & R	lecreation
GN17-0598	GP00028	Does SabeetTM Supplementation Improve Cardiovascular Performance Under Hypoxic Conditions?	R	Sabinsa Corporation	Private	9/1/2017- 8/31/2020	\$32,000	\$0	\$32,00	0 3%	\$960

File Number	Account Number	Award Title	Activity	7 Sponsor	Original Source	Project Period	Total Award	v	Currently Allocated	Recognition %	Distribution Amount
Vingren, J., Promotion, d		cfarlin, B., PI; Biological Sciences; M on	Icfarlin, 1	B., PI; Vingren, J., Co-PI;	Olson, R.,	Co-PI; Nite,	K., Co-PI;	Bowman, E.,	Co-PI; Kine	siology, Hea	lth
GN17-0647	GP50006	Does Daily Supplementation With Glutathione Alter Immunity, Upper Respiratory Tract Infection, and Oxidative Stress in Individuals Training for a Half Marathon Race?		Kyowa Hakko Bio Co., Lto	l. Private	7/18/2018- 8/31/2020	\$290,500	\$0	\$290,500) 3.5%	\$10,168
			Total fo	r Vingren,Jakob Langbe	rg						\$19,628
			Total fo	r Biological Sciences							\$3,849,932
Chemistry	,										
Bagus,Paul	S										
GN0007224	GF2706	Molecular Mechanisms of Interfacial Reactivity in Near Surface and Extreme Geochemical Environments - Core Level Spectroscoples		Pacific Northwest National Laboratory	Federal	2/10/2016- 9/30/2018	\$180,479	\$120,179	\$60,300) 100%	\$60,300
			Total fo	r Bagus,Paul S							\$60,300
Buongiorno	Nardelli,	Marco									
		M., PI; Chemistry; Buongiorno Narde		•			* * • • • • •	.	* * • • • •		
GN18-0304	GF40082	AFRL Collaboration Program - Materials and Manufacturing Research	R	Clarkson Aerospace Corp	Federal	1/1/2018- 5/15/2018	\$50,000	\$0	\$50,000) 20%	\$10,000
Buongiorno	Nardelli, N	M., PI; Chemistry; Buongiorno Narde	elli, M., P	I; Physics							
GN0006270	GF4193	Topological Decompositions and Spectral Sampling Algorithms for Element Substitution in Critical Technologies	R	Duke University	Federal	7/1/2013- 9/30/2019	\$995,085	\$743,771	\$403,184	20%	\$80,637
			Total fo	r Buongiorno Nardelli,M	arco						\$90,637
Chyan,Oliv	er MR										
GN18-0233	GP20051	Novel Chemical Approaches to Enhance Etch Anisotropy		Semiconductor Research Corporation	Private	1/1/2018- 12/31/2019	\$176,000	\$88,000	\$88,000) 100%	\$88,000
			Total fo	r Chyan,Oliver M R							\$88,000

	Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	e	Currently Allocated	Recognition %	Distribution Amount
Cisneros,Gei	rardo And	lres									
GN16-0636	GF00002	Theory and Simulation of DNA Repair Enzymes; Mechanism, Structure and Function	R	National Institutes of Heal	th Federal	8/1/2016- 3/31/2019	\$697,754	\$447,408	\$226,587	7 100%	\$226,587
GN16-0636	GF00002	Theory and Simulation of DNA Repair Enzymes; Mechanism, Structure and Function	R	National Institutes of Heal	th Federal	8/1/2016- 3/31/2019	\$697,754	\$672,719	\$25,035	5 100%	\$25,035
GN17-0365	GF50001	The Mechanism and Modulation of 5-Methylcytosine Oxidation by TET Family Enzymes	R	University of Pennsylvani	a Federal	1/1/2017- 11/30/2018	\$32,418	\$16,209	\$16,209	9 100%	\$16,209
			Total fo	or Cisneros,Gerardo And	lres						\$267,831
Cundari,Tho	omas Rich	ard									
GN0073184	G73184	Modeling of Catalytic Processes for More Efficient Utilization of Hydrocarbon Resources	R	U.S. Department of Energ	y Federal	5/15/2003- 8/14/2019	\$1,376,269	\$1,131,483	\$244,786	5 100%	\$244,786
GN18-0405	GP00032	Analysis of Counterion Effects in Catalysis	R	Exxon Mobil	Private	4/15/2018- 3/31/2019	\$100,000	\$0	\$100,000) 100%	\$100,000
			Total fo	or Cundari,Thomas Rich	ard						\$344,786
D'souza,Frai	ncis										
D'souza, F., C	Co-PI; Wa	ang, H., PI; Chemistry; D'souza, F., O	Co-PI; 1	Materials Science & Engin	eering						
GN16-0617	GF70013	Extended Porphyrins: Functionalization and Applications in DSSC	R	U.S. Department of Energ	y Federal	9/1/2016- 8/31/2019	\$420,000	\$90,000	\$330,000) 32%	\$105,600
			Total fo	or D'souza,Francis							\$105,600
Kelber,Jeffr	y A										
GN0005763	GF2686	Doped Boron Carbide Polymers: Fundamental Studies of Novel Class Materials for Enhanced Radiation Detection		Defense Threat Reduction Agency	Federal	6/20/2014- 6/19/2019	\$764,469	\$614,469	\$150,000) 100%	\$150,000
			Total fo	or Kelber,Jeffry A							\$150,000

File Number	Account Number	Award Title	Activity	y Sponsor	Original Source	Project Period	Total Award	•	•	Recognition %	Distribution Amount
Omary,Mo	bhammad A										
GN0007569	9 GP7631	Luminescent Metal-Metal Bonded Exiplexes of Closed Shell Coordination Compounds	R	Robert A. Welch Foun	dation Private	6/1/2015- 5/31/2019	\$321,508	\$231,508	\$90,000	0 100%	\$90,000
			Total fo	or Omary,Mohammao	l A						\$90,000
Richmond,	Michael G	eorge									
GN0007575	5 GP7633	Synthesis and Reactivity Studies of Metal Clusters	R	Robert A. Welch Foun	dation Private	6/1/2015- 5/31/2019	\$358,043	\$268,043	\$90,000) 100%	\$90,000
			Total fo	r Richmond,Michael	George						\$90,000
Verbeck IV	,Guido Fri	idolin									
Verbeck IV,	G., PI; Ch	emistry; Verbeck IV, G., PI; Biologic	cal Scient	ces							
GN18-0593	3 GP00034	Opioid Breathalyzer Proof-of- Concept and Instrument Development	R	InspectIR Systems, LL	C Private	8/15/2018- 10/15/2018	\$5,049	\$0	\$5,049	9 70%	\$3,534
			Total fo	or Verbeck IV,Guido	Fridolin						\$3,534
Wang,Hon	g										- /
Wang, H., I	PI; D'souza	, F., Co-PI; Chemistry; D'souza, F.,	Co-PI; N	Materials Science & Er	igineering						
GN16-0617	7 GF70013	Extended Porphyrins: Functionalization and Applications in DSSC	R	U.S. Department of En	ergy Federal	9/1/2016- 8/31/2019	\$420,000	\$90,000	\$330,000) 60%	\$198,000
			Total fo	or Wang,Hong							\$198,000
Xia,Zhenha	ai										
Xia, Z., PI;	Chemistry;	Xia, Z., PI; Materials Science & Eng	gineering	7							
GN16-0631	GF30035	Electromechanics of Bioinspired Switchable-Surface	R	National Science Foun	dation Federal	9/1/2017- 8/31/2020	\$398,335	\$0	\$398,335	5 20%	\$79,667
		<i>Stry; Mukherjee, S., PI; Xia, Z., Co-P.</i> GOALI: Friction Stir Joining of Bulk Metallic Glasses and Their Composites		ials Science & Engined National Science Foun	•	7/15/2018- 6/30/2021	\$469,296	\$0	\$469,296	5 4%	\$18,772

File Number	Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	-	Currently I Allocated	Recognition %	Distribution Amount
Xia, Z., Co- & Engineeri		stry; Mishra, R., PI; Reidy III, R., Co	p-PI; You	ung, M., Co-PI; Banerjee,	, R., Co-PI;	Scharf, T., C	o-PI; Xia, Z.	, Co-PI; Mu	kherjee, S., Co	p-PI; Mater	ials Science
GN16-0407	GF40018	Technical Proposal for Advanced Ballistics Technology Materials Development, Characterization and Computational Modeling Activities		Temple University - Of T Commonwealth	he Federal	9/29/2016- 9/28/2018	\$5,952,507	\$3,754,970	\$2,197,537	2%	\$43,951
		stry; Mishra, R., PI; Reidy III, R., Co Mukherjee, S., Co-PI	p-PI; You	ung, M., Co-PI; Banerjee,	R., Co-PI;	Scharf, T., C	o-PI; Srivilli	puthur, S., C	o-PI; Du, J.,	Co-PI; Dah	otre, N.,
GN18-0167	GF70037	Technical Proposal for Advanced Ballistics Technology: A Mechanisms-based Approach to Designing Materials Systems for Enhanced Dynamic Performance		US Army Research Laboratory	Federal	3/21/2018- 3/20/2019	\$1,000,000	\$0	\$1,000,000	1.6%	\$16,000
			Total f	or Xia,Zhenhai							\$158,390
			Total f	or Chemistry							\$1,647,078
COS - Stu	dent Serv	vices									
Beck,Debra	ah Ann										
GN17-0634	GS00015	Joint Admission Medical Program 2017-18	PS	UT Austin JAMP Counci Admissions Med	l: State	9/1/2017- 8/31/2018	\$18,682	\$0	\$18,682	100%	\$18,682
			Total f	or Beck,Debrah Ann							\$18,682
			Total f	or COS - Student Service	es						\$18,682
Institute f	or Applie	d Sciences									
	1., Co-PI;	ph Institute for Applied Sciences; Mikler Minimizing Access Disparities in		Ramisetty-Mikler, S., Co National Institutes of Hea	-		Engineering, \$307,099	; Tiwari, C., (\$0	Co-PI; Geogr \$307,099		\$76,775
01110-0400	0100007	Bio-Emergency Response Planning		Trational institutes of field	itii Tederai	8/31/2018	\$307,077	φ0	\$307,077	2370	ψ10,115
		itute for Applied Sciences; Mikler, A.		•							
GN17-0369	GF40069	Los Angeles County Department of Public Health Emergency Preparedness and Response Program	F PS	Los Angeles County	Federal	10/23/2017 -7/31/2019	\$95,002	\$0	\$95,002	50%	\$47,501

File Number	Account Number	Award Title	Activi	ty Sponsor	Original Source	Project Period	Total Award	Previously Allocated		Recognition 3	Distribution Amount
		Institute for Applied Sciences; Mikler Development and deployment of computational methods to facilitate response planning for POD placement and distribution of Medical Counter Measures from		<i>Computer Science & Engin</i> Texas Department of State Health Service		3/12/2018- 6/30/2018	\$209,783	\$0	\$209,783	3 50%	\$104,892
		Regional RSS sites to PODs in Texas DSHS Region 6/5S	Total f	or O'Neill II,Martin Josej	ph						\$229,167
			Total f	or Institute for Applied S	ciences						\$229,167
Mathema	tics										
	o-PI; Math	ematics; Jagadeeswaran, P., PI; Aza Zebrafish Thrombopoiesis	R	o-PI; Biological Sciences National Institutes of Heal or Azad,Rajeev Kumar	th Federal	7/1/2018- 6/30/2021	\$418,979	\$0	\$418,979	9 4%	\$16,759
Conley,Cha	arles H		101811	01 Azau, Kajeev Kullai							\$16,759
GN17-0295	GP20037	Contact Schwarzians, Extremal Projectors, and Infinitesimal Characters	R	Simons Foundation	Private	9/1/2017- 8/31/2022	\$36,000	\$28,800	\$7,200) 100%	\$7,200
GN17-0295	GP20040	Contact Schwarzians, Extremal Projectors, and Infinitesimal Characters	R	Simons Foundation	Private	9/1/2017- 8/31/2022	\$1,200	\$0	\$1,200) 100%	\$1,200
			Total f	or Conley,Charles H							\$8,400
		5., Co-PI; Mathematics Descriptive Dynamics and Borel Combinatorics of Group Actions	R	National Science Foundati	on Federal	6/1/2018- 5/31/2021	\$270,000	\$181,476	\$88,524	4 50%	\$44,262
GN16-0175	GP20008	Real-analytic automorphic forms and applications	R	Simons Foundation	Private	9/1/2016- 8/31/2021	\$4,000	\$3,000	\$1,000) 100%	\$1,000

File Number	Account Number	Award Title	Activi	ty Sponsor	Original Source	Project Period	Total Award		Currently Allocated	Recognition %	Distribution Amount
GN16-0279	GP20010	Deformations	R	Simons Foundation	Private	9/1/2016- 8/31/2021	\$5,000	\$4,000	\$1,000) 100%	\$1,000
			Total f	for Gao,Su							\$46,262
Jackson,Ste	ephen Crai	g									
		io, S., PI; Mathematics									
GN17-0686	GF30046	Descriptive Dynamics and Borel Combinatorics of Group Actions	R	National Science Founda	tion Federal	6/1/2018- 5/31/2021	\$270,000	\$181,476	\$88,524	50%	\$44,262
			Total f	or Jackson,Stephen Crai	ig						\$44,262
Richter,Ola	av K										
GN16-0175	GP20007	Real-analytic automorphic forms and applications	R	Simons Foundation	Private	9/1/2016- 8/31/2021	\$30,000	\$24,000	\$6,000) 100%	\$6,000
			Total f	or Richter,Olav K							\$6,000
Shepler,An	ne V										40,000
GN16-0279	GP20009	Deformations	R	Simons Foundation	Private	9/1/2016- 8/31/2021	\$30,000	\$24,000	\$6,000) 100%	\$6,000
			Total f	for Shepler,Anne V							\$6,000
			Total f	for Mathematics							\$127,683
Physics											
Andreussi,	Oliviero										
GN18-0354	GP20052	UNT Hackathon	PS	Oak Ridge Associated Universities	Private	4/1/2018- 9/30/2018	\$4,000	\$0	\$4,000) 100%	\$4,000
			Total f	or Andreussi,Oliviero							\$4,000
Buongiorno	o Nardelli,I	Marco									
•		I., PI; Physics; Buongiorno Nardel	li, M., PI,	•							
GN18-0304	GF40082	AFRL Collaboration Program - Materials and Manufacturing Research	R	Clarkson Aerospace Corp	p Federal	1/1/2018- 5/15/2018	\$50,000	\$0	\$50,000) 80%	\$40,000

File Number	Account Number	Award Title	Activi	ty Sponsor	Original Source	Project Period	Total Award	Previously Allocated	Currently Allocated	Recognition %	Distribution Amount
Buongiorno	Nardelli, N	I., PI; Physics; Buongiorno Nardelli	, M., PI	; Chemistry							
GN0006270) GF4193	Topological Decompositions and Spectral Sampling Algorithms for Element Substitution in Critical Technologies	R	Duke University	Federal	7/1/2013- 9/30/2019	\$995,085	\$743,771	\$403,184	4 80%	\$322,547
			Total f	for Buongiorno Nardelli,N	Marco						\$362,547
Glass,Gary	Alan										
GN16-0386	GF50002	Estradiol Regulation of Hypothalamic Astrocyte Glycogen	R	University of Louisiana a Monroe	t Federal	6/1/2017- 5/31/2020	\$217,582	\$144,884	\$144,924	4 100%	\$144,924
			Total f	for Glass,Gary Alan							\$144,924
Grigolini,Pa	aolo										
GN0006637	7 GF2696	Behavioral Constraints on Game Theory	R	U.S. Army	Federal	5/28/2015- 5/27/2018	\$302,344	\$256,318	\$46,020	6 100%	\$46,026
GN0007578	3 GP7634	Ergodicity Breaking in Chemical, Biological and Cooperative Systems	R	Robert A. Welch Foundat	ion Private	6/1/2015- 5/31/2019	\$258,547	\$193,547	\$65,000	0 100%	\$65,000
			Total f	for Grigolini,Paolo							\$111,026
Krokhin,Aı	rkadii										
		eogi, A., PI; Physics; Choi, T., Co-Pl		•							
GN17-0242	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	R	National Science Foundat	ion Federal	11/1/2017- 10/31/2021	\$1,997,222	\$0	\$1,997,222	2 30%	\$599,167
			Total f	or Krokhin, Arkadii							\$599,167
Littler,Chri	istopher L	eslie									
		<i>c, A., Co-PI; Physics</i> Characterization, Modeling, and Optimization of Cross-Linked Metal Particles for Microbolometers		Washington State Univers	sity Federal	3/1/2018- 6/30/2020	\$30,000	\$0	\$30,000	0 50%	\$15,000
GN16-0457	GP00007	Export Controlled at Award - Title Removed	R	L-3 Technologies, Inc.	Private	5/1/2016- 12/31/2018	\$121,100	\$58,100	\$63,000	0 100%	\$63,000

File Number	Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	Previously Allocated	-	Recognition %	Distribution Amount
			Total fo	or Littler,Christopher I	.eslie						\$78,000
Neogi,Arup											
-		A., Co-PI; Physics; Choi, T., Co-PI GOALI: EFRI NewLaw: Non- Reciprocal Effects and Anderson Localization of Acoustic and Elastic Waves in Periodic Structures with Broken PSymmetry of the Unit Cell		als Science & Engineeri National Science Found	•	11/1/2017- 10/31/2021	\$1,997,222	\$0	\$1,997,222	2 50%	\$998,611
			Total fo	or Neogi,Arup							\$998,611
Ordonez,Ca	arlos A										
GN18-0100	GF30052	Equilibria of Two Relaxed Plasma Species With One Species Confined by the Space Charge of the Other Species	R	National Science Found	ation Federal	8/1/2018- 7/31/2021	\$186,000	\$0	\$186,000) 100%	\$186,000
		-	Total fo	or Ordonez,Carlos A							\$186,000
Quintanilla,	,Sandra J										+
GN16-0651	GF30037	Theoretical Investigation of Low- Energy Positron and Positronium Collisions	R	National Science Found	ation Federal	9/1/2017- 8/31/2020	\$90,992	\$0	\$90,992	2 100%	\$90,992
			Total fo	or Quintanilla,Sandra J	ſ						\$90,992
Schultz,Dav	vid Robert										,
GN0006275	GF4222	Energy Deposition in the Upper Atmosphere of Jupiter and Saturn by Energetic Particles: The Polar Aurora		University of Kansas Ce for Research	nter Federal	4/1/2014- 4/2/2018	\$177,272	\$117,750	\$59,52	2 100%	\$59,522
GN0006661	GF4260	Atomic Fine-Structure Diagnostic and Cooling Transitions for Far In- fared and Sub-millimeter Observations	R	Auburn University	Federal	1/30/2015- 12/31/2018	\$96,626	\$63,726	\$32,90	0 100%	\$32,900
			Total fo	or Schultz,David Rober	t						\$92,422

	Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	Previously Allocated	Currently Allocated	Recognition %	Distribution Amount
Shemmer,Ol	had										
GN18-0091	GF30048	Collaborative Research: Placing High-Redshift Quasars in Perspective: a Gemini Near- Infrared Spectroscopic Survey Collaborative Research: Placing High-Redshift Quasars in Perspective: a Gemini Near- Infrared Spectroscopic Survey	R	National Science Foundati	on Federal	7/1/2018- 6/30/2023	\$408,633	\$0	\$408,633	5 100%	\$408,633
GN17-0601	GF40075	Testing the Relevance of Mergers and Environment for the Fastest Growing Black Holes in the Most Intensely Star Forming Galaxies	R	Association of Universitie for Research	s Federal	12/1/2017- 11/30/2020	\$12,566	\$0	\$12,566	5 100%	\$12,566
GN17-0650	GF40076	Identifying a Robust and Practical Quasar Accretion-Rate Indicator Using the Chandra Archive	R	Smithsonian Astrophysica Observatory	l Federal	1/1/2018- 1/31/2019	\$60,000	\$0	\$60,000) 100%	\$60,000
GN17-0651	GF40081	Exploratory X-ray Monitoring of z>4 Radio-Quiet Quasars	R	Smithsonian Astrophysica Observatory	l Federal	3/9/2018- 3/8/2021	\$75,344	\$0	\$75,344	100%	\$75,344
			Total f	or Shemmer,Ohad							\$556,543
Shiner, David	d C										
GN17-0543	GP20041	A table-top magnetic resonance imaging (MRI) system.	R	University of Texas Southwestern Medical	Private	9/1/2017- 8/31/2018	\$33,027	\$0	\$33,027	100%	\$33,027
			Total f	or Shiner,David C							\$33,027
Syllaios, Atha											
		<i>tler, C., PI; Physics</i> Characterization, Modeling, and Optimization of Cross-Linked Metal Particles for Microbolometer	R	Washington State Univers	ity Federal	3/1/2018- 6/30/2020	\$30,000	\$0	\$30,000	50%	\$15,000
			Total f	or Syllaios,Athanasios Jol	nn						\$15,000
			Total f	or Physics							\$3,272,259
			Total f	or College of Science							\$9,167,537

Number	Account Number	Award Title	Activit	ty Sponsor	Original Source	Project Period	Total Award	Previously Allocated		Recognition %	Distribution Amount
Honors C	-										
Honors C	College-De	ean's Off									
Moen,Willia	iam Eugene	e									
GN17-0137	' GF20004	The University of North Texas Ronald E. McNair Postbaccalaureate Achievement Program, 2018-2022	Ι	U.S. Department of Education	Federal	10/1/2017- 10/1/2022	\$1,496,525	\$1,197,220	\$299,305	5 100%	\$299,305
			Total f	or Moen,William Eugene							\$299,305
			Total f	or Honors College-Dean's	s Off						\$299,305
			Total f	or Honors College							\$299,305
-	-	f Journalism emic Departments									
Champlin,S	Sara										
Champlin, S	S., Co-PI; J	Iournalism - Academic Departments;	: Gopal, I	K., PI; Audiology & Speec	h - Languag	e Pathology					
-	GP20057	Hearing Health Communication Assessment: attitudes, education and prevention of recreational noise induced hearing loss		Texas Speech Language Hearing Foundation	Private	2/1/2018- 3/31/2019	\$1,600	\$0	\$1,600	0 50%	\$800
-	GP20057	Assessment: attitudes, education and prevention of recreational noise	e-		Private		\$1,600	\$0	\$1,600	0 50%	\$800 \$800
-	GP20057	Assessment: attitudes, education and prevention of recreational noise	e- Total f	Hearing Foundation		3/31/2019	\$1,600	\$0	\$1,600	0 50%	
-	GP20057	Assessment: attitudes, education and prevention of recreational noise	e- Total f Total f	Hearing Foundation or Champlin,Sara	c Departme	3/31/2019	\$1,600	\$0	\$1,600	0 50%	\$800
-	the Presid	Assessment: attitudes, education and prevention of recreational noise induced hearing loss	e- Total f Total f	Hearing Foundation or Champlin,Sara or Journalism - Academi	c Departme	3/31/2019	\$1,600	\$0	\$1,600	0 50%	\$800 \$800
GN18-0221 Office of t Office of t	the Presid the Presid	Assessment: attitudes, education and prevention of recreational noise induced hearing loss	e- Total f Total f	Hearing Foundation or Champlin,Sara or Journalism - Academi	c Departme	3/31/2019	\$1,600	\$0	\$1,600	0 50%	\$800 <mark>\$800</mark>
GN18-0221 Office of t	the Presia the Presia ee F.	Assessment: attitudes, education and prevention of recreational noise induced hearing loss	e- Total f Total f Total f	Hearing Foundation or Champlin,Sara or Journalism - Academi	c Departme	3/31/2019 nts	\$1,600		\$1,600		\$800 \$800
GN18-0221 Office of t Office of t Jackson,Lee	the Presia the Presia ee F.	Assessment: attitudes, education and prevention of recreational noise induced hearing loss dent dent	e- Total f Total f Total f	Hearing Foundation or Champlin,Sara or Journalism - Academi or Mayborn School of Jo Texas Council of Public	c Departme urnalism	3/31/2019 nts 9/1/2005-					\$800 \$800 \$800
GN18-0221 Office of t Office of t Jackson,Lee	the Presia the Presia ee F.	Assessment: attitudes, education and prevention of recreational noise induced hearing loss dent dent	e- Total f Total f Total f n PS Total f	Hearing Foundation or Champlin,Sara or Journalism - Academic or Mayborn School of Jo Texas Council of Public University	<mark>c Departme</mark> urnalism Private	3/31/2019 nts 9/1/2005-					\$800 \$800 \$800 \$165,000

File Acco Number Num	unt ber Award Title		Activit	ty Sponsor	Original Source	Project Period	Total Award	-	Currently Allocated	Recognition %	Distribution Amount
Student Affairs Student Affairs											
McGuinness,Mau	reen										
GN17-0438 GS00	013 Survivor Advoc	ate Initiative	PS	Office of Attorney Gener Texas	al, State	9/1/2017- 8/31/2018	\$24,392	\$0	\$24,392	2 100%	\$24,392
			Total f	or McGuinness,Maureer	l						\$24,392
McGuire,Melissa	Clair										
GN0007260 GF06	16 University of No Support Service	orth Texas Student es TRIO	PS	U.S. Department of Education	Federal	9/1/2015- 8/31/2020	\$1,405,882	\$1,042,605	\$363,277	7 100%	\$363,277
			Total f	or McGuire,Melissa Clai	r						\$363,277
			Total f	or Student Affairs-Gen							\$387,669
			Total f	or Student Affairs - Gen	eral						\$387,669
Student Engage UNT TRIO	ment										
Dean,Karen Rawl	ings										
GN16-0312 GF20	001 UNT HEB Tale	nt Search	PS	U.S. Department of Education	Federal	9/1/2016- 8/31/2021	\$1,213,236	\$965,760	\$247,476	5 100%	\$247,476
			Total f	or Dean,Karen Rawlings	:						\$247,476
Maloney, Beverly	Ann										
GN16-0310 GF20	000 UNT Talent Sea	arch	PS	U.S. Department of	Federal		\$2,168,388	\$1,726,080	\$442,308	3 100%	\$442,308
				Education		8/31/2021					, ,
			Total f	Education or Maloney,Beverly Ann		8/31/2021					\$442,308
Nelson,Tori Lynn			Total f			8/31/2021					
-	002 Upward Bound	Program					\$2,001,091	\$1,602,864	\$398,227	7 100%	

File Number	Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	•	Currently Allocated	Recognition %	Distribution Amount
Strong,Ann	e										
GN0005348	GF0615	University of North Texas Upward Bound Math and Science Program	Ι	U.S. Department of Education	Federal	10/1/2013- 9/30/2018	\$1,495,106	\$1,181,512	\$313,594	100%	\$313,594
			Total f	or Strong,Anne							\$313,594
			Total f	or UNT TRIO							\$1,401,605
			Total f	or Student Engagement							\$1,401,605
University Digital Lil	•										
Krahmer,A	na Jean										
		<i>ips, M., Co-PI; Digital Libraries</i> An Iterative Model for Developing Online Video Instructions to Promote Digital Literacy	PS	Texas State Library and Archives Commiss	Federal	9/1/2017- 8/31/2018	\$6,499	\$0	\$6,499	50%	\$3,250
Krahmer, A.,	, Co-PI; P	hillips, M., PI; Digital Libraries									
GN17-0422	GF40061	Borderlands Newspaper Digitization Project II	PS	Texas State Library and Archives Commiss	Federal	9/1/2017- 8/31/2018	\$24,777	\$0	\$24,777	50%	\$12,389
			Total f	or Krahmer,Ana Jean							\$15,638
Phillips,Ma	rk Edward	1									
-		<i>rahmer, A., PI; Digital Libraries</i> An Iterative Model for Developing Online Video Instructions to Promote Digital Literacy	PS	Texas State Library and Archives Commiss	Federal	9/1/2017- 8/31/2018	\$6,499	\$0	\$6,499	50%	\$3,250
Phillips, M.,	PI; Krahn	ner, A., Co-PI; Digital Libraries									
GN17-0422	GF40061	Borderlands Newspaper Digitization Project II	PS	Texas State Library and Archives Commiss	Federal	9/1/2017- 8/31/2018	\$24,777	\$0	\$24,777	50%	\$12,389
			Total f	or Phillips,Mark Edward	l						\$15,638
			Total f	or Digital Libraries							\$31,276
			Total f	or University Library							\$31,276

Admissions

File Number	Account Number Award Title	Activity Sponsor	Original Source	Project Period	Total Award		Currently Allocated	Recognition %	Distribution Amount
Outreach	e & Recruit U/G Opp								
Keller,Mai	rian Jean								
GN18-0083	3 GS00018 Work Study Mentorship Program	PS Texas Higher Education Coordinating Boar	State	9/1/2017- 8/31/2021	\$382,981	\$0	\$225,300	0 100%	\$225,300
		Total for Keller,Marian Jean							\$225,300
		Total for Outreach & Recruit	J /G Opp						\$225,300
		Total for Admissions							\$225,300
00 0	the President the President								
Roe,Lesa E GN0000732		on PS Texas Council of Public University	Private	9/1/2005- 8/31/2020	\$1,914,579	\$1,584,579	\$330,000) 100%	\$330,000
		Total for Roe,Lesa Benton							\$330,000
		Total for Office of the Presiden	ıt						\$330,000
		Total for Office of the Presiden	t						\$330,000
Student E UNT TRI	Engagement IO								
Nelson,Toi	ri Lynn								
Nelson,Toi GN17-0126	ri Lynn 6 GF20002 Upward Bound Program	PS U.S. Department of Education	Federal	9/1/2017- 8/31/2022	\$2,001,091	\$1,991,135	\$9,950	5 100%	\$9,956
			Federal		\$2,001,091	\$1,991,135	\$9,950	5 100%	\$9,956 \$9,956
		Education	Federal		\$2,001,091	\$1,991,135	\$9,950	5 100%	

Toulouse Graduate School

	count umber	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	Previously Allocated	Currently Allocated	Recognition %	Distribution Amount
Toulouse Gra	ıduate	School - Dean's Office									
Oppong,Joseph	R										
GN18-0062 GF	720005	GN18-0062_Oppong		U.S. Department of Education	Federal	9/30/2017- 3/31/2019	\$60,296	\$0	\$60,29	6 100%	\$60,296
GN17-0460 GF	730026	Graduate Research Fellowship Program	R	National Science Found	ation Federal	7/15/2017- 6/30/2022	\$138,000	\$46,000	\$92,00	0 100%	\$92,000
GN18-0268 GF	530042	Katherine Lester - Graduate Research Fellowship Program	R	National Science Found	ation Federal	7/15/2017- 6/30/2022	\$46,000	\$0	\$46,00	0 100%	\$46,000
GN18-0269 GF	30043	Natalie Parde - Graduate Research Fellowship Program	R	National Science Found	ation Federal	7/15/2017- 6/30/2022	\$46,000	\$0	\$46,00	0 100%	\$46,000
			Total fo	or Oppong,Joseph R							\$244,296
			Total fo	or Toulouse Graduate S	School - Dean	's Office					\$244,296
			Total fo	or Toulouse Graduate S	School						\$244,296
University Lil Digital Librai	-										
Phillips,Mark E	Edward										
GN17-0553 GF	70032	Programmatic Extraction of "Documents" from Web Archives		Institute of Museum and Library Services	Federal	12/1/2017- 11/30/2019	\$318,988	\$0	\$318,98	8 100%	\$318,988
			Total fo	r Phillips,Mark Edwa	rd						\$318,988
			Total fo	r Digital Libraries							\$318,988
Special Libra	ries										
Gieringer,Morg	gan Dav	vis									
GN17-0487 GP	2 40010	DART Archives Project	PS	Dallas Area Rapid Trans	sit Private	10/15/2017	\$162,923	\$0	\$162,92	3 100%	\$162,923
			Total fo	or Gieringer,Morgan D	avis	10/14/2018					\$162,923
			1 0 mi 10								φ10 <i>4</i> ,7 <i>4</i> ,3

File Number	Account Number	Award Title	Activity	y Sponsor	Original Source	Project Period	Total Award	•	Currently Allocated	Recognition %	Distribution Amount
			Total fo	or Special Libraries							\$162,923
University	v Library	- General									
Hawkins,K	evin Scott										
GN18-0362	GP30010	Understanding OA Ebook Usage: Toward a Common Framework	R	University of Michigan	Private	6/1/2018- 5/31/2019	\$5,653	\$0	\$5,65	3 100%	\$5,653
			Total fo	r Hawkins,Kevin Scott							\$5,653
Sittel,Nancy	y R										
GN17-0551	GF70031	Preservation of Electronic Government Information Project		Institute of Museum and Library Services	Federal	12/1/2017- 11/30/2019	\$87,000	\$0	\$87,00	0 100%	\$87,000
			Total fo	or Sittel,Nancy R							\$87,000
Treat,Laur	a Jean										
GN17-0488	GF70033	Spotlight on North Texas: Dallas		National Endowment for th Humanities	ne Federal	1/1/2018- 6/30/2019	\$11,859	\$0	\$11,85	9 100%	\$11,859
			Total fo	or Treat,Laura Jean							\$11,859
			Total fo	or University Library - G	eneral						\$104,512
			Total fo	or University Library							\$586,423
Vice Prov University		emic Affairs)									
Vadapalli,R	Ravi Kuma	r									
GN18-0485 GI	GF40095	NSF I/UCRC Cloud and Autonomic Computing Center IAB Meeting at UNT		Texas Tech University	Federal	6/1/2018- 3/31/2019	\$16,458	\$0	\$16,45	8 100%	\$16,458
			Total fo	r Vadapalli,Ravi Kumar							\$16,458
			Total fo	or University IT (UIT)							\$16,458
			Total fo	or Vice Provost Academic	Affairs						\$16,458
			Total fo	or UNT						:	\$32,604,015

File Number	Account Number Award Title	Activity Sponsor	Original Source	Project Period	Total Award	Previously Allocated	Currently Allocated	Recognitio %	on Distribution Amount	
		Total for FY2018:							\$32,604,015	