Annual Awards Report FY2019

Office of Grants and Contracts Administration, University of North Texas

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wards Total by College	Cumulative FY2018	(Cumulative FY2019
<u>College of Business</u>	\$ 569,237	\$	229,479
College of Education	\$ 3,176,412	\$	1,814,991
College of Engineering	\$ 11,867,021	\$	10,257,732
College of Health and Public Service (prev. Public Affairs and Community Service)	\$ 1,760,055	\$	2,304,626
<u>College of Information</u>	\$ 347,459	\$	1,047,128
College of Liberal Arts & Social Sciences	\$ 1,847,695	\$	1,356,893
College of Merchandising, Hospitality and Tourism	\$ 130,511	\$	160,609
College of Music	\$ -	\$	40,000
College of Science	\$ 9,207,537	\$	10,401,580
College of Visual Arts and Design	\$ -	\$	25,000
Mayborn School of Journalism	\$ 800	\$	-
Other1	\$ 3,697,288	\$	2,554,714
Grand Total:	\$ 32,604,015	\$	30,192,753
groude Total by Cotagowy			
wards Total by Category			
Instruction	\$ 3,078,443	\$	2,045,208
Research	\$ 24,607,708	\$	23,054,140
Public Service	\$ 4,917,863	\$	5,093,406
Others	\$ -	\$	-
Grand Total:	\$ 32,604,015	\$	30,192,753
wards Total by Source of Funding			
Federal	\$ 26,223,426	\$	22,000,784
Private	\$ 4,854,706	\$	6,573,083
State	\$ 1,525,883	\$	1,618,887
Grand Total:	\$ 32,604,015	\$	30,192,753

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

last updated 10/25/2019

10/25/2019 Page 1 of 1

File Number	Account Number Award Title	Acti	vity Sponsor	Original Source	Project Period	Total Award	•	Currently Allocated	Recognition %	Distribution Amount
UNT										
0	of Business tion Technology & Decision Science									
	Jong o-PI; Information Technology & Decision S 4 GF1634 SFS-NEW: Advancing Learning Leadership Through an Integrate Multidisciplinary Doctoral Prog in Information Assurance	and I	_	ter Science & Engine e Foundation Federal	_		-	ion Science \$16,00	0 25%	\$4,000
		Tota	for Kim,Dan Jon	g						\$4,000
		Tota	for Information	Гесhnology & Decisi	on Science					\$4,000
Marketin	g & Logistics									
	ichael Stephen									
	, Co-PI; Nowicki, D., PI; Marketing & Log 3 GF4003 SUPPORT OF IMPLEMENTIN THE FIXING AMERICA'S SURFACE TRANSPORTATIO ACT AND THE BORDER TRA ADVISORY COMMITTEE	G R N	icki, D., PI; Engin Texas Departme Transportation	0	10/6/2016- 8/31/2019	\$1,008,821	\$761,064	\$247,75	7 50%	\$123,879
		Tota	for Bomba, Mich	ael Stephen						\$123,879
,	avid Richard									
	D., PI; Bomba, M., Co-PI; Marketing & Log GF4003 SUPPORT OF IMPLEMENTIN THE FIXING AMERICA'S SURFACE TRANSPORTATIO ACT AND THE BORDER TRA ADVISORY COMMITTEE	G R N	icki, D., PI; Engin Texas Departme Transportation	= = = = = = = = = = = = = = = = = = = =	10/6/2016- 8/31/2019	\$1,008,821	\$761,064	\$247,75	7 40%	\$99,103
		Tota	for Nowicki,Davi	id Richard						\$99,103

File Number	Account Number	· Award Title	Activi	ty Sponsor	Original Source	Project Period	Total Award	Previously Allocated	Currently Allocated	Recognition %	Distribution Amount
Sauser,Bria	an Joseph										
GN19-0476	6 GP0004	Modeling and Simulation of the Empowerment of the Patient Healthcare Process	R	StratiFi Health	Private	5/1/2019- 8/31/2019	\$2,498	\$0	\$2,498	3 100%	\$2,498
			Total f	or Sauser,Brian Joseph							\$2,498
			Total f	or Marketing & Logistic	s						\$225,479
			Total f	or College of Business							\$229,479
College og Autism C		ion									
Callahan,K	Kevin John										
GN19-0353	GF4011	Consumer Stipends for TCDD	PS	Texas Council for Development Disabiliti	Federal	7/1/2019- 7/31/2019	\$7,500	\$0	\$7,500	100%	\$7,500
			Total f	or Callahan,Kevin John							\$7,500
Middlemiss,	•	I; Nichols, S., PI; Autism Center									
		Autism Grant Program - Parent- Directed Treatment	PS	Texas Higher Education Coordinating Boar	State	2/22/2019- 12/31/2020	\$217,022	\$0	\$217,022	2 50%	\$108,511
			Total f	or Middlemiss, Wendy							\$108,511
Nichols, S.,		emiss, W., Co-PI; Autism Center									ŕ
		Autism Grant Program - Parent- Directed Treatment	PS	Texas Higher Education Coordinating Boar	State	2/22/2019- 12/31/2020	\$217,022	\$0	\$217,022	2 50%	\$108,511
			Total f	or Nichols,Susan Marie							\$108,511
			Total f	or Autism Center							\$224,522

File Number	Account Number	Award Title	Activity	Sponsor	Original Source	Project Period	Total Award	•	Currently 1 Allocated	Recognition l	Distribution Amount
Counselin	ıg & Hig	her Education									
Ceballos,Pe	eggy Lorer	18									
Ceballos, P.	, Co-PI; V	Vilson, A., PI; Counseling & Higher I	Education	; Carey, C., Co-PI; Disab	pility & Ada	liction Rehab	ilitation				
GN17-0513		Expanding Cultural and Linguistically Appropriate Services into Integrated Care and Behavioral Health Settings		Health Resources & Servio Administratio	e Federal	9/30/2017- 8/31/2021	\$1,272,233	\$977,461	\$294,772	25%	\$73,693
Ceballos, P.	, Co-PI; F	Ray, D., PI; Lindo, N., Co-PI; Counse	eling & H	igher Education							
GN17-0466		Play for the Future: Linking Mental Health to Academic Achievement for Young Children		Hogg Foundation for Mental Health	Private	7/1/2017- 6/30/2020	\$313,610	\$208,208	\$105,402	25%	\$26,351
			Total fo	r Ceballos,Peggy Lorena							\$100,044
Lemberger-	-truelove,	Matthew									¥,
GN18-0546		Enhancing Early Childhood Instruction to Support Children's Self- Regulation, Executive Functioning, and Readiness to Learn		Jniversity of New Mexico	Private	3/1/2019- 2/29/2020	\$10,000	\$0	\$10,000	100%	\$10,000
			Total fo	r Lemberger-truelove,M	atthew Eug	gen					\$10,000
Lindo,Nata	lya Ann										,
Lindo, N., C	o-PI; Ray	, D., PI; Ceballos, P., Co-PI; Counse	eling & H	igher Education							
GN17-0466		Play for the Future: Linking Mental Health to Academic Achievement for Young Children		Hogg Foundation for Mental Health	Private	7/1/2017- 6/30/2020	\$313,610	\$208,208	\$105,402	25%	\$26,351
			Total fo	r Lindo,Natalya Ann							\$26,351
Ray,Deann	e C										. ,
•		P., Co-PI; Lindo, N., Co-PI; Counse	eling & H	igher Education							
•	GP2003	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	\$208,208	\$105,402	50%	\$52,701
		-	Total fo	r Ray,Deanne C							

File Number	Account Number Award Title	Activity	y Sponsor	Original Source	Project Period	Total Award	•	Currently Allocated	Recognition %	Distribution Amount
Wilson,An	gie Denise									
	PI; Ceballos, P., Co-PI; Counseling & Higher 3 GF1000 Expanding Cultural and Linguistically Appropriate Services into Integrated Care and Behavioral Health Settings	PS :	e; Carey, C., Co-PI; Disa Health Resources & Servi Administratio	•			\$977,461	\$294,77	2 50%	\$147,386
		Total fo	r Wilson,Angie Denise							\$147,386
		Total fo	r Counseling & Higher l	Education						\$336,481
Educatio	nal Psychology									
Hull,Darre	ell									
Hull, D., C	o-PI; Middlemiss, W., PI; Educational Psychol	ogy								
GN18-0195	5 GF4009 Texas HIPPYCorps		OneStar National Service Commission	Federal	9/1/2018- 8/31/2019	\$498,431	\$0	\$498,43	1 20%	\$99,686
		Total fo	r Hull,Darrell							\$99,686
Middlemiss Middlemiss	ss,Wendy s, W., PI; Hull, D., Co-PI; Educational Psychol	ogv								
	5 GF4009 Texas HIPPYCorps	PS	OneStar National Service Commission	Federal	9/1/2018- 8/31/2019	\$498,431	\$0	\$498,43	1 80%	\$398,745
GN19-0350	0 GF4010 Texas HIPPYCorps Initiative		OneStar National Service Commission	Federal	1/30/2019- 3/31/2019	\$8,176	\$0	\$8,17	5 100%	\$8,176
		Total fo	r Middlemiss,Wendy							\$406,921
		Total fo	r Educational Psycholog	S Y						\$506,607
Kinesiolo	ogy, Health Promotion, & Recreation									
Bowman, E	Erin Marie kellogg									
Bowman, E	E., Co-PI; Mcfarlin, B., PI; Vingren, J., Co-PI; GP0002 Does 90-days of Megasporebiotic Supplementation Reduce on Post- Prandial Responses to a High-Fat Meal?		Co-PI; Kinesiology, Hed Physicians Exclusive, LLC			s570,000 \$570,000	in, B., PI; Vi \$420,000	_	_	al Sciences \$15,000
		Total fo	r Bowman,Erin Marie k	ellogg						\$15,000

File Number	Account Number	: Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	Previously Allocated	•	Recognition %	Distribution Amount
Collins Jr,J	John R										
Collins Jr, J	I., PI; Mai	rtin, S., Co-PI; Kinesiology, Health Pi	romotion	, & Recreation							
GN17-0112	GP2002	Girls in the Game - Teen Squad	I	Girls in the Game	Private	9/1/2016- 8/31/2019	\$45,000	\$30,000	\$15,00	0 90%	\$13,500
Collins Jr, J	J., PI; Mai	rtin, S., Co-PI; Kinesiology, Health Pi	romotion	, & Recreation							
GN17-0112	GP2002	Girls in the Game - Teen Squad	I	Girls in the Game	Private	9/1/2016- 5/31/2020	\$60,000	\$45,000	\$15,00	0 90%	\$13,500
			Total fo	or Collins Jr,John R							\$27,000
Colombo-d	ougovito,	Andrew									,,,,,,,
		I., PI; Zhang, T., Co-PI; Kinesiology,	Health .	Promotion, & Recreation							
	_	Examining Service Providers' Perspective toward Physical Activity of Children on the Autism Spectrum	R	Association for Applied Sport Psychology	Private	11/13/2018- 11/12/2019	\$500	\$0	\$50	0 50%	\$250
			Total fo	or Colombo-dougovito,A	ndrew Mai	·k					\$250
Keller,Mar	ian Jean										
GN16-0552	GA0000	North Texas Pathway Project	PS	Texas Higher Education Coordinating Boar	State	5/11/2016- 8/31/2020	\$69,000	\$55,000	\$14,00	0 100%	\$14,000
GN16-0552	GA0000	North Texas Pathway Project	PS	Texas Higher Education Coordinating Boar	State	5/11/2016- 8/31/2020	\$84,000	\$69,000	\$15,00	0 100%	\$15,000
			Total fo	or Keller,Marian Jean							\$29,000
Martin,Sco	tt B										,
Martin, S., (Co-PI; Co	llins Jr, J., PI; Kinesiology, Health Pi	romotion	, & Recreation							
GN17-0112	GP2002	Girls in the Game - Teen Squad	I	Girls in the Game	Private	9/1/2016- 8/31/2019	\$45,000	\$30,000	\$15,00	0 10%	\$1,500
Martin, S., (Co-PI; Co	llins Jr, J., PI; Kinesiology, Health Pi	romotion	, & Recreation							
GN17-0112	GP2002	Girls in the Game - Teen Squad	I	Girls in the Game	Private	9/1/2016- 5/31/2020	\$60,000	\$45,000	\$15,00	0 10%	\$1,500
			Total fo	or Martin,Scott B							\$3,000
Mcfarlin,B	rian Keith	1									4-7
		ren, J., Co-PI; Olson, R., Co-PI; Bov	vman, E.	, Co-PI; Kinesiology, He	alth Promot	ion, & Recreat	tion; Mcfarl	in, B., PI; Vi	ngren, J., Co	-PI; Biologic	al Sciences
GN17-0416	GP0002	Does 90-days of Megasporebiotic Supplementation Reduce on Post- Prandial Responses to a High-Fat Meal?	R	Physicians Exclusive, LL	C Private	4/1/2017- 12/31/2023	\$570,000	\$420,000	\$150,00	0 58.5%	\$87,750

File Number	Account Number	t r Award Title	Activi	ty Sponsor	Original Source	Project Period	Total Award		Currently Ro	ecognition %	Distribution Amount
			Total f	or Mcfarlin,Brian Keith							\$87,750
Olson,Rya	n Lee										
Olson, R., O	Co-PI; Mç	farlin, B., PI; Vingren, J., Co-PI; Box	wman, E	., Co-PI; Kinesiology, Hea	lth Promoti	on, & Recred	ation; Mcfarl	in, B., PI; Vi	ngren, J., Co-Pl	; Biologic	al Sciences
GN17-0416	6 GP0002	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- 12/31/2023	\$570,000	\$420,000	\$150,000	10%	\$15,000
			Total f	or Olson,Ryan Lee							\$15,000
Vingren,Ja	akob Lang	berg									
Vingren, J.,	, Co-PI; M	Acfarlin, B., PI; Olson, R., Co-PI; Box	wman, E	., Co-PI; Kinesiology, Hea	lth Promoti	on, & Recred	ation; Mcfarl	in, B., PI; Vi	ngren, J., Co-Pl	; Biologic	al Sciences
GN17-0416	6 GP0002	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- 12/31/2023	\$570,000	\$420,000	\$150,000	13.5%	\$20,250
			Total f	or Vingren,Jakob Langbe	erg						\$20,250
Zhang,Tao)										4-0,-00
_		lombo-dougovito, A., PI; Kinesiology,	, Health	Promotion, & Recreation							
GN19-0071	1 GP2008	Examining Service Providers' Perspective toward Physical Activity of Children on the Autism Spectrum		Association for Applied Sport Psychology	Private	11/13/2018- 11/12/2019	\$500	\$0	\$500	50%	\$250
			Total f	or Zhang,Tao							\$250
			Total f	or Kinesiology, Health Pr	omotion, &	Recreation					\$197,500
Teacher .	Educatio	n & Administration									
Boyd,Ross	ana P										
•		ez-Carriedo, R., Co-PI; Teacher Educ	ation &	Administration							
		Success in Language and Literacy		U.S. Department of	Federal	9/1/2017-	\$2,709,133	\$2,159,252	\$549,881	50%	\$274,941
		Instruction		Education		8/31/2022					
			Total f	or Boyd,Rossana R							\$274,941
Gonzalez-G	Carriedo,F	Ricardo									
Gonzalez-C	Carriedo, R	., Co-PI; Boyd, R., PI; Teacher Educ	ation &	Administration							
GN17-0443	3 GF2000	Success in Language and Literacy Instruction	I	U.S. Department of Education	Federal	9/1/2017- 8/31/2022	\$2,709,133	\$2,159,252	\$549,881	50%	\$274,941
			Total f	or Gonzalez-Carriedo,Ric	cardo						\$274,941

File Number	Account Number	t r Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award		Currently Allocated	Recognition %	Distribution Amount
			Total fo	or Teacher Education &	& Administrat	tion					\$549,881
			Total fo	or College of Education	ı						\$1,814,991
College of Biomedica	_	· ·									
Zhu,Donghi											
Zhu, D., PI;	Biomedia	cal Engineering; Young, M., Co-PI; M. Novel Surface-Modified Bioresorbable Zinc-Based Stent Materials		Science & Engineering National Institutes of Ho	ealth Federal	6/1/2018- 5/31/2022	\$1,752,638	\$1,317,487	\$435,15	1 90%	\$391,636
		edical Engineering; Choi, W., PI; Ma	aterials S	cience & Engineering; (Choi, W., PI; N	1echanical d	& Energy Eng	ineering; Me	hta, G., Co-l	PI; Electrical	!
Engineering GN19-0525		EAGER: Flexible wireless joint sensing system for knee arthroplasty	R	National Science Found	ation Federal	7/2/2019- 9/30/2021	\$150,000	\$0	\$150,00	0 30%	\$45,000
			Total fo	or Zhu,Donghui							\$436,636
			Total fo	or Biomedical Engineer	ring						\$436,636
Computer	Science	& Engineering									
Bhowmick,	•										
GN19-0206	GF3006	SANDY: Sparsification-Based Approach for Analyzing Network Dynamics	R	National Science Found	ation Federal	2/13/2019- 5/13/2019	\$4,876	\$0	\$4,87	6 100%	\$4,876
GN19-0206	GF3006	SANDY: Sparsification-Based Approach for Analyzing Network Dynamics	R	National Science Found	ation Federal	9/1/2018- 8/31/2020	\$179,636	\$4,876	\$174,76	0 100%	\$174,760
GN19-0339	GF3006	XPS: EXPL: FP: Collaborative Research: SPANDAN: Scalable Parallel Algorithms for Network Dynamics Analysis	R	National Science Found	ation Federal	9/1/2018- 8/31/2019	\$43,707	\$0	\$43,70	7 100%	\$43,707

File Number	Account Number	Award Title	Activity	y Sponsor	Original Source	Project Period	Total Award	•	Currently Allocated	Recognition %	Distribution Amount
GN19-0056	GF3007	SHF: Medium: Collaborative Research: ANACIN-X: Analysis and modeling of Non-determinism and Associated Costs in eXtreme scale applications	R]	National Science Foundation	on Federal	8/1/2019- 7/31/2022	\$316,201	\$202,405	\$113,796	100%	\$113,796
			Total fo	r Bhowmick,Sanjukta							\$337,139
Blanco Villa	ar,Eduard	lo									
GN18-0568	GF3006	CAREER: Understanding Negation in Positive Terms	R I	National Science Foundation	on Federal	2/15/2019- 1/31/2024	\$507,950	\$380,109	\$127,841	100%	\$127,841
GN18-0585	GP0003	Short Text Classification in the Financial Domain	R	Harvest Exchange Corp.	Private	8/15/2018- 5/31/2019	\$41,429	\$18,413	\$23,016	100%	\$23,016
GN18-0411	GP3001	NLP for Medication Adherence: Complex Semantics and Negation		University of Texas Health Science Cente	Private	3/1/2019- 12/31/2021	\$243,560	\$163,412	\$80,148	100%	\$80,148
			Total fo	r Blanco Villar,Eduardo							\$231,005
Bryce,Rene	e Cathryn	1									
Bryce, R., Co	o-PI; Tak	abi, H., PI; Computer Science & Engi	neering								
GN17-0653	GF3004	REU Site: Software Assurance and Security in Emerging Technologies: Research Experience for Undergraduates	R	National Science Foundation	on Federal	2/1/2018- 1/31/2021	\$372,996	\$359,996	\$13,000	50%	\$6,500
			Total fo	r Bryce,Renee Cathryn							\$6,500
Dantu,Ram	anamurth	ny									
	-	ter Science & Engineering; Hawamde		•		•		-	ion Science		
GN0005114	GF1634	SFS-NEW: Advancing Learning and Leadership Through an Integrated Multidisciplinary Doctoral Program in Information Assurance	I	National Science Foundation	on Federal	9/1/2012- 8/31/2019	\$1,085,947	\$1,069,947	\$16,000	50%	\$8,000
			Total fo	r Dantu,Ramanamurthy							\$8,000

File Number	Account Number	Award Title	Activi	ty Sponsor	Original Source	Project Period	Total Award	•	Currently Allocated	Recognition 1	Distribution Amount
Fu,Song											
		, PI; Zhao, H., Co-PI; Computer Sc									
GN18-0244	GF3005	MRI Collaborative: Development of ESPRIT - Emerging Systems' Performance and Energy Evaluation Instruments and Testbench	R	National Science Founda	tion Federal	10/1/2018- 9/30/2020	\$300,000	\$0	\$300,000	0 15%	\$45,000
Fu, S., PI;	Yang, Q., O	Co-PI; Computer Science & Engineer	ing								
GN18-0556	GF3005	REU Site: Vehicular Edge Computing and Security: Research Experience for Undergraduates	R	National Science Founda	tion Federal	1/1/2019- 12/31/2021	\$379,993	\$0	\$379,993	3 50%	\$189,997
GN18-0154	GF4007	Exploring Declustered RAID and Proactive Data Protection to Develop Always-On HPC Storage Systems	R	Los Alamos National Laboratory	Federal	3/8/2018- 10/31/2020	\$120,000	\$60,000	\$60,000	0 100%	\$60,000
			Total f	or Fu,Song							\$294,997
Kavi,Krish	na M										
Kavi, K., PI,	; Fu, S., C	o-PI; Zhao, H., Co-PI; Computer Sci	ience &	Engineering							
GN18-0244	GF3005	MRI Collaborative: Development of ESPRIT - Emerging Systems' Performance and Energy Evaluation Instruments and Testbench	R	National Science Founda	tion Federal	10/1/2018- 9/30/2020	\$300,000	\$0	\$300,000	0 65%	\$195,000
			Total f	or Kavi,Krishna M							\$195,000
Keathly,Da	vid Mark										,
GN17-0559	GF4006	National Convergence Technology Center	R	Collin College	Federal	7/1/2017- 6/30/2022	\$78,201	\$61,442	\$16,759	9 100%	\$16,759
GN17-0559	GF4006	National Convergence Technology Center	R	Collin College	Federal	7/1/2017- 6/30/2022	\$78,201	\$63,581	\$14,620	0 100%	\$14,620
			Total f	or Keathly,David Mark							\$31,379
Ludi,Steph:	anie Ann			-							Ψυ 190 17
		outer Science & Engineering; D'Souza	N., PI;	Materials Science & Eng	gineering; D'	Souza, N., PI;	Mechanica	l & Energy E	ngineering		
GN19-0283	GP3001	College of Engineering Women in STEM	PS	UNT Foundation	Private	11/1/2018- 11/30/2019	\$30,000	\$0	\$30,000	50%	\$15,000
			Total f	or Ludi,Stephanie Ann							\$15,000

File Number	Account Number	· Award Title	Activity	y Sponsor	Original Source	Project Period	Total Award	Previously Allocated	Currently Allocated	Recognition %	Distribution Amount
Mikler,Arn	nin R										
Mikler, A., I	PI; Compu	ter Science & Engineering; O'Neill II,	М., Со-	PI; Institute for Applied Sc	ciences						
GN18-0198		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	Federal	3/12/2018- 6/30/2019	\$418,495	\$209,783	\$208,712	2 50%	\$104,356
Mikler, A., (Co-PI; Co	mputer Science & Engineering; O'Neil	l II, M.,	PI; Institute for Applied Sc	ciences						
GN18-0047		Providing RE-PLAN to Support Response Planning for Los Angeles County, California	PS	Los Angeles County	Federal	7/1/2018- 9/25/2019	\$279,966	\$0	\$279,966	50%	\$139,983
Mikler, A., I	PI; Compu	tter Science & Engineering; O'Neill II,	М., Со-	PI; Institute for Applied So	ciences						
GN19-0558		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	Federal	7/1/2019- 8/31/2019	\$55,735	\$0	\$55,735	5 50%	\$27,868
			Total fo	r Mikler,Armin R							\$272,207
Mohanty,S	araju										,
GN19-0497		NSF Student Travel Grant for 2019 IEEE Computer Society International Symposium on VLSI (IEEE ISVLSI)	R	National Science Foundation	on Federal	6/1/2019- 5/31/2020	\$10,000	\$0	\$10,000	100%	\$10,000
Mohantv. S.	. PI: Com	puter Science & Engineering; Kougian	os. E., C	Co-PI: Engineering Techno	ology: Mpo	fu. E Co-PI:	Disability &	& Addiction F	Rehabilitation		
-	GF3007	CyberTraining: Implementation: Small: Collaborative Research: Easy-Med: Interdisciplinary Training in Security, Privacy-Assured Internet of Medical Things	R	National Science Foundation			\$247,373	\$0			\$98,949
		•	Total fo	r Mohanty,Saraju							\$108,949
Oh,Junghw	van										,
GN16-0130		Real-Time Feedback to Improve Colonoscopy	R	University of Minnesota	Federal	6/15/2017- 5/31/2020	\$270,564	\$186,701	\$83,863	3 100%	\$83,863
	~ .	~	037 4						4 . 1.4	unda EV2010: 1	10 661

File Number	Account Number	t r Award Title	Activity	Sponsor	Original Source	Project Period	Total Award		Currently Allocated	Recognition %	Distribution Amount
			Total fo	r Oh,Junghwan							\$83,863
Pottathupa	rambil,Ro	obin Jaco									
Pottathupar	ambil, R.,	Co-PI; Computer Science & Enginee	ring; Gafj	ford, L., PI; Disability &	& Addiction R	ehabilitation					
GN19-0290	GF4011	Explore STEM!		Texas Workforce Commission	Federal	3/1/2019- 2/29/2020	\$88,667	\$0	\$88,667	33%	\$29,260
			Total fo	r Pottathuparambil,Ro	bin Jacob						\$29,260
Takabi,Has	ssan										
Takabi, H.,	PI; Bryce	, R., Co-PI; Computer Science & Eng	ineering								
GN17-0653	GF3004	REU Site: Software Assurance and Security in Emerging Technologies: Research Experience for Undergraduates	R I	National Science Founda	tion Federal	2/1/2018- 1/31/2021	\$372,996	\$359,996	\$13,000	50%	\$6,500
GN18-0165	GF3005	SaTC: CORE: Small: An Attribute- based Insider Threat Mitigation Framework	R	National Science Founda	tion Federal	9/1/2018- 8/31/2021	\$515,974	\$0	\$515,974	100%	\$515,974
GN19-0459	GF3007	NSF Student Travel Grant for 2019 ACM Conference on Computer and Communications Security (ACM CCS)	PS 1	National Science Founda	tion Federal	7/1/2019- 6/30/2020	\$25,000	\$0	\$25,000	100%	\$25,000
GN18-0490	GF4011	Export Controlled	R (Charles River Analytics,	Inc. Federal	2/26/2019- 8/25/2019	\$49,778	\$16,592	\$49,778	3 100%	\$49,778
			Total fo	r Takabi,Hassan							\$597,252
Yang,Qing											,
Yang, Q., Co	o-PI; Fu,	S., PI; Computer Science & Engineer	ing								
GN18-0556	GF3005	REU Site: Vehicular Edge Computing and Security: Research Experience for Undergraduates	R 1	National Science Founda	tion Federal	1/1/2019- 12/31/2021	\$379,993	\$0	\$379,993	3 50%	\$189,997
			Total fo	r Yang,Qing							\$189,997

File Number	Account Number	· Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	•	Currently Allocated	Recognition %	Distribution Amount
Zhao,Hui											
	GF3005	i, K., PI; Fu, S., Co-PI; Computer Sc MRI Collaborative: Development of ESPRIT - Emerging Systems' Performance and Energy Evaluation Instruments and Testbench		Engineering National Science Found	dation Federal	10/1/2018- 9/30/2020	\$300,000	\$0	\$300,00	0 20%	\$60,000
			Total fo	or Zhao,Hui							\$60,000
			Total fo	or Computer Science &	& Engineering						\$2,460,547
Electrical	Enginee	ring									
Acevedo,M	iguel F										
GN16-0597		Pilot Evaluation of a Sustainable Autonomous Brackish Groundwater Desalination System	R	The Bureau of Reclama	ntion Federal	4/22/2017- 6/30/2019	\$114,959	\$99,959	\$15,00	0 100%	\$15,000
			Total fo	or Acevedo,Miguel F							\$15,000
Kaul,Anup	ama Bhat										
		al Engineering; Kaul, A., PI; Material EAGER: Black Phosphorus For		e & Engineering National Science Found	dation Endaral	7/1/2017	\$272,158	\$264,158	\$8,00	0 20%	\$1,600
GN17-0031	GF3003	Tunable Wide Bandwidth Sensor Arrays	K	National Science Found	iation rederat	6/30/2020	\$272,136	\$204,136	\$6,00	0 2076	\$1,000
		I., Co-PI; Electrical Engineering; Ka			Engineering						
GN19-0053		Low-power, miniaturized RF components for wireless, communications and sensing systems to engage a broad cross-section of students for Navy-relevant STEM careers		U.S. Office of Naval Research	Federal	6/1/2019- 5/31/2022	\$750,000	\$250,000	\$500,00	0 16%	\$80,000
			Total fo	or Kaul,Anupama Bha	ıt						\$81,600
Mahbub,Ifa											
		Low-power, miniaturized RF components for wireless, communications and sensing systems to engage a broad cross-section of students for Navy-relevant STEM careers	I	PI; Materials Science & U.S. Office of Naval Research	E Engineering Federal	6/1/2019- 5/31/2022	\$750,000	\$250,000	\$500,00	0 20%	\$100,000

File Number	Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	Previously Allocated		Recognition %	Distribution Amount
			Total fo	or Mahbub,Ifana							\$100,000
Mehta,Gaya	atri										
GN16-0179	GF3000	SHF: Small: Visual Architectures: Engaging Crowds in Design and Discovery for Custom Reconfigurable Devices	R	National Science Foundate	ion Federal	6/15/2016- 5/31/2020	\$290,000	\$274,000	\$16,000	0 100%	\$16,000
Mehta, G., C Engineering		ectrical Engineering; Choi, W., PI; Ma	aterials l	Science & Engineering; Ch	noi, W., PI;	Mechanical &	& Energy Eng	gineering; Zh	u, D., Co-PI	; Biomedical	
		EAGER: Flexible wireless joint sensing system for knee arthroplasty	R	National Science Foundat	ion Federal	7/2/2019- 9/30/2021	\$150,000	\$0	\$150,000	0 30%	\$45,000
			Total fo	or Mehta,Gayatri							\$61,000
Namuduri,I	Kameswa	ra Rao									
GN18-0617	GF4010	UTM for Wildland Fire Management	R	Unmanned Experts Inc.	Federal	9/1/2018- 8/31/2019	\$39,747	\$0	\$39,74	7 100%	\$39,747
GN19-0373	GF4011	UTM Technical Capability Level 4 (TCL4) Demonstration	R	Texas A&M University Corpus Christi	Federal	2/13/2019- 9/30/2019	\$96,004	\$0	\$96,004	4 100%	\$96,004
GN19-0373	GF4011	UTM Technical Capability Level 4 (TCL4) Demonstration	DV	Texas A&M University Corpus Christi	Federal	2/13/2019- 9/30/2019	\$104,023	\$96,004	\$8,019	9 100%	\$8,019
GN19-0271	GS0003	Dose Prediction for Volumetric Modulated Arc Therapy of Prostate Cancer	DV	University of Texas Southwestern Medical	Private	6/1/2019- 12/31/2019	\$7,860	\$0	\$7,860	0 100%	\$7,860
			Total fo	or Namuduri,Kameswar a	ı Rao						\$151,630
Yang,Tao											
GN18-0418	GF7005	Advanced Manufacturing, Processing and Characterization of Light Weight and Adaptive Materials		US Army Research Laboratory	Federal	10/31/2018- 10/30/2019	\$29,919	\$0	\$29,919	9 100%	\$29,919
			Total fo	or Yang,Tao							\$29,919

Account Number	Award Title	Activit	Sponsor	Original Source	Project Period	Total Award			Recognition %	Distribution Amount
ıgnan										
	Intelligent Control Framework for	R	National Science Founda	tion Federal	3/1/2019- 2/28/2021	\$174,365	\$0	\$174,36	5 100%	\$174,365
	Hierarchical Adaptive Dynamic Programming for Decision Making in	R	National Science Founda	tion Federal	8/1/2019- 7/31/2022	\$237,297	\$0	\$237,29	7 100%	\$237,297
		Total fo	r Zhong,Xiangnan							\$411,662
		Total fo	r Electrical Engineering	g						\$850,811
ng Techi	nology									
GF7004 "I; Manzo, GF7005	Missile Defense Agency Boosting Engineering, Science and Technology (BEST) Robotics Grant Kit 2018 M., Co-PI; Engineering Technology Missile Defense Agency Boosting Engineering, Science and Technology (BEST) Robotics Grant	PS			12/28/2018	\$15,000 \$15,000				\$11,250 \$7,650
		Total fo	r Anaya,Leticia H							\$18,900
ıseyin										
	for the Liquid Amine CO2 Removal		-	Federal	8/1/2019- 6/30/2020	\$29,965	\$0	\$29,96	5 100%	\$29,965
GF7004	Missile Defense Agency Boosting Engineering, Science and		Missile Defense Agency	Federal	9/1/2018- 12/28/2018	\$15,000	\$0	\$15,000	0 25%	\$3,750
	Mumber gnan GF3006 GF3007 mg Technology cia H I; Bostano GF7004 I; Manzo, GF7005 GF7004	GF3006 CRII: CPS: A Self-Learning Intelligent Control Framework for Networked Cyber-Physical Systems GF3007 Collaborative Research: Autonomous Hierarchical Adaptive Dynamic Programming for Decision Making in Complex Environment I; Bostanci, H., Co-PI; Engineering Technology GF7004 Missile Defense Agency Boosting Engineering, Science and Technology (BEST) Robotics Grant Kit 2018 I; Manzo, M., Co-PI; Engineering Technology GF7005 Missile Defense Agency Boosting Engineering, Science and Technology (BEST) Robotics Grant Kits 2019 Iseyin GF4012 Microgravity Gas-Liquid Separator for the Liquid Amine CO2 Removal System Co-PI; Anaya, L., PI; Engineering Technology GF7004 Missile Defense Agency Boosting Engineering, Science and Technology (BEST) Robotics Grant	GF3006 CRII: CPS: A Self-Learning Intelligent Control Framework for Networked Cyber-Physical Systems GF3007 Collaborative Research: Autonomous Hierarchical Adaptive Dynamic Programming for Decision Making in Complex Environment Total for Total for Total for Total for Missile Defense Agency Boosting Engineering, Science and Technology (BEST) Robotics Grant Kit 2018 I; Manzo, M., Co-PI; Engineering Technology GF7005 Missile Defense Agency Boosting Engineering, Science and Technology (BEST) Robotics Grant Kits 2019 Total for Misseyin GF4012 Microgravity Gas-Liquid Separator for the Liquid Amine CO2 Removal System CO-PI; Anaya, L., PI; Engineering Technology GF7004 Missile Defense Agency Boosting PS Defense Agen	GF3006 CRII: CPS: A Self-Learning Intelligent Control Framework for Networked Cyber-Physical Systems GF3007 Collaborative Research: Autonomous Hierarchical Adaptive Dynamic Programming for Decision Making in Complex Environment Total for Zhong,Xiangnan Total for Electrical Engineering Missile Defense Agency Boosting Engineering, Science and Technology (BEST) Robotics Grant Kits 2019 GF4012 Microgravity Gas-Liquid Separator for the Liquid Amine CO2 Removal System (Co-PI: Anaya, L., PI: Engineering Technology GF7004 Missile Defense Agency Boosting Engineering, Science and Technology (BEST) Robotics Grant Kits 2019 Total for Anaya, Leticia H Total for Anaya, Leticia H National Science Founda R National Science Founda PS Missile Defense Agency PS Missile Defense Agency Foundation R National Space Grant Foundation PS Missile Defense Agency PS Missile Defense Agency Foundation PS Missile Defense Agency R National Space Grant Foundation PS Missile Defense Agency R National Space Grant Foundation PS Missile Defense Agency Boosting Engineering, Science and Foundation Foundation PS Missile Defense Agency Boosting Foundation PS Missile Defense Agency Boosting Foundation	Source gnan GF3006 CRII: CPS: A Self-Learning Intelligent Control Framework for Networked Cyber-Physical Systems R National Science Foundation Federal Intelligent Control Framework for Networked Cyber-Physical Systems R National Science Foundation Federal Hierarchical Adaptive Dynamic Programming for Decision Making in Complex Environment Total for Zhong,Xiangnan Total for Electrical Engineering Total for Electrical Engineering PS Missile Defense Agency Federal Engineering, Science and Technology (BEST) Robotics Grant Kit 2018 PS Missile Defense Agency Federal Engineering, Science and Technology (BEST) Robotics Grant Kits 2019 Total for Anaya,Leticia H	CRII: CPS: A Self-Learning Intelligent Control Framework for Networked Cyber-Physical Systems	Manabar Mard Title Mard T	Manual Control Framework for Networked Cyber-Physical Systems	Section Property Property	Number Navard Title

File Number	Account Number	t r Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award		Currently Allocated	Recognition %	Distribution Amount
GN19-0192	GS8000	NPI-UNT Partnership on Nuclear Education, Systems Engineering Initiative, and Outreach Programs	R	Texas A&M Engineering Experiment Station	Private	12/18/2018- 7/31/2019	\$60,049	\$0	\$60,049	100%	\$60,049
			Total fo	or Bostanci,Huseyin							\$93,764
Huang,Zhe	nhua										
GN17-0091	GF4009	CIF21DIBBS: EI: VIFI: Virtual Information-Fabric Infrastructure for Data-Driven Decisions from Distributed Data		Nova Southeastern University	Federal	10/1/2016- 9/30/2020	\$56,654	\$0	\$56,654	100%	\$56,654
			Total fo	or Huang,Zhenhua							\$56,654
Kougianos,	Elias										
_		Engineering Technology; Mohanty, S			0 1 0		•			200/	0=1010
GN19-0312	GF3007	CyberTraining: Implementation: Small: Collaborative Research: Easy-Med: Interdisciplinary Training in Security, Privacy-Assured Internet of Medical Things		National Science Foundati	on Federal	9/1/2019- 8/31/2022	\$247,373	\$0	\$247,373	30%	\$74,212
			Total fo	or Kougianos,Elias							\$74,212
Manzo,Mau	urizio										
		Missile Defense Agency Boosting Engineering, Science and Technology (BEST) Robotics Grant Kits 2019	PS	Missile Defense Agency	Federal	7/15/2019- 12/27/2019	\$15,000	\$0	\$15,000	49%	\$7,350
GN19-0223	GP2007	Design, manufacture and testing of optical sensing systems-based spectroscopy for engineering technology curricula		American Society for Engineering Educati	Private	3/14/2019- 11/19/2020	\$2,500	\$0	\$2,500	100%	\$2,500
			Total fo	or Manzo,Maurizio							\$9,850

File Number	Account Number	Award Title	Activity	y Sponsor	Original Source	Project Period	Total Award	•	Currently I Allocated	Recognition %	Distribution Amount
Nasrazadan	i,Seifollal	1									
		Yu, C., Co-PI; Engineering Technolog & Engineering	y; Zhang	, H., Co-PI; Mechanical	& Energy E	ngineering; l	Dahotre, N., C	Co-PI; Mukh	erjee, S., Co-F	I; Voevodir	ı, A., Co-
GN18-0046		Engineered Materials and Materials Design of Engineered Materials (EMMDEM); Tactical Shelters; NU Year 2	R	Northeastern University	Federal	10/1/2017- 3/30/2019	\$171,166	\$157,254	\$13,912	15%	\$2,087
			Total fo	r Nasrazadani,Seifollah							\$2,087
Nowicki,Dav	vid Richa	rd									
Jowicki, D.,	PI; Engir	neering Technology; Nowicki, D., PI;	Bomba,	M., Co-PI; Marketing &	Logistics						
GN16-0663		SUPPORT OF IMPLEMENTING THE FIXING AMERICA'S SURFACE TRANSPORTATION ACT AND THE BORDER TRADE ADVISORY COMMITTEE		Texas Department of Transportation	Federal	10/6/2016- 8/31/2019	\$1,008,821	\$761,064	\$247,757	10%	\$24,776
			Total fo	r Nowicki,David Richar	rd						\$24,776
Siller carrill	lo,Hector	Rafael									¥= -9: . ·
GN19-0034	GP2006	Additive Manufacturing Interuniversity Program Initiative	I	Partners of the Americas	Private	4/1/2019- 3/31/2020	\$24,996	\$0	\$24,996	100%	\$24,996
			Total fo	r Siller carrillo,Hector l	Rafael						\$24,996
Yu,Cheng											,
		adani, S., PI; Engineering Technolog & Engineering	y; Zhang	, H., Co-PI; Mechanical	& Energy E	ngineering; I	Dahotre, N., C	Co-PI; Mukh	erjee, S., Co-P	I; Voevodir	ı, A., Co-
	GF4007	Engineered Materials and Materials Design of Engineered Materials (EMMDEM); Tactical Shelters; NU Year 2	R	Northeastern University	Federal	10/1/2017- 3/30/2019	\$171,166	\$157,254	\$13,912	15%	\$2,087
GN19-0109		Shear Strength of Cold-Formed Steel Clip Angles with Multiple Lines of Screws		American Iron and Steel Institute	Private	4/10/2019- 1/31/2020	\$6,000	\$0	\$6,000	100%	\$6,000
GN19-0110	GP0005	Expanding Effective Strip Method to Thicker Stud Walls		American Iron and Steel Institute	Private	4/10/2019- 1/31/2020	\$6,000	\$0	\$6,000	100%	\$6,000
			т. 4.1 с.	r Yu,Cheng							\$14,087

File Number	Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	Previously Allocated	-	Recognition %	Distribution Amount
			Total f	or Engineering Technolog	, y						\$319,325
Materials	Science	& Engineering									
Acevedo,M	iguel F										
GN18-0600	GF3007	INFEWS/T2: Improving crop yield and soil salinity by cost-effective integration of microbial community, hydrology, desalination, and renewable power	R	National Science Foundati	on Federal	8/1/2019- 7/31/2024	\$2,499,328	\$923,948	\$1,575,380	0 100%	\$1,575,380
			Total for	or Acevedo, Miguel F							\$1,575,380
Aouadi,San		M DI W I I G DI D			0.5		1: G G DI	DI :			
		nung, M., PI; Voevodin, A., Co-PI; Bo Advanced Manufacturing, Processing and Characterization of Light Weigh and Adaptive Materials	g R	US Army Research Laboratory	_	10/31/2018- 10/30/2019	\$62,500	Physics \$0	\$62,500	0 20%	\$12,500
			Total for	or Aouadi,Samir M							\$12,500
Banerjee,R	ajarshi										
GN19-0121	GF3007	Collaborative Research: Fine Scale Alpha Precipitation and Resulting Deformation Mechanisms in Titanium Alloys	R	National Science Foundati	on Federal	6/1/2019- 5/31/2022	\$292,992	\$0	\$292,992	2 100%	\$292,992
GN17-0432	GF7003	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	\$659,388	\$441,77	1 100%	\$441,771
		Mishra, R., PI; Reidy III, R., Co-PI;			I; Srivillip	uthur, S., Co-	PI; Du, J., C	Co-PI; Dahoi	tre, N., Co-Pl	; Xia, Z., Co	o-PI;
-		Voevodin, A., Co-PI; Materials Scie Technical Proposal for Advanced Ballistics Technology: A Mechanisms-based Approach to Designing Materials Systems for Enhanced Dynamic Performance		gginee US Army Research Laboratory	Federal	3/21/2018- 3/20/2020	\$2,000,000	\$1,000,000	\$1,000,000	0 12%	\$120,000

File Number	Account Number Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award		Currently Allocated	Recognition %	Distribution Amount
•	, Co-PI; Dahotre, N., PI; Voevodin, A., Co-PI GF7004 Advanced Manufacturing, Processin and Characterization of Light Weigh and Adaptive Materials	g R	als Science & Engineering US Army Research Laboratory	Federal	10/31/2018- 10/30/2019	\$3,890,276	\$3,827,776	\$62,500	47%	\$29,375
•	GF7005 Advanced Manufacturing, Processin and Characterization of Light Weigh and Adaptive Materials	g R	als Science & Engineering US Army Research Laboratory	Federal	10/31/2018- 10/30/2019	\$52,485	\$0	\$52,485	25%	\$13,121
		Total fo	or Banerjee,Rajarshi							\$897,259
Berman,Dia	ana									
	Co-PI; Young, M., PI; Aouadi, S., Co-PI; Vo			_	_		-			
GN18-0418	GF7004 Advanced Manufacturing, Processin and Characterization of Light Weigh and Adaptive Materials		US Army Research Laboratory	Federal	10/31/2018- 10/30/2019	\$62,500	\$0	\$62,500	25%	\$15,625
GN19-0341	GP0005 Materials Characterizations for Sensing Applications	R	Honeywell International In	nc. Private	7/2/2019- 12/31/2019	\$35,000	\$0	\$35,000	100%	\$35,000
		Total fo	or Berman,Diana							\$50,625
Choi, Wonbo	ong									
Choi, W., PI, Engineering	; Materials Science & Engineering; Choi, W.,	PI; Mech	anical & Energy Engineer	ing; Mehta,	G., Co-PI;	Electrical En	gineering; Zh	ıu, D., Co-PI;	Biomedical	
GN19-0525	GF3008 EAGER: Flexible wireless joint sensing system for knee arthroplasty	R	National Science Foundati	on Federal	7/2/2019- 9/30/2021	\$150,000	\$0	\$150,000	32%	\$48,000
	GF7003 Integrated Flexible Energy System based on Two-Dimensional (2D) Materials	R	nanical & Energy Engineer Asian Office of Aerospace Research	_	7/2/2018- 7/1/2021	\$300,000	\$200,000	\$100,000	80%	\$80,000
	GP5000 Development of surface stabilized Zi anode in Zn-air battery	1- R	٠, ٠	_	1/1/2019- 12/31/2020	\$56,000	\$28,000	\$28,000	80%	\$22,400
		Total fo	or Choi,Wonbong							\$150,400

File Number	Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	Previously Allocated	•	Recognition %	Distribution Amount
Dahotre, Nai	rendra B										
Dahotre, N., Mechanical o		lukherjee, S., Co-PI; Voevodin, A., Co Engineering	-PI; M	aterials Science & Enginee	ring; Nasra	ızadani, S., P	I; Yu, C., Co	-PI; Enginee	ering Techno	logy; Zhang, I	Н., Со-РІ;
GN18-0046		Engineered Materials and Materials Design of Engineered Materials (EMMDEM); Tactical Shelters; NU Year 2	R	Northeastern University	Federal	10/1/2017- 3/30/2019	\$171,166	\$157,254	\$13,912	2 25%	\$3,478
		lishra, R., PI; Reidy III, R., Co-PI; Yo Voevodin, A., Co-PI; Materials Sciend			-PI; Scharj	f, T., Co-PI;	Srivilliputhur	, S., Co-PI;	Du, J., Co-Pl	; Xia, Z., Co-	PI;
GN18-0167		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- 3/20/2020	\$2,000,000	\$1,000,000	\$1,000,000	0 9%	\$90,000
Dahotre, N.,	PI; Baner	rjee, R., Co-PI; Voevodin, A., Co-PI;	Materio	als Science & Engineering							
GN18-0418		Advanced Manufacturing, Processing and Characterization of Light Weight and Adaptive Materials		US Army Research Laboratory	Federal	10/31/2018- 10/30/2019	\$3,890,276	\$3,827,776	\$62,500	0 47%	\$29,375
Dahotre, N.,	Co-PI; V	oevodin, A., PI; Banerjee, R., Co-PI;	Materio	uls Science & Engineering							
GN18-0418		Advanced Manufacturing, Processing and Characterization of Light Weight and Adaptive Materials		US Army Research Laboratory	Federal	10/31/2018- 10/30/2019	\$52,485	\$0	\$52,483	5 25%	\$13,121
		,	Total fo	or Dahotre,Narendra B							\$135,974
D'Souza,Nai	ndika Anı	1e									
D'Souza, N.,	PI; Mater	rials Science & Engineering; D'Souza,	N., PI;	Mechanical & Energy Eng	gineering; l	Ludi, S., Co-F	•	Science & E	ngineering		
GN19-0283		College of Engineering Women in STEM	PS	UNT Foundation	Private	11/1/2018- 11/30/2019	\$30,000	\$0	\$30,000	0 10%	\$3,000
		,	Total fo	or D'Souza,Nandika Anno	e						\$3,000
Du,Jincheng	g										
GN16-0412		Center for Performance and Design of Nuclear Waste Forms and Containers (WastePD)	R	The Ohio State University	Federal	8/1/2016- 7/31/2020	\$565,119	\$426,195	\$138,924	4 100%	\$138,924

File Number	Account Number	· Award Title	Activity	Sponsor	Original Source	Project Period	Total Award	•	Currently Allocated	Recognition %	Distribution Amount
		als Science & Engineering; Omary, M Ithildin: Metal-Inorganic Frameworks (MIFs) for Remediation and Sensing of TICs, CWAs and Explosives		ughter III, L., Co-PI; Cha Leidos	-	8/20/2018- 2/19/2020	\$440,080	\$245,080	\$195,000	20%	\$39,000
		, R., PI; Reidy III, R., Co-PI; Young,			Scharf, T., C	Co-PI; Srivill	liputhur, S., C	Co-PI; Dahot	re, N., Co-PI	Xia, Z., Co-	PI;
		Voevodin, A., Co-PI; Materials Scient Technical Proposal for Advanced Ballistics Technology: A Mechanisms-based Approach to Designing Materials Systems for Enhanced Dynamic Performance	RU	gmee JS Army Research Laboratory	Federal	3/21/2018- 3/20/2020	\$2,000,000	\$1,000,000	\$1,000,000	8%	\$80,000
			Total for	r Du,Jincheng							\$257,924
Kaul, Anupa	ama Bhat										
		ds Science & Engineering; Kaul, A., PI EAGER: Black Phosphorus For Tunable Wide Bandwidth Sensor Arrays		cal Engineering National Science Foundati	on Federal	7/1/2017- 6/30/2020	\$272,158	\$264,158	\$8,000	80%	\$6,400
Kaul, A., PI,	; Materia	ls Science & Engineering; Kaul, A., PI	; Mahbul	b, I., Co-PI; Electrical Er	ngineering						
GN19-0053	GF7005	Low-power, miniaturized RF components for wireless, communications and sensing systems to engage a broad cross-section of students for Navy-relevant STEM careers	F	J.S. Office of Naval Research	Federal	6/1/2019- 5/31/2022	\$750,000	\$250,000	\$500,000	64%	\$320,000
			Total for	r Kaul,Anupama Bhat							\$326,400
Mishra,Raj	iv Sharan	1									
GN17-0373	GF4005	Design-to-Component, Closed-Loop ICME Development of Additive Manufacturing Alloys for Naval Applications	R U	Jniversity of Central Flori	da Federal	7/1/2017- 6/30/2020	\$149,851	\$87,000	\$62,851	100%	\$62,851
GN18-0302	GF4009	Enhanced Lower Cost Tooling for Friction Stir Technologies	R (QuesTek Innovations LLC	Federal	6/4/2018- 8/30/2019	\$90,000	\$50,000	\$40,000	100%	\$40,000

File Number	Account Number		Activit	y Sponsor	Original Source	Project Period	Total Award		Currently Allocated	Recognition %	Distribution Amount
GN19-0196		Enhanced Lower Cost Tooling for Friction Stir Technologies	R	QuesTek Innovations LLC	Federal	5/15/2019- 5/14/2021	\$300,000	\$0	\$300,000	100%	\$300,000
		III, R., Co-PI; Young, M., Co-PI; Ban Voevodin, A., Co-PI; Materials Scien			; Srivillipi	ıthur, S., Co-	PI; Du, J., C	Co-PI; Dahot	re, N., Co-PI,	Xia, Z., Co-	-PI;
	GF7003	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- 3/20/2020	\$2,000,000	\$1,000,000	\$1,000,000	15%	\$150,000
GN18-0418	GF7004	Advanced Manufacturing, Processing and Characterization of Light Weight and Adaptive Materials		US Army Research Laboratory	Federal	10/31/2018- 10/30/2019	\$62,500	\$0	\$62,500	100%	\$62,500
GN18-0418	GF7004	Advanced Manufacturing, Processing and Characterization of Light Weight and Adaptive Materials		US Army Research Laboratory	Federal	10/31/2018- 10/30/2019	\$122,500	\$0	\$122,500	100%	\$122,500
		,	Total fo	or Mishra,Rajiv Sharan							\$737,851
Mukherjee,	Sundeep										
		, Z., Co-PI; Materials Science & Engi	_			0/1/2016	4.2 6.000	#21 < 000	фаао ооо	000/	#100.000
GN16-002/		Nanomanufacturing Of Hierarchical Metallic Glasses As High- Performance Electrocatalysts	K	National Science Foundation	on Federal	9/1/2016- 2/28/2021	\$436,000	\$216,000	\$220,000	90%	\$198,000
GN19-0278		PFI-TT: Next Generation Fuel Cell Catalysts for Efficient Energy Conversion	R	National Science Foundation	on Federal	8/1/2019- 7/31/2021	\$250,000	\$0	\$250,000	100%	\$250,000
Mukherjee, S Mechanical		Dahotre, N., Co-PI; Voevodin, A., Co	-PI; M	aterials Science & Enginee	ring; Nasra	ızadani, S., P	И; Үи, С., Со	-PI; Engine	ering Technol	ogy; Zhang,	Н., Со-РІ;
	GF4007	Engineering Engineered Materials and Materials Design of Engineered Materials (EMMDEM); Tactical Shelters; NU Year 2	R	Northeastern University	Federal	10/1/2017- 3/30/2019	\$171,166	\$157,254	\$13,912	25%	\$3,478

File Number	Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award		Currently I Allocated	Recognition %	Distribution Amount
GN19-0378	GF4011	US-India Partnership for Manufacturing of Advanced Metallic Bio-implants and Local Economic Development		University of Nebraska at Omaha	Federal	9/28/2018- 11/30/2020	\$100,000	\$0	\$100,000	100%	\$100,000
		Mishra, R., PI; Reidy III, R., Co-PI; din, A., Co-PI; Materials Science & E		M., Co-PI; Banerjee, R., C	Co-PI; Scha	urf, T., Co-PI	; Srivilliputh	ur, S., Co-PI;	Du, J., Co-P.	I; Dahotre,	N., <i>Co-PI</i> ;
GN18-0167	GF7003	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- 3/20/2020	\$2,000,000	\$1,000,000	\$1,000,000	8%	\$80,000
			Total fo	or Mukherjee,Sundeep							\$631,478
Reidy III,R	ichard F										,
		Mishra, R., PI; Young, M., Co-PI; Bar Voevodin, A., Co-PI; Materials Scien			I; Srivillipi	uthur, S., Co-	-PI; Du, J., C	Co-PI; Dahot	re, N., 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	ginee US Army Research Laboratory	Federal	3/21/2018- 3/20/2020	\$2,000,000	\$1,000,000	\$1,000,000	8%	\$80,000
Reidy III, R.	, Co-PI;	Young, M., PI; Materials Science & Er	ıgineerii	ıg							
•		Characterization of Superconducting Thin Film Materials	R	Superconductor Technologies Inc.	Private	5/15/2016- 10/31/2019		\$141,192	\$80,000	25%	\$20,000
			Total fo	or Reidy III,Richard F							\$100,000
Scharf,Tho	mas W										* /
		shra, R., PI; Reidy III, R., Co-PI; You Voevodin, A., Co-PI; Materials Scien			I; Srivillipi	uthur, S., Co-	-PI; Du, J., C	Co-PI; Dahot	re, N., 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- 3/20/2020	\$2,000,000	\$1,000,000	\$1,000,000	8%	\$80,000
			Total fo	or Scharf,Thomas W							\$80,000

File Number	Account Number	Award Title	Activity	y Sponsor	Original Source	Project Period	Total Award	•	Currently Allocated	Recognition %	Distribution Amount
Srivilliputh	ur,Sriniva	asan G.									
		PI; Mishra, R., PI; Reidy III, R., Co-I Voevodin, A., Co-PI; Materials Scie			R., Co-PI; S	charf, T., Co-	PI; Du, J., C	Co-PI; Dahot	tre, N., Co-P	I; Xia, Z., Co-	PI;
GN18-0167	GF7003	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- 3/20/2020	\$2,000,000	\$1,000,000	\$1,000,00	0 8%	\$80,000
			Total fo	r Srivilliputhur,Sriniva	ısan G.						\$80,000
Voevodin,A	•	· ·									
Voevodin, A. Mechanical		Dahotre, N., Co-PI; Mukherjee, S., C Engineering	Co-PI; Ma	nterials Science & Engine	eering; Nasro	azadani, S., P	PI; Yu, C., Co	-PI; Enginee	ering Techno	logy; Zhang, I	Н., Со-РІ;
GN18-0046	GF4007	Engineered Materials and Materials Design of Engineered Materials (EMMDEM); Tactical Shelters; NU Year 2	R	Northeastern University	Federal	10/1/2017- 3/30/2019	\$171,166	\$157,254	\$13,91	2 5%	\$696
		Mishra, R., PI; Reidy III, R., Co-PI; erjee, S., Co-PI; Materials Science &		I., Co-PI; Banerjee, R., C	Co-PI; Schai	rf, T., Co-PI;	Srivilliputhu	ır, S., Co-PI;	Du, J., Co-F	PI; Dahotre, N	N., Co-PI;
GN18-0167	GF7003	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- 3/20/2020	\$2,000,000	\$1,000,000	\$1,000,00	0 4%	\$40,000
Voevodin, A.	., Co-PI;	Dahotre, N., PI; Banerjee, R., Co-PI,	: Materia	ls Science & Engineering	g						
GN18-0418	GF7004	Advanced Manufacturing, Processing and Characterization of Light Weight and Adaptive Materials		US Army Research Laboratory	Federal	10/31/2018- 10/30/2019		\$3,827,776	\$62,50	0 6%	\$3,750
Voevodin, A.	., Co-PI;	Young, M., PI; Aouadi, S., Co-PI; Be	erman, D.	, Co-PI; Materials Scien	ıce & Engine	ering; Aouac	li, S., Co-PI;	Physics			
GN18-0418	GF7004	Advanced Manufacturing, Processing and Characterization of Light Weight and Adaptive Materials	-	US Army Research Laboratory	Federal	10/31/2018- 10/30/2019	. ,	\$0	\$62,50	0 25%	\$15,625
Voevodin, A.	., PI; Ban	erjee, R., Co-PI; Dahotre, N., Co-PI;	Materia	ls Science & Engineering	g						
GN18-0418	GF7005	Advanced Manufacturing, Processing and Characterization of Light Weight and Adaptive Materials	_	US Army Research Laboratory	Federal	10/31/2018- 10/30/2019		\$0	\$52,48	5 50%	\$26,243
			Total fo	r Voevodin,Andrey Ale	eksejevich						\$86,313

File Number	Account Number	· Award Title	Activit	ty Sponsor	Original Source	Project Period	Total Award		Currently Allocated	Recognition I	Distribution Amount
Xia,Zhenha	ıi										
		Priee, S., PI; Materials Science & Engi Nanomanufacturing Of Hierarchical Metallic Glasses As High-	_	y; Xia, Z., Co-PI; Chemistry, National Science Foundation		9/1/2016- 2/28/2021	\$436,000	\$216,000	\$220,000	0 8%	\$17,600
		Performance Electrocatalysts				2,20,2021					
		a, R., PI; Reidy III, R., Co-PI; Young, Voevodin, A., Co-PI; Materials Scien			Scharf, T.,	Co-PI; Srivi	lliputhur, S., (Co-PI; Du, J	., Co-PI; Da	hotre, N., Co-l	PI;
GN18-0167	GF7003	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- 3/20/2020	\$2,000,000	\$1,000,000	\$1,000,000	0 6.4%	\$64,000
			Total f	or Xia,Zhenhai							\$81,600
Young,Mar	cus Lynn										
		uterials Science & Engineering; Zhu, D									
GN17-0107	GF0001	Novel Surface-Modified Bioresorbable Zinc-Based Stent Materials	R	National Institutes of Healt	h Federal	6/1/2018- 5/31/2022	\$1,752,638	\$1,317,487	\$435,15	1 10%	\$43,515
GN17-0149	GF4006	Adaptive Aerostructures for Revolutionary Civil Supersonic Technologies Development	R	Texas A&M Engineering Experiment Station	Federal	6/15/2017- 6/14/2022	\$374,820	\$300,622	\$74,198	8 100%	\$74,198
GN18-0621	GF4011	Carbide Evolution in AF9628 Alloys	R	Integrated Solutions for Systems, Inc.	Federal	3/15/2019- 9/30/2019	\$15,000	\$0	\$15,000	0 100%	\$15,000
_		shra, R., PI; Reidy III, R., Co-PI; Bar Voevodin, A., Co-PI; Materials Scien			; Srivillipa	uthur, S., Co-	-PI; Du, J., C	Co-PI; Dahot	re, N., Co-PI	; Xia, Z., Co-l	PI;
GN18-0167	GF7003	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- 3/20/2020	\$2,000,000	\$1,000,000	\$1,000,000	0 8%	\$80,000
Young, M., F	PI; Aouad	i, S., Co-PI; Voevodin, A., Co-PI; Ber	man, D)., Co-PI; Materials Science	e & Engine	ering; Aouad	di, S., Co-PI;	Physics			
GN18-0418	GF7004	Advanced Manufacturing, Processing and Characterization of Light Weight and Adaptive Materials	R	US Army Research Laboratory	Federal	10/31/2018- 10/30/2019		\$0	\$62,500	0 25%	\$15,625

	Account	t r Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	•	Currently Allocated	Recognition %	Distribution Amount
GN18-0418	GF7005	Advanced Manufacturing, Processing and Characterization of Light Weight and Adaptive Materials	R	US Army Research Laboratory	Federal	10/31/2018- 10/30/2019	\$60,000	\$0	\$60,000	100%	\$60,000
Young, M., I	PI; Reidy	III, R., Co-PI; Materials Science & En	ıgineeri	ng							
GN16-0438	GP0000	Characterization of Superconducting Thin Film Materials	R	Superconductor Technologies Inc.	Private	5/15/2016- 10/31/2019	\$221,192	\$141,192	\$80,000	75%	\$60,000
GN17-0467	GP0001	Characterization of Pb-based Batteries	R	RSR Technologies, Inc.	Private	5/16/2017- 2/29/2020	\$152,330	\$72,644	\$79,686	5 100%	\$79,686
			Total f	or Young,Marcus Lynn							\$428,024
			Total f	or Materials Science & E	ngineering						\$5,634,729
Maahania	al O En	ergy Engineering	100011		8 8						4-))
G3 74 = 00 40											
GN17-0242	GF3003	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	\$2,047,222	\$1,997,222	\$50,000	20%	\$10,000
		Reciprocal Effects and Anderson Localization of Acoustic and Elastic Waves in Periodic Structures with	ngineeri	ng			\$2,047,222	\$1,997,222	\$50,000	0 20%	\$10,000
Choi, T., PI,	; Simmons	Reciprocal Effects and Anderson Localization of Acoustic and Elastic Waves in Periodic Structures with Broken PSymmetry of the Unit Cell	ngineeri				\$2,047,222	\$1,997,222 \$0	\$360,000		\$10,000 \$288,000
<i>Choi, T., PI;</i> GN19-0041	; Simmon: GF3007	Reciprocal Effects and Anderson Localization of Acoustic and Elastic Waves in Periodic Structures with Broken PSymmetry of the Unit Cell s, D., Co-PI; Mechanical & Energy En Thermal Conductivity and Diffusivity of Human Cells as Biomarkers in Early-Stage Ovarian	ngineeri	ng		10/31/2021) 80%	
<i>Choi, T., PI;</i> GN19-0041	; Simmon: GF3007	Reciprocal Effects and Anderson Localization of Acoustic and Elastic Waves in Periodic Structures with Broken PSymmetry of the Unit Cell s, D., Co-PI; Mechanical & Energy En Thermal Conductivity and Diffusivity of Human Cells as Biomarkers in Early-Stage Ovarian Cancer Detection Development of a kW-Level Nanocomposites-Based Membrane Heat Pump	ngineeri R R	ng National Science Foundat Korea Institute of	ion Federal	6/1/2019- 5/31/2022	\$360,000	\$0	\$360,000) 80%	\$288,000 \$39,998
<i>Choi, T., PI;</i> GN19-0041	; Simmon: GF3007 GP5000	Reciprocal Effects and Anderson Localization of Acoustic and Elastic Waves in Periodic Structures with Broken PSymmetry of the Unit Cell s, D., Co-PI; Mechanical & Energy En Thermal Conductivity and Diffusivity of Human Cells as Biomarkers in Early-Stage Ovarian Cancer Detection Development of a kW-Level Nanocomposites-Based Membrane Heat Pump	ngineeri R R	ng National Science Foundat Korea Institute of Machinery & Materials	ion Federal	6/1/2019- 5/31/2022	\$360,000	\$0	\$360,000) 80%	\$288,000
Choi, T., PI; GN19-0041 GN16-0471 Choi,Wonb	; Simmon: GF3007 GP5000 oong I; Mechan	Reciprocal Effects and Anderson Localization of Acoustic and Elastic Waves in Periodic Structures with Broken PSymmetry of the Unit Cell s, D., Co-PI; Mechanical & Energy En Thermal Conductivity and Diffusivity of Human Cells as Biomarkers in Early-Stage Ovarian Cancer Detection Development of a kW-Level Nanocomposites-Based Membrane Heat Pump	ngineeri R R R	ng National Science Foundat Korea Institute of Machinery & Materials or Choi,Tae-Youl	ion Federal Private	6/1/2019- 5/31/2022 6/1/2016- 5/31/2019	\$360,000 \$256,606	\$0 \$216,608	\$360,000 \$39,998	80% 8 100%	\$288,000 \$39,998 \$337,998

File Number	Account Number Award Title	Activity	Sponsor	Original Source	Project Period	Total Award		Currently Allocated	Recognition	Distribution Amount
Choi, W., Pl	I; Mechanical & Energy Engineering; Choi, V	., PI; Mate	erials Science & Engineeri	ing						
GN18-0390	GF7003 Integrated Flexible Energy System based on Two-Dimensional (2D) Materials		Asian Office of Aerospace Research	Federal	7/2/2018- 7/1/2021	\$300,000	\$200,000	\$100,000	20%	\$20,000
Choi, W., Pl	I; Mechanical & Energy Engineering; Choi, W	., PI; Mate	erials Science & Engineeri	ing						
GN19-0365	GP5000 Development of surface stabilized 2 anode in Zn-air battery		Korea Institute of Industria Fechnology	l Private	1/1/2019- 12/31/2020	\$56,000	\$28,000	\$28,000	20%	\$5,600
		Total for	r Choi,Wonbong							\$37,600
D'Souza,Na	andika Anne									
D'Souza, N.,	, PI; Mechanical & Energy Engineering; D'So	uza, N., PI;	Materials Science & Eng	gineering; I	Ludi, S., Co-Pl	; Computer	· Science & E	Ingineering		
GN19-0283	GP3001 College of Engineering Women in STEM	PS U	JNT Foundation	Private	11/1/2018- 11/30/2019	\$30,000	\$0	\$30,000	40%	\$12,000
		Total for	r D'Souza,Nandika Anne	;						\$12,000
John,Kuru	villa									
GN19-0247	GP2006 Air Quality Impact Assessment of a Deepwater Port Structure in South Texas		Port Industries of Corpus Christi	Private	1/28/2019- 5/31/2020	\$34,000	\$0	\$34,000	100%	\$34,000
		Total for	r John,Kuruvilla							\$34,000
Shi,Sheldon	n Qiang									\$21,000
GN16-0065	GP6506 Development of Natural Fiber Composite Pipe Products		Zhejiang Xinzhou Bamboo ased	- Private	1/1/2016- 12/30/2019	\$250,000	\$200,000	\$50,000	100%	\$50,000
		Total for	r Shi,Sheldon Qiang							\$50,000
Simmons,D	Denise Perry									421,111
Simmons, D	., Co-PI; Choi, T., PI; Mechanical & Energy	Engineering	g							
GN19-0041	GF3007 Thermal Conductivity and Diffusivity of Human Cells as Biomarkers in Early-Stage Ovarian Cancer Detection	R N	National Science Foundation	on Federal	6/1/2019- 5/31/2022	\$360,000	\$0	\$360,000	20%	\$72,000
		Total for	r Simmons,Denise Perry							\$72,000

File Number	Account Number	t r Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	•	Currently I Allocated	Recognition %	Distribution Amount
Zhang,Hai	feng										
		echanical & Energy Engineering; Nass e & Engineering	razadani,	S., PI; Yu, C., Co-PI; E	ngineering T	echnology; D	ahotre, N., (Co-PI; Mukh	erjee, S., Co-F	Y; Voevodir	ı, A., Co-
GN18-0046	6 GF4007	Engineered Materials and Materials Design of Engineered Materials (EMMDEM); Tactical Shelters; NU Year 2	R	Northeastern University	Federal	10/1/2017- 3/30/2019	\$171,166	\$157,254	\$13,912	15%	\$2,087
GN19-0027	7 GP5000	Fabrication of Patterned Electrodes and Harmonic Generation Measurements		Wonkwang University	Private	8/1/2018- 5/31/2019	\$10,000	\$0	\$10,000	100%	\$10,000
			Total fo	or Zhang,Haifeng							\$12,087
			Total fo	or Mechanical & Energy	Engineerin	g					\$555,685
			Total fo	or College of Engineering	g						\$10,257,732
	y & Spee	& Public Service ch - Language Pathology									
		Auditory Processing Research	R	Sonova USA Inc.	Private	1/14/2019- 1/14/2021	\$111,843	\$0	\$111,843	100%	\$111,843
GN18-0159	GP5000	New Oticon Hearing Technology	R	Oticon A/S	Private	1/1/2018- 8/31/2020	\$18,500	\$7,000	\$11,500	100%	\$11,500
			Total fo	or Schafer,Erin Cheri							\$123,343
			Total fo	or Audiology & Speech -	Language I	Pathology					\$123,343
Behavior	Analysis	7									
Becker,Ap	ril Melissa	ı									
GN19-0218	3 GP2007	Improving throughput and sensitivity of the cylinder test for behavioral assessment in stroke research		Oak Ridge Associated Universities	Private	6/1/2019- 5/31/2020	\$5,000	\$0	\$5,000	100%	\$5,000
			Total fo	or Becker,April Melissa							\$5,000

	Account Number	Award Title	Activi	ty Sponsor	Original Source	Project Period	Total Award	Previously Allocated	•	Recognition %	Distribution Amount
Smith,Richard	d G										
GN18-0432 G		Behavior Analysis Resource Center - Competency Based Training	PS	Texas Health and Human Services Commissi	State	9/1/2018- 8/31/2019	\$85,525	\$0	\$85,52	5 100%	\$85,525
GN18-0413 G	6S0002	BARC DSSLC	PS	Texas Health and Human Services Commissi	State	9/1/2018- 8/31/2019	\$20,000	\$0	\$20,000	0 100%	\$20,000
GN18-0413 G	GS0002	BARC DSSLC	PS	Texas Health and Human Services Commissi	State	9/1/2018- 8/31/2019	\$258,070	\$0	\$258,070	0 100%	\$258,070
GN18-0475 G	6S0002	BARC - PBMS Workshops	PS	Texas Health and Human Services Commissi	State	9/1/2018- 8/31/2019	\$47,944	\$0	\$47,94	4 100%	\$47,944
			Total f	or Smith,Richard G							\$411,539
			Total f	or Behavior Analysis							\$416,539
GN19-0301 G	GP3001	Program Support of the Summer Bridge Program for Foster Care Alumni at UNT	PS	UNT Foundation	Private	1/1/2019- 8/31/2019	\$40,000	\$0	\$40,000	0 100%	\$40,000
Thomas,Cecil	ia Louis		Total f	or Sweeten,Brenda LeAn	ne						\$40,000
		Title IV-E Training Program	Ι	Texas Dept of Family & Protective Ser	Federal	7/1/2019- 6/30/2020	\$458,973	\$0	\$458,97	3 100%	\$458,973
			Total f	or Thomas,Cecilia Louise	;						\$458,973
			Total f	For Communication & Pro	ofessional P	rograms - Go	eneral				\$498,973
Disability &	Addica	tion Rehabilitation									
	- <i>PI; Cat</i> 3F0618	talano, D., PI; Disability & Addiction Long-Term Training: Rehabilitation Counseling		ilitation U.S. Department of Education	Federal	10/1/2015- 9/30/2020	\$989,753	\$790,078	\$199,67	5 50%	\$99,838
Office of Cro	unta and i	Contracts Administration, University of	of North	Toyog					Annuial Awa	ards, FY2019: F	Page 28 of 61

File Number	Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	•	Currently 1 Allocated	Recognition %	Distribution Amount
			Total fo	or Brooks,Jessica Marie							\$99,838
Carey,Chan	dra Donn	ell									
Carey, C., Co	o-PI; Disa	ibility & Addiction Rehabilitation; W	ilson, A.,	PI; Ceballos, P., Co-PI;	Counseling	& Higher Ed	ducation				
GN17-0513	- -	Expanding Cultural and Linguistically Appropriate Services into Integrated Care and Behavioral Health Settings		Health Resources & Servion Administratio	ce Federal	9/30/2017- 8/31/2021	\$1,272,233	\$977,461	\$294,772	25%	\$73,693
Carey, C., Co	o-PI; Disa	ability & Addiction Rehabilitation; Be	enavides,	A., PI; Public Administra	tion						
GN18-0262		Health Community Collaborative Learning Community		Texas Health and Human Services Commissi	State	4/2/2019- 7/2/2020	\$400,000	\$0	\$400,000	50%	\$200,000
			Total fo	or Carey,Chandra Donne	ell						\$273,693
Catalano,De	enise Ellen										
Catalano, D.,	, PI; Broo	oks, J., Co-PI; Disability & Addiction	n Rehabil	itation							
GN0007313		Long-Term Training: Rehabilitation Counseling		U.S. Department of Education	Federal	10/1/2015- 9/30/2020	\$989,753	\$790,078	\$199,675	50%	\$99,838
			Total fo	or Catalano,Denise Ellen							\$99,838
Gafford,Luc	cy Victoria	1									,
GN19-0257	GF4011	Recovery to PracticeATTC	PS	University of Texas at Austin	Federal	3/1/2019- 9/29/2019	\$14,700	\$0	\$14,700	100%	\$14,700
Gafford, L., I	PI; Disabi	lity & Addiction Rehabilitation; Pott	athupara	mbil, R., Co-PI; Compute	r Science &	Engineering	,				
		Explore STEM!	PS	Texas Workforce Commission		3/1/2019- 2/29/2020	\$88,667	\$0	\$88,667	67%	\$59,407
			Total fo	or Gafford,Lucy Victoria							\$74,107
Holloway,Li	inda L										<i>\$7.1,107</i>
GN18-0553	GS0002	DARS CRP Credentialing Project		Texas Workforce Commission	State	9/1/2018- 8/31/2019	\$300,000	\$0	\$300,000	100%	\$300,000
			Total fo	or Holloway,Linda L							\$300,000

File Number	Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	Previously Allocated	Currently Allocated	Recognition %	Distribution Amount
Mpofu,Elia	ıs										
Mpofu, E., C	Co-PI; Dis	ability & Addiction Rehabilitation; M	ohanty, S	S., PI; Computer Science	& Engineeri	ng; Kougiano	s, E., Co-PI;	Engineering	g Technology		
GN19-0312		CyberTraining: Implementation: Small: Collaborative Research: Easy- Med: Interdisciplinary Training in Security, Privacy-Assured Internet of Medical Things		National Science Foundat	tion Federal	9/1/2019- 8/31/2022	\$247,373	\$0	\$247,373	30%	\$74,212
			Total fo	or Mpofu,Elias							\$74,212
Watts,Justi	in Robert										
GN17-0151		University of North Texas R.E.A.L Choices Program		National Collegiate Athle Association	etic Private	5/5/2017- 8/30/2020	\$29,845	\$19,932	\$9,913	100%	\$9,913
			Total fo	or Watts,Justin Robert							\$9,913
			Total fo	or Disability & Addiction	n Rehabilita	tion					\$931,600
Emergeno	cy Manag	gementt & Disaster Science									
Zavar,Elys	e Marie										
GN18-0559		RAPID: Exploring the Design and Implementation of Buyout Programs in Post-Disaster Settings	R	National Science Foundat	tion Federal	9/1/2018- 8/31/2019	\$19,975	\$0	\$19,975	100%	\$19,975
			Total fo	or Zavar,Elyse Marie							\$19,975
			Total fo	or Emergency Managem	entt & Disa	ster Science					\$19,975
Public Ad	lministra	tion									
Benavides,	Abraham 1	David									
Benavides, 2	A., PI; Pul	blic Administration; Carey, C., Co-PI;	Disabil	ity & Addiction Rehabilite	ation						
GN18-0262		Health Community Collaborative Learning Community		Texas Health and Human Services Commissi	State	4/2/2019- 7/2/2020	\$400,000	\$0	\$400,000	50%	\$200,000
			Total fo	or Benavides,Abraham I	David						\$200,000
Collins,Bria	an K.										
	•	L., Co-PI; Public Administration									
GN19-0213		Senior Services Age Friendly Cities Assessment, San Antonio, Texas	R	City of San Antonio	Federal	3/28/2019- 9/30/2019	\$114,196	\$0	\$114,196	50%	\$57,098
			Total fo	or Collins,Brian K.							\$57,098

File Number	Account Number Award Title	Activity Sponsor	Original Source	Project Period	Total Award	•	Currently Allocated	Recognition %	Distribution Amount
Keyes,Laur	ra Marie								
•	Co-PI; Collins, B., PI; Public Administration								
GN19-0213	GF4011 Senior Services Age Friendly Cities Assessment, San Antonio, Texas	s R City of San Antonio	Federal	3/28/2019- 9/30/2019	\$114,196	\$0	\$114,190	5 50%	\$57,098
		Total for Keyes,Laura Marie							\$57,098
		Total for Public Administration	ı						\$314,196
		Total for College of Health & P	ublic Servic	e					\$2,304,626
	f Information ion Science								
Chen, Jiang	pping								
	o-PI; Ding, J., PI; Information Science								
GN18-0592	GF3005 REU Site: Data Analytics and Information Retrieval	R National Science Foundat	tion Federal	3/1/2019- 2/28/2022	\$379,879	\$0	\$379,879	9 50%	\$189,940
		Total for Chen, Jiangping							\$189,940
Ding,Junhu	па								
_	; Chen, J., Co-PI; Information Science								
GN18-0592	GF3005 REU Site: Data Analytics and Information Retrieval	R National Science Foundat	tion Federal	3/1/2019- 2/28/2022	\$379,879	\$0	\$379,879	9 50%	\$189,940
		Total for Ding,Junhua							\$189,940
Hawamdeh	,Suliman M								
	4 GF1634 SFS-NEW: Advancing Learning ar Leadership Through an Integrated Multidisciplinary Doctoral Program in Information Assurance	d I National Science Foundat					ion Science \$16,000	25%	\$4,000
		Total for Hawamdeh, Suliman M	М						\$4,000
	John Lewis	a .							
	J., PI; Schultz-Jones, B., Co-PI; Information		Endor-1	10/1/2019	¢45 500	¢ ດ	¢45 500	500/	¢22.700
GN19-0302	GF7004 Preparing Librarians for Data Literacy Leadership	R Institute of Museum and Library Services	rederal	10/1/2018- 9/30/2019	\$45,598	\$0	\$45,598	3 50%	\$22,799
		Total for Marino Jr.,John Lewi	S						\$22,799

Number	Account Number	r Award Title	Activi	ty Sponsor	Original Source	Project Period	Total Award	Previously Allocated	Currently Allocated	Recognition %	Distribution Amount
Schultz-Jor	nes,Barba	ra A									
Schultz-Jone	es, B., Co-	PI; Marino Jr., J., PI; Information S	cience								
GN18-0305	5 GF7004	Preparing Librarians for Data Literacy Leadership	R	Institute of Museum and Library Services	Federal	10/1/2018- 9/30/2019	\$45,598	\$0	\$45,598	50%	\$22,799
			Total f	for Schultz-Jones,Barbara	A						\$22,799
Zavalina,O	ksana Lvi	ivna									
Zavalina, O	o., PI; Info	rmation Science; Phillips, M., Co-PI;	Digital	Libraries; Chelliah, S., Co-	PI; Linguis	stics					
GN18-0297	GF7004	Exploring Methods and Techniques for Facilitating Access to Digital Language Archives	R	Institute of Museum and Library Services	Federal	12/1/2018- 11/30/2019	\$49,984	\$0	\$49,984	33.34%	\$16,665
			Total f	or Zavalina,Oksana Lvivn	a						\$16,665
			Total f	For Information Science							\$446,142
Learning	Technol	logies									
	. Dl J.	R									
Christenser	n Knonas										
	· 1		o-PI∵ Le	earning Technologies							
Christensen	ı, R., Co-P.	I; Knezek, G., PI; Tyler-Wood, T., Co NASA STEM Research	o-PI; Le R	arning Technologies National Aeronautics & Space Administrat	Federal	6/20/2016- 6/19/2021	\$1,230,582	\$977,983	\$252,599	33%	\$83,358
Christensen GN0007376	a, R., Co-Pa 6 GF7001	I; Knezek, G., PI; Tyler-Wood, T., Co	R	National Aeronautics &	Federal		\$1,230,582	\$977,983	\$252,599	33%	\$83,358
Christensen GN0007376 Christensen	a, R., Co-Pa 6 GF7001 a, R., Co-Pa	I; Knezek, G., PI; Tyler-Wood, T., Co NASA STEM Research	R	National Aeronautics &			\$1,230,582 \$130,000	\$977,983 \$100,000	\$252,599 \$30,000		\$83,358 \$15,000
GN0007376 Christensen	a, R., Co-Pa 6 GF7001 a, R., Co-Pa	I; Knezek, G., PI; Tyler-Wood, T., Co NASA STEM Research I; Knezek, G., PI; Learning Technolo Research and Evaluation for Hawaii	R ogies R	National Aeronautics & Space Administrat Research Corporation of th		6/19/2021 3/1/2019-		·	·		\$15,000
Christensen GN0007376 Christensen	a, R., Co-Pa 6 GF7001 a, R., Co-Pa 8 GP2007	I; Knezek, G., PI; Tyler-Wood, T., Co NASA STEM Research I; Knezek, G., PI; Learning Technolo Research and Evaluation for Hawaii	R ogies R	National Aeronautics & Space Administrat Research Corporation of th University o		6/19/2021 3/1/2019-		·	·		
Christensen GN0007376 Christensen GN19-0298 Hayes,Ales	a, R., Co-P. 6 GF7001 a, R., Co-P. 8 GP2007	I; Knezek, G., PI; Tyler-Wood, T., Co NASA STEM Research I; Knezek, G., PI; Learning Technolo Research and Evaluation for Hawaii	R ogies R	National Aeronautics & Space Administrat Research Corporation of th University o	e Private	6/19/2021 3/1/2019-		·	·	50%	\$15,000
Christensen GN0007376 Christensen GN19-0298 Hayes,Ales	a, R., Co-P. 6 GF7001 a, R., Co-P. 8 GP2007	I; Knezek, G., PI; Tyler-Wood, T., Co NASA STEM Research I; Knezek, G., PI; Learning Technolo Research and Evaluation for Hawaii STEM Pre-Academy WORKSHOP: The IEEE Virtual	R ogies R Total f R	National Aeronautics & Space Administrat Research Corporation of th University of Corporation Research Rhonda R	e Private	6/19/2021 3/1/2019- 8/31/2021 4/1/2019-	\$130,000	\$100,000	\$30,000	50%	\$15,000 \$98,358 \$17,000
Christensen GN0007376 Christensen GN19-0298 Hayes,Ales GN19-0358	a, R., Co-Pa 6 GF7001 a, R., Co-Pa 8 GP2007 Shia T	I; Knezek, G., PI; Tyler-Wood, T., Co NASA STEM Research I; Knezek, G., PI; Learning Technolo Research and Evaluation for Hawaii STEM Pre-Academy WORKSHOP: The IEEE Virtual	R ogies R Total f R	National Aeronautics & Space Administrat Research Corporation of th University of Cor Christensen, Rhonda R National Science Foundation	e Private	6/19/2021 3/1/2019- 8/31/2021 4/1/2019-	\$130,000	\$100,000	\$30,000	50%	\$15,000 \$98,358
Christensen GN0007376 Christensen GN19-0298 Hayes,Ales GN19-0358 Knezek,Ge	a, R., Co-P. 6 GF7001 a, R., Co-P. 8 GP2007 Shia T 8 GF3006	I; Knezek, G., PI; Tyler-Wood, T., Co NASA STEM Research I; Knezek, G., PI; Learning Technolo Research and Evaluation for Hawaii STEM Pre-Academy WORKSHOP: The IEEE Virtual Reality 2019 Doctoral Consortium	R ogies R Total f	National Aeronautics & Space Administrat Research Corporation of th University of Cor Christensen, Rhonda R National Science Foundation of Hayes, Aleshia T	e Private	6/19/2021 3/1/2019- 8/31/2021 4/1/2019-	\$130,000	\$100,000	\$30,000	50%	\$15,000 \$98,358 \$17,000
Christensen GN0007376 Christensen GN19-0298 Hayes,Ales GN19-0358 Knezek,Ger Knezek, G.,	a, R., Co-Pa 6 GF7001 a, R., Co-Pa 8 GP2007 Shia T 8 GF3006	I; Knezek, G., PI; Tyler-Wood, T., Co NASA STEM Research I; Knezek, G., PI; Learning Technolo Research and Evaluation for Hawaii STEM Pre-Academy WORKSHOP: The IEEE Virtual	R ogies R Total f R Total f	National Aeronautics & Space Administrat Research Corporation of th University of Cor Christensen, Rhonda R National Science Foundation of Hayes, Aleshia T	e Private on Federal	6/19/2021 3/1/2019- 8/31/2021 4/1/2019- 3/31/2020	\$130,000	\$100,000	\$30,000	50%	\$15,000 \$98,358 \$17,000
Christensen GN0007376 Christensen GN19-0298 Hayes,Ales GN19-0358 Knezek,Gel Knezek, G., GN0007376	a, R., Co-P. 6 GF7001 a, R., Co-P. 8 GP2007 shia T 6 GF3006 crald PI; Tyler- 6 GF7001	I; Knezek, G., PI; Tyler-Wood, T., Co NASA STEM Research I; Knezek, G., PI; Learning Technolo Research and Evaluation for Hawaii STEM Pre-Academy WORKSHOP: The IEEE Virtual Reality 2019 Doctoral Consortium	R ogies R Total f R Total f Po-PI; Le	National Aeronautics & Space Administrat Research Corporation of th University of Cor Christensen, Rhonda R National Science Foundation of Hayes, Aleshia T Parning Technologies National Aeronautics &	e Private on Federal	6/19/2021 3/1/2019- 8/31/2021 4/1/2019- 3/31/2020	\$130,000 \$17,000	\$100,000 \$0	\$30,000 \$17,000	50%	\$15,000 \$98,358 \$17,000 \$17,000

Annuial Awards, FY2019: Page 32 of 61

Office of Grants and Contracts Administration, University of North Texas

	Account Number Award Title	Activity		Original Source	Project Period	Total Award	Previously Allocated	•	Recognition %	Distribution Amount
		Total for k	Knezek,Gerald							\$100,884
Tyler-Wood,	Гandra L									,
•	C., Co-PI; Knezek, G., PI; Christensen, R., CGF7001 NASA STEM Research	R Nat	ng Technologies tional Aeronautics & ace Administrat	Federal	6/20/2016- 6/19/2021	\$1,230,582	\$977,983	\$252,59	9 33%	\$83,358
		•	Tyler-Wood,Tandra L		0, 13, 2021					\$83,358
		Total for L	earning Technologies							\$299,599
Linguistics										
Chelliah,Shol	bhana L									
· ·	Co-PI; Linguistics; Zavalina, O., PI; Inform	ation Science;	Phillips, M., Co-PI; D	igital Libra	ries					
GN18-0297 (GF7004 Exploring Methods and Techniques for Facilitating Access to Digital Language Archives		titute of Museum and orary Services	Federal	12/1/2018- 11/30/2019	\$49,984	\$0	\$49,98	4 33.33%	\$16,660
		Total for C	Chelliah,Shobhana L							\$16,660
Munshi,Sada	f									,
GN17-0664(GF3005 Investigation of Tonogensis and Consonant Inventories Through Language Documentation	R Nat	tional Science Foundatio	on Federal	9/1/2018- 2/28/2022	\$284,728	\$0	\$284,72	8 100%	\$284,728
		Total for N	Aunshi,Sadaf							\$284,728
		Total for L	Linguistics							\$301,388
		Total for C	College of Information							\$1,047,128
0 0	Liberal Arts & Social Sciences ation Studies									
Ahmed,Iftekl	nar									
GN0006653 (GF4245 GECAT- Global Initiative to Enhance @ Scale and Distributed Computing and Analysis Technologies to Address Grand Challenge Problems Around the World		iversity of Illinois oana-Champaign	Federal	9/1/2014- 8/31/2019	\$142,751	\$118,383	\$24,36	8 100%	\$24,368
		Total for A	Ahmed,Iftekhar							\$24,368

_	Account Number	Award Title	Activity Spor	Original Source	Project Period	Total Award	Previously Allocated		Recognition %	Distribution Amount
			Total for Comm	nunication Studies						\$24,368
Geography										
Fry,Matthew	Joseph									
GN18-0606 G		Policy Implications of Trans- National Shale Development in Texas and Mexico	R Southern Universi	n Methodist Private ty	1/1/2019- 12/31/2019	\$19,997	\$0	\$19,99	7 100%	\$19,997
			Total for Fry,M	latthew Joseph						\$19,997
Ponette,Alexa	ındra Gi	isela								
GN0007601 G		CAREER: Intra-Urban Variability in Black Carbon Deposition: Rates, Pathways, and Determinants	R Nationa	Science Foundation Federal	6/1/2016- 5/31/2021	\$534,263	\$518,464	\$15,79	9 100%	\$15,799
			Total for Ponet	te,Alexandra Gisela						\$15,799
			Total for Geogr	aphy						\$35,796
History										
Moran,Rache	l Louise	,								
GN18-0285 G		A History of the Definition and Diagnosis of Postpartum Depression		Science Foundation Federal	6/1/2019- 5/31/2020	\$162,619	\$0	\$162,61	9 100%	\$162,619
			Total for Mora	n,Rachel Louise						\$162,619
			Total for Histo	ry						\$162,619
Philosophy (& Reli	gion Studies								
Briggle,Adam	Robert	Dryden								
GN18-0420 G		Workshop on Assessing Ethics Education Interventions in Science and Engineering	PS New Jer Technol	sey Institute of Federal ogy	3/15/2019- 2/29/2020	\$4,552	\$0	\$4,55	2 100%	\$4,552
			Total for Brigg	le,Adam Robert Dryden						\$4,552
			Total for Philos	sophy & Religion Studies						\$4,552

File Number	Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	Previously Allocated	•	Recognition %	Distribution Amount
Political Sc	cience										
Ishiyama,Jol	hn T.										
GN18-0603		Political Science Pre-Graduate School Workshops	PS	American Political Science Association	e Private	7/30/2018- 12/31/2018	\$5,350	\$0	\$5,35	0 100%	\$5,350
			Total f	or Ishiyama,John T.							\$5,350
			Total fo	or Political Science							\$5,350
Psychology	v										
Blumenthal,	Heidema	rie									
GN17-0542		Effect of Trauma-Related Stress During Acute Alcohol Intoxication on Driving-Related Risky Decision- Making	R	National Institutes of Heal	th Federal	9/30/2018- 9/29/2020	\$80,462	\$40,231	\$40,23	1 100%	\$40,231
			Total f	or Blumenthal,Heidemari	e						\$40,231
Hook,Joshua	a Nord										7 1) 1
GN19-0219		Using Intellectual Humility to Navigate Existential Issues	R	Hope College	Private	7/1/2019- 6/30/2021	\$41,367	\$0	\$41,36	7 100%	\$41,367
			Total f	or Hook,Joshua Nord							\$41,367
Kelly,Kimbe	erly S										ŕ
-	GF0000	or, D., PI; Ruggero, C., Co-PI; Psyc Sleep and Vaccine Response in Nurses (SAV-RN)		National Institutes of Heal	th Federal	12/1/2016- 11/30/2019	\$1,098,089	\$664,422	\$433,66	7 40%	\$173,467
Kelly, K., Co-	-PI; Taylo	or, D., PI; Ruggero, C., Co-PI; Psyc	chology								
GN16-0345		Sleep and Vaccine Response in Nurses (SAV-RN)	R	National Institutes of Heal	th Federal	12/1/2016- 11/30/2019	\$1,091,108	\$813,649	\$277,45	9 40%	\$110,984
			Total f	or Kelly,Kimberly S							\$284,450
Riggs,Shelley	y Ann										
GN19-0280	GF7005	Veteran Parenting Program	R	U.S. Department of Veterans Affairs	Federal	3/1/2019- 8/31/2019	\$27,401	\$0	\$27,40	1 100%	\$27,401
			Total for	or Riggs,Shelley Ann							\$27,401

File Number	Accoun Numbe	t r Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	•	Currently I Allocated	Recognition %	Distribution Amount
Ruggero,Ca	milo										
		Taylor, D., PI; Kelly, K., Co-PI; Psyc Sleep and Vaccine Response in Nurses (SAV-RN)	-	National Institutes of Healt	h Federal	12/1/2016- 11/30/2019	\$1,098,089	\$664,422	\$433,667	20%	\$86,733
Ruggero, C.,	. Co-PI;	Taylor, D., PI; Kelly, K., Co-PI; Psyc	chology								
00		Sleep and Vaccine Response in Nurses (SAV-RN)	0,	National Institutes of Healt	h Federal	12/1/2016- 11/30/2019	\$1,091,108	\$813,649	\$277,459	20%	\$55,492
GN19-0237	GF4010	Personality-informed care model for 9/11-related comorbid conditions	R	Stony Brook University	Federal	9/1/2018- 8/31/2019	\$40,356	\$0	\$40,356	100%	\$40,356
			Total fo	or Ruggero ,Camilo							\$182,581
Taylor,Dani	iel										,
-	-	K., Co-PI; Ruggero, C., Co-PI; Psych	ology								
GN16-0345	GF0000	Sleep and Vaccine Response in Nurses (SAV-RN)	R	National Institutes of Healt	h Federal	12/1/2016- 11/30/2019	\$1,098,089	\$664,422	\$433,667	40%	\$173,467
•	-	K., Co-PI; Ruggero, C., Co-PI; Psyc	-								
GN16-0345	GF0000	Sleep and Vaccine Response in Nurses (SAV-RN)	R	National Institutes of Healt	h Federal	12/1/2016- 11/30/2019	\$1,091,108	\$813,649	\$277,459	40%	\$110,984
GN0006894	GF4287	CAP-Treatment of Comorbid Sleep Disorders and PTSD	R	University of Texas HSC a San Antonio	t Federal	9/30/2015- 9/29/2019	\$748,998	\$574,989	\$174,009	100%	\$174,009
			Total fo	or Taylor,Daniel							\$458,459
			Total fo	or Psychology							\$1,034,490
World Lan	nguage,	Literature, & Cultures									
Filosofova,T	Tatiana V	⁷ ladimirov									
GN19-0035	GF7005	Export Controlled	I	National Security Agency	Federal	4/18/2019- 3/31/2020	\$89,718	\$0	\$89,718	100%	\$89,718
			Total fo	or Filosofova,Tatiana Vlac	dimirovna						\$89,718
			Total fo	or World Language, Liter	ature, & C	Cultures					\$89,718
			Total fo	or College of Liberal Arts	& Social S	Sciences					\$1,356,893

File Number	Account Number	Award Title	Activity Sponsor	Original Source	Project Period	Total Award	Previously Allocated		Recognition %	Distribution Amount
Hospitalit	ty & Tour	rism								
Kim,Young	g Hoon									
GN19-0191	GP5000	A case of city development: Incubating Village for DMZ (Demilitarized Zone: Dream and Miracle Zone)	R Korea Institute for International Econom	Private	12/1/2018- 6/30/2019	\$40,000	\$0	\$40,000	0 100%	\$40,000
			Total for Kim, Young Hoon							\$40,000
Leung,Xi Y	/u									
Leung, X., F	PI; Wen, H	., Co-PI; Hospitality & Tourism								
GN19-0221	GP2006	An Automated Future for Restaurants? A Study of Human- Robot-Interaction in Restaurant Takeout Orders	R Foodservice Systems Management Education	Private	10/30/2018- 9/30/2019	\$2,000	\$0	\$2,000	0 50%	\$1,000
			Total for Leung,Xi Yu							\$1,000
Wen,Han										
		g, X., PI; Hospitality & Tourism An Automated Future for Restaurants? A Study of Human- Robot-Interaction in Restaurant Takeout Orders	R Foodservice Systems Management Education	Private	10/30/2018- 9/30/2019	\$2,000	\$0	\$2,000	0 50%	\$1,000
			Total for Wen, Han							\$1,000
			Total for Hospitality & Tourism	m						\$42,000
Merchand	dising &	Digital Retailing								
Kim,Haeju	ng									
_	_	J., PI; Yang, K., Co-PI; Xu, B., Co-	PI; Merchandising & Digital Reta	iling						
GN19-0031		EduCotton:Collaborative Learning Environment	I Cotton Incorporated	Private	1/1/2019- 12/31/2019	\$38,615	\$0	\$38,61	5 20%	\$7,723
			Total for Kim, Haejung							\$7,723
Kim,JiYou	ng									
		Co-PI; Yang, K., Co-PI; Xu, B., Co-	0 0	iling						
GN19-0031	GP2006	EduCotton:Collaborative Learning Environment	I Cotton Incorporated	Private	1/1/2019- 12/31/2019	\$38,615	\$0	\$38,61	5 40%	\$15,446
			Total for Kim, JiYoung							\$15,446

File Number	Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	Previously Allocated	Currently Allocated	Recognition %	Distribution Amount
Xu,Bugao											
GN19-0104	GP2006	GN19-0104_Xu	R	Cotton Incorporated	Private	1/1/2019- 12/31/2019	\$39,994	\$0	\$39,994	100%	\$39,994
GN19-0185		Detection of plastic contaminants in cotton ginning process using NIR optoelectronic technology	R	Cotton Incorporated	Private	1/1/2019- 12/31/2019	\$40,000	\$0	\$40,000	100%	\$40,000
Xu, B., Co-Pl	: Kim, J.	, PI; Kim, H., Co-PI; Yang, K., Co-	PI: Merc	handising & Digital Retail	'ing						
	GP2006	EduCotton:Collaborative Learning Environment		Cotton Incorporated	Private	1/1/2019- 12/31/2019	\$38,615	\$0	\$38,615	20%	\$7,723
			Total fo	or Xu,Bugao							\$87,717
Yang,Kiseol											,
Yang, K., Co-	-PI; Kim,	J., PI; Kim, H., Co-PI; Xu, B., Co-	PI; Merc	handising & Digital Retail	ing						
GN19-0031		EduCotton:Collaborative Learning Environment	I	Cotton Incorporated	Private	1/1/2019- 12/31/2019	\$38,615	\$0	\$38,615	20%	\$7,723
			Total for	or Yang,Kiseol							\$7,723
			Total f	or Merchandising & Digi	tal Retailin	g					\$118,609
			Total fo	or College of Merchandis	ing, Hospit	ality & Touri	sm				\$160,609
College of Instrument		ies									
Chesky,Kris											
GN19-0372		EMPOWERING BAND, CHOIR, AND ORCHESTRA TEACHERS WITH EFFECTIVE HEALTH EDUCATION STRATEGIES	PS	University of North Texas Health Science	Federal	6/19/2019- 4/30/2020	\$40,000	\$0	\$40,000	100%	\$40,000
			Total f	or Chesky,Kris							\$40,000
			Total fo	or Instrumental Studies							\$40,000
			Total fo	or College of Music							\$40,000
<i>a</i>	Science										

File Number	Account Number	Award Title	Activity	Sponsor	Original Source	Project Period	Total Award	Previously Allocated		Recognition %	Distribution Amount
Advanced .	Environ	mental Research									
Atkinson,Sa	muel F										
GN19-0063		Aquatic Macrophyte Restoration Project	R (City of Austin	Private	1/1/2019- 12/31/2021	\$150,000	\$100,000	\$50,00	0 100%	\$50,000
			Total fo	r Atkinson,Samuel F							\$50,000
Crossley II,l	Dane Alaı	n									
GN17-0236		Collaborative Research: Effect Of Developmental Hypoxia On Juvenile Cardiac Function	R I	National Science Foundat	tion Federal	5/15/2019- 4/30/2022	\$775,000	\$0	\$775,00	0 100%	\$775,000
			Total fo	r Crossley II,Dane Alan	ı						\$775,000
Kennedy,Jan	mes H										
GN19-0184		Surveillance of Mosquitoes and Arboviruses Including West Nile Virus in the City of Denton During the 2019 Mosquito Season	R (City of Denton	Private	5/1/2019- 3/31/2020	\$22,736	\$0	\$22,73	6 100%	\$22,736
			Total fo	r Kennedy,James H							\$22,736
Roberts, Aar	ron Patric	ek									
GN19-0209		Effects of PCB on Early Lifestage Zebrafish	R A	Abt Associates, Inc.	Federal	1/10/2019- 4/18/2020	\$47,729	\$0	\$47,72	9 100%	\$47,729
			Total fo	r Roberts, Aaron Patric	k						\$47,729
			Total fo	r Advanced Environme	ntal Resear	ch					\$895,465
Biological	Science	s									
Alonso,Ana	paula										
GN18-0301		Systems Approach to Understanding and Improving Industrial Oil Biosynthesis in an Emerging Crop Physaria fendleri		J.S. Department of Agriculture	Federal	12/15/2018- 12/14/2019	\$198,316	\$0	\$198,31	6 100%	\$198,316

File Number	Account Number Award Title	Activi	ty Sponsor	Original Source	Project Period	Total Award	Previously Allocated	Currently Allocated	Recognition %	Distribution Amount
GN18-0303	GF7004 Development of Resources and Too to Improve Oil Content and Quality in Pennycress	ls R	U.S. Department of Energy	y Federal	9/1/2018- 8/31/2020	\$837,154	\$445,121	\$392,033	3 100%	\$392,033
GN18-0220	GP1000 Developing and Characterizing Soybean Cultivars With Increased Oil While Maintaining Protein and Yield	R	The Ohio State University	Private	1/1/2018- 9/30/2019	\$225,530	\$99,211	\$126,319	100%	\$126,319
		Total f	for Alonso,Ana paula							\$716,668
Ayre,Brian	G									
•	McGarry, R., Co-PI; Biological Sciences GP2006 Manipulating the CLAVATA- WUSCHEL circuit to generate fasciated cotton bolls for robot harvesting	R	Cotton Incorporated	Private	1/1/2019- 12/31/2019	\$13,960	\$0	\$13,960	50%	\$6,980
	McGarry, R., Co-PI; Biological Sciences GP2006 Manipulating the CLAVATA- WUSCHEL circuit to generate fasciated cotton bolls for robot harvesting	R	Cotton Incorporated	Private	1/1/2019- 12/31/2019	\$50,000	\$13,960	\$36,040	50%	\$18,020
		Total f	for Ayre,Brian G							\$25,000
Azad,Rajee	v Kumar									,
Azad, R., PI;	Biological Sciences; Azad, R., PI; Mathemat	ics								
GN19-0165	GF4012 MCB-BSF: Integrating ROS, redox and cell metabolism across plant and animal cells	R	University of Missouri- Columbia	Federal	9/1/2018- 7/31/2020	\$25,665	\$0	\$25,665	60%	\$15,399
		Total f	for Azad,Rajeev Kumar							\$15,399
Burggren,W	Varren W									
GN19-0036	GF7004 High-Throughput Neurotoxicity Screening of Chemical Compounds Service	R	U.S. Army	Federal	9/28/2018- 9/27/2019	\$89,600	\$0	\$89,600	100%	\$89,600
	GP0004 Integrated Platform for Measuring Cardiovascular Physiology in Early Lifestage Fish and Bird Embryos	res R	World Precision Instruments, Inc.	Private	2/25/2019- 2/24/2020	\$50,000	\$0	\$50,000	50%	\$25,000
Office of G	Grants and Contracts Administration, University	of North	ı Teyas					Annuial Awa	erds, FY2019: F	Page 40 of 61

File Number	Accoun Numbe	t r Award Title	Activit	ty Sponsor	Original Source	Project Period	Total Award	Previously Allocated	Currently I Allocated	Recognition %	Distribution Amount
		Roberts, A., PI; Crossley II, D., Co-F Relationship of Effects of Cardiac Outcomes in fish for Validation of Ecological Risk-II (RECOVER-II)	_	er, E., Co-PI; Biological So University of Miami - School of Medicine	ciences Private	1/1/2018- 12/31/2019	\$1,098,006	\$457,237	\$640,769	25%	\$160,192
			Total f	or Burggren,Warren W							\$274,792
Chapman,I	Kent D										
GN16-0245	GF3002	Molecular Targets and Actions of Ethanolamide-Conjugated Oxylipins in Arabidopsis Thaliana	R	National Science Foundation	on Federal	3/15/2017- 2/29/2020	\$682,867	\$491,111	\$191,756	100%	\$191,756
GN16-0132	GF7001	Elucidating the Cellular Machinery for Lipid Storage in Plants	R	U.S. Department of Energy	/ Federal	9/1/2016- 8/31/2019	\$650,001	\$432,838	\$217,163	100%	\$217,163
GN18-0211	GP0003	Embryogenic Cell Culture Screening System for Herbicide Tolerance	R	BASF Plant Science, LP	Private	3/1/2018- 8/31/2019	\$200,243	\$126,686	\$73,557	100%	\$73,557
GN19-0264	GP2006	Engineering Seed Value in Cotton	R	Cotton Incorporated	Private	1/1/2019- 12/31/2019	\$55,000	\$0	\$55,000	100%	\$55,000
GN19-0264	GP2006	Engineering Seed Value in Cotton	R	Cotton Incorporated	Private	1/1/2019- 12/31/2019	\$85,000	\$55,000	\$30,000	100%	\$30,000
			Total f	or Chapman,Kent D							\$567,476
Chen,Fang											
		on, R., PI; Biological Sciences Center for Bioenergy Innovation: Lignin in Planta Design and Diversity		UT-Battelle, LLC	Federal	10/23/2017- 9/30/2020	\$851,269	\$427,068	\$424,201	50%	\$212,101
			Total f	or Chen,Fang							\$212,101
Crossley II,	,Dane Ala	n									
-		Relationship of Effects of Cardiac Outcomes in fish for Validation of Ecological Risk-II (RECOVER-II)	_	er, E., Co-PI; Biological So University of Miami - School of Medicine	ciences Private	1/1/2018- 12/31/2019	\$1,098,006	\$457,237	\$640,769	25%	\$160,192
			Total f	or Crossley II,Dane Alan							\$160,192

File Number	Accoun Numbe	t r Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	Previously Allocated	Currently Allocated	Recognition %	Distribution Amount
Dickstein,R	ebecca										
GN17-0304	GF4007	Research-PGR: Functional Genomics of Beneficial Legume-Microbe Interactions	R	Noble Research Institute	Federal	9/1/2017- 8/31/2021	\$483,408	\$247,903	\$235,505	5 100%	\$235,505
			Total fo	or Dickstein,Rebecca							\$235,505
Dixon,Richa	ard Arth	ur									
Dixon, R., P.	I; Chen,	F., Co-PI; Biological Sciences									
GN16-0618	GF4006	Center for Bioenergy Innovation: Lignin in Planta Design and Diversity		UT-Battelle, LLC	Federal	10/23/2017- 9/30/2020	\$851,269	\$427,068	\$424,201	50%	\$212,101
GN0006760	GF4293	Botanicals Dietary Supplement Research Center- Dietary Polyphenols in the Preservation and Promotion of Cognitive Wellness and Psychological Resiliency		Mount Sinai School of Medicine	Federal	9/1/2015- 6/30/2020	\$694,237	\$457,526	\$236,711	100%	\$236,711
GN0005969	GP6331	Molecular Approaches to Improved Protein Utilization in Alfalfa	R	Forage Genetics International	Private	6/1/2013- 5/31/2020	\$1,050,000	\$900,000	\$150,000	100%	\$150,000
GN0006840	GP6433	Condensed Tannin Expression in Row Crops	R	Grasslanz Technology Limited	Private	12/1/2014- 11/30/2019	\$695,000	\$570,000	\$125,000	100%	\$125,000
			Total fo	or Dixon,Richard Arthur	r						\$723,812
Dubansky,E	Benjamin	David									,
Dubansky, B	3., PI; Bu	rggren, W., Co-PI; Biological Science	S								
GN19-0173	GP0004	Integrated Platform for Measuring Cardiovascular Physiology in Early Lifestage Fish and Bird Embryos	R	World Precision Instruments, Inc.	Private	2/25/2019- 2/24/2020	\$50,000	\$0	\$50,000	50%	\$25,000
			Total fo	or Dubansky,Benjamin Γ	David						\$25,000
Hoeinghaus	s,David J	oseph									,
GN18-0545	GS0002	Environmental Flow Regime Assessment and Development of a Monitoring Framework	R	Texas A&M AgriLife Extension Service	State	3/21/2019- 12/15/2020	\$45,360	\$0	\$45,360	100%	\$45,360
		_	Total fo	or Hoeinghaus,David Jos	seph						\$45,360

File Number	Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	•	Currently Allocated	Recognition %	Distribution Amount
Mager,Edw	ard Mich	ael									
Mager, E., C	Co-PI; Rol	berts, A., PI; Burggren, W., Co-PI;	Crossley .	II, D., Co-PI; Biological	Sciences						
GN17-0283		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	\$1,098,006	\$457,237	\$640,769	25%	\$160,192
			Total f	or Mager,Edward Micha	ael						\$160,192
Mcfarlin,Bı	rian Keith										
Mcfarlin, B.	, PI; Ving	ren, J., Co-PI; Biological Sciences;	Mcfarlin,	B., PI; Vingren, J., Co-P	I; Olson, R.	, Co-PI; Bov	vman, E., Co-	PI; Kinesiol	ogy, Health F	Promotion, &	Recreation
GN17-0416		Does 90-days of Megasporebiotic Supplementation Reduce on Post- Prandial Responses to a High-Fat Meal?	R	Physicians Exclusive, LL	C Private	4/1/2017- 12/31/2023	\$570,000	\$420,000	\$150,000	6.5%	\$9,750
			Total f	or Mcfarlin,Brian Keith							\$9,750
McGarry,R	Roisin Carı	rie									
•		Ayre, B., PI; Biological Sciences									
GN19-0243		Manipulating the CLAVATA- WUSCHEL circuit to generate fasciated cotton bolls for robot harvesting	R	Cotton Incorporated	Private	1/1/2019- 12/31/2019	\$13,960	\$0	\$13,960	50%	\$6,980
-		Ayre, B., PI; Biological Sciences									
GN19-0243		Manipulating the CLAVATA- WUSCHEL circuit to generate fasciated cotton bolls for robot harvesting	R	Cotton Incorporated	Private	1/1/2019- 12/31/2019	\$50,000	\$13,960	\$36,040	50%	\$18,020
			Total f	or McGarry,Roisin Carı	rie						\$25,000
Padilla,Pan	nela A										,
GN0007326		Regulation of Mitochondrial Functions by Iron and Ceramides in C. elegans	R	National Science Founda	tion Federal	7/1/2016- 6/30/2020	\$992,743	\$985,954	\$6,789	100%	\$6,789
			Total for	or Padilla,Pamela A							\$6,789
Roberts, Aa	ron Patric	k)
Roberts, A.,	PI; Burgg	ren, W., Co-PI; Crossley II, D., Co-	PI; Mag	er, E., Co-PI; Biological	Sciences						
GN17-0283		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	\$1,098,006	\$457,237	\$640,769	25%	\$160,192

	Account Number	· Award Title	Activi	ty Sponsor	Original Source	Project Period	Total Award	Previously Allocated	Currently Allocated	Recognition %	Distribution Amount
			Total f	or Roberts, Aaron Patrick							\$160,192
Shah,Jyoti											
GN17-0521 C	GF1050	Developing Resistance to Fusarium Head Blight in Wheat	R	U.S. Department of Agriculture	Federal	7/10/2017- 7/9/2020	\$174,057	\$110,407	\$63,650	100%	\$63,650
			Total f	or Shah,Jyoti							\$63,650
Thompson,Ru	ıthanne										
GN18-0517 C	3P4001	Dallas Environmental Education Initiative	R	City of Dallas	Private	1/23/2019- 1/22/2024	\$2,252,475	\$0	\$2,252,475	100%	\$2,252,475
			Total f	or Thompson, Ruthanne							\$2,252,475
Verbeck IV,G	Guido Fr	ridolin									
Verbeck IV, G.	, PI; Bi	iological Sciences; Verbeck IV, G., PI	; Chemi	stry							
GN18-0626 C	GP0003	Characterize Peptides and Material for Novel Foam Construct	R	NextGen Aquaculture Vancouver Island Inc	Private	9/1/2018- 1/15/2019	\$27,332	(\$3,787)	\$31,119	30%	\$9,336
Verbeck IV, G.	, PI; Bi	iological Sciences; Verbeck IV, G., PI	; Chemi	stry							
GN19-0261 C	GP0003	Characterize Peptides and Material for Novel Foam Construct	R	United Results Capital Group Inc.	Private	1/16/2019- 5/31/2019	\$43,828	\$0	\$43,828	30%	\$13,148
Verbeck IV, G.	, PI; Bi	iological Sciences; Verbeck IV, G., PI	; Chemi	stry							
GN19-0327 C	GP0003	LaCore - To Create Rapid Methods for Supplement Evaluation and Screening.	R	LaCore Labs, Inc.	Private	2/15/2019- 8/31/2019	\$54,700	\$0	\$54,700	30%	\$16,410
Verbeck IV, G.	, PI; Bi	iological Sciences; Verbeck IV, G., PI	; Chemi	stry							
GN19-0527 C	GP0004	'Tuúngara Frog Foam Recombinant Synthesis	R	Biome Solutions Inc.	Private	6/1/2019- 5/31/2020	\$106,017	\$0	\$106,017	30%	\$31,805
			Total f	or Verbeck IV,Guido Frio	dolin						\$70,699
Vingren,Jako	b Langl	berg									
Vingren, J., Co	o-PI; M	cfarlin, B., PI; Biological Sciences; I	Acfarlin,	B., PI; Vingren, J., Co-PI,	Olson, R.,	Co-PI; Bov	vman, E., Co-	PI; Kinesiol	ogy, Health P	romotion, &	Recreation
GN17-0416 C	GP0002	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- 12/31/2023	\$570,000	\$420,000	\$150,000	1.5%	\$2,250
			Total f	or Vingren,Jakob Langbe	erg						\$2,250
			Total f	or Biological Sciences							\$5,752,302

File Number	Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	•	Currently Allocated	Recognition %	Distribution Amount
Chemistry	,										
Bagus,Paul	S										
GN18-0481		Fundamental Mechanisms of Reactivity at Complex Geochemical Interfaces		Pacific Northwest Nationa Laboratory	l Federal	11/12/2018- 9/30/2021	\$63,401	\$0	\$43,40	100%	\$43,401
GN18-0481		Fundamental Mechanisms of Reactivity at Complex Geochemical Interfaces		Pacific Northwest Nationa Laboratory	l Federal	11/12/2018- 9/30/2021	\$35,075	\$15,075	\$20,000	100%	\$20,000
			Total fo	or Bagus,Paul S							\$63,401
Buongiorno	Nardelli,	Marco									
_		M., PI; Chemistry; Buongiorno Narde				- / / /-	**				
GN18-0476	GF4010	Q4Q: Quantum Computation for Quantum Prediction of Materials and Molecular Properties		University of Southern California	Federal	9/15/2018- 9/14/2021	\$375,000	\$250,000	\$125,000	20%	\$25,000
			Total fo	or Buongiorno Nardelli,M	larco						\$25,000
Chyan,Oliv	er MR										
GN18-0233	GP2005	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	or Chyan,Oliver M R							\$88,000
Cisneros,Ge	erardo An	dres									
GN16-0636	GF0000	Theory and Simulation of DNA Repair Enzymes; Mechanism, Structure and Function	R	National Institutes of Heal	th Federal	8/1/2016- 3/31/2019	\$864,292	\$697,754	\$166,538	3 100%	\$166,538
GN18-0578		Investigation of DNA Modifying Enzymes by Computational Simulations: Development and Applications	R	National Institutes of Heal	th Federal	8/1/2019- 7/31/2023	\$1,155,536	\$866,296	\$289,240	100%	\$289,240
GN18-0579	GF3007	Collaborative Research: Computational Investigation of Solvent Effects on Enzyme Catalysis	R	National Science Foundati	on Federal	8/1/2019- 7/31/2022	\$252,566	\$86,167	\$166,399	9 100%	\$166,399
Office of G	Frants and	Contracts Administration, University	of North	Tayas					Annuial Awa	urds, FY2019: F	Page 45 of 61

File Number	Account Number	Award Title	Activity	Sponsor	Original Source	Project Period	Total Award	•	Currently Allocated	Recognition %	Distribution Amount
			Total fo	r Cisneros,Gerardo And	res						\$622,177
Cundari,Th	nomas Ric	hard									
GN18-0572		Computational Chemistry Research for Novel Anti-Inflammatory Medicines	R]	Reata Pharmaceuticals	Private	9/1/2018- 8/31/2019	\$30,000	\$0	\$30,00	00 100%	\$30,000
GN19-0364		Exploring The Fundamentals of Olefin Dimerization with Organometallic Catalysts	R]	Exxon Mobil	Private	7/1/2019- 7/1/2020	\$94,340	\$0	\$94,34	0 100%	\$94,340
GN19-0009		Computational Chemistry Research for Novel Anti-Inflammatory Medicines	R 1	Michigan State University	Private	1/1/2019- 12/31/2019	\$73,680	\$0	\$73,68	100%	\$73,680
GN16-0366		Activation of Light Alkanes by Earth Abundant Metal-Oxo Catalysts	- R /	American Chemical Societ	y Private	1/1/2017- 8/31/2019	\$110,000	\$54,425	\$55,57	75 100%	\$55,575
GN19-0137	GP2007	Hydridic Activation of Light Alkanes	R	Robert A. Welch Foundation	on Private	6/1/2019- 5/31/2022	\$195,000	\$130,000	\$65,00	0 100%	\$65,000
			Total fo	r Cundari,Thomas Richa	ard						\$318,595
Omary,Mol	hammad A	A									
	_	hter III, L., Co-PI; Chemistry; Du, J.,		_	_						
GN18-0031		Ithildin: Metal-Inorganic Frameworks (MIFs) for Remediation and Sensing of TICs, CWAs and Explosives	R]	Leidos	Federal	8/20/2018- 2/19/2020	\$440,080	\$245,080	\$195,00	0 60%	\$117,000
			Total fo	r Omary,Mohammad A							\$117,000
Slaughter I	II,Legran	de Mance									
	GF3004	Wang, H., Co-PI; Chemistry REU Site: Team-Mentored Interdisciplinary Research Experiences in Chemistry for Early- Stage Undergraduates	R]	National Science Foundation	on Federal	9/1/2018- 8/31/2021	\$279,576	\$0	\$279,57	6 60%	\$167,746

File Number	Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	•	Currently Allocated	Recognition l	Distribution Amount
_		PI; Omary, M., PI; Chemistry; Du, J., Ithildin: Metal-Inorganic Frameworks (MIFs) for Remediation and Sensing of TICs, CWAs and Explosives		Materials Science & Engi Leidos	_	8/20/2018- 2/19/2020	\$440,080	\$245,080	\$195,000) 20%	\$39,000
GN0007569	GP7631	Luminescent Metal-Metal Bonded Exiplexes of Closed Shell Coordination Compounds	R	Robert A. Welch Foundat	ion Private	6/1/2015- 7/31/2019	\$401,508	\$321,508	\$80,000	100%	\$80,000
			Total fo	or Slaughter III,Legrand	e Mancel						\$286,746
Verbeck IV	,Guido F1	ridolin									
		; Xia, Z., Co-PI; Chemistry; Mishra, Co-PI; Xia, Z., Co-PI; Mukherjee, S.,		Reidy III, R., Co-PI; Youn	g, M., Co-P.	I; Banerjee,	R., Co-PI; So	charf, T., Co-	PI; Srivillipı	ıthur, S., Co-F	PI; Du, J.,
GN18-0167	GF7003	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- 3/20/2020	\$2,000,000	\$1,000,000	\$1,000,000) 4%	\$40,000
Verbeck IV,	G., PI; C	hemistry; Verbeck IV, G., PI; Biologic	cal Scien	ces							
GN18-0626	GP0003	Characterize Peptides and Material for Novel Foam Construct		NextGen Aquaculture Vancouver Island Inc	Private	9/1/2018- 1/15/2019	\$27,332	(\$3,787)	\$31,119	70%	\$21,783
Verbeck IV,	G., PI; C	hemistry; Verbeck IV, G., PI; Biologic	cal Scien	ces							
GN19-0261	GP0003	Characterize Peptides and Material for Novel Foam Construct		United Results Capital Group Inc.	Private	1/16/2019- 5/31/2019	\$43,828	\$0	\$43,828	3 70%	\$30,680
Verbeck IV,	G., PI; C.	hemistry; Verbeck IV, G., PI; Biologic	cal Scien	ces							
GN19-0327	GP0003	LaCore - To Create Rapid Methods for Supplement Evaluation and Screening.	R	LaCore Labs, Inc.	Private	2/15/2019- 8/31/2019	\$54,700	\$0	\$54,700	70%	\$38,290
Verbeck IV,	G., PI; C.	hemistry; Verbeck IV, G., PI; Biologic	cal Scien	ces							
GN19-0527	GP0004	'Tuúngara Frog Foam Recombinant Synthesis	R	Biome Solutions Inc.	Private	6/1/2019- 5/31/2020	\$106,017	\$0	\$106,017	7 70%	\$74,212
			Total fo	or Verbeck IV,Guido Fri	dolin						\$204,965

File Account Number Number	t r Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	•	Currently Allocated	Recognition %	Distribution Amount
Wang,Hong										
	ughter III, L., PI; Chemistry									
GN17-0636 GF3004	REU Site: Team-Mentored Interdisciplinary Research Experiences in Chemistry for Early- Stage Undergraduates	R	National Science Foundat	ion Federal	9/1/2018- 8/31/2021	\$279,576	\$0	\$279,576	5 40%	\$111,830
		Total fo	or Wang,Hong							\$111,830
Xia,Zhenhai										
Xia, Z., Co-PI; Chem	istry; Mukherjee, S., PI; Xia, Z., Co-H	PI; Mater	ials Science & Engineerin	g						
GN16-0027 GF3000	Nanomanufacturing Of Hierarchical Metallic Glasses As High- Performance Electrocatalysts	R	National Science Foundat	ion Federal	9/1/2016- 2/28/2021	\$436,000	\$216,000	\$220,000	2%	\$4,400
	eck IV, G., Co-PI; Chemistry; Mishra, Co-PI; Xia, Z., Co-PI; Mukherjee, S.,		Reidy III, R., Co-PI; Youn	g, M., Co-P	I; Banerjee,	R., Co-PI; So	charf, T., Co-	PI; Srivillipı	ıthur, S., Co	-PI; Du, J.,
GN18-0167 GF7003	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- 3/20/2020	\$2,000,000	\$1,000,000	\$1,000,000	1.6%	\$16,000
		Total fo	or Xia,Zhenhai							\$20,400
		Total fo	or Chemistry							\$1,858,114
COS - Student Sei	rvices									
Beck,Debrah Ann										
GN18-0595 GS0002	Joint Admission Medical Program 2018-19		UT Austin JAMP Council Admissions Med	: State	9/1/2018- 8/31/2019	\$18,613	\$0	\$18,613	3 100%	\$18,613
GN19-0124 GS8000	Joint Admission Medical Program Special Project 2019		UT Austin JAMP Council Admissions Med	: State	12/10/2018 8/31/2019	- \$14,500	\$0	\$14,500	100%	\$14,500
		Total fo	or Beck,Debrah Ann							\$33,113
		Total fo	or COS - Student Service	S						\$33,113
										,

	ccount umber	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	Previously Allocated	Currently Allocated	Recognition %	Distribution Amount
Institute for 2	Applie	d Sciences									
O'Neill II,Mart	tin Jose	eph									
	F4008	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 Regional RSS Sites to PODs in Texas DSHS Region 6/5S	R	Computer Science & Enginer Texas Department of State Health Service	_	3/12/2018- 6/30/2019	\$418,495	\$209,783	\$208,712	2 50%	\$104,356
O'Neill II, M., P	PI; Insti	itute for Applied Sciences; Mikler, A.,	Co-PI;	Computer Science & Engi	neering						
GN18-0047 GI		Providing RE-PLAN to Support Response Planning for Los Angeles County, California	PS	Los Angeles County	Federal	7/1/2018- 9/25/2019	\$279,966	\$0	\$279,966	50%	\$139,983
O'Neill II, M., C	Co-PI;	Institute for Applied Sciences; Mikler,	A., PI;	Computer Science & Engi	neering						
GN19-0558 GI	:	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	Federal	7/1/2019- 8/31/2019	\$55,735	\$0	\$55,735	5 50%	\$27,868
			Total fo	or O'Neill II,Martin Josep	oh						\$272,207
			Total fo	or Institute for Applied So	ciences						\$272,207
Mathematics	•										
Azad,Rajeev K	umar										
Azad, R., PI; M	lathema	tics; Azad, R., PI; Biological Science	es .								
GN19-0165 GI		MCB-BSF: Integrating ROS, redox and cell metabolism across plant and animal cells		University of Missouri- Columbia	Federal	9/1/2018- 7/31/2020	\$25,665	\$0	\$25,665	5 40%	\$10,266
			Total fo	or Azad,Rajeev Kumar							\$10,266
Conley,Charles	s H										•
GN16-0175 GI		Real-Analytic Automorphic Forms and Applications	R	Simons Foundation	Private	9/1/2016- 8/31/2021	\$5,000	\$4,000	\$1,000	100%	\$1,000

File Number	Accoun Numbe	t r Award Title	Activi	ty Sponsor	Original Source	Project Period	Total Award	•	Currently Allocated	Recognition %	Distribution Amount
GN16-0279	GP2001	Deformations	R	Simons Foundation	Private	9/1/2016- 8/31/2021	\$5,000	\$4,000	\$1,000	100%	\$1,000
GN17-0295	GP2003	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	GP2004	Contact Schwarzians, Extremal Projectors, and Infinitesimal Characters	R	Simons Foundation	Private	9/1/2017- 8/31/2022	\$6,000	\$4,800	\$1,200	100%	\$1,200
			Total f	for Conley,Charles H							\$10,400
Gao,Su											
		S., Co-PI; Mathematics									
GN17-0686	GF3004	Descriptive Dynamics and Borel Combinatorics of Group Actions	R	National Science Foundat	tion Federal	6/1/2018- 5/31/2021	\$270,000	\$180,048	\$89,952	50%	\$44,976
			Total 1	For Gao,Su							\$44,976
Jackson,Ste	ephen Cra	nig									
Jackson, S.,	Co-PI; C	Gao, S., PI; Mathematics									
GN17-0686	GF3004	Descriptive Dynamics and Borel Combinatorics of Group Actions	R	National Science Foundat	tion Federal	6/1/2018- 5/31/2021	\$270,000	\$180,048	\$89,952	50%	\$44,976
			Total 1	for Jackson,Stephen Crai	ig						\$44,976
Richter,Ola	ıv K										
Richter, O.,	PI; Shepi	ler, A., Co-PI; Mathematics									
GN18-0616	GF3006	Collaborative Research: Texas- Oklahoma Representations and Automorphic Forms Conference Series	R	National Science Foundat	tion Federal	2/15/2019- 1/31/2022	\$16,000	\$0	\$16,000	75%	\$12,000
GN16-0175	GP2000	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	for Richter,Olav K							\$18,000

File Number	Account Number	· Award Title	Activi	ty Sponsor	Original Source	Project Period	Total Award		Currently Allocated	Recognition %	Distribution Amount
Schmidt,Ra	alf										
GN18-0277	GP2005	Random and Conformal Dynamical Systems	R	Simons Foundation	Private	9/1/2018- 8/31/2023	\$6,000	\$4,800	\$1,20	0 100%	\$1,200
			Total t	or Schmidt,Ralf							\$1,200
Shepler,An	ne V										
•		Collaborative Research: Texas- Oklahoma Representations and Automorphic Forms Conference Series	R	National Science Foundati	on Federal	2/15/2019- 1/31/2022	\$16,000	\$0	\$16,00	0 25%	\$4,000
GN16-0279	GP2000	Deformations	R	Simons Foundation	Private	9/1/2016- 8/31/2021	\$30,000	\$24,000	\$6,00	0 100%	\$6,000
			Total f	or Shepler, Anne V							\$10,000
Trang,Nam	Duc										ŕ
GN18-0577	GF3005	Descriptive Inner Model Theory, Large Cardinals, and Combinatorics	R	National Science Foundati	on Federal	9/1/2018- 6/30/2019	\$39,241	\$0	\$39,24	1 100%	\$39,241
			Total f	or Trang,Nam Duc							\$39,241
Urbanski,M	Aariusz										
GN18-0277	GP2005	Random and Conformal Dynamical Systems	R	Simons Foundation	Private	9/1/2018- 8/31/2023	\$36,000	\$28,800	\$7,20	0 100%	\$7,200
			Total f	or Urbanski,Mariusz							\$7,200
Wang,Xuex	xia										
GN18-0499	GF4011	BMT Survivor Study-2 (BMTSS-2)	R	The University of Alabam at Birmingham	a Federal	4/1/2019- 3/31/2020	\$16,990	\$0	\$16,99	0 100%	\$16,990
GN18-0178	GF5000	Mitigating Long-term Treatment- related Morbidity in Childhood Cancer Survivors	R	The University of Alabam at Birmingham	a Federal	9/1/2018- 8/31/2025	\$413,481	\$359,172	\$54,30	9 100%	\$54,309

File Number	Account Number	- Award Title	Activit	ty Sponsor	Original Source	Project Period	Total Award		Currently Allocated	Recognition %	Distribution Amount
GN19-0002	GP3001	Understanding the Molecular Underpinnings of Anthracycline- related Cardiomyopathy	R	The University of Alabama at Birmingham	n Private	2/1/2019- 1/31/2022	\$42,503	\$32,239	\$10,264	4 100%	\$10,264
			Total f	or Wang,Xuexia							\$81,563
			Total f	or Mathematics							\$267,822
Physics											
Andreussi,C	Oliviero										
GN19-0269	GP2007	UNT Hackathon 2019	PS	Oak Ridge Associated Universities	Private	4/2/2019- 9/30/2019	\$4,000	\$0	\$4,000	0 100%	\$4,000
GN19-0293	GP2007	Modelling solvation-driven rare- events: from drug design to protein folding	R	Robert A. Welch Foundation	on Private	6/1/2019- 5/31/2022	\$195,000	\$130,000	\$65,000	0 100%	\$65,000
			Total f	or Andreussi, Oliviero							\$69,000
Aouadi,Sam											
		ysics; Young, M., PI; Aouadi, S., Co					_	_	4.62.5 0	2 50/	#2.125
GN18-0418	GF*/004	Advanced Manufacturing, Processin and Characterization of Light Weigh and Adaptive Materials		US Army Research Laboratory	Federal	10/31/2018- 10/30/2019	\$62,500	\$0	\$62,500	0 5%	\$3,125
			Total f	or Aouadi,Samir M							\$3,125
Buongiorno	Nardelli,	Marco									
Buongiorno	Nardelli, 1	M., PI; Physics; Buongiorno Nardell	li, M., PI;	Chemistry							
GN18-0476	GF4010	Q4Q: Quantum Computation for Quantum Prediction of Materials and Molecular Properties		University of Southern California	Federal	9/15/2018- 9/14/2021	\$375,000	\$250,000	\$125,000	0 80%	\$100,000
			Total f	or Buongiorno Nardelli,M	arco						\$100,000
Glass,Gary	Alan										
GN16-0386	GF5000	Estradiol Regulation of Hypothalamic Astrocyte Glycogen	R	University of Louisiana at Monroe	Federal	6/1/2017- 5/31/2020	\$217,582	\$144,924	\$72,65	8 100%	\$72,658

File Number	Account Number Award Title	Ac	tivity	Sponsor	Original Source	Project Period	Total Award	Previously Allocated	Currently Allocated	Recognition %	Distribution Amount
	PI; Rout, B., Co-PI; Physics GP0004 Electrostatic Micro	probe Lens System	R N	lational Electrostatics Co	orp. Private	3/22/2019- 7/20/2019	\$40,801	\$0	\$40,801	50%	\$20,401
		Tot	al for	Glass,Gary Alan							\$93,059
Grigolini,P	aolo										
GN18-0114	GF7005 Self-Organization of	of Social Systems	R A	army Research Office	Federal	3/1/2019- 2/28/2022	\$245,000	\$170,000	\$125,000	100%	\$125,000
		Tot	al for	Grigolini,Paolo							\$125,000
Krokhin,A											
	GF3003 GOALI: EFRI New Reciprocal Effects Localization of Activation Waves in Periodic Broken PSymmetry	wLaw: Non- and Anderson oustic and Elastic Structures with		ical & Energy Engineer Iational Science Foundar	C	11/1/2017- 10/31/2021	\$2,047,222	\$1,997,222	\$50,000	30%	\$15,000
		Tot	al for	Krokhin,Arkadii							\$15,000
Littler,Chr	istopher Leslie										
	PI; Syllaios, A., Co-PI; Physic GF4008 Characterization, N Optimization of Cr Particles for Micro	Modeling, and oss-Linked Metal	R W	Vashington State Univer	sity Federal	3/1/2018- 6/30/2020	\$61,616	\$30,000	\$31,616	50%	\$15,808
Littler, C., C	Co-PI; Syllaios, A., PI; Philip	ose, U., Co-PI; Physic	cs -								
GN19-0170	GF4010 Export Controlled removed	at Award - Title		ORS Network & Imaging ystems, LLC	; Federal	6/1/2018- 12/31/2018	\$76,300	\$0	\$76,300	25%	\$19,075
	Co-PI; Syllaios, A., PI; Philip	•	cs .								
GN18-0035	GF4010 Design and Develo Performance Micro VOx, CNT and Gra Applications	bolometer Using		Magnolia Optical echnologies, Inc.	Federal	1/14/2019- 12/19/2019	\$60,904	\$0	\$60,904	1 20%	\$12,181
Littler, C., C	Co-PI; Syllaios, A., PI; Philip	ose, U., Co-PI; Physic	CS								
GN19-0566	of Vanadium Oxide Development, Rese Engineering of Ad- MicrobolometersM and ROICs (DREA	e (VOx) earch, and vance licrobolometers		ORS Network & Imaging ystems, LLC	g Private	8/1/2019- 5/31/2021	\$376,448	\$222,447	\$154,001	20%	\$30,800

File Number	Account Number	• Award Title	Activity	y Sponsor	Original Source	Project Period	Total Award	•	Currently Allocated	Recognition 1	Distribution Amount
			Total fo	r Littler,Christopher Lesl	ie						\$77,864
Neogi,Arup)										
_		ı, A., Co-PI; Physics; Choi, T., Co-PI		٠, ٠	•						
GN17-0242		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 1	National Science Foundation	n Federal	11/1/2017- 10/31/2021	\$2,047,222	\$1,997,222	\$50,000	50%	\$25,000
			Total fo	r Neogi,Arup							\$25,000
Philipose,U	sha										
Philipose, U	V., Co-PI;	Syllaios, A., PI; Littler, C., Co-PI; Pi	hysics								
GN19-0170	GF4010	Export Controlled at Award - Title removed		DRS Network & Imaging Systems, LLC	Federal	6/1/2018- 12/31/2018	\$76,300	\$0	\$76,300	25%	\$19,075
Philipose, U	Л., <i>Co-PI;</i>	Syllaios, A., PI; Littler, C., Co-PI; Pi	hysics								
GN18-0035		Design and Development of High Performance Microbolometer Using VOx, CNT and Graphene for LWIR Applications		Magnolia Optical Fechnologies, Inc.	Federal	1/14/2019- 12/19/2019	\$60,904	\$0	\$60,904	4 30%	\$18,271
Philipose, U	Л., <i>Co-PI;</i>	Syllaios, A., PI; Littler, C., Co-PI; Pi	hysics								
GN19-0566		Measurement of Material Properties of Vanadium Oxide (VOx) Development, Research, and Engineering of Advance MicrobolometersMicrobolometers and ROICs (DREAMR)		DRS Network & Imaging Systems, LLC	Private	8/1/2019- 5/31/2021	\$376,448	\$222,447	\$154,001	30%	\$46,200
			Total fo	r Philipose,Usha							\$83,547
Rout,Bibhu	ıdutta										
Rout, B., Co	-PI; Glass	s, G., PI; Physics									
GN19-0033	GP0004	Electrostatic Microprobe Lens System	n R I	National Electrostatics Corp	. Private	3/22/2019- 7/20/2019	\$40,801	\$0	\$40,801	1 50%	\$20,401
			Total fo	r Rout,Bibhudutta							\$20,401

Shemmer,Ohad GN17-0601 GF	4007 Testing the Relevance of Mergers and Environment for the Fastest Growing Black Holes in the Most Intensely Star Forming Galaxies	R	Association of Universities for Research	: Federal						
GN17-0601 GF	and Environment for the Fastest Growing Black Holes in the Most	R		Federal						
			Tor Research	, redetar	12/1/2017- 11/30/2020	\$37,698	\$12,566	\$25,132	100%	\$25,132
		Total fo	or Shemmer,Ohad							\$25,132
Syllaios, Athana	sios John									
Syllaios, A., Co-l	PI; Littler, C., PI; Physics									
GN17-0051 GF	4008 Characterization, Modeling, and Optimization of Cross-Linked Metal Particles for Microbolometers		Washington State Universi	ty Federal	3/1/2018- 6/30/2020	\$61,616	\$30,000	\$31,616	50%	\$15,808
•	Littler, C., Co-PI; Philipose, U., Co-PI; I	Physics								
GN19-0170 GF	4010 Export Controlled at Award - Title removed	R	DRS Network & Imaging Systems, LLC	Federal	6/1/2018- 12/31/2018	\$76,300	\$0	\$76,300	50%	\$38,150
•	Littler, C., Co-PI; Philipose, U., Co-PI; I	•								
GN18-0035 GF	4010 Design and Development of High Performance Microbolometer Using VOx, CNT and Graphene for LWIR Applications	R	Magnolia Optical Technologies, Inc.	Federal	1/14/2019- 12/19/2019	\$60,904	\$0	\$60,904	50%	\$30,452
GN19-0396 GP	0005 Testing of electrical conduction of amorphous silicon thin films	R	Obsidian Sensors, Inc.	Private	7/1/2019- 6/30/2020	\$100,000	\$0	\$100,000	100%	\$100,000
Syllaios, A., PI;	Littler, C., Co-PI; Philipose, U., Co-PI; I	Physics								
GN19-0566 GP	0005 Measurement of Material Properties of Vanadium Oxide (VOx) Development, Research, and Engineering of Advance MicrobolometersMicrobolometers and ROICs (DREAMR)	R	DRS Network & Imaging Systems, LLC	Private	8/1/2019- 5/31/2021	\$376,448	\$222,447	\$154,001	50%	\$77,001
		Total fo	or Syllaios,Athanasios Joh	ın						\$261,411
		Total fo	or Physics							\$898,537

File Number	Account Number	Award Title	Activity	y Sponsor	Original Source	Project Period	Total Award	Previously Allocated		Recognition %	Distribution Amount
Teach No	orth Texa	s									
Thompson,	,Ruthanne										
GN18-0493		Expanding and Strengthening STEM Teacher Workforce Through UTeach		University of Texas at Austin	Federal	10/1/2018- 9/30/2021	\$597,035	\$473,014	\$124,02	1 100%	\$124,021
GN19-0177		Teach North Texas Augmented Reality Classroom		Communities Foundation of Communities	of Private	7/1/2019- 12/31/2021	\$300,000	\$0	\$300,00	0 100%	\$300,000
			Total fo	r Thompson,Ruthanne							\$424,021
			Total fo	r Teach North Texas							\$424,021
			Total fo	r College of Science							\$10,401,580
College o _s CVAD - L		Arts & Design ffice									
Ligon,John	ı Eric										
GN19-0118		One College, One Building- A Story of Transformation	Ι	UNT Foundation	Private	7/16/2018- 7/16/2019	\$25,000	\$0	\$25,00	0 100%	\$25,000
			Total fo	r Ligon,John Eric							\$25,000
			Total fo	r CVAD - Dean's Office							\$25,000
			Total fo	r College of Visual Arts	& Design						\$25,000
Admission Outreach		it U/G Opp									
Keller,Mar	ian Jean										
GN18-0083	3 GS0001	Work Study Mentorship Program		Texas Higher Education Coordinating Boar	State	9/1/2017- 8/31/2021	\$382,981	\$225,300	\$157,68	1 100%	\$157,681
			Total fo	r Keller,Marian Jean							\$157,681
			Total fo	r Outreach & Recruit U	G Opp						\$157,681
			Total fo	r Admissions							\$157,681
Honors C	College	'									

File Number	Account Number	Award Title	Activity	Sponsor	Original Source	Project Period	Total Award	•	Currently Allocated	Recognition %	Distribution Amount
Honors C	ollege - 1	Dean's Office									
Caffrey,Ke	vin Neal										
GN17-0137		The University of North Texas Ronald E. McNair Postbaccalaureate Achievement Program, 2018-2022		J.S. Department of ducation	Federal	10/1/2017- 9/30/2022	\$1,509,245	\$1,197,220	\$312,02	5 100%	\$312,025
			Total for	Caffrey,Kevin Neal							\$312,025
			Total for	Honors College - Dear	n's Office						\$312,025
			Total for	Honors College							\$312,025
Research Advanced		ation ls and Manufacturing Process	es Institu	ite (AMMPI)							
Banerjee,R	ajarshi										
Banerjee, R.	, PI; Daho	otre, N., Co-PI; Siller carrillo, H., Co	o-PI; Adva	anced Materials and Ma	nufacturing I	Processes Ins	stitute (AMM	PI)			
GN19-0362		Additive Manufacturing of High Entropy Alloys	R T	osoh SMD, Inc.	Private	3/1/2019- 2/29/2020	\$10,000	\$0	\$10,00	0 40%	\$4,000
			Total for	Banerjee,Rajarshi							\$4,000
Choi,Tae-Y	oul										
	_	i, A., PI; Krokhin, A., Co-PI; Dahoti			-	_		te (AMMPI)			
GN19-0363		Nondestructive remote sensing of additive manufactured material properties based on Ultrasonic Elastography	R C	TL Medical	Private	6/25/2019- 6/24/2020	\$2,000	\$0	\$2,00	0 25%	\$500
			Total for	Choi,Tae-Youl							\$500
Dahotre,Na	rendra B										
		anerjee, R., PI; Siller carrillo, H., Co	o-PI; Adva	anced Materials and Ma	nufacturing I		stitute (AMM	PI)			
GN19-0362		Additive Manufacturing of High Entropy Alloys	R T	osoh SMD, Inc.	Private	3/1/2019- 2/29/2020	\$10,000	\$0	\$10,00	0 30%	\$3,000
Dahotre, N.,	, Co-PI; N	eogi, A., PI; Krokhin, A., Co-PI; Ch	oi, T., Co-	PI; Advanced Materials	and Manufa	acturing Proc	cesses Institut	te (AMMPI)			
GN19-0363		Nondestructive remote sensing of additive manufactured material properties based on Ultrasonic Elastography	R C	TL Medical	Private	6/25/2019- 6/24/2020	\$2,000	\$0	\$2,00	0 25%	\$500
			Total for	Dahotre,Narendra B							\$3,500

Additive manufactured material properties based on Ultrasonic Elastography Total for Krokhin,Arkadii S50 S50 S50 S60, A, Pl; Krokhin, A, Co-Pl; Choi, T, Co-Pl; Dahorre, N, Co-Pl; Advanced Materials and Manufacturing Processes Institute (AMMPl) S50	File Number	Account Number	Award Title	Activity	Sponsor	Original Source	Project Period	Total Award	Previously Allocated		Recognition %	Distribution Amount
State Stat	Krokhin,A	rkadii										
Additive manufactured material properties based on Ultrasonic Elastography	Krokhin, A.,	, Co-PI; N	Jeogi, A., PI; Choi, T., Co-PI; Daho	tre, N., Co-	PI; Advanced Materio		~	esses Institute	e (AMMPI)			
Neogi, A., P.I. Krokhin, A., Co-PI. Choi, T., Co-PI. Dahotre, N., Co-PI. Advanced Materials and Manufacturing Processes Institute (AMMPI) GN19-0363 GP0005 Nondestructive remote sensing of additive manufacture material properties based on Ultrasonic Elastography Total for Neogi, Arup Total for Ne	GN19-0363		additive manufactured material properties based on Ultrasonic	R C	TL Medical	Private		\$2,000	\$0	\$2,00	0 25%	\$500
Neogi, A., Pl; Krokhin, A., Co-Pl; Choi, T., Co-Pl; Dahotre, N., Co-Pl; Advanced Materials and Manufacturing Processes Institute (AMMPI) GN19-0363 GP0005 Nondestructive remote sensing of additive manufacture material properties based on Ultrasonic Elastography Total for Neogi, Arup				Total for	Krokhin,Arkadii							\$500
Stiller carrillo, Hctor Rafael Stiller Stil	Neogi,Arup	p										
Additive manufactured material properties based on Ultrasonic Elastography	_						~		,			
Siller carrillo, Hector Rafael Siller carrillo, H., Co-PI; Banerjee, R., PI; Dahotre, N., Co-PI; Advanced Materials and Manufacturing Processes Institute (AMMPI) GN19-0362 GP0004 Additive Manufacturing of High Entropy Alloys Total for Siller carrillo, Hector Rafael Total for Advanced Materials and Manufacturing Processes Institute (AMMPI) Total for Advanced Materials and Manufacturing Processes Institute (AMMPI) S12,00 Total for Research & Innovation Student Affairs - General Student Affairs - General McGuinness, Maureen GN19-0077 GS0002 Survivor Advocate Initiative PS Office of Attorney General, State 9/1/2018- \$25,172 \$0 \$25,172 100% \$25,177 Total for McGuinness, Maureen Total for Student Affairs - General Total for Student Affairs - General S25,177	GN19-0363		additive manufactured material properties based on Ultrasonic	R C	TL Medical	Private		\$2,000	\$0	\$2,00	0 25%	\$500
Siller carrillo, H., Co-Pl; Banerjee, R., Pl; Dahotre, N., Co-Pl; Advanced Materials and Manufacturing Processes Institute (AMMPI) GN19-0362 GP0004 Additive Manufacturing of High Entropy Alloys Total for Siller carrillo, Hector Rafael Total for Advanced Materials and Manufacturing Processes Institute (AMMPI) Total for Research & Innovation Student Affairs - General Student Affairs - General McGuinness, Maureen GN19-0077 GS0002 Survivor Advocate Initiative PS Office of Attorney General, State 9/1/2018- \$25,172 \$0 \$25,172 100% \$25,172 Total for McGuinness, Maureen Total for Student Affairs - General Total for Student Affairs - General Story of Company o				Total for	Neogi,Arup							\$500
GN19-0362 GP0004 Additive Manufacturing of High Entropy Alloys Total for Siller carrillo, Hector Rafael Total for Advanced Materials and Manufacturing Processes Institute (AMMPI) S12,000 Student Affairs - General Student Affairs - General McGuinness, Maureen GN19-0077 GS0002 Survivor Advocate Initiative PS Office of Attorney General, State 9/1/2018- \$25,172 \$0 \$25,172 100% \$25,172 Total for Student Affairs - General S25,172 Total for Student Affairs - General Total for Student Affairs - General Total for Student Affairs - General S25,172 S25	Siller carri	illo,Hector	Rafael									
Entropy Alloys Total for Siller carrillo, Hector Rafael Total for Advanced Materials and Manufacturing Processes Institute (AMMPI) Student Affairs - General Student Affairs - General McGuinness, Maureen GN19-0077 GS0002 Survivor Advocate Initiative PS Office of Attorney General, State 9/1/2018- \$25,172 \$0 \$25,172 100% \$25,172 Total for McGuinness, Maureen Total for Student Affairs - General Total for Student Affairs - General State 9/1/2018- \$25,172 \$0 \$25,172 100% \$25,172 Total for McGuinness, Maureen S25,172 Total for Student Affairs - General Total for Student Affairs - General S25,172 State S25,172	Siller carril	llo, H., Co-	PI; Banerjee, R., PI; Dahotre, N., C	Co-PI; Adva	anced Materials and N	Ianufacturing I	Processes Inst	titute (AMMF	PI)			
Total for Advanced Materials and Manufacturing Processes Institute (AMMPI) S12,000 Student Affairs - General Student Affairs - General McGuinness, Maureen PS Office of Attorney General, State 9/1/2018- \$25,172 \$0 \$25,172 100% \$25,177. Total for McGuinness, Maureen Total for McGuinness, Maureen Total for Student Affairs - General \$25,172 Total for Student Affairs - General \$25,172	GN19-0362	2 GP0004		R T	osoh SMD, Inc.	Private		\$10,000	\$0	\$10,00	0 30%	\$3,000
Total for Research & Innovation Student Affairs - General Student Affairs - General McGuinness, Maureen PS Office of Attorney General, State 9/1/2018-8/31/2019 Total for McGuinness, Maureen Total for Student Affairs - General Total for Student Affairs - General S25,172 Total for Student Affairs - General S25,172 Total for Student Affairs - General S25,172				Total for	Siller carrillo, Hecto	r Rafael						\$3,000
Student Affairs - General Student Affairs - General McGuinness, Maureen PS Office of Attorney General, State 9/1/2018- \$25,172 \$0 \$25,172 100% \$25,172				Total for	Advanced Materials	s and Manufac	cturing Proce	esses Institut	e (AMMPI))		\$12,000
Student Affairs - General McGuinness, Maureen GN19-0077 GS0002 Survivor Advocate Initiative PS Office of Attorney General, State 9/1/2018- \$25,172 \$0 \$25,172 100% \$25,172 Texas 8/31/2019 Total for McGuinness, Maureen \$25,172 Total for Student Affairs - General \$25,172 Total for Stud				Total for	Research & Innova	tion						\$12,000
GN19-0077 GS0002 Survivor Advocate Initiative PS Office of Attorney General, State 9/1/2018- \$25,172 \$0 \$25,172 100% \$25,172 Texas 8/31/2019 Total for McGuinness, Maureen Total for Student Affairs - General Total for Student Affairs - General \$25,172 \$25,172 \$25,172												
Texas 8/31/2019 Total for McGuinness, Maureen \$25,172 Total for Student Affairs - General \$25,172 Total for Student Affairs - General \$25,172	McGuinnes	ss,Mauree	n									
Total for Student Affairs - General \$25,172 Total for Student Affairs - General \$25,172	GN19-0077	7 GS0002	Survivor Advocate Initiative		•	eral, State		\$25,172	\$0	\$25,17	2 100%	\$25,172
Total for Student Affairs - General \$25,17.				Total for	McGuinness,Maure	en						\$25,172
				Total for	Student Affairs - Go	eneral						\$25,172
Student Engagement				Total for	Student Affairs - Ge	eneral						\$25,172
	Student E	Engageme	ent									

File Number	Account Number	Award Title	Activity	Sponsor	Original Source	Project Period	Total Award	•	Currently Allocated	Recognition %	Distribution Amount
UNT TRI	0										
Craig,Detr	a Danielle										
GN0007260		University of North Texas Student Support Services TRIO		J.S. Department of Education	Federal	9/1/2015- 8/31/2020	\$1,440,504	\$1,061,788	\$378,71	6 100%	\$378,716
			Total for	r Craig,Detra Danielle							\$378,716
Dean,Kare	n Rawlings										
GN16-0312	GF2000	UNT HEB Talent Search		J.S. Department of Education	Federal	9/1/2016- 8/31/2021	\$1,229,790	\$971,796	\$257,99	4 100%	\$257,994
			Total for	r Dean,Karen Rawlings							\$257,994
Maloney,B	everly Ann										
GN16-0310	GF2000	UNT Talent Search		J.S. Department of Education	Federal	9/1/2016- 8/31/2021	\$2,197,974	\$1,736,868	\$461,10	6 100%	\$461,106
			Total for	r Maloney,Beverly Ann							\$461,106
Nelson,Tor	i Lynn										
GN17-0126	GF2000	Upward Bound Program		J.S. Department of Education	Federal	9/1/2017- 8/31/2022	\$2,068,395	\$1,642,864	\$465,53	1 100%	\$465,531
			Total for	r Nelson,Tori Lynn							\$465,531
			Total for	r UNT TRIO							\$1,563,347
			Total for	r Student Engagement							\$1,563,347
Toulouse Toulouse		e School e School - Dean's Office									
Oppong,Jo	seph R										
GN17-0460		Graduate Research Fellowship Program	R 1	National Science Foundati	on Federal	7/15/2017- 6/30/2022	\$259,667	\$167,667	\$92,00	0 100%	\$92,000
			Total for	r Oppong,Joseph R							\$92,000
			Total for	r Toulouse Graduate Sci	hool - Dean	's Office					\$92,000

File Number	Account Number	• Award Title	Activity		Original Source	Project Period	Total Award	•	Currently Allocated	Recognition 1	Distribution Amount
			Total for	Гoulouse Graduate Sch	ool						\$92,000
University Digital Lil	•	•									
Phillips,Ma			ć a		DI I						
•	GF7004	Digital Libraries; Zavalina, O., PI; In Exploring Methods and Techniques for Facilitating Access to Digital Language Archives	R Ins	stitute of Museum and orary Services	_	12/1/2018- 11/30/2019	\$49,984	\$0	\$49,984	4 33.33%	\$16,660
			Total for I	Phillips,Mark Edward							\$16,660
			Total for I	Digital Libraries							\$16,660
Special Li	braries										
Gieringer,N	Aorgan Da	avis									
GN17-0487	GP4001	DART Archives Project	PS Da	llas Area Rapid Transit	Private	10/15/2017- 10/14/2020	\$466,662	\$314,793	\$151,870	0 100%	\$151,870
			Total for •	Gieringer,Morgan Davi	S						\$151,870
			Total for S	Special Libraries							\$151,870
University	, Library	- General									
Krahmer,A			<i>C</i> 1								
		Phillips, M., PI; University Library - Borderlands Newspaper Digitization Project - Part III	PS Te	xas State Library and chives Commiss	Federal	9/1/2018- 8/31/2019	\$24,998	\$0	\$24,99	8 50%	\$12,499
			Total for I	Krahmer,Ana Jean							\$12,499
Phillips,Ma	rk Edwar	d									
•		mer, A., Co-PI; University Library -									
GN18-0323	GF4009	Borderlands Newspaper Digitization Project - Part III		xas State Library and chives Commiss	Federal	9/1/2018- 8/31/2019	\$24,998	\$0	\$24,99	8 50%	\$12,499
GN16-0278	GF7001	Texas Digital Newspaper Project, Phase Four		tional Endowment for the manities	e Federal	9/1/2016- 8/31/2020	\$398,962	\$200,000	\$198,962	2 100%	\$198,962
			Total for I	Phillips,Mark Edward							\$211,461

File Number	Account Number	Award Title	Activity	Sponsor	Original Source	Project Period	Total Award	Previously Allocated	•	Recognition %	n Distribution Amount
			Total for University Library - General							\$223,960	
			Total for	Total for University Library Total for UNT							\$392,489
			Total for								\$30,192,753
				FY2019:							\$30,192,753