Awards Report for Fiscal Year 2023

Office of Grants and Contracts, University of North Texas

Download Data

oposals Total by College	Cumulative FY2022	Cumulative FY2023
Ryan College of Business	\$ 351,243.00	\$ 3,311,783
College of Education	\$ 3,866,351.03	\$ 3,227,236
College of Engineering	\$ 16,064,412.26	\$ 40,656,215
College of Health & Public Service	\$ 2,502,803.79	\$ 3,778,260
College of Information	\$ 814,337.35	\$ 2,389,269
College of Liberal Arts and Social Sciences	\$ 3,791,981.55	\$ 2,824,942
College of Merchandising Hospitality and Tourism	\$ 291,507.50	\$ 10,500
College of Music	\$ -	\$ -
<u>College of Science</u>	\$ 10,437,016.01	\$ 15,721,147
College of Visual Arts and Design	\$ 42,199.00	\$ 119,167
<u>Other</u>	\$ 3,921,334.00	\$ 15,004,424
Grand Total:	\$ 42,083,185	\$ 87,042,942
oposals Total by Category		
Instruction	\$ 3,479,981	\$ 2,814,014
Public Service	\$ 33,141,211	\$ 79,386,636
Research (Applied, Basic, Development)	\$ 5,461,994	\$ 4,662,152
Other ²	\$ -	\$ 180,141
Grand Total:	\$ 42,083,185	\$ 87,042,942
oposals Total by Source of Funding		
Federal	\$ 30,170,131	\$ 74,360,692
Private	\$ 4,951,653	\$ 6,331,737
State	\$ 6,961,402	\$ 6,350,514
Grand Total:	\$ 42,083,185	\$ 87,042,942

Notes:

Special Note:

In detailed proposal data, PI is the Cayuse SP named Lead Principal Investigator and Co-PI is any Cayuse SP named Principal Investigator. Recognition in the detailed proposal data is distributed from the Allocation of Credit as entered in Cayuse SP.

¹ Other includes UNT Libraries, Office of the Provost and Vice President of Academic Affairs, Enrollment Management, Dean of Students, Director Risk Management, Honors College, and Outreach & Community Involvement

² Other includes Career, Conference, Equipment, Fellowship, Infrastructure/Facilities, Student Support, Travel, and Training

 $_{
m 3}$ "CLASS" includes Journalism as of 09/01/2019

Annual Awards,	FY2023
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File Number	Account Number	Award Title	Activity	Sponsor	Original Source	Project Period	Total Award	Previously Allocated	Currently Allocated	Recognitio	n Distribution Amount
UNT											
	of Science al Sciences	5									
Burggren,	Warren W										
GN17-0283	3 GP10002	Relationship of Effects of Cardiac Outcomes in fish for Validation of Ecological Risk-II (RECOVER-II)	R	University of Miami	Private	1/1/2018- 3/31/2020	\$914,652		(\$442	2) 25	(\$111)
			Total fo	r Burggren,Warren W							(\$111)
Crossley II	I,Dane Alan										
GN17-0283	3 GP10002	Relationship of Effects of Cardiac Outcomes in fish for Validation of Ecological Risk-II (RECOVER-II)	R 1	University of Miami	Private	1/1/2018- 3/31/2020	\$914,652		(\$442	2) 25	(\$111)
			Total fo	r Crossley II,Dane Alan							(\$111)
Mager,Edv	ward Micha	el									,
GN17-0283	3 GP10002	Relationship of Effects of Cardiac Outcomes in fish for Validation of Ecological Risk-II (RECOVER-II)	R	University of Miami	Private	1/1/2018- 3/31/2020	\$914,652		(\$442	2) 25	(\$111)
			Total fo	r Mager,Edward Micha	el						(\$111)
Roberts, Aa	aron Patricl	ζ.									(4)
ŕ	3 GP10002	Relationship of Effects of Cardiac Outcomes in fish for Validation of Ecological Risk-II (RECOVER-II)	R	University of Miami	Private	1/1/2018- 3/31/2020	\$914,652		(\$442	2) 25	(\$111)
			Total fo	r Roberts,Aaron Patrick	((\$111)
			Total fo	r Biological Sciences							(\$442)
			Total fo	r College of Science							(\$442)
College	of Educatio	an a									

File Number	Account Number	Award Title	Activi	ty Sponsor	Original Source	Project Period	Total Award		Currently Allocated	Recognition %	Distribution Amount
Autism Ce	enter										
Nichols,Susa	an Marie										
		ism Center; Bergmann, S., PI; Beha									
GAWD0002	2 GP20191	Evaluation of a Brief Podcast to Teach Caregivers to Use Positive Reinforcement with their Child with Autism	R	Organization for Autism Research	Private	7/1/2023- 12/31/2024	\$2,000	\$0	\$2,00	0 50	\$1,000
GN20-0488	GS00041	Children's Autism Grant Program	PS	Texas Health and Human Services Commissi	State	9/1/2020- 8/31/2023	\$209,207	\$146,138	\$63,06	9 100	\$63,069
			Total f	or Nichols,Susan Marie							\$64,069
			Total f	or Autism Center							\$64,069
Counselin	g & High	ner Education									
Cartwright,	Angie Den	ise									
	A., Co-PI;	Ceballos, P., PI; Counseling & High	her Educ	eation; Carey, C., Co-PI; L	Disability &	Addiction Re	habilitation;	Mukherjee, L	D., Co-PI; Co	ommunication	e &
GN21-0205	GF10002	Expanding A Bilingual Trauma- Based Behavioral Health Workforce in Integrated Health Settings	Ι	Health Resources & Service Administratio	ce Federal	7/1/2021- 6/30/2025	\$1,493,284	\$689,883	\$803,40	1 25	\$200,850
			Total f	or Cartwright,Angie Den	ise						\$200,850
Ceballos,Pe	ggy Loren	a									
Ceballos, P., Professional		vright, A., Co-PI; Counseling & Higi - General	her Educ	eation; Carey, C., Co-PI; I	Disability &	Addiction Re	habilitation;	Mukherjee, L	O., Co-PI; Co	ommunication	. &
GN21-0205	_	Expanding A Bilingual Trauma- Based Behavioral Health Workforce in Integrated Health Settings	Ι	Health Resources & Servio Administratio	ce Federal	7/1/2021- 6/30/2025	\$1,493,284	\$689,883	\$803,40	1 25	\$200,850
Ceballos, P.,	, Co-PI; Le	emberger-Truelove, M., PI; Li, D., C	o-PI; C	ounseling & Higher Educa	tion						
GAWD0002	2 GF20028		I	U.S. Department of	Federal		\$3,837,145	\$3,396,839	\$440,30	6 25	\$110,077
		for Students and Educators (SMHASE)		Education		12/31/2027					\$110,077

File Number	Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award		Currently Allocated	Recognition %	Distribution Amount
Lemberger-	-Truelove,N	Matthew									
emberger-Tr	ruelove, M.,	PI; Ceballos, P., Co-PI; Li, D., Co	o-PI; Coi	ınseling & Higher Educat	tion						
GAWD0002	2 GF20028	School Mental Health Advocates for Students and Educators (SMHASE)		U.S. Department of Education	Federal	4/1/2023- 12/31/2027	\$3,837,145	\$3,396,839	\$440,306	5 50	\$220,153
			Total fo	or Lemberger-Truelove,	Matthew Eu	ge					\$220,153
Li,Dan											
Li, D., Co-P.	I; Lemberg	ger-Truelove, M., PI; Ceballos, P., C	Co-PI; Co	ounseling & Higher Educe	ation						
GAWD0002	2 GF20028	School Mental Health Advocates for Students and Educators (SMHASE)		U.S. Department of Education	Federal	4/1/2023- 12/31/2027	\$3,837,145	\$3,396,839	\$440,300	5 25	\$110,077
			Total fo	or Li,Dan							\$110,077
			Total fo	or Counseling & Higher	Education						\$842,007
Education	ı - Dean's	o Office									
McFarlin,B	rian Keith										
	., PI; Educ	ration - Dean's Office; McFarlin, B.,	PI; Kine	siology, Health Promotio	n and Recrea	ution; Curtis,	J., Co-PI; B	ailey, C., Co-	PI; Kinesiolo	ogy, Health P	romotion,
GN21-0396	GP00095	Establishing a Wellmune Biomarker Response Profile		Kerry Group Services International	Private	6/18/2021- 12/31/2024	\$264,400	\$214,400	\$50,000	7	\$3,500
McFarlin, B & Recreation		eation - Dean's Office; McFarlin, B.,	PI; Kine	siology, Health Promotio	n and Recrea	ition; Curtis,	J., Co-PI; B	ailey, C., Co-	PI; Kinesiolo	ogy, Health P	romotion,
GN21-0396	GP00095	Establishing a Wellmune Biomarker Response Profile		Kerry Group Services International	Private	6/18/2021- 12/31/2025	\$619,400	\$264,400	\$355,000	7	\$24,850
			Total fo	or McFarlin,Brian Keith	1						\$28,350
			Total fo	or Education - Dean's O	ffice						\$28,350
Education	al Psycho	ology									
Anderson,A	mv										
Anucison	Killy										

	ccount umber	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	•	Currently Allocated	Recognition %	Distribution Amount
GAWD0002 GF	P20186	A Mixed-Method Study of Cultural humility Training and Ongoing Support for Volunteer Mentors	R	University of Illinois Chicago	Private	9/1/2022- 8/31/2023	\$5,000	\$0	\$5,000	100	\$5,000
			Total fo	or Anderson,Amy							\$11,001
Barrio,Brenda	Leticia										
	_	M., Co-PI; Educational Psychology,		1 0	OTHER; D	isability & A	ddiction Reha	abilitation; K	eller, M., Co-	PI; Kinesiolo	ogy,
GN20-0567 GF		Creation; Carey, C., Co-PI; PACS - UNT ELEVAR: Inclusive Post- Secondary Education Program for Young Adults with Intellectual Disabilities in Texas	R	U.S. Department of Education	Federal	10/1/2020- 9/30/2025	\$1,997,947	\$1,962,005	\$35,942	2 32	\$11,501
			Total fo	or Barrio,Brenda Leticia							\$11,501
Boesch,Miriam	Chacoi	n									ŕ
Boesch, M., PI;	Mehta,	S., Co-PI; Educational Psychology;	Aoyama	a, K., Co-PI; Audiology &	Speech - La	nguage Path	nology				
GAWD0001 GF	F20026	Project Communicate		U.S. Department of Education	Federal	9/1/2022- 8/31/2027	\$1,085,120	\$996,953	\$88,167	85	\$74,942
		S., Co-PI; Educational Psychology;	Aoyama	a, K., Co-PI; Audiology &	Speech - La	nguage Path	nology				
GAWD0001 GF	F20027	Project Communicate		U.S. Department of Education	Federal	9/1/2022- 8/31/2027	\$159,119	\$0	\$159,119	85	\$135,251
			Total fo	or Boesch,Miriam Chaco	n						\$210,193
Hull,Darrell											
Hull, D., PI; Mi	iddlemis	s, W., PI; Educational Psychology									
GAWD0001 GF	F40261	UNT HIPPY Workforce Development Planning Grant		OneStar National Service Commission	Federal	9/1/2022- 8/31/2023	\$67,778	\$0	\$67,778	3 50	\$33,889
			Total fo	or Hull,Darrell							\$33,889
Mehta,Smita											
Mehta, S., Co-P.	PI; Boeso	ch, M., PI; Educational Psychology;	Aoyama	a, K., Co-PI; Audiology &	Speech - La	nguage Path	ology				
GAWD0001 GF	F20026	Project Communicate	I	U.S. Department of Education	Federal	9/1/2022- 8/31/2027	\$1,085,120	\$996,953	\$88,167	5	\$4,408
Mehta, S., Co-P.	I; Boeso	ch, M., PI; Educational Psychology;	Aoyama	a, K., Co-PI; Audiology &	-		nology				
GAWD0001 GF	F20027	Project Communicate	I	U.S. Department of Education	Federal	9/1/2022- 8/31/2027	\$159,119	\$0	\$159,119	5	\$7,956
			Total fo	or Mehta,Smita							\$12,364

Number	Account Number	Award Title	Activity	Sponsor	Original Source	Project Period	Total Award	Previously Allocated	Currently 1 Allocated	Recognition %	Distribution Amount
Middlemiss,V	Vendy										
Middlemiss, W GAWD0001 (ll, D., PI; Educational Psychology UNT HIPPY Workforce Development Planning Grant		OneStar National Service Commission	Federal	9/1/2022- 8/31/2023	\$67,778	\$0	\$67,778	50	\$33,889
			Total for	Middlemiss, Wendy							\$33,889
Savage, Melis	sa Noel										
		rio, B., PI; Educational Psychology ecreation; Carey, C., Co-PI; PACS -			OTHER; D	isability & A	ddiction Reha	ıbilitation; Ko	eller, M., Co-l	PI; Kinesiol	ogy,
GN20-0567 (UNT ELEVAR: Inclusive Post- Secondary Education Program for Young Adults with Intellectual Disabilities in Texas	R U	J.S. Department of Education	Federal	10/1/2020- 9/30/2025	\$1,997,947	\$1,962,005	\$35,942	25	\$8,986
			Total for	Savage,Melissa Noel							\$8,986
			Total for	Educational Psychology	y						\$321,823
Kinesiology	, Health	Promotion and Recreation									
McFarlin, B., & Recreation GN21-0396		Establishing a Wellmune Biomarker Response Profile	R K	Farlin, B., PI; Education Kerry Group Services International		6/18/2021-	J., Co-PI; Bo \$619,400	s214,400	PI; Kinesiolo \$405,000		Promotion,
			Total for	· McFarlin.Brian Keith		12/31/2025					\$255,150
				McFarlin,Brian Keith							\$255,150
Y 71 1 1	**			McFarlin,Brian Keith Kinesiology, Health Pro	omotion an		n				
Kinesiology	, Health	n Promotion, & Recreation			omotion an		n				\$255,150
Bailey, Christ	opher Aa -PI; Curt	<u> </u>	Total for	Kinesiology, Health Pro		d Recreation		cFarlin, B., P	I; Kinesiolog		\$255,150 \$255,150
Bailey, Christ Bailey, C., Co and Recreatio	opher Aa -PI; Curt n	ron	Total for romotion, R k	Kinesiology, Health Pro	B., PI; Edu	d Recreation	n's Office; Mo \$264,400	cFarlin, B., P \$214,400	I; Kinesiolog \$50,000	y, Health Pr	\$255,150 \$255,150
Bailey, Christ Bailey, C., Co and Recreatio GN21-0396	opher Aa -PI; Curt n GP00095 -PI; Curt	ron is, J., Co-PI; Kinesiology, Health Pi Establishing a Wellmune	Total for romotion, R k	& Recreation; McFarlin, A	B., PI; Edu Private	acation - Dea 6/18/2021- 12/31/2024	n's Office; Mo \$264,400	\$214,400	\$50,000	y, Health Pr 20	\$255,150 \$255,150 ***comotion \$10,000
Bailey, C., Co and Recreatio GN21-0396 (Bailey, C., Co	opher Aa -PI; Curt n GP00095 -PI; Curt	ron is, J., Co-PI; Kinesiology, Health Pi Establishing a Wellmune Biomarker Response Profile	Total for romotion, R K romotion, R K	& Recreation; McFarlin, A	B., PI; Edu Private B., PI; Edu	acation - Dea 6/18/2021- 12/31/2024	n's Office; Mo \$264,400 n's Office; Mo \$619,400	\$214,400	\$50,000	y, Health Pr 20 y, Health Pr	\$255,150 \$255,150 ***comotion \$10,000

File Number	Account Number	Award Title	Activit		Original Source	Project Period	Total Award		Currently Allocated	Recognition %	Distribution Amount
Curtis, John	Harper										
Curtis, J., Co and Recreati		y, C., Co-PI; Kinesiology, Health Pro	omotion,	& Recreation; McFarlin, B	8., PI; Edu	cation - Dea	n's Office; Mo	cFarlin, B., P	I; Kinesiolo	gy, Health Pi	romotion
GN21-0396	GP00095	Establishing a Wellmune Biomarker Response Profile		Kerry Group Services International	Private	6/18/2021- 12/31/2024	\$264,400	\$214,400	\$50,00	0 10	\$5,000
Curtis, J., Co and Recreati		y, C., Co-PI; Kinesiology, Health Pro	omotion,	& Recreation; McFarlin, E	8., PI; Edu	cation - Dea	n's Office; Mo	cFarlin, B., P	I; Kinesiolo	gy, Health Pi	romotion
GN21-0396	GP00095	Establishing a Wellmune Biomarker Response Profile		Kerry Group Services International	Private	6/18/2021- 12/31/2025	\$619,400	\$264,400	\$355,00	0 10	\$35,500
			Total fo	or Curtis,John Harper							\$40,500
Deemer,Sar	ah Elizabet	h									
GAWD0001	GP20170	Effects of curcumin on skeletal muscle metabolic signaling following acute resistance exercise in women		National Strength & Conditioning Assoc	Private	8/22/2022- 5/1/2023	\$7,500	\$0	\$7,50	0 100	\$7,500
			Total fo	or Deemer,Sarah Elizabeth	ı						\$7,500
Gee,Stephar	nie Silveira										
GAWD0002	GF00036	Feasibility and initial efficacy of a wheelchair exercise-training intervention for persons with multiple sclerosis	R	National Institutes of Health	ı Federal	4/1/2023- 3/31/2025	\$304,146	\$152,116	\$152,030	0 100	\$152,030
			Total fo	or Gee,Stephanie Silveira							\$152,030
Keller,Mari	an Jean										
		siology, Health Promotion, & Recrea ion; Carey, C., Co-PI; PACS - Dean			o-PI; Edu	cational Psyc	chology; Gaffe	ord, L., OTH	ER; Mpofu,	E., OTHER;	Disability
GN20-0567	GF20013	UNT ELEVAR: Inclusive Post- Secondary Education Program for Young Adults with Intellectual Disabilities in Texas		U.S. Department of Education	Federal	10/1/2020- 9/30/2025	\$1,997,947	\$1,962,005	\$35,94	2 15	\$5,391
		g, T., PI; Kinesiology, Health Prom									
GN21-0052	GF40255	Head Start to Healthy Lifestyles (HSHL) with SNAP-Ed		Texas Health and Human Services Commissi	Federal	10/1/2021- 9/30/2024	\$469,006	\$0	\$469,00	6 40	\$187,602

File Number	Account Number	Award Title	Activity Sponsor	Original Source	Project Period	Total Award	Previously Allocated	Currently Allocated	Recognition %	n Distribution Amount
Keller, M., C	Co-PI; Zhan	ng, T., PI; Kinesiology, Health Pron	notion, & Recreation							
GN21-0052	GF40256	Head Start to Healthy Lifestyles (HSHL) with SNAP-Ed	PS Texas Health and Human Services Commissi	Federal	10/1/2021- 9/30/2024	\$469,006	\$0	\$469,000	5 40	\$187,602
			Total for Keller, Marian Jean							\$380,596
Sprick,Justi	in D									
GAWD0001	GP20174	Cerebrovascular Dysregulation in Chronic Kidney Disease	R American Heart Associati	ion Private	8/1/2022- 3/31/2025	\$56,573	\$0	\$56,573	3 100	\$56,573
GAWD0001	GP20174	Cerebrovascular Dysregulation in Chronic Kidney Disease	R American Heart Associati	ion Private	8/1/2022- 3/31/2025	\$133,573	\$56,573	\$77,000	100	\$77,000
			Total for Sprick, Justin D							\$133,573
Vingren,Jak	kob Langbe	erg								
_		esiology, Health Promotion, & Recr						_		
GAWD0001	GF00033	Examination and Refinement of a Novel Treatment for Posttraumatic Stress Disorder: Processing of Positive Memories Technique (PPMT)	R National Institutes of Hea	lth Federal	9/20/2022- 9/19/2025	\$428,121	\$0	\$428,12	4.5	\$19,265
			Total for Vingren, Jakob Langb	erg						\$19,265
Zhang,Tao										ŕ
Zhang, T., Pl	I; Keller, M	I., Co-PI; Kinesiology, Health Pron	notion, & Recreation							
GN21-0052	GF40255	Head Start to Healthy Lifestyles (HSHL) with SNAP-Ed	PS Texas Health and Human Services Commissi	Federal	10/1/2021- 9/30/2024	\$469,006	\$0	\$469,000	60	\$281,404
Zhang, T., Pl	I; Keller, M	I., Co-PI; Kinesiology, Health Pron	notion, & Recreation							
GN21-0052	GF40256	Head Start to Healthy Lifestyles (HSHL) with SNAP-Ed	PS Texas Health and Human Services Commissi	Federal	10/1/2021- 9/30/2024	\$469,006	\$0	\$469,000	60	\$281,404
			Total for Zhang, Tao							\$562,807
			Total for Kinesiology, Health P	romotion, &	Recreation					\$1,377,272
Teacher E	ducation	& Administration								
Hoffman,Ja	mes V									
· ·		utka, D., PI; Vickery, A., Co-PI; Te	acher Education & Administration	!						
GAWD0002		Educator Preparation Program Planning Grant	I Texas Higher Education Coordinating Boar		7/24/2023- 9/30/2023	\$250,000	\$0	\$250,000	25	\$62,500
	C	Administration University of North 7						Annuial As	vards. FY2023	. Page 7 of 01

	Account Number	Award Title	Activit	ty Sponsor	Original Source	Project Period	Total Award	Previously Allocated	Currently Allocated	Recognition %	Distribution Amount
			Total f	or Hoffman,James V							\$62,500
Krutka,Daniel	l Gene										
	-	, A., Co-PI; Hoffman, J., Co-PI; Te									
GAWD0002 G	GA00020	Educator Preparation Program Planning Grant	Ι	Texas Higher Education Coordinating Boar	Federal	7/24/2023- 9/30/2023	\$250,000	\$0	\$250,000	50	\$125,000
			Total f	or Krutka,Daniel Gene							\$125,000
Perez,Michelle	e Salazaı	r									
GAWD0002 G	GP30045	Enacting Sustainable Futures in Early Childhood Education: TransformingEducational Systems in Relation with Living Lands, Waters and Languages across Global Contexts	R	University of Toronto	Private	4/1/2023- 5/31/2024	\$26,744	\$0	\$26,744	100	\$26,744
			Total f	or Perez,Michelle Salazaı	•						\$26,744
Vickery,Aman	nda Eliza	beth									,
Vickery, A., Co	o-PI; Kri	utka, D., PI; Hoffman, J., Co-PI; Te	eacher Ed	ducation & Administration							
GAWD0002 G	GA00020	Educator Preparation Program Planning Grant	I	Texas Higher Education Coordinating Boar	Federal	7/24/2023- 9/30/2023	\$250,000	\$0	\$250,000	25	\$62,500
			Total f	or Vickery,Amanda Eliza	beth						\$62,500
Wong,Lok-Szo	e										
GAWD0002 G	GP10013	The Study of District Leaders of Special Education	R	Arizona State University	Private	12/1/2022- 8/31/2023	\$20,578	\$0	\$20,578	100	\$20,578
GAWD0002 G	GP30043	A critical, ecological perspective on Wallace Foundation research production, diffusion, and use	R	University of Delaware	Private	1/1/2023- 12/31/2024	\$97,056	\$55,813	\$41,243	100	\$41,243
			Total f	or Wong,Lok-Sze							\$61,821
			Total f	or Teacher Education &	Administra	tion					\$338,565
			Total f	or College of Education							\$3,227,236

College of Engineering

File Number	Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award		Currently Allocated	Recognition %	Distribution Amount
Biomedica	al Engine	ering									
Albert,Mar	k Vincent										
Albert, M., P	PI; Biomedi	cal Engineering; Albert, M., PI; Cor	mputer S	cience & Engineering							
GN19-0635	GF40154	Technologies to Evaluate and Advance Manipulation and Mobility (TEAMM)- RERC	DV	Shirley Ryan AbilityLab	Federal	9/30/2019- 9/29/2023	\$78,439	\$58,910	\$19,52	9 10	\$1,953
Albert, M., P	PI; Biomedi	ical Engineering; Albert, M., PI; Con	mputer S	cience & Engineering							
GN21-0355	GF50023	Physical Activity Measurement in Toddlers		Ann & Robert H Lurie Children's Hospital	Private	1/1/2022- 12/31/2026	\$16,302	\$8,040	\$8,26	2 10	\$826
Albert, M., P	PI; Biomedi	cal Engineering; Albert, M., PI; Con	mputer S	cience & Engineering							
GAWD0000) GF50030	Pilot development and assessment of a precision gesture-to-speech system for speech-impaired individuals with limited mobility	R	Shirley Ryan AbilityLab	Federal	1/1/2023- 12/31/2023	\$37,125	\$0	\$37,12	5 10	\$3,713
Albert, M., P	PI; Biomedi	ical Engineering; Albert, M., PI; Con	mputer S	cience & Engineering							
GAWD0001	1 GP20179	Improving Pediatric Orthopaedic Outcomes with Machine Learning	R	Shriners Hospitals for Children	Private	1/1/2023- 12/31/2025	\$289,770	\$196,138	\$93,63	2 10	\$9,363
Albert, M., C	Co-PI; Bion	nedical Engineering; Xiao, T., PI; Ai	lbert, M.	, Co-PI; Computer Science	e & Engine	ering; Xiao, T	., PI; Inform	ation Scienc	e		
GAWD0002	2 GP20194	AI4All College Pathways Program	I	AI4ALL	Private	6/30/2023- 5/31/2024	\$3,517	\$0	\$3,51	7 1	\$35
			Total fo	or Albert,Mark Vincent							\$15,890
Chan,Tsz Y	an Clemen	t									\$10,020
GN20-0767	GF00025	Development of Genetic Sensors and Circuits for Creating Novel Cellular Behaviors	R	National Institutes of Healt	h Federal	9/15/2021- 8/31/2026	\$1,525,588	\$1,165,533	\$360,05	5 100	\$360,055
Chan, T., PI,	; Biomedic	al Engineering; Wang, X., Co-PI; Bi	iological	Sciences							
GAWD0002		Genetic Biocontainment Switch to Improve the Safety of Drug Detoxifying Bacteria in Preventing Chemotherapy-induced Diarrhea	R	Sanarentero LLC	Federal	4/1/2023- 3/31/2024	\$130,000	\$0	\$130,00	0 90	\$117,000
			Total fo	or Chan,Tsz Yan Clement							\$477,055

File Number	Account Number	Award Title	Activi	ty Sponsor	Original Source	Project Period	Total Award	Previously Allocated	Currently Allocated	Recognition 1	Distribution Amount
Ecker,Mela	nie Jennife	er Susan									
GAWD0001	l GF30161	CAREER: Shape Memory Polymers as Biomaterial	R	National Science Foundat	ion Federal	2/1/2023- 1/31/2028	\$553,036	\$447,335	\$105,70	1 100	\$105,701
			Total f	or Ecker,Melanie Jennife	er Susanne						\$105,701
Habibi,Ned	a										
GAWD0003	3 GF00043	New approach based on enzyme stimulating of peptides for targeting drug resistance breast cancers	R	National Institutes of Hea	lth Federal	8/17/2023- 7/31/2026	\$540,900	\$360,600	\$180,30	0 100	\$180,300
GAWD0000) GF40223	The Micro Nanotechnology Education Center (MNT-EC)	R	Pasadena City College	Federal	9/1/2021- 6/30/2025	\$292,726	\$144,504	\$148,22	2 100	\$148,222
GAWD0000) GF40283	The Micro Nanotechnology Education Center (MNT-EC)	R	Pasadena City College	Federal	9/1/2021- 6/30/2025	\$128,400	\$64,200	\$64,20	0 100	\$64,200
			Total f	or Habibi,Neda							\$392,722
Lee,Moo-Yo	eal David										
GN21-0493	GF50025	Modeling diabetes using an integrated plate system	R	Children's Hospital Medic Center	al Federal	8/16/2021- 7/31/2023	\$317,593	\$314,813	\$2,78	0 100	\$2,780
GN21-0493	GF50028	Modeling diabetes using an integrated plate system	R	Children's Hospital Medic Center	al Federal	8/16/2021- 7/31/2023	\$430,354	\$0	\$430,35	4 100	\$430,354
GAWD0003	3 GF50033	Gene-edited liver organoids for predictive hepatotoxicity	R	Bioprinting Laboratories l	nc Federal	8/1/2023- 7/31/2024	\$82,730	\$0	\$82,73	0 100	\$82,730
			Total f	or Lee,Moo-Yeal David							\$515,864
Li,Lin											
GAWD0000) GF00027	New approach for identification pHFO networks to predict epileptogenesis	R	National Institutes of Hea	lth Federal	7/15/2022- 6/30/2026	\$720,100	\$540,075	\$180,02	5 100	\$180,025

File Accou Number Numb	nt er Award Title	Activi	ity Sponsor	Original Source	Project Period	Total Award	Previously Allocated	Currently Allocated	Recognition %	Distribution Amount
GAWD0003 GF500	In Vivo Studies of the Epileptic Hippocampus.	R	University of California, L Angeles	os Federal	3/1/2023- 6/30/2023	\$14,850	\$0	\$14,850) 100	\$14,850
		Total	for Li,Lin							\$194,875
Meckes,Brian Rich	ard									
GN20-0520 GF000	24 Modulating 3D Cellular Connectivity Via Spatially- Controlled Programmable Bondin	R	National Institutes of Heal	th Federal	9/1/2021- 8/31/2023	\$383,151	\$210,379	\$172,772	2 100	\$172,772
GAWD0003 GF000	42 Mechanoregulators of Nanoparticle-Cell Interactions at Tissue Interfaces	R	National Institutes of Heal	th Federal	9/1/2023- 7/31/2028	\$1,798,070	\$1,438,456	\$359,614	100	\$359,614
		Total	for Meckes,Brian Richard							\$532,386
Won, Youngwook										
GAWD0002 GF000	38 Targeted Systemic Delivery of SDF-1 DNA for the Treatment of Chronic Heart Disease	R	National Institutes of Heal	th Federal	6/1/2023- 7/31/2023	\$40,467	\$0	\$40,467	7 100	\$40,467
GAWD0001 GP001	16 Feasibility test of an injectable form of immune modulator	R	Thunder Bay Therapeutics Inc	s, Private	10/1/2022- 9/30/2024	\$250,000	\$100,000	\$150,000	100	\$150,000
		Total	for Won, Youngwook							\$190,467
Yang,Huaxiao										
GAWD0001 GF000	32 NOTCH signaling on the underdeveloped cardiac vascularization of hypoplastic lef heart syndrome in hiPSC-derived vascularized cardiac organoid	R	National Institutes of Heal	th Federal	9/8/2022- 8/31/2025	\$438,157	\$0	\$438,157	7 100	\$438,157
GAWD0003 GP300	Prototyping the Human Cardiac Fibrosis by Interfacing the 3D Bioprinting and Clinical Diagnos for Early Detection of Cardiac Arrhythmogenicity	R	UNT Foundation	Private	8/9/2023- 8/9/2024	\$75,000	\$0	\$75,000	100	\$75,000
		Total	for Yang,Huaxiao							\$513,157

File Number	Account Number	Award Title	Activi	ty Sponsor	Original Source	Project Period	Total Award	Previously Allocated	Currently Allocated	Recognition %	Distribution Amount
Yang,Yong GAWD0001	GF00034	Optic-nerve-head (ONH) Chips for Glaucomatous Neurodegeneration	R	National Institutes of Heal	lth Federal	9/30/2022- 5/31/2025	\$463,167	\$0	\$463,167	7 100	\$463,167
			Total f	or Yang,Yong							\$463,167
			Total f	or Biomedical Engineerin	ıg						\$3,401,284
Center for	Agile an	d Additive Manufacturing									
Dahotre,Na	rendra B										
	APPN#10	75Center for Agile and Additive Manufacturing Award	R	State of Texas	State	-	\$5,000,000	\$5,000,000		100	\$5,000,000
			Total f	or Dahotre,Narendra B							\$5,000,000
			Total f	or Center for Agile and A	Additive Ma	nufacturing					\$5,000,000
Computer	Science	& Engineering									
Albert,Marl	k Vincent										
Albert, M., F GN19-0635		er Science & Engineering; Albert, M Technologies to Evaluate and Advance Manipulation and Mobility (TEAMM)- RERC		iomedical Engineering Shirley Ryan AbilityLab	Federal	9/30/2019- 9/29/2023	\$78,439	\$58,910	\$19,529	90	\$17,576
Albert, M., F GN21-0355	-	er Science & Engineering; Albert, M Physical Activity Measurement in Toddlers		iomedical Engineering Ann & Robert H Lurie Children's Hospital	Private	1/1/2022- 12/31/2026	\$16,302	\$8,040	\$8,262	2 90	\$7,436
Albert, M., F GAWD0000		Pilot development and assessment of a precision gesture-to-speech system for speech-impaired individuals with limited mobility		iomedical Engineering Shirley Ryan AbilityLab	Federal	1/1/2023- 12/31/2023	\$37,125	\$0	\$37,125	5 90	\$33,413
Albert, M., F GAWD0001	-	The Science & Engineering; Albert, M Improving Pediatric Orthopaedic Outcomes with Machine Learning		iomedical Engineering Shriners Hospitals for Children	Private	1/1/2023- 12/31/2025	\$289,770	\$196,138	\$93,632	2 90	\$84,269
Albert, M., C		o, T., PI; Computer Science & Engin AI4All College Pathways Program	_	Xiao, T., PI; Information S AI4ALL		ert, M., Co-P. 6/30/2023- 5/31/2024	I; Biomedica \$3,517	l Engineering \$0	_	7 9	\$317
			Total f	or Albert,Mark Vincent							\$143,010

File Number	Account Number	Award Title	Activity	Sponsor	Original Source	Project Period	Total Award		Currently Allocated	Recognition %	Distribution Amount
Bhowmick,	Sanjukta										
GAWD0002	2 GF40289	BD Hubs: Collaborative Proposal: South: The Sough Big Data Innovation Hub		niversity of Tennessee - noxville	Federal	1/12/2023- 5/31/2023	\$6,000	\$0	\$6,00	0 100	\$6,000
			Total for	Bhowmick,Sanjukta							\$6,000
Bozdag,Ser	dar										
_	_	ter Science & Engineering; Bozdag, S									
GN20-0790	GF00018	Integrating multi-omes datasets to infer phenotype-specific driver genes, regulatory interactions and drug response	R N	ational Institutes of Health	n Federal	9/1/2020- 6/30/2024	\$1,536,762	\$1,187,071	\$349,69	1 60	\$209,815
_	_	ter Science & Engineering; Bozdag, S									
GN20-0790	GF00031	Integrating multi-omes datasets to infer phenotype-specific driver genes, regulatory interactions and drug response	R N	ational Institutes of Health	n Federal	9/1/2020- 6/30/2024	\$111,375	\$0	\$111,37	5 60	\$66,825
Bozdag, S., I	PI; Comput	ter Science & Engineering; Bozdag, S	., PI; Ma	thematics							
GN20-0790	GF00037	Integrating multi-omes datasets to infer phenotype-specific driver genes, regulatory interactions and drug response	R N	ational Institutes of Healt	n Federal	9/1/2020- 6/30/2024	\$8,825	\$0	\$8,82	5 60	\$5,295
Bozdag, S.,	PI; Comput	ter Science & Engineering; Bozdag, S	., PI; Ma	thematics							
GN20-0790	GF00041	Integrating multi-omes datasets to infer phenotype-specific driver genes, regulatory interactions and drug response	R N	ational Institutes of Healt	n Federal	9/1/2020- 6/30/2024	\$320,473	\$0	\$320,47	3 60	\$192,284
Bozdag, S.,	PI; Comput	ter Science & Engineering; Bozdag, S	., PI; Ma	thematics							
GAWD0001	1 GF30164	Travel: NSF Student Travel Grant for 2023 Great Lakes Bioinformatics Conference (GLBIO)	R N	ational Science Foundation	n Federal	5/1/2023- 4/30/2024	\$10,000	\$0	\$10,000	0 60	\$6,000
			Total for	Bozdag,Serdar							\$480,218

File Number	Account Number	Award Title	Activi	ty Sponsor	Original Source	Project Period	Total Award	•	Currently Allocated	Recognition %	Distribution Amount
Bryce,Renee	e Cathryn										
Bryce, R., Co GAWD0000		I., PI; Computer Science & Enginee GenCyber Teachers Camp: The North Texas Cybersecurity Academy	ering I	National Security Agency	Federal	8/5/2022- 8/5/2024	\$149,448	\$0	\$149,44	8 50	\$74,724
			Total	For Bryce, Renee Cathryn							\$74,724
Dantu,Rama	anamurthy										,
Dantu, R., Pl	I; Thompso	n Sr., M., Co-PI; Computer Science	e & Eng	neering							
GAWD0001	GF40260	NCAEC-001-2022 CPNC - 2.1.1. NCAE-C Careers Matching	R	Norwich University	Federal	9/15/2022- 9/14/2025	\$751,111	\$250,867	\$500,244	4 90	\$450,220
			Total	for Dantu,Ramanamurthy							\$450,220
Do,Hyunsoo	ok										
	•	'o-PI; Computer Science & Enginee	ring								
GAWD0000	GF70137	GenCyber Teachers Camp: The North Texas Cybersecurity Academy	I	National Security Agency	Federal	8/5/2022- 8/5/2024	\$149,448	\$0	\$149,448	8 50	\$74,724
			Total	or Do, Hyunsook							\$74,724
Fan,Heng											. ,
Fan, H., Co-	PI; Huang,	Y., PI; Yang, Q., Co-PI; Qiu, C.,	Co-PI;	Computer Science & Engine	eering; Li, X	., Co-PI; Lu	yen, H., Co-P	PI; Wei, Y., C	Co-PI; Electr	ical Engineer	ing
GAWD0001	GF40277	Cognitive Distributed Sensing in Congested Radio Frequency Environments	R	Northeastern University	Federal	1/1/2022- 3/14/2024	\$3,763,760	\$0	\$3,763,760	0 9	\$338,738
			Total :	for Fan,Heng							\$338,738
Fu,Song											φεεο, του
	ang, Q., Co	-PI; Computer Science & Engineer	ing; Li,	X., Co-PI; Electrical Engin	neering; Din	g, J., Co-PI;	Information	Science			
GAWD0002	GF30167	IUCRC Phase I University of North Texas: Center for Electric, Connected and Autonomous Technologies for Mobility (eCAT)		National Science Foundati	on Federal	3/15/2023- 2/29/2028	\$600,000	\$480,000	\$120,000	0 40	\$48,000
Fu, S., Co-Pi	I; Yang, Q.	, PI; Computer Science & Engineer	ing								
GAWD0002	GF40284	Development and Demonstration of Zero-Emission Technologies for Commercial Fleets (SuperTruck 3)	DV	PACCAR Inc.	Federal	11/1/2022- 4/30/2027	\$400,544	\$371,328	\$29,210	6 50	\$14,608
			Total	For Fu,Song							\$62,608

File Number	Account Number	Award Title	Activity	Sponsor	Original Source	Project Period	Total Award	Previously Allocated	Currently Allocated	Recognition %	n Distribution Amount
He,Yanyan	1										
He, Y., PI;	Computer S	cience & Engineering; He, Y., PI; M	athematic	CS .							
GAWD000	0 GF70124	Using uncertainty quantification and machine learning techniques to study the evolution of odor capture	R U	J.S. Department of Defens	e Federal	4/1/2022- 3/31/2025	\$174,010	\$144,010	\$30,000	40	\$12,000
			Total for	r He,Yanyan							\$12,000
Huang,Yan	1										
Huang, Y., I	PI; Yang, Q	., Co-PI; Fan, H., Co-PI; Qiu, C., C	Co-PI; Co	omputer Science & Engine	ering; Li, X	., Co-PI; Lu	yen, H., Co-P.	I; Wei, Y., C	o-PI; Electri	cal Enginee	ring
GAWD000	1 GF40277	Cognitive Distributed Sensing in Congested Radio Frequency Environments	R N	Northeastern University	Federal	1/1/2022- 3/14/2024	\$3,763,760	\$0	\$3,763,760	28	\$1,053,853
			Total for	r Huang,Yan							\$1,053,853
Ji,Yuede											, ,
GAWD0002	2 GF30181	CICI: UCSS: Secure Containers in High-Performance Computing Infrastructure	R 1	National Science Foundation	on Federal	8/1/2023- 7/31/2026	\$600,000	\$0	\$600,000	100	\$600,000
			Total for	r Ji,Yuede							\$600,000
Keathly,Da	vid Mark										4000,000
•		di, S., PI; Computer Science & Engir	neering								
GAWD000		Increasing Skills in Accessibility Through Integration in the Undergraduate Computer Science and Information Technology Curricula	_	National Science Foundation	on Federal	5/1/2023- 4/30/2026	\$577,972	\$0	\$577,972	50	\$288,986
GN17-0559	GF40067	National Convergence Technology Center	R (Collin College	Federal	7/1/2017- 6/30/2023	\$119,411	\$78,201	\$41,210	100	\$41,210
			Total for	r Keathly,David Mark							\$330,196

File Number	Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	Previously Allocated	•	Recognition 1	Distribution Amount
Ludi,Stepha	nie Ann										
Ludi, S., PI; GAWD0001	•	D., Co-PI; Computer Science & Engin Increasing Skills in Accessibility Through Integration in the Undergraduate Computer Science and Information Technology Curricula	_	National Science Foundation	on Federal	5/1/2023- 4/30/2026	\$577,972	\$0	\$577,97	2 50	\$288,986
GAWD0002	GF40281	Camp ImagineIT	PS	Texas Workforce Commission	Federal	3/1/2023- 8/31/2023	\$98,176	\$0	\$98,17	6 100	\$98,176
			Total f	or Ludi,Stephanie Ann							\$387,162
Mohanty,Sa	ıraju										
-		omputer Science & Engineering; Rou									
GN21-0055	GF40196	Excellence in Research: iMed- Sec: Exploring Hardware-Assisted Solutions for Energy-Efficient Low-Overhead Security and Privacy for the Internet-of- Medical-Things	R	Grambling State University	y Federal	6/1/2021- 5/31/2024	\$150,000	\$99,205	\$50,79	5 50	\$25,398
			Total f	or Mohanty,Saraju							\$25,398
Qiu,Chenxi											
GN21-0496	GF30127	Collaborative Research: SaTC: CORE: Small: Privacy protection of Vehicles location in Spatial Crowdsourcing under realistic adversarial models	R	National Science Foundation	on Federal	7/1/2021- 12/31/2023	\$243,107	\$227,107	\$16,000	0 100	\$16,000
GAWD0002	GF30177	SaTC: CORE: Small: Customizable Geo-Obfuscation to Protect Users' Location Privacy in Mobile Crowdsourcing	R	National Science Foundation	on Federal	7/1/2023- 6/30/2026	\$344,997	\$233,769	\$111,22	8 100	\$111,228
Qiu, C., Co-l	PI; Huang,	, Y., PI; Yang, Q., Co-PI; Fan, H., C	Co-PI; C	Computer Science & Engine	ering; Li, X	., Co-PI; Lu	yen, H., Co-P	PI; Wei, Y., C	Co-PI; Electr	ical Engineeri	ing
GAWD0001	_	5 -		Northeastern University	_	•	\$3,763,760		\$3,763,760	_	\$338,738
			Total f	or Qiu,Chenxi							\$465,966

File Number	Account Number	Award Title	Activity	Sponsor	Original Source	Project Period	Total Award	•	Currently Allocated	Recognition %	Distribution Amount
Shu,Tong											
GAWD0001	GF30160	Collaborative Research: CyberTraining: Pilot: Research Workforce Development for Deep Learning Systems in Advanced GPU Cyberinfrastructure	R N	Jational Science Found	ation Federal	12/1/2022- 11/30/2024	\$201,262	\$0	\$201,262	2 100	\$201,262
			Total for	Shu,Tong							\$201,262
Thompson S	Sr.,Mark A	nthony									
Thompson St. GAWD0001		PI; Dantu, R., PI; Computer Science NCAEC-001-2022 CPNC - 2.1.1. NCAE-C Careers Matching	_	<i>eering</i> Norwich University	Federal	9/15/2022- 9/14/2025	\$751,111	\$250,867	\$500,244	4 10	\$50,024
		ı	Total for	Thompson Sr.,Mark	Anthony						\$50,024
Xiao,Ting											
Xiao, T., PI; GAWD0002	_	Science & Engineering; Xiao, T., PI; REU Site: Beyond Language: Training to Create and Share Vector Embeddings across Applications	_	, Co-PI; Information S Jational Science Found		2/15/2023- 1/31/2026	\$112,547	\$0	\$112,54	7 7	\$7,878
Xiao, T., PI;	Computer	Science & Engineering; Xiao, T., PI;	Ding, J.	, Co-PI; Information S	'cience						
GAWD0002	2 GF30166	REU Site: Beyond Language: Training to Create and Share Vector Embeddings across Applications	R N	National Science Found	ation Federal	2/15/2023- 1/31/2026	\$291,000	\$0	\$291,000	0 7	\$20,370
Xiao, T., PI;	Albert, M.	, Co-PI; Computer Science & Engine	ering; Xi	ao, T., PI; Information	Science; Albe	ert, M., Co-PI	; Biomedica	l Engineering	g		
GAWD0002	2 GP20194	AI4All College Pathways Program	I A	AI4ALL	Private	6/30/2023- 5/31/2024	\$3,517	\$0	\$3,51	7 9	\$317
			Total for	Xiao,Ting							\$28,565
Yang,Qing											
Yang, Q., Co Technology	-	outer Science & Engineering; Niranja Science	n, S., PI;	Logistics & Operation	s Mgmt; Warre	en, S., Co-PI;	Learning T	echnologies;	Narayanan, 1	A., Co-PI; In	formation
GAWD0001	GF30158	FW-HTF-P: Supporting the Future Industrial Operators Workforce in Warehouse & Distribution Centers within Material Handling Industry and Logistics	R N	Vational Science Found	ation Federal	9/1/2022- 8/31/2023	\$149,860	\$0	\$149,860	0 25	\$37,465

File Number	Account Number	Award Title	Activit	ty Sponsor	Original Source	Project Period	Total Award	•	Currently Allocated	Recognition %	Distribution Amount
Yang, Q., Co GAWD0002		, PI; Computer Science & Engineeri IUCRC Phase I University of North Texas: Center for Electric, Connected and Autonomous Technologies for Mobility (eCAT)	_	X., Co-PI; Electrical Engine National Science Foundation	_	~	Information \$600,000	Science \$480,000	\$120,00	0 20	\$24,000
Yang, Q., Co GAWD0001		g, Y., PI; Fan, H., Co-PI; Qiu, C., C Cognitive Distributed Sensing in Congested Radio Frequency Environments		Computer Science & Engined Northeastern University	_	7., Co-PI; Lu 1/1/2022- 3/14/2024			Co-PI; Electr \$3,763,76	_	ing \$451,651
Yang, Q., PI GAWD0002		Development and Demonstration of Zero-Emission Technologies for Commercial Fleets (SuperTruck 3)	_	PACCAR Inc.	Federal	11/1/2022- 4/30/2027	\$400,544	\$371,328	\$29,21	6 50	\$14,608
			Total f	or Yang,Qing							\$527,724
Yuan,Xiaoh	nui										
Yuan, X., Co GN21-0508	-	uter Science & Engineering; Liang, I Detecting Irrigation System Types for Agricultural Lands Across the Nation		Advanced Environmental Re. U.S. Geological Survey		11/29/2021- 11/28/2024	\$180,000	\$120,000	\$60,00	0 50	\$30,000
Yuan, X., Co	-PI; Comp	uter Science & Engineering; Liang, I	, PI; (Geography							
GAWD0000	-	Multi-Source Imaging of Long- Term Irrigation Status and Type Changes in the Mississippi Alluvial Valley		National Aeronautics & Space Administrat	Federal	7/1/2022- 6/30/2025	\$149,984	\$112,488	\$37,49	6 35	\$13,124
			Total f	or Yuan,Xiaohui							\$43,124
Zhao,Hui											,
GN20-0135	GF30101	Collaborative Research: SHF: Small: Tangram: Scaling into the Exascale Era with Reconfigurable Aggregated "Virtual Chips"	R	National Science Foundation	on Federal	7/15/2020- 6/30/2024	\$188,573	\$172,573	\$16,00	0 100	\$16,000
GN20-0722	GF30113	CAREER: Reinventing Network- on-Chips for GPU-Accelerated Systems	R	National Science Foundation	on Federal	6/1/2021- 5/31/2026	\$519,038	\$411,061	\$107,97	7 100	\$107,977
			Total f	or Zhao,Hui							\$123,977

	Number	Award Title	Activity		Source	Period	Award	Allocated		%	Amount
			Total for	Computer Science & Eng	gineering						\$5,479,493
Electrical En	ngineer	ing									
Acevedo, Migue	el F										
cevedo, M., PI;	Li, X., C	Co-PI; Electrical Engineering; Mage	er, E., Co-	PI; Biological Sciences							
GAWD0001 GI	F10513	CPS: Medium: Integrating sensors, controls, and ecotoxicology withdecoupled aquaponics using brackish groundwater and desalinationconcentrate for sustainable food production		J.S. Department of agriculture	Federal	1/1/2023- 12/31/2025	\$1,000,000	\$0	\$1,000,000	34	\$340,000
			Total for	Acevedo, Miguel F							\$340,000
Fu,Shengli											ŕ
GAWD0002 GI	F30175	Collaborative Research: Research Infrastructure: CCRI: ENS: Enhanced Open Networked Airborne Computing Platform	R N	lational Science Foundation	Federal	5/15/2023- 4/30/2026	\$328,060	\$0	\$328,060) 100	\$328,060
GAWD0002 GI	F30176	Collaborative Research: Research Infrastructure: CCRI: ENS: Enhanced Open Networked Airborne Computing Platform	R N	lational Science Foundation	Federal	5/15/2023- 4/30/2026	\$144,000	\$0	\$144,000	0 100	\$144,000
			Total for	Fu,Shengli							\$472,060
Kaul, Anupama	a Bhat										, ,,,,,,
• -		Engineering; Kaul, A., PI; Material	s Science	& Engineering							
GN21-0194 GI	F70114	Multi-body interactions and carrier dynamics in WSe2 for high-performance quantum-enabled devices		ir Force Office of cientific Research	Federal	9/15/2021- 9/14/2024	\$450,000	\$300,000	\$150,000	20	\$30,000
Kaul, A., PI; Li	in, Y., Co	o-PI; Electrical Engineering; Kaul, A	4., PI; Mo	aterials Science & Engineer	ing; Padi	lla, P., Co-P.	I; Biological	Sciences; Lin	ı, Y., Co-PI;	Physics	
GAWD0001 GI	F70148	Consortium on Sensing, Energy- efficient Electronics and Photonics with 2D Materials and Integrated Technologies (SEEP-IT).		J.S. Department of Energy	Federal	2/9/2023- 2/8/2028	\$5,000,000	\$4,000,000	\$1,000,000	8	\$80,000
			Total for	Kaul,Anupama Bhat							\$110,000

Original Project

Total

File

Account

Previously Currently Recognition Distribution

File Number	Account Number	Award Title	Activi	ty Sponsor	Original Source	Project Period	Total Award		Currently Allocated	Recognition I	Distribution Amount
Kim,Jungk	wun										
GAWD0002	2 GF30168	Collaborative Research: Microneedle-mediated Adaptive Phototherapy (MAP) for Wound Healing	R	National Science Foundation	on Federal	10/1/2022- 8/31/2024	\$226,049	\$0	\$226,04	9 100	\$226,049
GAWD0002	2 GF30170	Collaborative Research: Smart Stent for Post-Endovascular Aneurysm Repair Surveillance	R	National Science Foundation	on Federal	10/1/2022- 9/30/2023	\$117,577	\$0	\$117,57	7 100	\$117,577
GAWD0001	GF40268	Polymer based 3-D micro- machined sub-THz waveguide for CMOS integration	R	Prixarc, LLC.	Federal	7/11/2022- 1/11/2023	\$22,500	\$0	\$22,50) 100	\$22,500
GAWD0002	2 GF40286	Collaborative Research: CPS: Medium: A CPS approach to tumor immunomodulation; sensing, analysis, and control to prime tumors to immunotherapy	R	Kansas State University	Federal	9/1/2022- 6/30/2024	\$117,700	\$0	\$117,700	0 100	\$117,700
GAWD0001	GP50020	Development of Diffraction Lithography Driven 3D Microneedle Manufacturing System	R	Raphas Co. LTD	Private	9/15/2022- 9/14/2026	\$139,000	\$0	\$139,000) 100	\$139,000
GAWD0002	2 GP50023	DEVELOPMENT OF ADVANCED UV-LED LITHOGRAPHY SYSTEMS	R	Samil Tech Co., Ltd.	Private	9/1/2022- 8/31/2024	\$54,750	\$0	\$54,750) 100	\$54,750
GAWD0002	2 GP50024	DEV OF TILT-ROTATION UV EXPOSURE SYSTEM FOR 3D MICROLITHOGRAPY/PRINTIN G	R	Samil Tech Co., Ltd.	Private	9/1/2022- 8/31/2024	\$9,307	\$0	\$9,30	7 100	\$9,307
			Total f	or Kim,Jungkwun							\$686,883

File Number	Account Number	Award Title	Activity	Sponsor	Original Source	Project Period	Total Award	Previously Allocated	Currently Allocated	Recognition %	Distribution Amount
Li,Xinrong	3										
Li, X., Co-F	PI; Acevedo,	M., PI; Electrical Engineering; Mag	ger, E., C	o-PI; Biological Sciences							
GAWD000	01 GF10513	CPS: Medium: Integrating sensors, controls, and ecotoxicology withdecoupled aquaponics using brackish groundwater and desalinationconcentrate for sustainable food production		J.S. Department of Agriculture	Federal	1/1/2023- 12/31/2025	\$1,000,000	\$0	\$1,000,000	33	\$330,000
Li, X., Co-F	PI; Electrica	l Engineering; Fu, S., PI; Yang, Q.,	Co-PI; C	omputer Science & Engin	eering; Din	g, J., Co-PI;	In formation	Science			
GAWD000	2 GF30167	IUCRC Phase I University of North Texas: Center for Electric, Connected and Autonomous Technologies for Mobility (eCAT)	R N	Vational Science Foundation	on Federal	3/15/2023- 2/29/2028	\$600,000	\$480,000	\$120,000	20	\$24,000
Li, X., Co-F	PI; Luyen, H	., Co-PI; Wei, Y., Co-PI; Electrical	Engineer	ing; Huang, Y., PI; Yang,	<i>Q., Co-PI;</i>	Fan, H., Co	-PI; Qiu, C.,	Co-PI; Com	iputer Science	e & Engineeri	ing
GAWD000	01 GF40277	Cognitive Distributed Sensing in Congested Radio Frequency Environments	R N	Northeastern University	Federal	1/1/2022- 3/14/2024	\$3,763,760	\$0	\$3,763,760	24	\$903,302
Li, X., PI;	Li, X., PI; N	amuduri, K., Co-PI; Namuduri, K., C	Co-PI; El	ectrical Engineering							
GAWD000	01 GS00068	Research and Development of Edge-Centric Hosted 5G Infrastructure Test Platform		North Central Texas Counc f Govt	cil Private	10/1/2022- 9/30/2024	\$125,000	\$59,817	\$65,183	50	\$32,592
			Total for	· Li,Xinrong							\$1,289,894
Lin,Yuank	un										, ,
Lin, Y., Co-	PI; Kaul, A.	, PI; Electrical Engineering; Kaul, A	1., PI; M	aterials Science & Engine	ering; Padii	lla, P., Co-Pi	; Biological	Sciences; Lin	ı, Y., Co-PI;	Physics	
GAWD000	1 GF70148	Consortium on Sensing, Energy- efficient Electronics and Photonics with 2D Materials and Integrated Technologies (SEEP-IT).		J.S. Department of Energy	Federal	2/9/2023- 2/8/2028	\$5,000,000	\$4,000,000	\$1,000,000	10	\$100,000
			Total for	Lin,Yuankun							\$100,000
Luyen,Hur	ng Thanh										
GN21-0168	3 GF40194	Systems and Techniques for Developing Full-Duplex Multi-		University of Wisconsin - Madison	Federal	5/6/2021- 5/5/2024	\$300,043	\$195,964	\$104,079	100	\$104,079
		Functional HF Antennas	N	Aadison		5/5/2024					

	Award Title	Activi	ty Sponsor	Original Source	Project Period	Total Award		Allocated	%	Distribution Amount
PI; Li, X. F40277	, Co-PI; Wei, Y., Co-PI; Electrical Cognitive Distributed Sensing in Congested Radio Frequency Environments	_		Q., Co-PI; Federal		_		-	_	ing \$338,738
F70138	Ultrawideband Near-Field Probe System for Antenna Research	R	U.S. Office of Naval Research	Federal	9/1/2022- 8/31/2023	\$315,599	\$0	\$315,599	9 100	\$315,599
		Total f	or Luyen,Hung Thanh							\$758,416
meswara	Rao									
F30143	RINGS: Mobility-driven Spectrum-Agile Resilient mmWave Communication Links for Unmanned Aerial Vehicle Traffic Management in the Sky	R	National Science Foundation	on Federal	5/1/2022- 4/30/2025	\$999,914	\$689,032	\$310,882	2 100	\$310,882
F30186	RINGS: Mobility-driven Spectrum-Agile Resilient mmWave Communication Links for Unmanned Aerial Vehicle Traffic Management in the Sky	R	National Science Foundation	on Federal	5/1/2022- 4/30/2025	\$55,000	\$0	\$55,000) 100	\$55,000
F40265	F2D-4211 SBIR Phase II - Air Track/Corridor Radio Frequency Scanning with Hybrid Electric Lighter Than Air Orb	R	Galaxy Unmanned Systems LLC	s Federal	5/4/2022- 11/4/2023	\$190,000	\$0	\$190,000	100	\$190,000
F40270	DIOXIDE	R	Unmanned Experts Inc.	Federal	10/15/2022- 1/15/2024	\$100,200	\$0	\$100,200	100	\$100,200
F40304	BABEL: V2V Standards Testbed for Enabling Advanced Air Mobility	R	Unmanned Experts Inc.	Federal	8/3/2023- 2/2/2024	\$60,000	\$0	\$60,000	100	\$60,000
				ng; D'Souza	, N., Co-PI;	Mechanical	& Energy En	gineering; Po	hlen, T., Co-l	PI;
n's Office, F70131	Resilient Supply Chain Ecosystem for Agile Manufacturing of Unmanned Aircraft Systems		0	Federal	5/16/2022- 5/15/2025	\$745,670	\$498,742	\$246,928	3 10	\$24,693
13	F70138 meswara F30143 F30186 F40265 F40270 F40304 PI; Election's Office	Congested Radio Frequency Environments F70138 Ultrawideband Near-Field Probe System for Antenna Research meswara Rao F30143 RINGS: Mobility-driven Spectrum-Agile Resilient mmWave Communication Links for Unmanned Aerial Vehicle Traffic Management in the Sky F30186 RINGS: Mobility-driven Spectrum-Agile Resilient mmWave Communication Links for Unmanned Aerial Vehicle Traffic Management in the Sky F40265 F2D-4211 SBIR Phase II - Air Track/Corridor Radio Frequency Scanning with Hybrid Electric Lighter Than Air Orb F40270 DIOXIDE F40304 BABEL: V2V Standards Testbed for Enabling Advanced Air Mobility PI; Electrical Engineering; D'Souza, N., Co- m's Office; Manuj, I., Co-PI; Logistics & Ope F70131 Resilient Supply Chain Ecosystem for Agile Manufacturing of	Congested Radio Frequency Environments F70138 Ultrawideband Near-Field Probe System for Antenna Research Total f meswara Rao F30143 RINGS: Mobility-driven Spectrum-Agile Resilient mmWave Communication Links for Unmanned Aerial Vehicle Traffic Management in the Sky F30186 RINGS: Mobility-driven Spectrum-Agile Resilient mmWave Communication Links for Unmanned Aerial Vehicle Traffic Management in the Sky F40265 F2D-4211 SBIR Phase II - Air Track/Corridor Radio Frequency Scanning with Hybrid Electric Lighter Than Air Orb F40270 DIOXIDE R F40304 BABEL: V2V Standards Testbed for Enabling Advanced Air Mobility PI; Electrical Engineering; D'Souza, N., Co-PI; Main's Office; Manuj, I., Co-PI; Logistics & Operations F70131 Resilient Supply Chain Ecosystem R for Agile Manufacturing of	Congested Radio Frequency Environments F70138 Ultrawideband Near-Field Probe System for Antenna Research Total for Luyen, Hung Thanh meswara Rao F30143 RINGS: Mobility-driven Spectrum-Agile Resilient mmWave Communication Links for Unmanned Aerial Vehicle Traffic Management in the Sky F30186 RINGS: Mobility-driven Spectrum-Agile Resilient mmWave Communication Links for Unmanned Aerial Vehicle Traffic Management in the Sky F40265 F2D-4211 SBIR Phase II - Air Track/Corridor Radio Frequency Scanning with Hybrid Electric Lighter Than Air Orb F40270 DIOXIDE R Unmanned Experts Inc. F40304 BABEL: V2V Standards Testbed for Enabling Advanced Air Mobility PI; Electrical Engineering; D'Souza, N., Co-PI; Materials Science & Engineering's Office; Manuj, I., Co-PI; Logistics & Operations Mgmt F70131 Resilient Supply Chain Ecosystem for Agile Manufacturing of R National Aeronautics & Space Administrat	Congested Radio Frequency Environments F70138 Ultrawideband Near-Field Probe System for Antenna Research Total for Luyen, Hung Thanh meswara Rao F30143 RINGS: Mobility-driven Spectrum-Agile Resilient mmWave Communication Links for Unmanned Aerial Vehicle Traffic Management in the Sky F30186 RINGS: Mobility-driven Spectrum-Agile Resilient mmWave Communication Links for Unmanned Aerial Vehicle Traffic Management in the Sky F30186 RINGS: Mobility-driven Spectrum-Agile Resilient mmWave Communication Links for Unmanned Aerial Vehicle Traffic Management in the Sky F40265 F2D-4211 SBIR Phase II - Air Track/Corridor Radio Frequency Scanning with Hybrid Electric Lighter Than Air Orb F40270 DIOXIDE R Unmanned Experts Inc. Federal F40304 BABEL: V2V Standards Testbed for Enabling Advanced Air Mobility PI; Electrical Engineering; D'Souza, N., Co-PI; Materials Science & Engineering; D'Souza for Agile Manuj, I., Co-PI; Logistics & Operations Mgmt F70131 Resilient Supply Chain Ecosystem R National Aeronautics & Federal Space Administrat	Congested Radio Frequency Environments R U.S. Office of Naval Research Formal System for Antenna Research Formal Research Formal Raso Formal Raso Formal Raso R National Science Foundation Federal 5/1/2022-4/30/2025 Formal Raso Formal Raso R National Science Foundation Federal 5/1/2022-4/30/2025 Formal Raso Formal Raso R National Science Foundation Federal 5/1/2022-4/30/2025 Formal Raso Formal Raso Formal Raso R National Science Foundation Federal 5/1/2022-4/30/2025 Formal Raso Formal Raso Formal Raso R National Science Foundation Federal 5/1/2022-4/30/2025 Formal Raso Formal Raso R National Science Foundation Federal 5/1/2022-4/30/2025 Formal Raso Formal Raso Formal Raso R National Science Foundation Federal 5/1/2022-4/30/2025 Formal Raso Formal Raso R Galaxy Unmanned Systems Federal 5/4/2022-11/4/2023 Formal Raso Formal Raso Formal Raso Formal Raso R Unmanned Experts Inc. Federal 10/15/2022-1/15/2024 Formal Raso Fo	Congested Radio Frequency Environments Congested Radio Frequency Environments 3/14/2024	Congested Radio Frequency Environments R U.S. Office of Naval Federal 9/1/2022- \$315,599 \$0 System for Antenna Research	Congested Radio Frequency Environments	Congested Radio Frequency Environments

File Accou Number Numb	nt er Award Title	Activ	ity Sponsor	Original Source	Project Period	Total Award	Previously Allocated	Currently Allocated	Recognition	n Distribution Amount
Namuduri, K., Co-P. GAWD0001 GS000	7; Li, X., PI; Li, X., PI; Namuduri, K., 68 Research and Development of Edge-Centric Hosted 5G Infrastructure Test Platform		Electrical Engineering North Central Texas Coun of Govt	ncil Private	10/1/2022- 9/30/2024	\$125,000	\$59,817	\$65,183	50	\$32,592
		Total	for Namuduri,Kameswara	a Rao						\$773,366
Wei, Yusheng								-		
Wei, Y., Co-PI; Li, 2 GAWD0001 GF402	K., Co-PI; Luyen, H., Co-PI; ElectricaCognitive Distributed Sensing in Congested Radio Frequency Environments	_	ering; Huang, Y., PI; Yang Northeastern University	_		o-PI; Qiu, C., \$3,763,760		nputer Science \$3,763,760	_	\$338,738
		Total	for Wei,Yusheng							\$338,738
		Total	for Electrical Engineering							\$4,869,358
Engineering - De	ean's Office									
Bryant,Barrett Ric	nard									
GN21-0572 GF402	19 BPC-AE: An Extended CAHSI Alliance to Broaden Participation in Graduate Studies	R	University of Texas at El Paso	State	10/1/2021- 9/30/2024	\$73,520	\$48,476	\$25,044	100	\$25,044
		Total	for Bryant,Barrett Richar	·d						\$25,044
Voevodin, Andrey A	· ·									
Voevodin, A., Co-PI, GAWD0002 GF301	Engineering - Dean's Office; Pohlen, NSF Engines Development Award: Advancing logistics technologies (TX, OK)		Business - Dean's Office National Science Foundati	ion Federal	5/15/2023- 4/30/2025	\$999,650	\$0	\$999,650	50	\$499,825
Voevodin, A., Co-PI,	Engineering - Dean's Office; Dahotre		· ·		_	~				
GAWD0001 GF701	46 Advanced Manufacturing, Processing and Characterization of Light Weight and Adaptive Materials		U.S. Army Research Laboratory	Federal	8/10/2022- 10/30/2023	\$150,000	\$0	\$150,000	33.34	\$50,010
Voevodin, A., Co-PI,	Engineering - Dean's Office; Young,		Aouadi, S., Co-PI; Materia	ıls Science &	Engineering	g; Aouadi, S.,	-			
GAWD0003 GF701	Ex situ and in situ Investigation o the Thermomechanical Behavior of Shape Morphing Materials from Room Temperature to Ultra- High Temperatures		Army Research Office	Federal	9/15/2023- 9/14/2024	\$2,639,251	\$0	\$2,639,251	30	\$791,775

File Number	Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	Previously Allocated		Recognition %	n Distribution Amount
			Total f	or Voevodin, Andrey	Aleksejevich						\$1,341,610
			Total f	or Engineering - Dea	n's Office						\$1,366,654
Materials	Science &	Engineering									
Aouadi,San	nir M										
Aouadi, S.,	Co-PI; Bern	nan, D., PI; Voevodin, A., Co-PI; M	Materials	Science & Engineerin	ıg; Aouadi, S., C	o-PI; Physic	es s				
GN20-0617	GF70082	Materials for Internal Combustion Engines	R	Army Research Offic	e Federal	7/27/2020- 8/1/2024	\$1,480,000	\$1,240,000	\$240,000	28	\$67,200
Aouadi, S., I	PI; Young, I	M., Co-PI; Voevodin, A., Co-PI; M	aterials !	Science & Engineering	g; Aouadi, S., PI;	Physics					
GAWD0000	0 GF70126	Ultra-High Temperature Stable Morphing Materials for Hypersonic Applications	R	U.S. Army Research Laboratory	Federal	4/12/2022- 4/11/2027	\$800,000	\$650,000	\$150,000	32	\$48,000
Aouadi, S.,	Co-PI; Your	ng, M., PI; Materials Science & Eng	gineering	; Aouadi, S., Co-PI;	Physics; Voevodi	n, A., Co-PI,	Engineering	g - Dean's Off	îce		
GAWD0003	3 GF70159	Ex situ and in situ Investigation of the Thermomechanical Behavior of Shape Morphing Materials from Room Temperature to Ultra- High Temperatures		Army Research Offic	e Federal	9/15/2023- 9/14/2024	\$2,639,251	\$0	\$2,639,25	1 24	\$633,420
			Total f	or Aouadi,Samir M							\$748,620
Banerjee,R	ajarshi										
GN21-0008	GF70113	Enabling Multi-scale Modeling by Deciphering Fundamental Mechanisms Underlying Phase Stability, Deformation and Oxidation in Refractory Complex Concentrated Alloys (RCCAs) and Intermetallics		Air Force Office of Scientific Research	Federal	9/15/2021- 9/14/2025	\$894,766	\$671,486	\$443,162	2 100	\$443,162
		ishra, R., PI; Reidy III, R., Co-PI; Agrawal, P., Co-PI; Error - Not Fo			Co-PI; Shepherd	d, N., Co-PI;	Srivilliputhu	r, S., Co-PI;	Mukherjee, S	S., Co-PI; M	laterials
GN18-0167	GF70141	Technical Proposal for Advanced Ballistics Technology: A Mechanisms-based Approach to Designing Materials Systems for Enhanced Dynamic Performance	R	U.S. Army Research Laboratory	Federal	3/21/2018- 9/30/2023	\$4,250,000	\$0	\$4,250,000	9	\$382,500

File Number	Account Number	Award Title	Activi	ty Sponsor	Original Source	Project Period	Total Award	Previously Allocated	Currently Allocated	Recognition %	Distribution Amount
Banerjee, R.	, Co-PI; D	ahotre, N., PI; Materials Science & I	Enginee	ering; Voevodin, A., Co-PI;	Engineerin	g - Dean's Oj	ffice				
GAWD0001	GF70146	Advanced Manufacturing, Processing and Characterization of Light Weight and Adaptive Materials		U.S. Army Research Laboratory	Federal	8/10/2022- 10/30/2023	\$150,000	\$0	\$150,000	33.33	\$49,995
			Total f	for Banerjee,Rajarshi							\$875,657
Berman,Dia	nna										
GAWD0002	2 GF30174	Collaborative Research: Combined Tribological and Bactericidal Effect of Bioinjectable Nanodiamonds on Biological Joints	R	National Science Foundati	on Federal	6/1/2023- 5/31/2024	\$101,896	\$0	\$101,896	100	\$101,896
Berman, D.,	PI; Aouad	li, S., Co-PI; Voevodin, A., Co-PI; M	<i>laterials</i>	s Science & Engineering; A	ouadi, S., C	o-PI; Physic	S				
GN20-0617	GF70082	Materials for Internal Combustion Engines	R	Army Research Office	Federal	7/27/2020- 8/1/2024	\$1,480,000	\$1,240,000	\$240,000	40	\$96,000
Berman, D.,	PI; Voevo	din, A., Co-PI; Materials Science & I	Enginee	ering							
GAWD0002	2 GP00126	Tribological testing of materials for seals.	R	Pratt & Whitney	Private	3/24/2023- 3/23/2024	\$80,000	\$0	\$80,000	50	\$40,000
			Total f	for Berman,Diana							\$237,896
Burford,Dw	vight Aaro	1									
GN22-0092	GP00109	Submerged Bobbin Tool (SBT) Tunneling Technology	DV	Bell Textron Inc.	Private	12/14/2021- 12/31/2023	\$527,364	\$520,464	\$6,900	100	\$6,900
			Total f	for Burford,Dwight Aaron							\$6,900
Choi,Wonb	ong										
Choi, W., PI	; Materials	Science & Engineering; Choi, W., P.	I; Mecl	hanical and Energy Engine	ering; Jiang	r, Y., Co-PI;		k Energy Eng	gineering		
GN20-0435	GF40174	3D Printed Multifunctional Structure in Advanced Vehicle for In-situ Vehicle Health Monitoring	R	Oak Ridge National Laboratory DOE	Federal	11/5/2020- 9/30/2023	\$404,999	\$269,999	\$135,000	56	\$75,600
Choi, W., PI	; Materials	Science & Engineering; Choi, W., P.	I; Mecl	hanical & Energy Engineer	ing						
GAWD0001	GP00120	Co-development of rechargeable Zinc-based batteries	R	Hunt Energy Enterprises, LLC	Private	1/16/2023- 5/31/2023	\$32,560	\$0	\$32,560	80	\$26,048
Choi, W., PI	; Materials	Science & Engineering; Choi, W., P.	I; Mech	hanical & Energy Engineer	ing						
GAWD0000	GP10011	Development of surface stabilized Zn-anode in Zn-ion battery	R	MPS korea Co., Ltd	Private	4/1/2022- 12/31/2025	\$310,976	\$238,500	\$72,476	80	\$57,981

File Number	Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award		Currently Allocated	Recognition %	Distribution Amount
-			Total fo	or Choi,Wonbong							\$159,629
Dahotre,Na	rendra B										
Dahotre, N.,	, Co-PI; Yo	ung, M., PI; Young, M., PI; Dahotre			ngineering	3					
GN20-0149	GF40184	Innovative Alloy Coatings in Forging Die Applications.		Advanced Technology International	Federal	3/1/2021- 9/28/2024	\$480,000	\$425,000	\$110,00	0 50	\$55,000
Dahotre, N.,	, PI; Baner	jee, R., Co-PI; Materials Science & H	Engineer	ing; Voevodin, A., Co-PI; I	Engineerin	g - Dean's Off	fice				
GAWD0001	I GF70146	Advanced Manufacturing, Processing and Characterization of Light Weight and Adaptive Materials		U.S. Army Research Laboratory	Federal	8/10/2022- 10/30/2023	\$150,000	\$0	\$150,00	0 33.33	\$49,995
			Total fo	or Dahotre,Narendra B							\$104,995
D'Souza,Fra	ancis										. .)
D'Souza, F.,	PI; Mater	ials Science & Engineering; D'Souza,	F., PI;	Chemistry							
GAWD0001	1 GF30155	Dr. D¿Souza's IPA Agreement with NSF	PS	National Science Foundatio	n Federal	8/29/2022- 8/28/2024	\$513,429	\$89,600	\$513,42	9 20	\$102,686
D'Souza, F.,	Co-PI; Me	aterials Science & Engineering; Cund	lari, T., I	PI; Kelber, J., Co-PI; D'So	uza, F., Co	o-PI; Chemisi	try				
GAWD0002	2 GP20185	Collaborative Research: Sustainable Ammonia Production from Nitrogen via Electrochemical and Photochemical Methods	R	Robert A. Welch Foundatio	n Private	6/1/2023- 5/31/2026	\$300,000	\$200,000	\$100,00	0 7	\$7,000
			Total fo	or D'Souza,Francis							\$109,686
D'Souza,Na	ndika Ann	e									,
		aterials Science & Engineering; Nam e; Manuj, I., Co-PI; Logistics & Oper			g; D'Souza	a, N., Co-PI;	Mechanical	& Energy En	gineering; Po	ohlen, T., Co-I	PI;
GAWD0000) GF70131	Resilient Supply Chain Ecosystem for Agile Manufacturing of Unmanned Aircraft Systems		National Aeronautics & Space Administrat	Federal	5/16/2022- 5/15/2025	\$745,670	\$498,742	\$246,92	8 8	\$19,754
D'Souza, N.,	, PI; Mater	ials Science & Engineering; D'Souza,	N., PI;	Mechanical & Energy Engi	ineering; (Chyan, O., Co-	PI; Chemis	try			
GAWD0001	I GP00119	Tunable Biobased Molding Compounds and Die-Attach Adhesives		Semiconductor Research Corporation	Private	1/1/2023- 12/31/2025	\$285,000	\$190,000	\$95,00	0 12	\$11,400
			Total fo	or D'Souza,Nandika Anne							\$31,154

File Number	Account Number	Award Title	Activity Sponsor	Original Source	Project Period	Total Award	Previously Allocated	•	Recognition %	Distribution Amount
Du,Jincheng	5									
Du, J., PI; D GAWD0000		Materials Science & Engineering Novel Phosphate Waste Forms to Enable Efficient Dehalogenation and Immobilization of Salt Waste	R Citrine Informatics	Federal	5/2/2022- 5/1/2025	\$900,000	\$600,000	\$600,000) 100	\$600,000
GAWD0002	GP50022	UNT-AGC project on simulations of phosphate glasses and their interaction with water	R AGC, Inc.	Private	5/15/2023- 5/14/2024	\$55,000	\$0	\$55,000) 100	\$55,000
			Total for Du,Jincheng							\$655,000
Kaul,Anupa	ma Bhat									
		Science & Engineering; Kaul, A., PI;								
GN21-0194	GF70114	Multi-body interactions and carrier dynamics in WSe2 for high-performance quantum-enabled devices	R Air Force Office of Scientific Research	Federal	9/15/2021- 9/14/2024	\$450,000	\$300,000	\$150,000	0 80	\$120,000
Kaul, A., PI;	Materials	Science & Engineering; Kaul, A., PI;	Lin, Y., Co-PI; Electrical E	ngineering; Padi	lla, P., Co-P.	I; Biological	Sciences; Lin	ı, Y., Co-PI;	Physics	
GAWD0001	GF70148	Consortium on Sensing, Energy- efficient Electronics and Photonics with 2D Materials and Integrated Technologies (SEEP-IT).	R U.S. Department of E	energy Federal	2/9/2023- 2/8/2028	\$5,000,000	\$4,000,000	\$1,000,000	32	\$320,000
			Total for Kaul, Anupama B	hat						\$440,000
Li,Xiao										, ,,,,,,
GAWD0001	GP20176	Porous Liquid Crystal Elastomers for Dynamic Oil/Water Separation	R American Chemical S	Society Private	1/1/2023- 8/31/2025	\$110,000	\$0	\$110,000	100	\$110,000
			Total for Li,Xiao							\$110,000
Mishra,Raji	v Sharan									
GN20-0355	GF40160	Advanced Metallic Materials and Processes Innovation (SBIR): Tool Material Design for Friction Stir Welding of High Strength Material	R QuesTek Innovations	LLC Federal	7/7/2020- 7/10/2023	\$300,000	\$225,000	\$75,000	0 100	\$75,000

File Number	Account Number	Award Title	Activi	ty Sponsor	Original Source	Project Period	Total Award	Previously Allocated	Currently Allocated	Recognition %	Distribution Amount
GAWD000	1 GF40253	Enhanced Lower Cost Tooling for Friction Stir Technologies	R	QuesTek Innovations LLC	Federal	3/9/2022- 3/16/2024	\$225,000	(\$75,000)	\$300,000	100	\$300,000
Mishra, R., GAWD000		als Science & Engineering; Haridas, Delivery Order #N68335-22-F- 0249 SBIR Topic # N192-085	R., <i>Co-I</i> R	PI; Mechanical & Energy E Global Engineering and Materials, Inc.	_	10/1/2022- 9/26/2024	\$169,462	\$0	\$169,462	2 50	\$84,731
Mishra, R., GAWD000		nls Science & Engineering; Haridas, 1 N212-113 SBIR-Phase II: Modeling of Solid-State Materials Consolidation Repair Process for Static Strength and Fatigue Life Predictions		PI; Mechanical & Energy E Global Engineering and Materials, Inc.		11/9/2022- 12/9/2025	\$33,750	(\$56,250)	\$90,000	50	\$45,000
Mishra, R., GAWD0002		als Science & Engineering; Siller Car Solid-state Integrated Manufacturing Process for Lunar Environment (SIMPLE)	rillo, H. R	, Co-PI; Haridas, R., Co-F National Institute of Aerospace		2/1/2023- 6/30/2023	y Engineering \$82,800	\$0	\$82,800	50	\$41,400
	•	II, R., Co-PI; Young, M., Co-PI; Ba Agrawal, P., Co-PI; Error - Not Fo			I; Shephero	d, N., Co-PI;	Srivilliputhui	r, S., Co-PI;	Mukherjee, S	G., Co-PI; Mo	aterials
GN18-0167		Technical Proposal for Advanced Ballistics Technology: A Mechanisms-based Approach to Designing Materials Systems for Enhanced Dynamic Performance		U.S. Army Research Laboratory	Federal	3/21/2018- 9/30/2023	\$4,250,000	\$0	\$4,250,000	25	\$1,062,500
		udevan, V., PI; Materials Science &	_	•							
GAWD000	1 GF70144	Solid-State Additive Manufacturing of Durable Aluminum-Cerium Alloys for High Temperature Aerospace Structural Applications	R	U.S. Department of Energy	y Federal	10/1/2022- 9/30/2023	\$1,191,785	\$0	\$1,191,785	5 50	\$595,893
GAWD000	1 GF70145	Advanced Manufacturing, Processing and Characterization of Light Weight and Adaptive Materials		U.S. Army Research Laboratory	Federal	8/10/2022- 10/30/2023	\$200,000	\$0	\$200,000	100	\$200,000
		als Science & Engineering; Haridas,		•		0/14/2022	Φ46 QQQ	Ф 22 400	# 22.404		011.747
GAWD000	u GP00114	Friction Stir Additive Deposition of Stainless Steel	K	MELD Manufacturing Corporation	Private	2/14/2022- 5/31/2022	\$46,980	\$23,490	\$23,490	50	\$11,745
			Total f	or Mishra,Rajiv Sharan							\$2,416,269

File Number	Account Number	Award Title	Activity	Sponsor	Original Source	Project Period	Total Award	•	Currently Allocated	Recognitio	on Distribution Amount
Mukherjee	,Sundeep										
		Mishra, R., PI; Reidy III, R., Co-PI; Agrawal, P., Co-PI; Error - Not Fo			Co-PI; Scha	erf, T., Co-PI	: Shepherd, N	N., Co-PI; Sr	ivilliputhur,	S., <i>Co-PI; 1</i>	Materials
GN18-0167	' GF70141	Technical Proposal for Advanced Ballistics Technology: A Mechanisms-based Approach to Designing Materials Systems for Enhanced Dynamic Performance		J.S. Army Research Laboratory	Federal	3/21/2018- 9/30/2023	\$4,250,000	\$0	\$4,250,00	0 9	\$382,500
			Total fo	r Mukherjee,Sundeep							\$382,500
Reidy III,R	Richard F										
		ishra, R., PI; Young, M., Co-PI; Bar Agrawal, P., Co-PI; Error - Not Fo			PI; Shephero	d, N., Co-PI;	Srivilliputhu	r, S., Co-PI;	Mukherjee,	S., Co-PI; I	Materials
GN18-0167	GF70141	Technical Proposal for Advanced Ballistics Technology: A Mechanisms-based Approach to Designing Materials Systems for Enhanced Dynamic Performance		J.S. Army Research Laboratory	Federal	3/21/2018- 9/30/2023	\$4,250,000	\$0	\$4,250,00	0 8	\$340,000
			Total fo	r Reidy III,Richard F							\$340,000
Scharf,Tho	omas W										
		ra, R., PI; Reidy III, R., Co-PI; You Agrawal, P., Co-PI; Error - Not Fo			PI; Shephero	d, N., Co-PI;	Srivilliputhu	r, S., Co-PI;	Mukherjee,	S., Co-PI; I	Materials
GN18-0167	' GF70141	Technical Proposal for Advanced Ballistics Technology: A Mechanisms-based Approach to Designing Materials Systems for Enhanced Dynamic Performance		J.S. Army Research Laboratory	Federal	3/21/2018- 9/30/2023	\$4,250,000	\$0	\$4,250,00	0 15	\$637,500
			Total fo	r Scharf,Thomas W							\$637,500
Shepherd,N	Nigel Dexter										
GAWD0002	2 GF40298	Direct-Write Ceramics and Metals for Electronic Applications	R I	Kratos SRE, Inc.	Federal	6/20/2023- 9/30/2024	\$75,000	\$0	\$75,00	0 100	\$75,000
GAWD0000	0 GF70133	In-Situ Monitoring for Quality Assurance and Machine Learning in Direct-Write Additive Manufacturing of 5G RF Electronic Ceramics		J.S. Office of Naval Research	Federal	9/1/2022- 8/31/2025	\$447,916	\$298,584	\$149,33	2 100	\$149,332

File Number	Account Number	Award Title	Activity	Sponsor	Original Source	Project Period	Total Award	Previously Allocated	Currently Allocated	Recognition 1	Distribution Amount
GAWD0000) GF70133	In-Situ Monitoring for Quality Assurance and Machine Learning in Direct-Write Additive Manufacturing of 5G RF Electronic Ceramics		.S. Office of Naval esearch	Federal	9/1/2022- 8/31/2025	\$447,767	\$358,435	\$89,332	2 100	\$89,332
		Aishra, R., PI; Reidy III, R., Co-PI; Agrawal, P., Co-PI; Error - Not Fo			-PI; Schar	f, T., Co-PI;	Srivilliputhu	r, S., Co-PI;	Mukherjee, S	., Co-PI; Ma	terials
GN18-0167	GF70141	Technical Proposal for Advanced Ballistics Technology: A Mechanisms-based Approach to Designing Materials Systems for Enhanced Dynamic Performance		.S. Army Research aboratory	Federal	3/21/2018- 9/30/2023	\$4,250,000	\$0	\$4,250,000	9	\$382,500
			Total for	Shepherd,Nigel Dexter							\$696,164
Srivilliputh	ur,Srinivas	an G									
		; Mishra, R., PI; Reidy III, R., Co-F			. Co-PI; Sc	harf, T., Co-	PI; Shephera	l, N., Co-PI;	Mukherjee, S	., Co-PI; Ma	terials
GN18-0167		Agrawal, P., Co-PI; Error - Not Fo Technical Proposal for Advanced Ballistics Technology: A Mechanisms-based Approach to Designing Materials Systems for Enhanced Dynamic Performance	R U	s, Y .S. Army Research aboratory	Federal	3/21/2018- 9/30/2023	\$4,250,000	\$0	\$4,250,000	9	\$382,500
			Total for	Srivilliputhur, Srinivasa	ın G						\$382,500
Vasudevan,	,Vijay Kris	hnaswa									,
Vasudevan,	V., PI; Mis	hra, R., Co-PI; Materials Science &	Engineeri	ng							
GAWD0001	I GF70144	Solid-State Additive Manufacturing of Durable Aluminum-Cerium Alloys for High Temperature Aerospace Structural Applications	R U	.S. Department of Energy	Federal	10/1/2022- 9/30/2023	\$1,191,785	\$0	\$1,191,785	5 50	\$595,893
			Total for	Vasudevan, Vijay Krish	naswami						\$595,893
Voevodin,A	•	<u>v</u>									
		erman, D., PI; Aouadi, S., Co-PI; M		o o		•		ф1 2 40 000	#2.40 .000	2.5	# 60.000
GN20-0617	GF70082	Materials for Internal Combustion Engines	R A	rmy Research Office	Federal	7/27/2020- 8/1/2024	\$1,480,000	\$1,240,000	\$240,000	25	\$60,000

File Number	Account Number	Award Title	Activi	ty Sponsor	Original Source	Project Period	Total Award	Previously Allocated	Currently Allocated	Recognition %	Distribution Amount
Voevodin, A. GAWD0000		ouadi, S., PI; Young, M., Co-PI; M. Ultra-High Temperature Stable Morphing Materials for Hypersonic Applications		Science & Engineering; Ao U.S. Army Research Laboratory		<i>Physics</i> 4/12/2022-4/11/2027	\$800,000	\$650,000	\$150,000	30	\$45,000
Voevodin, A. GAWD0002		erman, D., PI; Materials Science & Tribological testing of materials for seals.	_	Pratt & Whitney	Private	3/24/2023- 3/23/2024	\$80,000	\$0	\$80,000	50	\$40,000
			Total	for Voevodin,Andrey Alek	sejevich						\$145,000
Young,Mar	•										
Young, M., F GN20-0149	_	M., PI; Dahotre, N., Co-PI; Dahotr Innovative Alloy Coatings in Forging Die Applications.		o-PI; Materials Science & Advanced Technology International	Engineering Federal	3/1/2021- 9/28/2024	\$480,000	\$425,000	\$110,000	50	\$55,000
GAWD0001	1 GF40272	SMART - Shape Memory Antenna Reflector Design Tool	R	L'Garde, Inc.	Federal	8/15/2022- 8/8/2023	\$45,050	\$0	\$45,050	100	\$45,050
GAWD0002	2 GF40292	Lightweight and Low Stow Volume Solar Concentratorfor Lunar Based InSitu Resource Utilization	R	L'Garde, Inc.	Federal	5/1/2023- 10/31/2023	\$40,000	\$0	\$40,000) 100	\$40,000
Young, M., C	Co-PI; Aoud	adi, S., PI; Voevodin, A., Co-PI; M	aterials	Science & Engineering; Ao	uadi, S., PI;	Physics					
GAWD0000	0 GF70126	Ultra-High Temperature Stable Morphing Materials for Hypersonic Applications	R	U.S. Army Research Laboratory	Federal	4/12/2022- 4/11/2027	\$800,000	\$650,000	\$150,000	30	\$45,000
		ara, R., PI; Reidy III, R., Co-PI; Ba Agrawal, P., Co-PI; Error - Not Fo			I; Shephero	d, N., Co-PI;	Srivilliputhu	r, S., Co-PI;	Mukherjee, S	S., Co-PI; M	aterials
GN18-0167	0	Technical Proposal for Advanced Ballistics Technology: A Mechanisms-based Approach to Designing Materials Systems for Enhanced Dynamic Performance		U.S. Army Research Laboratory	Federal	3/21/2018- 9/30/2023	\$4,250,000	\$0	\$4,250,000	9	\$382,500
Young, M., F	PI; Aouadi,	S., Co-PI; Materials Science & Eng	gineering	g; Aouadi, S., Co-PI; Physi	ics; Voevodi	n, A., Co-PI;	Engineering	g - Dean's Off	fice		
GAWD0003		Ex situ and in situ Investigation of the Thermomechanical Behavior of Shape Morphing Materials from Room Temperature to Ultra- High Temperatures		Army Research Office		9/15/2023- 9/14/2024			\$2,639,25	40	\$1,055,700

File Number	Account Number	Award Title	Activity	7 Sponsor	Original Source	Project Period	Total Award		Currently Allocated	Recognition %	n Distribution Amount
GAWD0002	2 GP00122	Hydrogen Effects in Steels		Emerson Process Management	Private	1/17/2023- 1/16/2026	\$84,779	\$0	\$84,77	9 100	\$84,779
GAWD0001	GP20178	In Situ Imaging and Phase Analysis of Live Cell Lead Battery Materials from Auxiliary Battery Cycling Testing Regimes		Consortium for Battery Innovation	Private	1/1/2023- 12/31/2024	\$200,000	\$0	\$200,000	0 100	\$200,000
			Total fo	r Young,Marcus Lynn							\$1,908,029
			Total fo	Materials Science & E	ngineering						\$10,983,391
Mechanic	al & Ene	rgy Engineering									
Bostanci, Hu Bostanci, H., GAWD0001	, Co-PI; B	oubekri, N., PI; Mechanical & Energ UNIVERSITY OF NORTH TEXAS INDUSTRIAL ASSESSMENT CENTER		ering U.S. Department of Energy	y Federal	9/1/2022- 8/31/2026	\$1,400,000	\$0	\$1,400,000	50	\$700,000
			Total fo	r Bostanci, Huseyin							\$700,000
Boubekri,N	ourredine										\$700,000
Boubekri, N.	., PI; Bosta	anci, H., Co-PI; Mechanical & Energ	gy Engine	ering							
GAWD0001	GF70143	UNIVERSITY OF NORTH TEXAS INDUSTRIAL ASSESSMENT CENTER	R	U.S. Department of Energ	y Federal	9/1/2022- 8/31/2026	\$1,400,000	\$0	\$1,400,000	50	\$700,000
			Total fo	r Boubekri,Nourredine							\$700,000
Choi, Tae-Y											
		anical & Energy Engineering; Krokhi				11/1/0015	#110.000	40	#110.00		455.000
GN17-0242	GF30169	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 Foundati	on Federal	11/1/2017- 10/31/2024	\$110,000	\$0	\$110,000	50	\$55,000

File Number	Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	•	Currently Allocated	Recognition %	Distribution Amount
		al & Energy Engineering; Omary, M	., Co-PI,	Chemistry							
GAWD0000) GF70142	Cancer detection and treatment based on low-level light interaction with biological cells: Augmentation to existing human performance research capabilities	R	U.S. Department of Defens	se Federal	8/1/2022- 7/31/2023	\$477,097	\$0	\$477,09	7 75	\$357,823
GAWD0002	GF70151	Nuclear Safety Testing and Analysis Research (NSTAR) Fellowship Program at The University of North Texas	R	Nuclear Regulatory Commission	Federal	3/31/2023- 3/30/2027	\$400,000	\$0	\$400,000	0 100	\$400,000
Choi, T., Co-	-PI; Zhang	, Z., PI; Mechanical & Energy Engi	neering;	Kelber, J., Co-PI; Chemist	try; Krokhi	n, A., Co-PI;	Neu, J., Co-I	PI; Physics			
GAWD0003	GF70158	High-Contrast Elasto- Metamaterial Photonics for Adaptable and Stable Lasing	R	U.S. Department of Defens	se Federal	9/1/2023- 8/31/2026	\$4,437,624	\$0	\$4,437,624	4 18	\$798,772
			Total f	or Choi,Tae-Youl							\$1,611,595
Choi, Wonbe	ong										. , ,
Choi, W., PI,	; Mechanic	cal & Energy Engineering; Choi, W.,	PI; Ma	terials Science & Engineeri	ng						
GAWD0001	GP00120	Co-development of rechargeable Zinc-based batteries		Hunt Energy Enterprises, LLC	Private	1/16/2023- 5/31/2023	\$32,560	\$0	\$32,56	0 20	\$6,512
Choi, W., PI,	; Mechanic	cal & Energy Engineering; Choi, W.,	PI; Ma	terials Science & Engineeri	ng						
GAWD0000	GP10011	Development of surface stabilized Zn-anode in Zn-ion battery	R	MPS korea Co., Ltd	Private	4/1/2022- 12/31/2025	\$310,976	\$238,500	\$72,47	6 20	\$14,495
			Total f	or Choi,Wonbong							\$21,007
D'Souza,Na	ndika Ann	e									
		echanical & Energy Engineering; Na e; Manuj, I., Co-PI; Logistics & Ope			ring; D'Sou	za, N., Co-P	I; Materials S	Science & En	gineering; Pa	ohlen, T., Co-	PI;
GAWD0000	GF70131	Resilient Supply Chain Ecosystem for Agile Manufacturing of Unmanned Aircraft Systems	R	National Aeronautics & Space Administrat	Federal	5/16/2022- 5/15/2025	\$745,670	\$498,742	\$246,92	8 32	\$79,017
D'Souza, N.,	PI; Mecha	unical & Energy Engineering; D'Souz	za, N., P.	I; Materials Science & Eng	gineering; (Chyan, O., Co	o-PI; Chemisi	try			
GAWD0001	GP00119	Tunable Biobased Molding Compounds and Die-Attach Adhesives	R	Semiconductor Research Corporation	Private	1/1/2023- 12/31/2025	\$285,000	\$190,000	\$95,000	0 48	\$45,600
			Total f	or D'Souza,Nandika Anne)						\$124,617

File Number	Account Number	Award Title	Activi	ty Sponsor	Original Source	Project Period	Total Award	Previously Allocated	Currently Allocated	Recognition %	Distribution Amount
Haridas,Ra	vi Sankar										
		chanical & Energy Engineering; Mis									
GAWD0001	1 GF40271	Delivery Order #N68335-22-F- 0249 SBIR Topic # N192-085	R	Global Engineering and Materials, Inc.	Federal	10/1/2022- 9/26/2024	\$169,462	\$0	\$169,462	50	\$84,731
		chanical & Energy Engineering; Mis	shra, R.,		Engineering						
GAWD0001	1 GF40276	N212-113 SBIR-Phase II: Modeling of Solid-State Materials Consolidation Repair Process for Static Strength and Fatigue Life Predictions	R	Global Engineering and Materials, Inc.	Federal	11/9/2022- 12/9/2025	\$33,750	(\$56,250)	\$90,000	50	\$45,000
Haridas, R.,	, Co-PI; Sil	ler Carrillo, H., Co-PI; Mechanical	& Energ	gy Engineering; Mishra, R.	, PI; Materi	ials Science &	Engineering	3			
GAWD0002	2 GF40299	Solid-state Integrated Manufacturing Process for Lunar Environment (SIMPLE)	R	National Institute of Aerospace	Federal	2/1/2023- 6/30/2023	\$82,800	\$0	\$82,800	25	\$20,700
Haridas, R.,	, Co-PI; Me	chanical & Energy Engineering; Mis	shra, R.,	PI; Materials Science & I	Engineering						
GAWD0000	0 GP00114	Friction Stir Additive Deposition of Stainless Steel	R	MELD Manufacturing Corporation	Private	2/14/2022- 5/31/2022	\$46,980	\$23,490	\$23,490	50	\$11,745
			Total t	or Haridas,Ravi Sankar							\$162,176
Huang,Zhe	nhua										
Huang, Z., I	PI; Huang,	Z., PI; Mechanical & Energy Engine	eering								
GAWD0002	2 GF70149	Follow-on Funding Proposal for 2022 UNT-UIUC SRT-MSI (ORISE)	R	U.S. Department of Homeland Security	Federal	3/1/2023- 2/28/2024	\$50,000	\$0	\$50,000	100	\$50,000
Huang, Z., I	PI; Manzo,	M., Co-PI; Mechanical & Energy Ei	ıgineeri	ng							
GAWD0001	1 GS00069	2023 UNT TxDOT Summer Transportation Institute	R	Texas Department of Transportation	State	12/21/2022- 8/31/2023	\$50,000	\$0	\$50,000	55	\$27,500
			Total t	or Huang,Zhenhua							\$77,500
Jiang,Yijie											•
Jiang, Y., Co	o-PI; Mech	anical & Energy Engineering; Choi,	W., PI;	Materials Science & Engin	neering; Cho	oi, W., PI; Me	chanical and	d Energy Eng	gineering		
GN20-0435	GF40174	3D Printed Multifunctional Structure in Advanced Vehicle for In-situ Vehicle Health Monitoring	R	Oak Ridge National Laboratory DOE	Federal	11/5/2020- 9/30/2023	\$404,999	\$269,999	\$135,000	30	\$40,500

File Number	Account Number	Award Title	Activi	ty Sponsor	Original Source	Project Period	Total Award		Currently Allocated	Recognition I	Distribution Amount
		anical & Energy Engineering; Mishr ; Mukherjee, S., Co-PI; Materials S			oung, M., Co-	-PI; Banerje	e, R., Co-PI;	Scharf, T., C	o-PI; Sheph	erd, N., Co-PI,	
GN18-0167		Technical Proposal for Advanced Ballistics Technology: A Mechanisms-based Approach to Designing Materials Systems for Enhanced Dynamic Performance		U.S. Army Research Laboratory	Federal	3/21/2018- 9/30/2023	\$4,250,000	\$0	\$4,250,00	0 7	\$297,500
			Total f	or Jiang,Yijie							\$338,000
Manzo,Mau	urizio										
Manzo, M., Co-PI; Huang, Z., PI; Mechanical & Energy Engineering											
GAWD0001	1 GS00069	2023 UNT TxDOT Summer Transportation Institute	R	Texas Department of Transportation	State	12/21/2022- 8/31/2023	\$50,000	\$0	\$50,00	0 45	\$22,500
			Total f	or Manzo,Maurizio							\$22,500
Nowicki,Da	vid Richar	d									
		nical & Energy Engineering; Nowico be officially ¿Texas Logistics Educat			Mgmt; Bomi	ba, M., Co-P.	l; Texas Log	istics Educati	on Foundatio	on no longer ex	xists, but
GAWD0001	1 GF40262	Support for Implementation of the Texas-Mexico Border Transportation Master Plan, FY 2023-FY 2024	R	Texas Department of Transportation	Federal	10/13/2022- 8/31/2024	\$1,972,952	\$0	\$1,972,95	2 10	\$197,295
			Total f	or Nowicki,David Richar	·d						\$197,295
Sadat,Hami	id										Ψ19.1, 2 90
GAWD0001	1 GF70140	Development of Physics-Informed Mathematical Models for Ship Extreme Responses in Ocean Waves	R	U.S. Office of Naval Research	Federal	10/1/2022- 9/30/2025	\$149,784	(\$203)	\$239,77	1 100	\$239,771
GAWD0001	1 GF70140	Development of Physics-Informed Mathematical Models for Ship Extreme Responses in Ocean Waves	R	U.S. Office of Naval Research	Federal	10/1/2022- 9/30/2025	\$224,784	\$149,784	\$75,00	0 100	\$75,000
Total for Sadat, Hamid									\$314,771		

File Number	Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award		Currently Allocated	Recognition %	Distribution Amount
Shen,Mo-ho	ow										
		rrillo, H., Co-PI; Mechanical & Ene		_							
GAWD0002	2 GF70152	High-throughput Screening and Quality Assessment Testing and an AI-based In-Situ Process Monitoring and Quality Control Framework for Additive Manufacturing New Builds and Repaired Parts	R	U.S. Department of Defens	e Federal	5/1/2023- 4/30/2027	\$800,000	\$0	\$800,000	0 66	\$528,000
			Total fo	or Shen,Mo-how							\$528,000
Siller Carri	illo,Hector	Rafael									
GAWD0002	2 GF40291	ACE PROVIDER		Texas A&M Engineering Experiment Station	Federal	6/1/2023- 8/31/2024	\$70,000	\$0	\$70,000	0 100	\$70,000
Siller Carril	llo, H., Co-F	PI; Haridas, R., Co-PI; Mechanical	& Energ	v Engineering; Mishra, R.,	PI; Materi	als Science &	Engineering	3			
GAWD0002	2 GF40299	Solid-state Integrated Manufacturing Process for Lunar Environment (SIMPLE)		National Institute of Aerospace	Federal	2/1/2023- 6/30/2023	\$82,800	\$0	\$82,800	0 25	\$20,700
Siller Carril	llo, H., Co-F	PI; Shen, M., PI; Mechanical & End	ergy Engi	neering							
GAWD0002	2 GF70152	High-throughput Screening and Quality Assessment Testing and an AI-based In-Situ Process Monitoring and Quality Control Framework for Additive Manufacturing New Builds and Repaired Parts	R	U.S. Department of Defens	e Federal	5/1/2023- 4/30/2027	\$800,000	\$0	\$800,000	0 34	\$272,000
			Total fo	or Siller Carrillo,Hector R	lafael						\$362,700
Yu,Cheng											
GAWD0002	2 GP00124	Behavior and Performance of INNO Cold-Formed Steel Long Span Roof Trusses	R	Inno Metal Studs Corp	Private	5/1/2023- 8/31/2023	\$16,264	\$0	\$16,264	4 100	\$16,264
			Total fo	or Yu,Cheng							\$16,264

	Number	Award Title	Activity	Sponsor	Original Source	Project Period	Total Award	Previously Allocated		Recognition %	n Distribution Amount
Zhang,Haife	eng										
GAWD0001	GF30157	A Novel Hybrid-Mode Curved- shape SAW (CsSAW) Sensor For TheIn-Situ/Real-Time Torque And Temperature Measurement of Rotor Shaft inHarsh Environments		National Science Foundati	on Federal	9/1/2022- 8/31/2025	\$266,833	\$0	\$266,83	3 100	\$266,833
Zhang, H., P. GAWD0002	_	H., PI; Mechanical & Energy Engine Self-powered Wireless Hybrid Density/Level Sensing with Differential Pressure Sensors for Safeguarding and Monitoring of Electrochemical Processing of Nuclear Spent Fuel	_	J.S. Department of Energ	y Federal	3/7/2023- 3/6/2026	\$2,211,342	\$0	\$2,211,34	2 100	\$2,211,342
			Total fo	r Zhang,Haifeng							\$2,478,175
Zhang,Zihao	0										
Zhang, Z., PI GAWD0002		cal & Energy Engineering; Kelber, J Tunable Plasmonic Multispectral Meta surfaces		Chemistry J.S. Department of Defen	se Federal	6/1/2023- 5/31/2027	\$799,999	\$0	\$799,99	9 80	\$639,999
Zhang, Z., Pl GAWD0003		Co-PI; Mechanical & Energy Engine High-Contrast Elasto- Metamaterial Photonics for Adaptable and Stable Lasing	_	Kelber, J., Co-PI; Chemis J.S. Department of Defen	-			PI; Physics \$0	\$4,437,62	4 28	\$1,242,535
			Total fo	r Zhang,Zihao							\$1,882,534
			Total fo	r Mechanical & Energy	Engineering	g					\$9,537,134
Mechanica	al and En	nergy Engineering									
Choi,Wonbo											
· ·	; Mechanic	al and Energy Engineering; Choi, W 3D Printed Multifunctional Structure in Advanced Vehicle for In-situ Vehicle Health Monitoring	R (nterials Science & Engine Dak Ridge National Laboratory DOE		, Y., Co-PI; 11/5/2020- 9/30/2023	Mechanical & \$404,999	k Energy Eng \$269,999	_	0 14	\$18,900
			Total fo	r Choi,Wonbong							\$18,900
			Total fo	r Mechanical and Energ	y Engineeri	ing					\$18,900
			Total fo	r College of Engineering							\$40,656,215

File Number	Account Number	Award Title	Activity	y Sponsor	Original Source	Project Period	Total Award		Currently Allocated	Recognition %	Distribution Amount
College of Applied A		& Public Service ences									
Grohman,M	Magdalena	Grazyna									
GAWD0002	2 GF30182	RESEARCH: THE FORMATION OF ENGINEERS IN THE RESEARCH LAB: A COGNITIVE ETHNOGRAPHIC STUDY	R	National Science Founda	ation Federal	1/1/2023- 8/31/2024	\$21,004	\$0	\$21,00	4 100	\$21,004
			Total fo	r Grohman,Magdalena	a Grazyna						\$21,004
			Total fo	r Applied Arts & Scien	ices						\$21,004
Audiology	y & Speec	h - Language Pathology									
Aoyama,Ka	atsura										
		diology & Speech - Language Pathol	0.0			•	<i>-</i>				
GAWD0001	1 GF20026	Project Communicate		U.S. Department of Education	Federal	9/1/2022- 8/31/2027	\$1,085,120	\$996,953	\$88,16	7 10	\$8,817
Aoyama, K.,	, Co-PI; Au	diology & Speech - Language Pathol	ogy; Boe	sch, M., PI; Mehta, S.,	Co-PI; Educ	ational Psych	ology				
GAWD0001	1 GF20027	Project Communicate		U.S. Department of Education	Federal	9/1/2022- 8/31/2027	\$159,119	\$0	\$159,11	9 10	\$15,912
Aoyama, K.,	, Co-PI; La	m, P., PI; Audiology & Speech - Lan	guage P	athology							
GAWD0001	1 GP20166	Establishing an emotional narrative database of bilinguals: A cultural-linguistic research experience program		American Speech-Langu Hearing Associa	age- Private	9/1/2022- 8/31/2023	\$10,700	\$0	\$10,70	0 50	\$5,350
			Total fo	r Aoyama,Katsura							\$30,079
Lam,Pak W	Ving Jacky										
		er, E., PI; Miller, S., Co-PI; Audiolog		0 0	-	. / . /		44.50.000	4440		
GAWD0000	0 GP00115	Confirming The Hearing Care Practitioner (HCP) Role with Respect to Expanded Hearing-Aid User Needs, Health & Well-Being	R (Oticon A/S	Private	4/1/2022- 3/31/2024	\$299,999	\$150,000	\$149,99	9 33	\$49,500

-			ty Sponsor	Source	Period	Award	Allocated	Allocated	%	Distribution Amount
GP20166	, Co-PI; Audiology & Speech - Lan Establishing an emotional narrative database of bilinguals: A cultural-linguistic research experience program	R	Pathology American Speech-Languag Hearing Associa	e- Private	9/1/2022- 8/31/2023	\$10,700	\$0	\$10,700	50	\$5,350
		Total f	or Lam,Pak Wing Jacky							\$54,850
ı Elizabetl	1									
-										
GP00115	Confirming The Hearing Care Practitioner (HCP) Role with Respect to Expanded Hearing-Aid User Needs, Health & Well-Being	R	Oticon A/S	Private	4/1/2022- 3/31/2024	\$299,999	\$150,000	\$149,999	33	\$49,500
		Total f	or Miller,Sharon Elizabet	h						\$49,500
Cheri										
; Miller, S	S., Co-PI; Lam, P., Co-PI; Audiolog	gy & Sp	eech - Language Pathology							
GP00115	Confirming The Hearing Care Practitioner (HCP) Role with Respect to Expanded Hearing-Aid User Needs, Health & Well-Being	R	Oticon A/S	Private	4/1/2022- 3/31/2024	\$299,999	\$150,000	\$149,999	34	\$51,000
		Total f	or Schafer,Erin Cheri							\$51,000
		Total f	or Audiology & Speech - I	Language F	Pathology					\$185,428
nalysis										
	Ī									
		utism C	ontor							
GP20191	Evaluation of a Brief Podcast to Teach Caregivers to Use Positive Reinforcement with their Child with Autism	R	Organization for Autism Research	Private	7/1/2023- 12/31/2024	\$2,000	\$0	\$2,000	50	\$1,000
		Total f	or Bergmann,Samantha C	J						\$1,000
eph Daniel	l									ŕ
GS00067	Behavior Analysis Resource Center: Clinical Research, Intervention, and Staff Training in a Clinical Setting	R	Texas Health and Human Services Commissi	State	9/1/2022- 11/30/2022	\$22,680	\$0	\$22,680) 100	\$22,680
	PI; Schafe GP00115 Cheri ; Miller, S GP00115 mantha C PI; Behav GP20191	PI; Schafer, E., PI; Lam, P., Co-PI; Audiolo, GP00115 Confirming The Hearing Care Practitioner (HCP) Role with Respect to Expanded Hearing-Aid User Needs, Health & Well-Being Cheri Ch	PI; Schafer, E., PI; Lam, P., Co-PI; Audiology & Sp GP00115 Confirming The Hearing Care R Practitioner (HCP) Role with Respect to Expanded Hearing-Aid User Needs, Health & Well-Being Total f Cheri G; Miller, S., Co-PI; Lam, P., Co-PI; Audiology & Sp GP00115 Confirming The Hearing Care R Practitioner (HCP) Role with Respect to Expanded Hearing-Aid User Needs, Health & Well-Being Total f Total f PI; Behavior Analysis; Nichols, S., Co-PI; Autism Co GP20191 Evaluation of a Brief Podcast to R Teach Caregivers to Use Positive Reinforcement with their Child with Autism Total f CPph Daniel GS00067 Behavior Analysis Resource R Center: Clinical Research, Intervention, and Staff Training in	PI; Schafer, E., PI; Lam, P., Co-PI; Audiology & Speech - Language Pathology BP00115 Confirming The Hearing Care R Oticon A/S Practitioner (HCP) Role with Respect to Expanded Hearing-Aid User Needs, Health & Well-Being Total for Miller, Sharon Elizabeti Cheri F, Miller, S., Co-PI; Lam, P., Co-PI; Audiology & Speech - Language Pathology BP00115 Confirming The Hearing Care Practitioner (HCP) Role with Respect to Expanded Hearing-Aid User Needs, Health & Well-Being Total for Schafer, Erin Cheri Total for Audiology & Speech - I Malysis mantha C J PI; Behavior Analysis; Nichols, S., Co-PI; Autism Center BP20191 Evaluation of a Brief Podcast to Teach Caregivers to Use Positive Reinforcement with their Child with Autism Total for Bergmann, Samantha Ceph Daniel Behavior Analysis Resource R Texas Health and Human Services Commissi Intervention, and Staff Training in	DELizabeth PI; Schafer, E., PI; Lam, P., Co-PI; Audiology & Speech - Language Pathology GP00115 Confirming The Hearing Care R Oticon A/S Private Practitioner (HCP) Role with Respect to Expanded Hearing-Aid User Needs, Health & Well-Being Total for Miller, Sharon Elizabeth Cheri Griming The Hearing Care R Oticon A/S Private Practitioner (HCP) Role with Respect to Expanded Hearing-Aid User Needs, Health & Well-Being Total for Schafer, Erin Cheri Total for Audiology & Speech - Language Fathology Total for Audiology & Speech - Language Fathology Total for Schafer, Erin Cheri Total for Audiology & Speech - Language Fathology Total for Schafer, Erin Cheri Total for Audiology & Speech - Language Fathology Total for Bergmann, Samantha C J PI; Behavior Analysis; Nichols, S., Co-PI; Autism Center GP20191 Evaluation of a Brief Podcast to Teach Caregivers to Use Positive Reinforcement with their Child with Autism Total for Bergmann, Samantha C J Ph Daniel GS00067 Behavior Analysis Resource Center: Clinical Research, Intervention, and Staff Training in	DELizabeth Pf; Schafer, E., Pf; Lam, P., Co-Pf; Audiology & Speech - Language Pathology Private Practitioner (HCP) Role with Respect to Expanded Hearing-Aid User Needs, Health & Well-Being Protationer (HCP) Role with Respect to Expanded Hearing-Aid User Needs, Health & Well-Being Total for Miller, Sharon Elizabeth Cheri Miller, S., Co-Pf; Lam, P., Co-Pf; Audiology & Speech - Language Pathology Private 4/1/2022- Private 4/1/	Elizabeth PI; Schafer, E., PI; Lam, P., Co-PI; Audiology & Speech - Language Pathology Practitioner (HCP) Role with Respect to Expanded Hearing Care Practitioner (HCP) Role with Respect to Expanded Hearing Aid User Needs, Health & Well-Being Total for Miller, Sharon Elizabeth Cheri Miller, S., Co-PI; Lam, P., Co-PI; Audiology & Speech - Language Pathology Frouting The Hearing Care Practitioner (HCP) Role with Respect to Expanded Hearing-Aid User Needs, Health & Well-Being Total for Schafer, Erin Cheri Total for Schafer, Erin Cheri Total for Audiology & Speech - Language Pathology malysis mantha C J PI; Behavior Analysis; Nichols, S., Co-PI; Autism Center Fig20191 Evaluation of a Brief Podcast to Teach Caregivers to Use Positive Reinforcement with their Child with Autism Total for Bergmann, Samantha C J Physical Research Total for Bergmann, Samantha C J Physical Research Fig20191 Behavior Analysis; Resource Research Total for Bergmann, Samantha C J Physical Research Fig20191 Evaluation of a Brief Podcast to Teach Caregivers to Use Positive Reinforcement with their Child with Autism Total for Bergmann, Samantha C J Physical Research Fig20191 Evaluation of a Brief Podcast to Teach Caregivers to Use Positive Research Fig20191 Evaluation of a Brief Podcast to Teach Caregivers to Use Positive Research Fig20191 Evaluation of Brief Podcast to Teach Caregivers to Use Positive Research Fig20191 Evaluation of Brief Podcast to Teach Caregivers to Use Positive Research Fig20191 Evaluation of Brief Podcast to Teach Caregivers to Use Positive Research Fig20191 Evaluation of Brief Podcast to Teach Caregivers to Use Positive Research Fig20191 Evaluation of Brief Podcast to Teach Caregivers to Use Positive Research Fig20191 Evaluation of Brief Podcast to Teach Caregivers to Use Positive Research Fig20191 Evaluation of Brief Podcast to Teach Caregivers to Use Positive Research Fig20191 Evaluation of Brief Podcast to Teach Caregivers to Use Positive Research Fig20191 Evaluation of Brief Podcast to	Elizabeth PI; Schafer, E., PI; Lam, P., Co-PI; Audiology & Speech - Language Pathology BP00115 Confirming The Hearing Care R Oticon A/S Private 4/1/2022- \$299,999 \$150,000 Practitioner (HCP) Role with Respect to Expanded Hearing-Aid User Needs, Health & Well-Being Total for Miller, Sharon Elizabeth Cheri Fi, Miller, S., Co-PI; Lam, P., Co-PI; Audiology & Speech - Language Pathology BP00115 Confirming The Hearing Care R Oticon A/S Private 4/1/2022- \$299,999 \$150,000 Practitioner (HCP) Role with Respect to Expanded Hearing-Aid User Needs, Health & Well-Being Total for Schafer, Erin Cheri Total for Audiology & Speech - Language Pathology malysis mantha C J PI; Behavior Analysis; Nichols, S., Co-PI; Audism Center BP20191 Evaluation of a Brief Podeast to R Organization for Autism Private 7/1/2023- \$2,000 \$0 Teach Caregivers to Use Positive Research 12/31/2024 Research 12/31/2024 Total for Bergmann, Samantha C J Pph Daniel Total for Bergmann, Samantha C J Seph Daniel Fig. Behavior Analysis Resource R Texas Health and Human State 9/1/2022- \$22,680 \$0 Total Fraining in	Respect to Expanded Hearing Care Practitioner (HCP) Role with Respect to Expanded Hearing-Aid User Needs, Health & Well-Being Total for Miller, Sharon Elizabeth Cheri ; Miller, S., Co-PI; Lam, P., Co-PI; Audiology & Speech - Language Pathology ROUITO Speech - Language Pathology ROUITO A/S Private 4/1/2022- \$299,999 \$150,000 \$149,999 Total for Miller, Sharon Elizabeth Cheri ; Miller, S., Co-PI; Lam, P., Co-PI; Audiology & Speech - Language Pathology ROUITO Confirming The Hearing Care Practitioner (HCP) Role with Respect to Expanded Hearing-Aid User Needs, Health & Well-Being Total for Schafer, Erin Cheri Total for Audiology & Speech - Language Pathology malysis mantha C J PI: Behavior Analysis; Nichols, S., Co-PI; Autism Center Research Total for Bergmann, Samantha C J Ph Daniel Total for Bergmann, Samantha C J Ph Daniel Total for Bergmann, Samantha C J Ph Daniel Research Services Commissi 11/30/2022 \$299,999 \$150,000 \$149,999 \$150,000 \$149,99	Plizabeth Pli Schafer E. Pli Lam, P., Co-Pli Audiology & Speech - Language Pathology

File Number	Account Number	Award Title	Activi	ty Sponsor	Original Source	Project Period	Total Award		Currently Allocated	Recognition %	Distribution Amount
GAWD0001	I GS00067	Behavior Analysis Resource Center: Clinical Research, Intervention, and Staff Training in a Clinical Setting	R	Texas Health and Human Services Commissi	State	9/1/2022- 2/28/2023	\$55,944	\$22,680	\$33,264	100	\$33,264
GAWD0002	2 GS00071	Positive Behavior Management and Supports and Advance Assessment & Treatment Procedures	PS	Texas Health and Human Services Commissi	State	4/21/2023- 12/31/2023		\$0	\$62,180	100	\$62,180
GAWD0003	3 GS00074	Behavior Analysis Resource Center - Competency Based Training: Efficient Functional Assessment Process	Ι	Texas Health and Human Services Commissi	State	9/1/2023- 8/31/2024	\$95,524	\$0	\$95,524	100	\$95,524
			Total f	for Dracobly,Joseph Danie	l						\$213,648
			Total f	for Behavior Analysis							\$214,648
Communi	ication &	Professional Programs - Gene	eral								
Baker,Cassi	idy Ann										
GAWD0002	2 GF40295	Title IV-E Training Program - FY24	I	Texas Dept of Family & Protective Ser	Federal	7/1/2023- 6/30/2024	\$411,201	\$0	\$411,201	100	\$411,201
			Total f	for Baker,Cassidy Ann							\$411,201
Mukherjee,	,Dhrubodh	i									
Mukherjee, I & Addiction		Communication & Professional Prog	grams - (General; Ceballos, P., PI; (Cartwright,	A., Co-PI; (Counseling &	Higher Educ	ation; Carey,	C., Co-PI; I	Disability
GN21-0205		Expanding A Bilingual Trauma- Based Behavioral Health Workforce in Integrated Health	I	Health Resources & Service Administratio	e Federal	7/1/2021- 6/30/2025	\$1,493,284	\$689,883	\$803,401	25	\$200,850

File Number	Account Number	Award Title	Activi	ty Sponsor	Original Source	Project Period	Total Award	•	Currently Allocated	Recognition %	n Distribution Amount
	D., PI; Con 01 GF10007	nmunication & Professional Program Expanding Trauma-informed		Health Resources & Service	•	9/15/2022-	•		ation \$1,445,64	8 75	\$1,084,236
		Community Health Worker Training Program focusing on Opioids and other Substance Use Disorder (CHW-OSUDS) in Integrated Health Settings in Underserved Communities		Administratio		9/14/2025					
Mukherjee,	D., PI; Con	nmunication & Professional Program	ns - Gen	eral; Sharma, R., Co-PI; C	arey, C., Co	o-PI; Disabii	lity & Addicti	on Rehabilita	ation		
GAWD000	01 GF10008	Expanding Trauma-informed Community Health Worker Training Program focusing on Opioids and other Substance Use Disorder (CHW-OSUDS) in Integrated Health Settings in Underserved Communities	R	Health Resources & Service Administratio	e Federal	9/15/2022- 9/14/2025	\$420,250	\$0	\$420,250	0 75	\$315,188
			Total f	or Mukherjee,Dhrubodhi							\$1,600,274
Sweeten,Bi	renda LeAn	ne									
GAWD000	02 GP10014	UNT PUSH Summer Bridge	PS	UNT Foundation	Private	2/17/2023- 12/31/2024	\$60,000	\$0	\$60,000	0 100	\$60,000
GAWD000	01 GP30038	Case Management Support for Students with Experience in Foster Care	PS	UNT Foundation	Private	1/1/2023- 5/31/2024	\$40,094	\$0	\$40,09	4 100	\$40,094
			Total f	or Sweeten,Brenda LeAnı	ıe						\$100,094
			Total f	or Communication & Pro	fessional P	rograms - Ge	eneral				\$2,111,569
Criminal	Justice										
Zettler,Hal	ley Rose										
GAWD000	01 GS80021	Denton County Drug Treatment Court Outcomes Evaluation	R	Denton County	State	9/1/2022- 8/31/2023	\$10,826	\$0	\$10,820	6 100	\$10,826
			Total f	or Zettler, Haley Rose							\$10,826
			Total f	or Criminal Justice							\$10,826

File Number	Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	•	Currently Allocated	Recognition %	Distribution Amount
Disability	y & Addict	ion Rehabilitation									
Carey,Cha	andra Donne	ell									
	Co-PI; Disa al Programs	bility & Addiction Rehabilitation; Ce - General	eballos, F	P., PI; Cartwright, A., Co-I	PI; Counse	ling & Highe	er Education;	Mukherjee, L)., Co-PI; Co	ommunication	ı &
GN21-0205	5 GF10002	Expanding A Bilingual Trauma- Based Behavioral Health Workforce in Integrated Health Settings		Health Resources & Servio Administratio	ee Federal	7/1/2021- 6/30/2025	\$1,493,284	\$689,883	\$803,40	1 25	\$200,850
Carey, C.,	Co-PI; Shar	ma, R., Co-PI; Disability & Addiction	on Rehab	ilitation; Mukherjee, D., P.	I; Commun	ication & Pr	ofessional Pr	ograms - Gen	eral		
GAWD000	01 GF10007	Expanding Trauma-informed Community Health Worker Training Program focusing on Opioids and other Substance Use Disorder (CHW-OSUDS) in Integrated Health Settings in Underserved Communities		Health Resources & Servio	ce Federal	9/15/2022- 9/14/2025	\$1,445,648	\$0	\$1,445,64	8 20	\$289,130
•		ma, R., Co-PI; Disability & Addiction					v	O			
GAWD000	01 GF10008	Expanding Trauma-informed Community Health Worker Training Program focusing on Opioids and other Substance Use Disorder (CHW-OSUDS) in Integrated Health Settings in Underserved Communities		Health Resources & Service Administratio	ee Federal	9/15/2022- 9/14/2025		\$0	\$420,250	0 20	\$84,050
			Total fo	or Carey,Chandra Donne	11						\$574,030
Catalano,I	Denise Ellen										
GN19-0611	1 GF20006	Long term training program in rehabilitation counseling 84.129B		U.S. Department of Education	Federal	10/1/2019- 9/30/2024	\$997,256	\$797,411	\$199,84	5 100	\$199,845
			Total fo	or Catalano,Denise Ellen							\$199,845
Gafford, L.		Apofu, E., OTHER; Disability & Ada ecreation; Carey, C., Co-PI; PACS -			I; Savage,	M., Co-PI; I	Educational P	sychology; K	eller, M., Co-	-PI; Kinesiol	ogy,
	7 GF20013	UNT ELEVAR: Inclusive Post- Secondary Education Program for Young Adults with Intellectual Disabilities in Texas	R	U.S. Department of Education	Federal	10/1/2020- 9/30/2025	\$1,997,947	\$1,962,005	\$35,94	2 1	\$359

File Number	Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award		Currently Allocated	Recognition %	Distribution Amount
GN21-0699	GF40288	Building My Future: A Transition Employment Collaborative for Youth in Collin County	PS	Lifepath Systems	Federal	9/29/2021- 8/31/2023	\$43,639	\$0	\$43,63	9 100	\$43,639
			Total f	or Gafford,Lucy Victoria							\$43,998
Garland,Pa	ula Heller										
GAWD0000) GF40232	Addiction Technology Transfer Center (ATTC) Network Service Contract with University of Texas at Austin	PS	University of Texas at Aus	tin Federal	4/30/2022- 9/29/2023	\$39,700	\$20,000	\$19,70	0 100	\$19,700
			Total f	or Garland,Paula Heller							\$19,700
Heck,Julia	Elizabeth										,
GAWD0000) GF00029	Maternal acetaminophen use and risk for pediatric cancer	R	National Institutes of Heal	th Federal	8/1/2022- 7/31/2024	\$128,074	\$70,086	\$57,98	8 100	\$57,988
			Total f	or Heck,Julia Elizabeth							\$57,988
	OTHER; G	afford, L., OTHER; Disability & Add ecreation; Carey, C., Co-PI; PACS -			I; Savage, I	М., Со-РІ; Е	'ducational P	sychology; K	eller, M., Co-	-PI; Kinesiolo	ogy,
GN20-0567		UNT ELEVAR: Inclusive Post- Secondary Education Program for Young Adults with Intellectual Disabilities in Texas		U.S. Department of Education	Federal	10/1/2020- 9/30/2025	\$1,997,947	\$1,962,005	\$35,94	2 2	\$719
			Total f	or Mpofu,Elias							\$719
Sharma,Rac	chita										
		rey, C., Co-PI; Disability & Addiction					-	_		0. 5	Ф 72.202
GAWD0001	GF1000/	Expanding Trauma-informed Community Health Worker Training Program focusing on Opioids and other Substance Use Disorder (CHW-OSUDS) in Integrated Health Settings in Underserved Communities	K	Health Resources & Service Administratio	ce Federal	9/13/2022- 9/14/2025	\$1,445,648	20	\$1,445,64	8 5	\$72,282

File Number	Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award		Currently Allocated	Recognition %	Distribution Amount
Sharma, R., GAWD000		rey, C., Co-PI; Disability & Addiction Expanding Trauma-informed Community Health Worker Training Program focusing on Opioids and other Substance Use Disorder (CHW-OSUDS) in		nilitation; Mukherjee, D., PI Health Resources & Service Administratio			ofessional Pro \$420,250	ograms - Ger \$0) 5	\$21,013
		Integrated Health Settings in Underserved Communities	Total f	or Sharma,Rachita							\$93,295
			Total for	or Disability & Addiction	Rehabilita	tion					\$989,575
Emergeno	cy Manag	ementt & Disaster Science		·							
Schumann,	Ronald L										
GAWD0002	2 GF40297	Achieving Greater Tornado Resilience through Informed Decision- Making about Reinforcing the Anchorage of Mobile and Manufactured Homes	R	Board of Regents of the University of Ok	Federal	5/15/2023- 9/1/2023	\$19,448	\$0	\$19,44	3 100	\$19,448
GAWD000	1 GF70147	Fueling resilience: A risk-based comparison of post-fire programs and recovery outcomes in Northern California	R	USDA Forest Service	Federal	12/15/2022- 9/2/2025	\$205,867	\$0	\$205,86	7 100	\$205,867
			Total f	or Schumann,Ronald L							\$225,315
			Total f	or Emergency Managemen	ntt & Disa	ster Science					\$225,315
PACS - D	ean's Off	ice									
	Co-PI; PAC	ell 'S - Dean's Office; Barrio, B., PI; Sa M., Co-PI; Kinesiology, Health Pron			hology; Gą	fford, L., OTI	HER; Mpofu,	E., OTHER,	: Disability &	Addiction	
GN20-0567		UNT ELEVAR: Inclusive Post- Secondary Education Program for Young Adults with Intellectual Disabilities in Texas	R	U.S. Department of Education	Federal	10/1/2020- 9/30/2025	\$1,997,947	\$1,962,005	\$35,942	2 25	\$8,986
			Total f	or Carey,Chandra Donnel	l						\$8,986

File Number	Account Number	Award Title	Activi	ty Sponsor	Original Source	Project Period	Total Award		Currently Allocated	Recognition %	Distribution Amount
Heck,Julia	Elizabeth										
GAWD000	02 GP20190	Maternal comorbid conditions and the risk of pediatric cancer	R	Alex's Lemonade Stand Foundation	Private	6/26/2023- 8/18/2023	\$5,000	\$0	\$5,00	0 100	\$5,000
			Total f	or Heck,Julia Elizabeth							\$5,000
			Total f	For PACS - Dean's Office							\$13,986
Public Ad	dministrat	ion									
Jang,Hee S	Soun										
GAWD000	01 GP50021	Civic Engagement Learning Laboratory Exchange Visitor Program: Hyunjung Choi	R	Seoul Metropolitan Government	Private	7/15/2022- 6/30/2024	\$12,000	\$6,090	\$5,910	0 100	\$5,910
			Total f	or Jang,Hee Soun							\$5,910
			Total f	or Public Administration							\$5,910
			Total f	or College of Health & Pi	ıblic Servic	e					\$3,778,260
	f Informa ion Scienc										
Amith, Mu	hammad										
GAWD000	01 GS80022	AI-based conversational agent for facilitating education and communication about HPV vaccination in children and adolescents	R	University of Texas HSC a Houston	at State	9/1/2022- 2/28/2026	\$117,525	\$88,143	\$29,38	2 100	\$29,382
			Total f	or Amith, Muhammad							\$29,382
Ding,Junh		T. DI. Lufamatia Colony V. T.	DI C	О. Г.							
~	o-PI; Xiao, (T., PI; Information Science; Xiao, T. REU Site: Beyond Language: Training to Create and Share Vector Embeddings across Applications		omputer Science & Enginee National Science Foundati	_	2/15/2023- 1/31/2026	\$112,547	\$0	\$112,54	7 30	\$33,764

File Account Number Number	Award Title	Activi	ty Sponsor	Original Source	Project Period	Total Award	Previously Allocated	Currently Allocated	Recognition %	Distribution Amount
Ding, J., Co-PI; Xiao, T GAWD0002 GF30166	T., PI; Information Science; Xiao, T REU Site: Beyond Language: Training to Create and Share Vector Embeddings across Applications		omputer Science & Enginee National Science Foundati	_	2/15/2023- 1/31/2026	\$291,000	\$0	\$291,000	30	\$87,300
Ding, J., Co-PI; Inform GAWD0002 GF30167	ation Science; Fu, S., PI; Yang, Q., IUCRC Phase I University of North Texas: Center for Electric, Connected and Autonomous Technologies for Mobility (eCAT	R		_		ectrical Eng \$600,000	ineering \$480,000	\$120,000	20	\$24,000
		Total f	for Ding,Junhua							\$145,064
Evans,Sarah Amber										
Evans, S., Co-PI; Kim, GAWD0000 GF70135	J., PI; Hong, L., Co-PI; Informatic Students Data Literacy Needs in Community Colleges: Perspectives of Librarians, Students and Faculty		Institute of Museum and Library Services	Federal	8/1/2022- 1/31/2024	\$118,996	\$26,666	\$92,330) 15	\$13,850
		Total f	for Evans,Sarah Amber							\$13,850
Hong,Lingzi										
•	I., PI; Evans, S., Co-PI; Information			E. 11	8/1/2022	¢110.00 <i>(</i>	\$26.666	#02.22	25	#22 A92
GAWD0000 GF70135	Students Data Literacy Needs in Community Colleges: Perspectives of Librarians, Students and Faculty	PS	Institute of Museum and Library Services	Federal	8/1/2022- 1/31/2024	\$118,996	\$26,666	\$92,330) 25	\$23,083
		Total f	for Hong,Lingzi							\$23,083
Hossain,Gahangir										ŕ
GAWD0002 GF70153	PERFECT - Providing Environment and Resources for STEM 9th-12th Graders in Effective Cybersecurity Training	R	U.S. Office of Naval Research	Federal	5/1/2023- 4/30/2025	\$364,215	\$246,941	\$117,27	4 100	\$117,274
GAWD0002 GF70153	PERFECT - Providing Environment and Resources for STEM 9th-12th Graders in Effective Cybersecurity Training	R	U.S. Office of Naval Research	Federal	5/1/2023- 4/30/2025	\$472,960	\$364,215	\$108,74	5 100	\$108,745
		Total f	for Hossain,Gahangir							\$226,019

Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	•	•	Recognition %	Distribution Amount
yun										
Hong, L., C	o-PI; Evans, S., Co-PI; Information	n Scienc	e							
GF70135	Students Data Literacy Needs in Community Colleges: Perspectives of Librarians, Students and Faculty	PS	Institute of Museum and Library Services	Federal	8/1/2022- 1/31/2024	\$118,996	\$26,666	\$92,330	0 60	\$55,398
Roeschley, .	A., Co-PI; Information Science; Mo	ye, T., C	o-PI; History							
GF70136	Connecting Communities with Libraries, Archives, and Historians through Oral Histories	PS	Institute of Museum and Library Services	Federal	8/1/2022- 7/31/2023	\$69,734	\$15,396	\$54,333	8 50	\$27,169
		Total f	or Kim,Jeonghyun							\$82,567
na Knezevi	ic									
., Co-PI; K	im, J., PI; Information Science; Mo	ye, T., C	o-PI; History							
GF70136	Connecting Communities with Libraries, Archives, and Historians through Oral Histories	PS	Institute of Museum and Library Services	Federal	8/1/2022- 7/31/2023	\$69,734	\$15,396	\$54,333	8 25	\$13,585
GF70157	Records of Refuge: Supporting Refugee Communities; Archival Needs	R	Institute of Museum and Library Services	Federal	8/1/2023- 7/31/2026	\$494,966	\$0	\$494,960	5 100	\$494,966
		Total f	or Roeschley,Ana Knezev	ic						\$508,551
rad										ŕ
GF30171	Collaborative Research: CISE- MSI: RCBP-RF: CPS, CNS: Emergency Response and Evacuation Training for Active Shooter Events	R	National Science Foundati	on Federal	12/15/2022- 9/30/2023	\$180,000	\$0	\$180,000	0 100	\$180,000
GF30173	FW-HTF-P: Immersive Virtual Reality Instructional Modules for Response to Active Shooter Events		National Science Foundati	on Federal	1/15/2023- 8/31/2024	\$125,779	\$0	\$125,779	9 100	\$125,779
GF30178	HDR DSC: Collaborative Research: Creating and Integrating Data Science Corps to Improve the Quality of Life in Urban Areas		National Science Foundati	on Federal	1/15/2023- 9/30/2024	\$60,027	\$0	\$60,02	7 100	\$60,027
	Number yun Hong, L., C GF70135 Roeschley, A GF70136 ma Knezevi , Co-PI; K GF70136 GF70157 rad GF30171	Number Award Title yun Hong, L., Co-PI; Evans, S., Co-PI; Information GF70135 Students Data Literacy Needs in Community Colleges: Perspectives of Librarians, Students and Faculty Roeschley, A., Co-PI; Information Science; Mo GF70136 Connecting Communities with Libraries, Archives, and Historians through Oral Histories na Knezevic , Co-PI; Kim, J., PI; Information Science; Mo GF70136 Connecting Communities with Libraries, Archives, and Historians through Oral Histories GF70157 Records of Refuge: Supporting Refugee Communities; Archival Needs rad GF30171 Collaborative Research: CISE- MSI: RCBP-RF: CPS, CNS: Emergency Response and Evacuation Training for Active Shooter Events GF30173 FW-HTF-P: Immersive Virtual Reality Instructional Modules for Response to Active Shooter Events GF30178 HDR DSC: Collaborative Research: Creating and Integrating Data Science Corps to Improve	Number Award Title Wun Hong, L., Co-PI; Evans, S., Co-PI; Information Science GF70135 Students Data Literacy Needs in Community Colleges: Perspectives of Librarians, Students and Faculty Roeschley, A., Co-PI; Information Science; Moye, T., Co GF70136 Connecting Communities with Libraries, Archives, and Historians through Oral Histories Total formation Science; Moye, T., Co GF70136 Connecting Communities with Libraries, Archives, and Historians through Oral Histories GF70136 Connecting Communities with Libraries, Archives, and Historians through Oral Histories GF70157 Records of Refuge: Supporting Refugee Communities, Archival Needs Total formation GF30171 Collaborative Research: CISE- MSI: RCBP-RF: CPS, CNS: Emergency Response and Evacuation Training for Active Shooter Events GF30173 FW-HTF-P: Immersive Virtual Reality Instructional Modules for Response to Active Shooter Events GF30178 HDR DSC: Collaborative Research: Creating and Integrating Data Science Corps to Improve	Number Activity Sponsor	Number Award Title Activity Sponsor Source	Number Num	Number Name Name	Number Name Name Name Name Nativity Sponsor Source Period Name Allocated	Number Num	Number Award Title Activity Sponsor Source Period Award Allocated Members

Data and Model Revolution in the Polar Regions Baltimore 12/31/2026 S159,195 S106,130 S53,065 100 S5 S106,130 S53,065 100 S5 S106,130 S53,065 S106,130 S106,13		count	Award Title	Activi	y Sponsor	Original Source	Project Period	Total Award	Previously Allocated	Currently Allocated	Recognition %	Distribution Amount
Data and Model Revolution in the Polar Regions	GAWD0001 GF4	40269	Data and Model Revolution in the	R		Federal		\$159,195	\$53,065	\$106,130	100	\$106,130
Xiao, T., PI; Ding, J., Co-PI; Information Science; Xiao, T., PI; Computer Science & Engineering GAWD0002 GF30165 GAWD0002 GF30165 GAWD0002 GF30165 GAWD0002 GF30165 GAWD0002 GF30166 Community Memory and PS Institute of Museum and Federal Alignage Archiving & Curation Training Table GAWD0002 GF30166 Community Memory and Library Services TO L	GAWD0001 GF4	40269	Data and Model Revolution in the	R	•	Federal		\$159,195	\$106,130	\$53,065	100	\$53,065
Xiao, T., Pl; Ding, J., Co-Pl; Information Science; Xiao, T., Pl; Computer Science & Engineering				Total f	or Sharma, Sharad							\$525,001
GAWD0002 GF30165 REU Site: Beyond Language: R National Science Foundation Federal 2/15/2023- 1/31/2026 S112,547 \$0 \$112,547 63 \$\frac{S}{2} \frac{S}{2} \frac{S}{2	Xiao,Ting											
GAWD0002 GF30166 REU Site: Beyond Language: R National Science Foundation Federal 2/15/2023- \$291,000 \$0 \$291,000 63 \$18	`	_	REU Site: Beyond Language: Training to Create and Share Vector Embeddings across			_		\$112,547	\$0	\$112,547	63	\$70,905
GAWD0002 GP20194 AI4All College Pathways Program I AI4ALL Private 6/30/2023- \$3,517 \$0 \$3,517 81 \$2.50	•	_	REU Site: Beyond Language: Training to Create and Share Vector Embeddings across			_		\$291,000	\$0	\$291,000	63	\$183,330
Zavalina, O., PI; Information Science; Phillips, M., Co-PI; University Library - General GAWD0002 GF70156	·					_	6/30/2023-			-	81	\$2,849
Zavalina, O., PI; Information Science; Phillips, M., Co-PI; University Library - General GAWD0002 GF70156				Total f	or Xiao,Ting							\$257,083
GAWD0002 GF70156 Community Memory and Language Archiving & Curation Training PS Institute of Museum and Federal 8/1/2023- \$249,998 \$0 \$249,998 50 \$12	Zavalina,Oksana	a Lvivn	a									,
Language Archiving & Curation Library Services 7/31/2025 Training		•	-		•							
Total for Zavalina, Oksana Lvivna \$12	GAWD0002 GF7	70156	Language Archiving & Curation	PS		Federal		\$249,998	\$0	\$249,998	50	\$124,999
				Total f	or Zavalina,Oksana Lviv	na						\$124,999
Total for Information Science \$1,93				Total f	or Information Science							\$1,935,598

File Number	Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award		Currently Allocated	Recognition %	Distribution Amount
Learning	Technolo	gies									
Hayes,Ales	shia T										
GAWD000	1 GF40254	EAGER: A Training Tool to Help Teachers Recognize and Reduce Bias in Their Classroom Behaviors and Increase Interpersonal Competence	R	Cornell University	Federal	9/1/2022- 8/31/2023	\$90,532	\$15,622	\$90,53	2 100	\$90,532
			Total fo	or Hayes,Aleshia T							\$90,532
Spector,Joi	nathan Mic	hael									
GAWD000	1 GF30163	Distributed Learning Undergraduate Programs in Data Science from Diverse Universities	R	National Science Founda	tion Federal	10/1/2022- 9/30/2025	\$309,188	\$0	\$309,18	8 100	\$309,188
			Total fo	or Spector,Jonathan Mi	chael						\$309,188
Tyler-Woo	d,Tandra L										
GN21-0282	2 GP10008	T.R.A.I.L. (Teaching Resources to Advance Interest in Law) Project		University of North Texa Dallas	as at Private	10/22/2020- 4/30/2023	\$33,695	\$17,209	\$16,48	6 100	\$16,486
			Total fo	or Tyler-Wood,Tandra	L						\$16,486
Warren,Sc	-										
	Co-PI; Lea & Decision	rning Technologies; Niranjan, S., PI; Science	Logisti	cs & Operations Mgmt;	Yang, Q., Co-	PI; Computer	r Science & I	Engineering;	Narayanan,	A., Co-PI; In	formation
	1 GF30158		R	National Science Founda	tion Federal	9/1/2022- 8/31/2023	\$149,860	\$0	\$149,86	0 25	\$37,465
			Total fo	or Warren,Scott Joseph							\$37,465
			Total fo	or Learning Technologic	es						\$453,671
			Total fo	or College of Informatio	n						\$2,389,269
College of	f Liberal A	Arts & Social Sciences									

File Number	Account Number	Award Title	Activi	ty Sponsor	Original Source	Project Period	Total Award		Currently Allocated	Recognition %	Distribution Amount
Rogers,Ric	hard										
GAWD0000	0 GP20171	MMPI-3 Assessment of Feigned ADHD within University Clinics: Validation of the ADHD- Diagnostic Specific Stereotypes (ADHD-DSS)	R	University of Minnesota	Federal	-	\$28,893	\$0	\$28,893	3 100	\$28,893
			Total f	or Rogers,Richard							\$28,893
			Total f	or							\$28,893
Economic	cs										
Carroll,Mic	chael Charl	les									
Carroll, M.,	, KEY; Ecor	nomics; Chapman, K., PI; Alonso, A	., <i>KEY</i> ;	Biological Sciences; Skella	ım, E., KEY;	Chemistry					
GAWD0000	0 GP20167	Greenhouse-based Production of Fungal-Derived Medicines	R	W.M. Keck Foundation	Private	6/15/2022- 12/31/2025	\$445,292	\$0	\$445,292	25	\$111,323
Carroll, M.,	, KEY; Econ	nomics; Alonso, A., PI; Chapman, K	., <i>KEY</i> ;	Biological Sciences; Skella	m, E., KEY;	Chemistry					
GAWD0000	0 GP20168	Greenhouse-based Production of Fungal-Derived Medicines	R	W.M. Keck Foundation	Private	6/15/2022- 12/31/2025	\$403,978	\$0	\$403,978	3 25	\$100,995
Carroll, M.,	, PI; Econo	mics; Chapman, K., KEY; Alonso, A	., <i>KEY</i> ;	Biological Sciences; Skella	m, E., KEY;	Chemistry					
GAWD0000	0 GP20169	Greenhouse-based Production of Fungal-Derived Medicines	R	W.M. Keck Foundation	Private	6/15/2022- 12/31/2025	\$116,167	\$0	\$116,167	25	\$29,042
Carroll, M.,	, Co-PI; Zh	ou, Y., PI; Economics									
GAWD0001	1 GP30041	The Economy and Policy Comparisons of Rust Belt vs. Sun Belt Cities	R	University of Pittsburgh	Private	1/1/2023- 8/31/2023	\$19,600	\$0	\$19,600	50	\$9,800
			Total f	or Carroll,Michael Charl	es						\$251,159
Zhou,Yang	Į.										4,
, 0	•	M., Co-PI; Economics									
GAWD0001		The Economy and Policy Comparisons of Rust Belt vs. Sun Belt Cities	R	University of Pittsburgh	Private	1/1/2023- 8/31/2023	\$19,600	\$0	\$19,600	50	\$9,800
			Total f	or Zhou,Yang							\$9,800
			Total f	or Economics							\$260,959

File Number	Account Number	Award Title	Activity	Sponsor	Original Source	Project Period	Total Award	Previously Allocated	Currently Allocated	Recognition %	Distribution Amount
English											
Davis-McE	lligatt,Joan	na Chris									
GAWD0002	2 GF40287	The 6th Annual Comics Studies Society, ¿Comics on the Margins; Keynote Addresses	PS I	Humanities Texas	Federal	6/1/2023- 8/31/2023	\$2,000	\$0	\$2,00	0 100	\$2,000
			Total for	r Davis-McElligatt,Joann	a Christin	e					\$2,000
			Total for	r English							\$2,000
Geograph	ıy										
Kang,Wei											
GAWD0001	1 GF40258	Forced Displacement and Community Resilience: Housing Insecurity under COVID-19 in Inland Southern California		Jniversity of California, Riverside	Federal	7/1/2022- 6/30/2025	\$109,727	\$73,160	\$72,19	7 100	\$72,197
GAWD0003	3 GP40028	Identifying the Effect of Housing policy on Mental Health Outcomes Among Low-Income Renters and their Children During the COVID-19 Pandemic		Jniversity of California, Riverside	Private	7/1/2023- 6/30/2024	\$69,585	\$0	\$69,58	5 100	\$69,585
			Total for	r Kang,Wei							\$141,782
Liang,Lu											
_		hy; Yuan, X., Co-PI; Computer Scien	_	=							
GAWD0000	0 GF70128	Multi-Source Imaging of Long- Term Irrigation Status and Type Changes in the Mississippi Alluvial Valley		National Aeronautics & Space Administrat	Federal	7/1/2022- 6/30/2025	\$149,984	\$112,488	\$37,49	6 65	\$24,372
GAWD0001	1 GP30036	Strengthening non-major students; geographical literacy through the development of project-based GIS labs	I M	Midwestern State Universit	/ Private	10/17/2022- 9/15/2023	\$2,000	\$0	\$2,00	0 100	\$2,000
			Total for	r Liang,Lu							\$26,372
			Total for	r Geography							\$168,154

File Number	Account Number	Award Title	Activity	Sponsor	Original Source	Project Period	Total Award	Previously Allocated	•	Recognition %	Distribution Amount
History											
Moye,Todd											
Moye, T., Co GAWD0000		ry; Kim, J., PI; Roeschley, A., Co-P Connecting Communities with Libraries, Archives, and Historians through Oral Histories	PS In	tion Science astitute of Museum and ibrary Services	Federal	8/1/2022- 7/31/2023	\$69,734	\$15,396	\$54,33	8 25	\$13,585
			Total for	Moye,Todd							\$13,585
			Total for	History							\$13,585
Mayborn S	School of	Journalism									
Bland,Dorot	thy Mae										
Bland, D., Pl	I; Foote Jr	., C., PI; Mayborn School of Journa	alism								
GN21-0446	GP30030	Scripps Howard Emerging Journalists Program at the University of North Texas	PS U	NT Foundation	Private	3/3/2021- 5/31/2025	\$300,000	\$200,000	\$100,00	0 100	\$100,000
			Total for	Bland,Dorothy Mae							\$100,000
Foote Jr.,Co	ornelius F										
Foote Jr., C.,	, PI; Bland	l, D., PI; Mayborn School of Journa	alism								
GN21-0446	GP30030	Scripps Howard Emerging Journalists Program at the University of North Texas	PS U	NT Foundation	Private	3/3/2021- 5/31/2025	\$300,000	\$200,000	\$100,00	0 0	\$0
			Total for	Foote Jr.,Cornelius F							\$0
			Total for	Mayborn School of Jo	urnalism						\$100,000
Political S	cience										
Duff,Alexan	der Selkirl	k									
GAWD0002	GS00073	Civitas Texas Fellowship	OT U	niversity of Texas at Au	stin State	8/1/2023- 7/31/2024	\$98,950	\$0	\$98,95	0 100	\$98,950
			Total for	Duff,Alexander Selkir	k						\$98,950
			Total for	Political Science							\$98,950

Number	Award Title	Activity	Sponsor	Source	Period	Award	•	•	%	Amount
y										
Heidemar	ie									
Н., Со-РІ;	Contractor, A., PI; Psychology; Ving	gren, J., (Co-PI; Kinesiology, Heal	th Promotic	on, & Recreati	on; Vingren	, J., Co - PI; I	Biological Sc	iences	
GF00033	Examination and Refinement of a Novel Treatment for Posttraumatic Stress Disorder: Processing of Positive Memories Technique (PPMT)	R N	Jational Institutes of Healt	h Federal	9/20/2022- 9/19/2025	\$428,121	\$0	\$428,12	1 15	\$64,218
	,	Total for	Blumenthal,Heidemario	e						\$64,218
Ateka Akb	ar									
			•			_		_		
GF00033	Examination and Refinement of a Novel Treatment for Posttraumatic Stress Disorder: Processing of Positive Memories Technique (PPMT)	R N	Vational Institutes of Healt	h Federal	9/20/2022- 9/19/2025	\$428,121	\$0	\$428,12	1 80	\$342,497
GP20144	Daily Affect and Cognition Impacts of Processing of Positive Memories Technique (PPMT) in a Trauma-Exposed Community Sample			Private	10/1/2021- 9/30/2025	\$145,100	\$90,389	\$106,39	3 100	\$106,393
	,	Total for	Contractor,Ateka Akba	ır						\$448,890
Oonald Mi	chael									• -,
GF00026	Piloting Deposit Contracts to Increase Accessibility of a Contingency Management Intervention to Reduce Problematic Drinking	R N	National Institutes of Healt	h Federal	6/10/2022- 5/31/2024	\$401,611	\$186,917	\$214,69	4 100	\$214,694
GF00028	Improving Remote Breathalyzer Procedures used by Clinicians and Researchers to Remotely Monitor Alcohol Use	R N	Jational Institutes of Healt	h Federal	8/1/2022- 7/31/2024	\$418,004	\$228,377	\$189,62	7 100	\$189,627
	Heidemar H., Co-PI; GF00033 Ateka Akb PI; Blum GF00033 GP20144	Heidemarie H., Co-PI; Contractor, A., PI; Psychology; Ving GF00033 Examination and Refinement of a Novel Treatment for Posttraumatic Stress Disorder: Processing of Positive Memories Technique (PPMT) Ateka Akbar PI; Blumenthal, H., Co-PI; Psychology; Vingo GF00033 Examination and Refinement of a Novel Treatment for Posttraumatic Stress Disorder: Processing of Positive Memories Technique (PPMT) GP20144 Daily Affect and Cognition Impacts of Processing of Positive Memories Technique (PPMT) in a Trauma-Exposed Community Sample Donald Michael GF00026 Piloting Deposit Contracts to Increase Accessibility of a Contingency Management Intervention to Reduce Problematic Drinking GF00028 Improving Remote Breathalyzer Procedures used by Clinicians and Researchers to Remotely Monitor	Heidemarie H., Co-PI; Contractor, A., PI; Psychology; Vingren, J., Composition of the positive Memories Technique (PPMT) Total for Ateka Akbar PI; Blumenthal, H., Co-PI; Psychology; Vingren, J., Compositive Memories Technique (PPMT) Total for Ateka Akbar PI; Blumenthal, H., Co-PI; Psychology; Vingren, J., Compositive Memories Technique (PPMT) GF00033 Examination and Refinement of a Novel Treatment for Posttraumatic Stress Disorder: Processing of Positive Memories Technique (PPMT) GP20144 Daily Affect and Cognition Recompositive Memories Technique (PPMT) in a Trauma-Exposed Community Sample Total for Donald Michael GF00026 Piloting Deposit Contracts to Increase Accessibility of a Contingency Management Intervention to Reduce Problematic Drinking GF00028 Improving Remote Breathalyzer Procedures used by Clinicians and Researchers to Remotely Monitor	Heidemarie H., Co-PI; Contractor, A., PI; Psychology; Vingren, J., Co-PI; Kinesiology, Healt GF00033 Examination and Refinement of a Novel Treatment for Posttraumatic Stress Disorder: Processing of Positive Memories Technique (PPMT) Total for Blumenthal, Heidemarie Ateka Akbar PI; Blumenthal, H., Co-PI; Psychology; Vingren, J., Co-PI; Kinesiology, Health GF00033 Examination and Refinement of a Novel Treatment for Posttraumatic Stress Disorder: Processing of Positive Memories Technique (PPMT) GP20144 Daily Affect and Cognition Impacts of Processing of Positive Memories Technique (PPMT) in a Trauma-Exposed Community Sample Total for Contractor, Ateka Akba Donald Michael GF00026 Piloting Deposit Contracts to Increase Accessibility of a Contingency Management Intervention to Reduce Problematic Drinking GF00028 Improving Remote Breathalyzer Procedures used by Clinicians and Researchers to Remotely Monitor	Number Award Title Activity Sponsor Source Proceedings Heidemarie H., Co-PI; Contractor, A., PI; Psychology; Vingren, J., Co-PI; Kinesiology, Health Promotion GF00033 Examination and Refinement of a Novel Treatment for Posttraumatic Stress Disorder: Processing of Positive Memories Technique (PPMT) Total for Blumenthal, Heidemarie Ateka Akbar PI; Blumenthal, H., Co-PI; Psychology; Vingren, J., Co-PI; Kinesiology, Health Promotion GF00033 Examination and Refinement of a Novel Treatment for Posttraumatic Stress Disorder: Processing of Positive Memories Technique (PPMT) GP20144 Daily Affect and Cognition Impacts of Processing of Positive Memories Technique (PPMT) in a Trauma-Exposed Community Sample Total for Contractor, Ateka Akbar Donald Michael GF00026 Piloting Deposit Contracts to Increase Accessibility of a Contingency Management Intervention to Reduce Problematic Drinking GF00028 Improving Remote Breathalyzer Procedures used by Clinicians and Researchers to Remotely Monitor R United States-Israel Binational Science R National Institutes of Health Federal	Number Award Title Activity Sponsor Source Period P Heidemarie H., Co-Pl; Contractor, A., Pl; Psychology; Vingren, J., Co-Pl; Kinesiology, Health Promotion, & Recreating Stress Disorder: Processing of Positive Memories Technique (PPMT) Total for Blumenthal, Heidemarie Ateka Akbar Alexamination and Refinement of a Novel Treatment for Posttraumatic Stress Disorder: Processing of Positive Memories Technique (PPMT) Total for Blumenthal, Heidemarie Ateka Akbar Alexamination and Refinement of a Novel Treatment for Posttraumatic Stress Disorder: Processing of Positive Memories Technique (PPMT) GP20144 Daily Affect and Cognition Impacts of Processing of Positive Memories Technique (PPMT) in a Trauma-Exposed Community Sample Total for Contractor, Ateka Akbar Total for Contractor, Ateka Akbar Total for Contractor, Ateka Akbar Federal 9/20/2022-9/19/2025 Formald Michael GF00026 Piloting Deposit Contracts to Increase Accessibility of a Contingency Management Intervention to Reduce Problematic Drinking GF00028 Improving Remote Breathalyzer Procedures used by Clinicians and Researchers to Remotely Monitor R National Institutes of Health Federal 6/10/2022-7/31/2024	Number Award Title Activity Sponsor Source Period Award	Mumber Mard Title Mard Title Mard Mard	Medican Mary Milocated Milocated	Medical Procedures Marcial Refinement of a North (PMT) Summarion and Refinement of a Positive Memories Technique (PMT) Summa

Original Project

Total

File

Account

Previously Currently Recognition Distribution

Account Number	Award Title	Activit	ty Sponsor	Original Source	Project Period	Total Award	Previously Allocated	Currently Allocated	Recognition %	Distribution Amount
GF50020	Leveraging Transdermal Alcohol Monitoring to Reduce Drinking among DWI Defendants	R	University of Texas HSC a San Antonio	t Federal	8/1/2021- 4/30/2024	\$231,956	\$124,376	\$107,580	0 100	\$107,580
GF50022	Consequences of Substance Use on the Development of Impulse Control	R	University of Texas HSC a San Antonio	t State	8/1/2021- 8/31/2023	\$159,015	\$125,249	\$33,766	5 100	\$33,766
		Total f	or Dougherty,Donald Mic	hael						\$545,667
ıa Nord										
GP30035	Applied Research on Intellectual Humility Request for Proposals (RFP)	R	Georgia State University	Private	7/1/2022- 6/30/2024	\$77,638	\$0	\$53,473	3 100	\$53,473
GP30035	Applied Research on Intellectual Humility Request for Proposals (RFP)	R	Georgia State University	Private	7/1/2022- 9/30/2023	\$63,201	\$39,036	\$24,165	5 100	\$24,165
2 GP30042	Achieving Religious and Spiritual Competencies in Counseling: A Trainee-Driven Approach	R	Iowa State University	Private	6/1/2022- 7/31/2023	\$14,523	\$0	\$14,523	3 100	\$14,523
		Total f	or Hook,Joshua Nord							\$92,161
inque Kare	ee									
GP20189	Understanding Disparities in Psychological Research Through A Lens of Epistemic Exclusion	R	Society for the Psychological Study	Private	9/29/2022- 9/28/2023	\$12,000	\$0	\$12,000	0 100	\$12,000
		Total f	or Jones,Martinque Kare	e						\$12,000
t A										
2 GP20188	AAC Student-Athlete Mental Health: Development and Implementation of a Standardized Screening Process	R	American Athletic Conference	Private	4/15/2023- 7/31/2024	\$14,535	\$1,633	\$12,902	2 100	\$12,902
	Mumber GF50020 GF50022 An Nord GP30035 GP30035 GP30042 inque Karo GP20189	GF50020 Leveraging Transdermal Alcohol Monitoring to Reduce Drinking among DWI Defendants GF50022 Consequences of Substance Use on the Development of Impulse Control GP30035 Applied Research on Intellectual Humility Request for Proposals (RFP) GP30035 Applied Research on Intellectual Humility Request for Proposals (RFP) GP30042 Achieving Religious and Spiritual Competencies in Counseling: A Trainee-Driven Approach inque Karee GP20189 Understanding Disparities in Psychological Research Through A Lens of Epistemic Exclusion t A GP20188 AAC Student-Athlete Mental Health: Development and Implementation of a Standardized	Number Award Title Activit GF50020 Leveraging Transdermal Alcohol Monitoring to Reduce Drinking among DWI Defendants GF50022 Consequences of Substance Use on the Development of Impulse Control Total famility Request for Proposals (RFP) GP30035 Applied Research on Intellectual Humility Request for Proposals (RFP) GP30042 Achieving Religious and Spiritual Competencies in Counseling: A Trainee-Driven Approach Total famility Request for Proposals (RFP) GP20189 Understanding Disparities in Psychological Research Through A Lens of Epistemic Exclusion Total famility Reguest for Proposals (RFP) Total famility Reguest for Proposals (RFP) GP20189 Understanding Disparities in Psychological Research Through A Lens of Epistemic Exclusion Total famility Reguest for Proposals (RFP) Total famility Reguest for Proposals (RFP)	Number Award Title Activity Sponsor	Number Award Title Activity Sponsor Source GF50020 Leveraging Transdermal Alcohol Monitoring to Reduce Drinking among DWI Defendants R University of Texas HSC at San Antonio Federal GF50022 Consequences of Substance Use on the Development of Impulse Control R University of Texas HSC at San Antonio State GP30035 Applied Research on Intellectual Humility Request for Proposals (RFP) R Georgia State University Private GP30035 Applied Research on Intellectual Humility Request for Proposals (RFP) R Georgia State University Private CGP30042 Achieving Religious and Spiritual Competencies in Counseling: A Trainee-Driven Approach R Iowa State University Private GP20189 Understanding Disparities in Psychological Research Through A Lens of Epistemic Exclusion R Society for the Psychological Study Private CGP20188 AAC Student-Athlete Mental Health: Development and Implementation of a Standardized R American Athletic Conference Private	Number Award Title Activity Sponsor Source Period GF50020 Leveraging Transdermal Alcohol Monitoring to Reduce Drinking among DWI Defendants R University of Texas HSC at San Antonio Federal 4/30/2024 8/1/2021-4/30/2024 GF50022 Consequences of Substance Use on the Development of Impulse Control R University of Texas HSC at State San Antonio State San Antonio 8/1/2021-8/31/2023 GP30035 Applied Research on Intellectual Humility Request for Proposals (RFP) R Georgia State University Private	Number Award Title Activity Sponsor Source Period Award GF50020 Leveraging Transdermal Alcohol Monitoring to Reduce Drinking among DWI Defendants R. University of Texas HSC at San Antonio Federal 8/1/2021-4/30/2024 \$231,956 GF50022 Consequences of Substance Use on the Development of Impulse Control R. University of Texas HSC at State San Antonio State 8/1/2021-8/31/2023 \$159,015 GP30035 Applied Research on Intellectual Humility Request for Proposals (RFP) R. Georgia State University Private 6/30/2024 7/1/2022-9/30/2023 \$63,201 GP30042 Applied Research on Intellectual Humility Request for Proposals (RFP) R. Georgia State University Private 9/30/2023 7/31/2022-3/30/2023 \$63,201 CGP30042 Achieving Religious and Spiritual Competencies in Counseling: A Trainee-Driven Approach R. Jowa State University Private 6/1/2022-7/31/2023 \$14,523 Finque Kare- Total for Hook, Joshua Nord Total for Hook, Joshua Nord \$12,000 \$9/29/2022-9/28/2023 \$12,000 GP20189 Understanding Disparities in Psychological Research Through A Lens of Epistemic Exclusion R. Society for the Psychological Study Private 9/29/2022-9/28/2023 \$12,000 Total for Jones, Martinque Karee Total for Jones, Ma	Number Name Activity Sponsor Source Period Award Allocated	Number Award Title Activity Sponsor Source Period Award Allocated Allocated GF50020 Leveraging Transdermal Alcohol Monitoring to Reduce Drinking among DWI Defendants R University of Texas HSC at State Antonio 8/1/2021- 4/30/2024 \$231,956 \$124,376 \$107,588 GF50022 Consequences of Substance Use on the Development of Impulse Control R University of Texas HSC at State S/1/2021- 8/31/2023 \$159,015 \$125,249 \$33,766 GP30035 Applied Research on Intellectual Humility Request for Proposals (RFP) R Georgia State University Private Pri	Number Navard Title Navard Title Navard Title Navard Title Navard Title Navard Title Navard N

File Number	Account Number	Award Title	Activi	ty Sponsor	Original Source	Project Period	Total Award	Previously Allocated	•	Recognition 9%	Distribution Amount
GAWD0002	2 GP20188	AAC Student-Athlete Mental Health: Development and Implementation of a Standardized Screening Process	R	American Athletic Conference	Private	4/15/2023- 7/31/2024	\$14,535	\$12,902	\$1,63	3 100	\$1,633
GAWD0000) GP30032	PAC-12 Test of the Effectiveness of Bodies in Motion in Reducing Disordered Eating and Body Image Concerns, and Improving Psychological Well-Being, Among Male and Female Student- Athletes	R	The University of Arizona	Private	6/1/2022- 6/30/2024	\$149,164	\$75,085	\$74,07	9 100	\$74,079
			Total f	or Petrie, Trent A							\$88,614
Ruggero,Ca											
Ruggero, C., GAWD0001		Pro, J., Co-PI; Psychology The Socorro Project: First Responder Mental Health Awareness Training in Hispanic Communities of North Texas	PS	Substance Abuse and Mental Health	Federal	12/31/2022- 12/30/2026	\$499,676	\$249,838	\$249,83	8 50	\$124,919
Ruggero, C., GAWD0000		The North Texas-20: Expanding integrated, interdisciplinary behavioral health doctoral psychology training into community-based primary care across 20 high need, high demand areas of North Texas	R	Health Resources & Servic Administratio	e Federal	9/1/2022- 6/30/2025	\$674,985	\$433,902	\$241,08	3 50	\$120,542
Ruggero, C., GAWD0000		The North Texas-20: Expanding integrated, interdisciplinary behavioral health doctoral psychology training into community-based primary care across 20 high need, high demand areas of North Texas	R	Health Resources & Servic Administratio	e Federal	9/1/2022- 6/30/2025	\$696,772	\$463,924	\$232,84	8 50	\$116,424
GN21-0224	GF50010	Development of Negative Valence Measures	R	State University of New York at Buffalo	Federal	4/1/2021- 3/31/2025	\$347,740	\$322,375	\$25,36	5 100	\$25,365

Measures York at Buffalo 3/31/2025 September	File Number	Account Number	Award Title	Activit	ty Sponsor	Original Source	Project Period	Total Award	Previously Allocated	•	Recognition %	Distribution Amount
Ruggero, J., Co-Pl: Ruggero, C., Pl: Psychology GAWD0001 GF0003 GAWD0000 GF10003 GAWD0000 GF10004 GAWD0000 G	GN21-0224	GF50026	1	R		Federal		\$135,491	\$67,683	\$67,808	100	\$67,808
Ruggero, J., Co-Pl; Ruggero, C., Pl; Psychology GAWD0001 GF0003 Ruggero, J., Pl; Ruggero, C., Co-Pl; Psychology GAWD0000 GF10003 The North Texas-20: Expanding integrated, interdisciplinary behavioral health doctoral psychology training into community-based primary care across 20 high need, high demand areas of North Texas Ruggero, J., Pl; Ruggero, C., Co-Pl; Psychology GAWD0000 GF10004 The North Texas-20: Expanding integrated, interdisciplinary behavioral health doctoral psychology training into community-based primary care across 20 high need, high demand areas of North Texas Ruggero, J., Pl; Ruggero, C., Co-Pl; Psychology GAWD0000 GF10004 The North Texas-20: Expanding integrated, interdisciplinary behavioral health doctoral psychology training into community-based primary care across 20 high need, high demand areas of North Texas Ruggero, J., Pl; Ruggero, C., Co-Pl; Psychology GAWD0000 GF10004 The North Texas-20: Expanding integrated, interdisciplinary behavioral health doctoral psychology training into community-based primary care across 20 high need, high demand areas of North Texas Ruggero, J., Pl; Psychology GAWD0000 GF10004 The North Texas-20: Expanding integrated, interdisciplinary behavioral health doctoral psychology training into community-based primary care across 20 high need, high demand areas of North Texas Ruggero, J., Pl; Ruggero, J., Pl; Ruggero, J., Pl; Psychology GAWD0001 GP30040 The Religious/Spiritual Assessment Project: Assessing clinician competency in religiosity and spiritually and exploring its role in psychotherapy Total for Ruggero, Jennifer Lynn Total for Ruggero, Jennifer Lynn Psideral 12/31/2022 S674,985 S433,902 S41,083 S49,838 S				Total f	or Ruggero, Camilo							\$455,058
GAWD0001 GF00035 The Socorro Project: First Responder Mental Health Awareness Training in Hispanic Communities of North Texas **Ruggero, J., PI: Ruggero C., Co-PI: Psychology** GAWD0000 GF10003 The North Texas-20: Expanding integrated, interdisciplinary behavioral health doctoral psychology training into community-based primary care across 20 high need, high demand areas of North Texas **Ruggero, J., PI: Ruggero, C., Co-PI: Psychology** GAWD0000 GF10004 The North Texas-20: Expanding integrated, interdisciplinary behavioral health doctoral psychology training into community-based primary care across 20 high need, high demand areas of North Texas **Ruggero, J., PI: Ruggero, C., Co-PI: Psychology** GAWD0000 GF10004 The North Texas-20: Expanding integrated, interdisciplinary behavioral health doctoral psychology training into community-based primary care across 20 high need, high demand areas of North Texas **GAWD0001 GP30040 The Religious/Spiritual Assessment Project: Assessing clinician competency in religiosity and spirituality and exploring its role in psychotherapy** Total for **Ruggero, Jennifer Lynn** **Substance Abuse and Pederal 12/31/2022- \$694,983 \$249,838 \$50 \$3 \$3 \$49,838 \$50 \$3 \$40,930	Ruggero,Je	nnifer Lyn	n									
GAWD0000 GF10003 The North Texas-20: Expanding integrated, interdisciplinary behavioral health doctoral psychology training into community-based primary care across 20 high need, high demand areas of North Texas **Ruggero, J., PI; Ruggero, C., Co-PI; Psychology** GAWD0000 GF10004 The North Texas-20: Expanding integrated, interdisciplinary behavioral health doctoral psychology training into community-based primary care across 20 high need, high demand areas of North Texas GAWD0001 GP30040 The Religious/Sprintual Assessment Project: Assessing clinician competency in religiosity and sprintuality and exploring its role in psychotherapy Total for Ruggero, Jennifer Lynn R Health Resources & Service Federal 9/1/2022- 6/30/2025 **Sefvice Federal 9/1/2022- \$696,772 \$463,924 \$232,848 50 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1			The Socorro Project: First Responder Mental Health Awareness Training in Hispanic	PS		Federal		\$499,676	\$249,838	\$249,838	50	\$124,919
across 20 high need, high demand areas of North Texas **Ruggero, J., PI; Ruggero, C., Co-PI; Psychology** GAWD0000 GF10004 The North Texas-20: Expanding integrated, interdisciplinary behavioral health doctoral psychology training into community-based primary care across 20 high need, high demand areas of North Texas GAWD0001 GP30040 The Religious/Spiritual Assessment Project: Assessing clinician competency in religiosity and spirituality and exploring its role in psychotherapy Total for Ruggero, Jennifer Lynn R Health Resources & Service Federal 9/1/2022- \$696,772 \$463,924 \$232,848 50 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1			The North Texas-20: Expanding integrated, interdisciplinary behavioral health doctoral psychology training into	R		e Federal		\$674,985	\$433,902	\$241,083	50	\$120,542
integrated, interdisciplinary behavioral health doctoral psychology training into community-based primary care across 20 high need, high demand areas of North Texas GAWD0001 GP30040 The Religious/Spiritual R Stetson University Private 6/1/2022- \$64,679 \$0 \$64,679 100 \$5 5/31/2024 clinician competency in religiosity and spirituality and exploring its role in psychotherapy Total for Ruggero, Jennifer Lynn	Ruggero, J.,	PI; Rugge	across 20 high need, high demand areas of North Texas									
Assessment Project: Assessing 5/31/2024 clinician competency in religiosity and spirituality and exploring its role in psychotherapy Total for Ruggero, Jennifer Lynn S2	GAWD0000) GF10004	integrated, interdisciplinary behavioral health doctoral psychology training into community-based primary care across 20 high need, high demand	R		e Federal		\$696,772	\$463,924	\$232,848	50	\$116,424
	GAWD0001	GP30040	Assessment Project: Assessing clinician competency in religiosity and spirituality and exploring its	R	Stetson University	Private		\$64,679	\$0	\$64,679	100	\$64,679
Total for Psychology				Total f	or Ruggero,Jennifer Lynn							\$426,564
Total for Tsychology				Total f	or Psychology							\$2,133,171

	Account Number	Award Title	Activity	Sponsor	Original Source	Project Period	Total Award	Previously Allocated	Currently Allocated	Recognition %	Distribution Amount
Sociology											
Scarborough	h III,Willia	am Josly									
GN20-0161	GF40175	Category X: Gender Identities Beyond the Binary - SBP: Social Identities in the 21st Century		ne Board of Trustees niversity	of the Federal	7/1/2020- 6/30/2023	\$72,342	\$53,112	\$19,230	100	\$19,230
			Total for	Scarborough III,Wi	lliam Joslyn						\$19,230
			Total for	Sociology							\$19,230
			Total for	College of Liberal A	arts & Social S	ciences					\$2,824,942
Merchandi	ising & 1	ndising, Hospitality & Tourism Digital Retailing	<i>n</i>								
•	I., Co-PI;	Pookulangara, S., PI; Kim, J., Co-Licularity in Sustainability - A		ndising & Digital Re RF Foundation	~	5/15/2023-	\$10,500	¢0	¢10.50	20	
GAWD0002	GI 20172		IX IVI	ixi i oundation	Private		\$10,500	\$0	\$10,500	30	\$3,150
GAWD0002	G1 20172	Case Study			Private	12/31/2023	\$10,300	20	\$10,500	30	
				Jestratijevic,Iva	Frivate		\$10,500	20	\$10,300	30	-
Kim,JiYoun	g		Total for	Jestratijevic,Iva			\$10,500	20	\$10,50	30	\$3,150 \$3,150
Kim,JiYoun	g PI; Pookul	Case Study Sangara, S., PI; Jestratijevic, I., Co-1	Total for PI; Mercha	Jestratijevic,Iva	tailing		\$10,500	\$0	\$10,500		
Kim,JiYoun _! Kim, J., Co-F	g PI; Pookul	Case Study Sangara, S., PI; Jestratijevic, I., Co-La Circularity in Sustainability - A	Total for PI; Mercha R N	Jestratijevic,Iva ndising & Digital Re	tailing	12/31/2023 5/15/2023-					\$3,150
Kim,JiYoun; Kim, J., Co-F GAWD0002 Pookulangar	g PI; Pookul GP20192 ra,Sanjukt	Case Study Sangara, S., PI; Jestratijevic, I., Co-L Circularity in Sustainability - A Case Study	Total for PI; Mercha R NI Total for	Jestratijevic,Iva ndising & Digital Re RF Foundation Kim,JiYoung	tailing Private	12/31/2023 5/15/2023-					\$3,150 \$3,150
Kim,JiYoun; Kim, J., Co-F GAWD0002 Pookulangar	g PI; Pookul GP20192 ra,Sanjukt	Case Study Sangara, S., PI; Jestratijevic, I., Co-Langara, S., Co-PI; Jestratijevic, I., Co-Langara	Total for PI; Mercha R Ni Total for PI; Mercha	Jestratijevic,Iva ndising & Digital Re RF Foundation Kim,JiYoung	tailing Private tailing	12/31/2023 5/15/2023-) 30	\$3,150 \$3,150
Kim,JiYoun; Kim, J., Co-F GAWD0002 Pookulangan Pookulangan	g PI; Pookul GP20192 ra,Sanjukt	Case Study Sangara, S., PI; Jestratijevic, I., Co-L Circularity in Sustainability - A Case Study Sta Arun Kim, J., Co-PI; Jestratijevic, I., Co-L Circularity in Sustainability - A	Total for PI; Mercha R Ni Total for PI; Mercha R Ni	Jestratijevic,Iva ndising & Digital Re RF Foundation Kim,JiYoung ndising & Digital Re	tailing Private tailing Private	12/31/2023 5/15/2023- 12/31/2023 5/15/2023-	\$10,500	\$0	\$10,500) 30	\$3,150 \$3,150 \$3,150
Kim,JiYoun; Kim, J., Co-F GAWD0002 Pookulangan Pookulangan	g PI; Pookul GP20192 ra,Sanjukt	Case Study Sangara, S., PI; Jestratijevic, I., Co-L Circularity in Sustainability - A Case Study Sta Arun Kim, J., Co-PI; Jestratijevic, I., Co-L Circularity in Sustainability - A	Total for PI; Mercha R Ni Total for PI; Mercha R Ni Total for	Jestratijevic,Iva ndising & Digital Re RF Foundation Kim,JiYoung ndising & Digital Re RF Foundation	tailing Private tailing Private	12/31/2023 5/15/2023- 12/31/2023 5/15/2023- 12/31/2023	\$10,500	\$0	\$10,500) 30	\$3,150 \$3,150 \$3,150 \$4,200

File Number	Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award		Currently Allocated	Recognition %	Distribution Amount
Advanced	Environi	nental Research									
Atkinson,Sa	muel F										
GAWD0000	GP40023	Aquatic Macrophyte Restoration Project, City of Austin, Texas	R	City of Austin	Private	1/1/2022- 12/31/2024	\$150,000	\$100,000	\$50,00	0 100	\$50,000
			Total fo	or Atkinson,Samuel F							\$50,000
Gregory,An	drew John	1									
GAWD0001	GP30039	The Effects of Regenerative Ranching Practices on Prairie Ecosystem and Integrity	R	National Audubon Society	y Private	3/1/2022- 6/30/2024	\$32,793	\$0	\$32,79	3 100	\$32,793
			Total fo	or Gregory,Andrew John	1						\$32,793
Hoeinghaus	,David Jos	eph									
Hoeinghaus,	D., PI; Ac	lvanced Environmental Research; Co	ompson, Z	Z., Co-PI; Biological Scie	ences						
GN21-0717	GS00059	Population assessment of Smalleye and Sharpnose shiners in the Brazos River		Texas Comptroller of Pub Accounts	lic State	2/4/2022- 2/28/2026	\$499,882	\$41,760	\$458,12	2 50	\$229,061
			Total fo	or Hoeinghaus,David Jos	eph						\$229,061
Liang,Lu											,
Liang, L., PI	; Advance	d Environmental Research; Yuan, X.,	Co-PI;	Computer Science & Engi	ineering						
GN21-0508	GF70119	Detecting Irrigation System Types for Agricultural Lands Across the Nation	R	U.S. Geological Survey	Federal	11/29/2021- 11/28/2024	\$180,000	\$120,000	\$60,00	0 50	\$30,000
			Total fo	or Liang,Lu							\$30,000
Lund,Amie	Kathleen										
Lund, A., PI; GAWD0002		d Environmental Research; Azad, R., The Renin-Angiotensin System in Air Pollution-Mediated Exacerbation of Obesity.		Biological Sciences; Azad, National Institutes of Hea			\$435,982	\$0	\$435,98	2 85	\$370,585
		÷	Total fo	or Lund,Amie Kathleen							\$370,585

File Number	Account Number	Award Title	Activity	Sponsor	Original Source	Project Period	Total Award	Previously Allocated	•	Recognition 1	Distribution Amount
Shulaev,Vla	ıdimir										
GN21-0278	GF50017	Defining the dynamics of urobiome structure and function in postmenopausal women and its role in recurrent UTI susceptibility		University of Texas at Dall	as Federal	9/30/2021- 4/30/2026	\$152,165	\$116,280	\$35,88	5 100	\$35,885
			Total fo	r Shulaev,Vladimir							\$35,885
			Total fo	r Advanced Environmen	tal Researc	ch					\$748,324
Biological	l Sciences	3									
Alonso,Ana	Paula										
GAWD0001	GP10012	Manipulating the soybean seed oil and protein reserves for the development of high value soybean cultivars and germplasm	R	Γhe Ohio State University	Private	10/1/2022- 9/30/2023	\$156,222	\$31,040	\$125,18	2 100	\$125,182
GAWD0001	GP10012	Manipulating the soybean seed oil and protein reserves for the development of high value soybean cultivars and germplasm	R	Γhe Ohio State University	Private	10/1/2022- 9/30/2023	\$156,222	\$125,182	\$31,04	0 100	\$31,040
	-	man, K., PI; Biological Sciences; Co				•					
GAWD0000) GP20167	Greenhouse-based Production of Fungal-Derived Medicines	R	W.M. Keck Foundation	Private	6/15/2022- 12/31/2025	\$445,292	\$0	\$445,29	2 25	\$111,323
Alonso, A., I GAWD0000	_	an, K., KEY; Biological Sciences; Co Greenhouse-based Production of Fungal-Derived Medicines		KEY; Economics; Skellar W.M. Keck Foundation		Chemistry 6/15/2022-12/31/2025	\$403,978	\$0	\$403,97	8 25	\$100,995
Alonso, A., F GAWD0000	-	man, K., KEY; Biological Sciences; Greenhouse-based Production of Fungal-Derived Medicines		M., PI; Economics; Skelland W.M. Keck Foundation		Chemistry 6/15/2022-12/31/2025	\$116,167	\$0	\$116,16	7 25	\$29,042
			Total fo	r Alonso,Ana Paula							\$397,581
Antunes,Ma	auricio Sch	ustersch									
GN21-0152	GP20127	Establishing the biochemical determinants of microRNA long-distance mobility in plants	R]	Robert A. Welch Foundatio	on Private	6/1/2021- 5/31/2024	\$240,000	\$160,000	\$80,00	0 100	\$80,000

File Number	Account Number	Award Title	Activi	ty Sponsor	Original Source	Project Period	Total Award	Previously Allocated	•	Recognition %	Distribution Amount
			Total f	or Antunes, Mauricio Schus	sterschitz						\$80,000
Ayre,Brian (G										
Ayre, B., PI; GAWD0002	-	R., Co-PI; Biological Sciences Formation of cotton bast fiber as a means to modulate carbon capture and increase bio-product utilization		U.S. Department of Agriculture	Federal	5/1/2023- 4/30/2026	\$294,000	\$0	\$294,00	0 50	\$147,000
Ayre, B., PI;	McGarry,	R., Co-PI; Biological Sciences									
GAWD0002	GP20181	Pest- and pathogen- resistant cotton through gene editing	R	Cotton Incorporated	Private	1/1/2023- 12/31/2023	\$25,000	\$0	\$25,00	0 50	\$12,500
Ayre, B., PI; GAWD0002	-	R., Co-PI; Biological Sciences Redesigning the cotton plants architecture to improve yield and quality	R	Cotton Incorporated	Private	1/1/2023- 12/31/2023	\$25,000	\$0	\$25,00	0 50	\$12,500
			Total f	or Ayre,Brian G							\$172,000
Azad,Rajeev	v Kumar										,
Azad, R., Co-	-PI; Jagaa	leeswaran, P., PI; Biological Science	es; Azad	, R., Co-PI; Mathematics							
GN21-0022	GF00023	Regulators of von Willebrand Factor Levels	R	National Institutes of Health	Federal	8/1/2021- 7/31/2024	\$891,000	\$594,000	\$297,00	0 6	\$17,820
Azad, R., Co-	-PI; Biolog	gical Sciences; Lund, A., PI; Advance	ed Envii	ronmental Research; Azad, R	2., <i>Co-PI</i> ;	Mathematics					
GAWD0002	GF00039	The Renin-Angiotensin System in Air Pollution-Mediated Exacerbation of Obesity.	R	National Institutes of Health	r Federal	6/1/2023- 5/31/2026	\$435,982	\$0	\$435,98	2 9.75	\$42,508
			Total f	or Azad,Rajeev Kumar							\$60,328
Baxter-Slye,	Jaime Lee										400,000
GAWD0001	GP40025	Native Plant Installation	PS	City of Lewisville	Private	4/1/2023- 9/30/2023	\$25,000	\$0	\$25,00	0 100	\$25,000
			Total f	or Baxter-Slye,Jaime Lee							\$25,000
Burggren,W	arren W										,
Burggren, W	., PI; Padi	illa, P., Co-PI; Biological Sciences									
GN20-0763	GF30119	Non-Genetic Inheritance of Hypoxia Tolerance in Fishes: Dynamics and Mechanisms	R	National Science Foundation	n Federal	6/15/2021- 5/31/2025	\$1,150,000	\$849,692	\$300,30	8 50	\$150,154
			Total f	or Burggren,Warren W							\$150,154

File Number	Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	Previously Allocated	Currently Allocated	Recognition 1	Distribution Amount
Cai, Yingqi											
Cai, Y., Co-F	PI; Chapm	an, K., PI; Biological Sciences									
GN16-0132	GF70010	Elucidating the Cellular Machinery for Lipid Storage in Plants	R	U.S. Department of Energy	Federal	9/1/2016- 8/31/2026	\$2,075,027	\$1,870,174	\$204,853	3 50	\$102,427
			Total f	or Cai,Yingqi							\$102,427
Chapman,K	Cent D										
GAWD0002	GF10515	Elucidating Cyclic Fatty Acid Biosynthesis and Compartmentalization to Improve Cottonseed Value	R	U.S. Department of Agriculture	Federal	10/15/2022- 10/14/2025	\$48,380	\$0	\$48,38	0 100	\$48,380
Chapman, K GN16-0132		Y., Co-PI; Biological Sciences Elucidating the Cellular Machinery for Lipid Storage in Plants	R	U.S. Department of Energy	Federal	9/1/2016- 8/31/2026	\$2,075,027	\$1,870,174	\$204,85	3 50	\$102,427
GN20-0266	GP20089	The Genetic Transformation of Cotton	R	Cotton Incorporated	Private	1/1/2020- 12/31/2025	\$370,000	\$250,000	\$120,000	0 100	\$120,000
Chapman, K	., PI; Alon	so, A., KEY; Biological Sciences; Ca	ırroll, M	., KEY; Economics; Skellar	n, E., KEY;	Chemistry					
GAWD0000	GP20167	Greenhouse-based Production of Fungal-Derived Medicines	R	W.M. Keck Foundation	Private	6/15/2022- 12/31/2025	\$445,292	\$0	\$445,292	2 25	\$111,323
Chapman, K	., KEY; Ale	onso, A., PI; Biological Sciences; Ca	arroll, M	., KEY; Economics; Skellar	n, E., KEY;	Chemistry					
GAWD0000	GP20168	Greenhouse-based Production of Fungal-Derived Medicines	R	W.M. Keck Foundation	Private	6/15/2022- 12/31/2025	\$403,978	\$0	\$403,97	8 25	\$100,995
		onso, A., KEY; Biological Sciences;				-					
GAWD0000	GP20169	Greenhouse-based Production of Fungal-Derived Medicines	R	W.M. Keck Foundation	Private	6/15/2022- 12/31/2025	\$116,167	\$0	\$116,16	7 25	\$29,042
			Total f	or Chapman,Kent D							\$512,166
Chen,Fang											
Chen, F., Co GN16-0618		R., PI; Biological Sciences Center for Bioenergy Innovation: Lignin in Planta Design and Diversity	R	UT-Battelle, LLC	Federal	10/23/2017- 6/30/2023	\$2,330,703	\$2,170,983	\$159,720	0 0	\$0
		•	Total f	or Chen,Fang							\$0

File Number	Account Number	Award Title	Activit	ty Sponsor	Original Source	Project Period	Total Award		Currently Allocated	Recognition 1	Distribution Amount
Compson,Z	acchaeus G	Greg									
Compson, Z. GAWD0003		nghaus, D., Co-PI; Biological Science Quantitative PCR Primer Development for Early Detection of Invasive Species		U.S. Department of the Interior	Federal	9/1/2023- 8/31/2026	\$300,000	\$150,000	\$150,00	0 50	\$75,000
Compson, Z.	, Co-PI; B	iological Sciences; Hoeinghaus, D., P.									
GN21-0717	GS00059	Population assessment of Smalleye and Sharpnose shiners in the Brazos River	R	Texas Comptroller of Publi Accounts	ic State	2/4/2022- 2/28/2026	\$499,882	\$41,760	\$458,12	2 50	\$229,061
Compson, Z.	, PI; Hoeir	nghaus, D., Co-PI; Biological Science	es.								
GAWD0001	GS00065	Ft. Wolters T&E Aquatics Survey: Using Environmental DNA Metabarcoding to Assess Fish, Amphibian, and Snake Assemblages in a Freshwater Complex	R	Texas Military Department	State	9/13/2022- 9/12/2023	\$32,000	\$0	\$32,00	0 50	\$16,000
			Γotal f	or Compson,Zacchaeus Gi	reg						\$320,061
Dixon,Richa	ard Arthur										,
Dixon, R., P.	I; Chen, F.	, Co-PI; Biological Sciences									
GN16-0618	GF40068	Center for Bioenergy Innovation: Lignin in Planta Design and Diversity	R	UT-Battelle, LLC	Federal	10/23/2017- 6/30/2023	\$2,330,703	\$2,170,983	\$159,72	0 100	\$159,720
GN0006840	GP6433	Condensed Tannin Expression in Row Crops	R	Grasslanz Technology Limited	Private	12/1/2014- 11/30/2024	\$1,470,000	\$1,160,000	\$310,00	0 100	\$310,000
		,	Γotal f	or Dixon, Richard Arthur							\$469,720
Gregory,An	idrew John	ı									,
GAWD0001	GP30037	Changes to Rio Grande Wild Turkey Habitat and Subsequent Population Demography, Genetic Connectivity, and Disease Prevalence in the Texas Edwards Plateau	R	Texas Tech University	Private	10/1/2022- 9/30/2023	\$23,966	\$0	\$23,96	6 100	\$23,966

File Number	Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	Previously Allocated	-	Recognition %	Distribution Amount
GAWD0002	2 GP30044	Audubon Grasslands Conservation; Monitoring, Interpretation, and Engagement	R	National Audubon Society	Private	6/13/2023- 6/30/2024	\$31,582	\$0	\$31,58	2 100	\$31,582
		ר	Γotal f	or Gregory,Andrew John							\$55,548
Henard,Ca	lvin A										
GN20-0223	GF40151	Conversion Verification Subject Matter Expert Bioenergy Engineering for Products Synthesis (BEEPS) ZymoChem Project	R	National Renewable Energy Laboratory	y Federal	6/1/2020- 5/31/2024	\$26,473	\$17,449	\$9,02	4 100	\$9,024
GAWD0002	2 GF40301	Development and validation of CRISPR interference genome- wide libraries to enable high- throughput single-carbon biocatalyst optimization.	R	MSI Stem Research & Development	Federal	8/1/2023- 4/21/2025	\$250,000	\$0	\$250,000	0 100	\$250,000
		7	Γotal f	or Henard,Calvin A							\$259,024
Hoeinghaus	s,David Jos	eph									
Hoeinghaus GAWD0002		Quantification of physiological performance and other functional traits of Plains fishes in support of mechanistic management and conservation	R	Texas Parks and Wildlife Department	Federal	6/1/2023- 8/31/2023	\$42,461	\$0	\$42,46	1 50	\$21,231
Hoeinghaus	s, D., PI; M	ager, E., Co-PI; Biological Sciences									
GAWD0002	2 GF40290	Quantification of physiological performance and other functional traits of Plains fishes in support of mechanistic management and conservation	R	Texas Parks and Wildlife Department	Federal	1/1/2023- 1/31/2025	\$99,544	\$42,461	\$57,08.	3 50	\$28,542
_		Compson, Z., PI; Biological Science		II C Danaston of Cd	D- 11	0/1/2022	¢200.000	¢1 <i>E</i> 0.000	¢150.00	0 50	¢75.000
GAWD0003	3 GF /U103	Quantitative PCR Primer Development for Early Detection of Invasive Species	R	U.S. Department of the Interior	Federal	9/1/2023- 8/31/2026	\$300,000	\$150,000	\$150,000	0 50	\$75,000

Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	•	•	Recognition %	Distribution Amount
D., Co-PI; GS00065	Compson, Z., PI; Biological Scienc Ft. Wolters T&E Aquatics Survey: Using Environmental DNA Metabarcoding to Assess Fish, Amphibian, and Snake Assemblages in a Freshwater Complex		Texas Military Department	State	9/13/2022- 9/12/2023	\$32,000	\$0	\$32,000	50	\$16,000
dr Ioaah		Total f	or Hoeinghaus,David Jose	ph						\$140,772
K Jacob										
GF10514	Elucidating Cyclic Fatty Acid Biosynthesis and Compartmentalization to Improve Cottonseed Value	R	U.S. Department of Agriculture	Federal	10/15/2022- 10/14/2025	\$211,768	\$0	\$211,768	3 100	\$211,768
		Total f	or Horn,Patrick Jacob							\$211,768
ran,Pudur										
ran, P., PI; GF00023	Azad, R., Co-PI; Biological Science Regulators of von Willebrand Factor Levels			h Federal	8/1/2021- 7/31/2024	\$891,000	\$594,000	\$297,000	90	\$267,300
		Total f	or Jagadeeswaran,Pudur							\$267,300
mes H										
GP40027	Surveillance of Mosquitoes and Arboviruses Including West Nile Virus in the City of Denton during the 2023 Mosquito Season	R	City of Denton	Private	5/1/2023- 3/31/2024	\$25,000	\$0	\$25,000) 100	\$25,000
		Total f	or Kennedy,James H							\$25,000
,Elinor Me	ermey									
	htenberg, E., PI; Biological Science.	S								
GF40273	Checklist Development and Conservation Status Assessment of Texas Native Bees	R	Texas Parks and Wildlife Department	Federal	1/1/2023- 12/31/2026	\$200,000	\$40,289	\$159,71	1 100	\$159,711
GF40273	Checklist Development and Conservation Status Assessment of Texas Native Bees	R	Texas Parks and Wildlife Department	Federal	1/1/2023- 12/31/2026	\$200,000	\$159,711	\$40,289	9 100	\$40,289
	Number D., Co-PI; GS00065 k Jacob GF10514 ran, Pudur ran, P., PI; GF00023 mes H GP40027	Number Award Title D., Co-PI; Compson, Z., PI; Biological Science GS00065 Ft. Wolters T&E Aquatics Survey: Using Environmental DNA Metabarcoding to Assess Fish, Amphibian, and Snake Assemblages in a Freshwater Complex k Jacob GF10514 Elucidating Cyclic Fatty Acid Biosynthesis and Compartmentalization to Improve Cottonseed Value ran, P., PI; Azad, R., Co-PI; Biological Science GF00023 Regulators of von Willebrand Factor Levels mes H GP40027 Surveillance of Mosquitoes and Arboviruses Including West Nile Virus in the City of Denton during the 2023 Mosquito Season JElinor Mermey E., PI; Lichtenberg, E., PI; Biological Science GF40273 Checklist Development and Conservation Status Assessment of Texas Native Bees GF40273 Checklist Development and Conservation Status Assessment	Number Award Title Activit D., Co-PI; Compson, Z., PI; Biological Sciences GS00065 Ft. Wolters T&E Aquatics Survey: R Using Environmental DNA Metabarcoding to Assess Fish, Amphibian, and Snake Assemblages in a Freshwater Complex Total for k Jacob GF10514 Elucidating Cyclic Fatty Acid Biosynthesis and Compartmentalization to Improve Cottonseed Value Total for ran, P., PI; Azad, R., Co-PI; Biological Sciences; Azad, GF00023 Regulators of von Willebrand R Factor Levels Total for mes H GP40027 Surveillance of Mosquitoes and Arboviruses Including West Nile Virus in the City of Denton during the 2023 Mosquito Season Total for JElinor Mermey E., PI; Lichtenberg, E., PI; Biological Sciences GF40273 Checklist Development and Conservation Status Assessment of Texas Native Bees	Number Avard Title Activity Sponsor	Number Award Title Activity Sponsor Source D., Co-PI; Compson, Z., PI; Biological Sciences R Texas Military Department State GS00065 Ft. Wolters T&E Aquatics Survey: Using Environmental DNA Metabarcoding to Assess Fish, Amphibian, and Snake Assemblages in a Freshwater Complex Total for Hoeinghaus, David Joseph K Jacob Total for Hoeinghaus, David Joseph GF10514 Elucidating Cyclic Fatty Acid Biosynthesis and Compartmentalization to Improve Cottonseed Value R U.S. Department of Agriculture Federal Agriculture Total for Horn, Patrick Jacob Fran, Putrack Jacob Federal Agriculture Federal Agriculture Total for Horn, Patrick Jacob Federal Agriculture Federal Agriculture Total for Horn, Patrick Jacob Federal Agriculture Total for Jagadeeswaran, Pudur Total for Jagadeeswaran, Pudur Total for Jagadeeswaran, Pudur Total for Jagadeeswaran, Pudur Total for Horn, Patrick Jacob Total for Jagadeeswaran, Pudur Total for Horn, Patrick Jacob Total for Jagadeeswaran, Pudur	Number Nard Title Nactivity Sponsor Source Period	Number Navard Title	Number Named Title	Number Navard Title Activity Sponsor Source Period Award Allocated Allocated	Number Name Name

	Number	Award Title	Activit		Original Source	Project Period	Total Award	Previously Allocated	Currently Allocated	Recognition %	Distribution Amount
GAWD0003	GF40303	Sustainable Agriculture Research and Education (SARE) 2022		University of Georgia Research Foundatio	Federal	4/1/2023- 3/31/2025	\$30,000	\$0	\$30,000	100	\$30,000
			Total fo	or Lichtenberg,Elinor Mer	mey						\$230,000
Macias,Vane	essa Miche	elle									
GAWD0002 (GF00040	Small RNA interactions with transgenes in genetically modified mosquito lines	R	National Institutes of Healtl	n Federal	7/1/2023- 6/30/2026	\$466,440	\$0	\$466,440	100	\$466,440
			Total fo	or Macias,Vanessa Michel	le						\$466,440
Mager,Edwa	rd Micha	el									
Mager, E., Co	o-PI; Biol	ogical Sciences; Acevedo, M., PI; Li,	X., Co-	PI; Electrical Engineering							
GAWD0001 (GF10513	CPS: Medium: Integrating sensors, controls, and ecotoxicology withdecoupled aquaponics using brackish groundwater and desalinationconcentrate for sustainable food production		U.S. Department of Agriculture	Federal	1/1/2023- 12/31/2025	\$1,000,000	\$0	\$1,000,000	33	\$330,000
Mager, E., Co	o-PI; Hoe	inghaus, D., PI; Biological Sciences									
GAWD0002 (GF40290	Quantification of physiological performance and other functional traits of Plains fishes in support of mechanistic management and conservation		Texas Parks and Wildlife Department	Federal	6/1/2023- 8/31/2023	\$42,461	\$0	\$42,461	50	\$21,231
Mager, E., Cc	o-PI; Hoe	inghaus, D., PI; Biological Sciences									
GAWD0002 (GF40290	Quantification of physiological performance and other functional traits of Plains fishes in support of mechanistic management and conservation		Texas Parks and Wildlife Department	Federal	1/1/2023- 1/31/2025	\$99,544	\$42,461	\$57,083	50	\$28,542
			Total fo	or Mager,Edward Michael	l						\$379,772
McGarry,Ro	oisin Carri	ie									,
McGarry, R.,	Co-PI; A	yre, B., PI; Biological Sciences									
GAWD0002 (GF10517	Formation of cotton bast fiber as a means to modulate carbon capture and increase bio-product utilization		U.S. Department of Agriculture	Federal	5/1/2023- 4/30/2026	\$294,000	\$0	\$294,000	50	\$147,000

File Accou Number Numb	nt er Award Title	Activity		Original Source	Project Period	Total Award	Previously Allocated	Currently Allocated	Recognition 1	Distribution Amount
McGarry, R., Co-Pl GAWD0002 GP201	Ayre, B., PI; Biological Sciences Pest- and pathogen- resistant cotton through gene editing	R Co	tton Incorporated	Private	1/1/2023- 12/31/2023	\$25,000	\$0	\$25,000	50	\$12,500
McGarry, R., Co-Pl GAWD0002 GP201	Ayre, B., PI; Biological Sciences Redesigning the cotton plants architecture to improve yield and quality	R Co	otton Incorporated	Private	1/1/2023- 12/31/2023	\$25,000	\$0	\$25,000	50	\$12,500
		Total for	McGarry,Roisin Carrie							\$172,000
Padilla,Pamela A										
Padilla, P., Co-PI; GN20-0763 GF301	Burggren, W., PI; Biological Sciences Non-Genetic Inheritance of Hypoxia Tolerance in Fishes: Dynamics and Mechanisms	R Na	ational Science Foundation	ı Federal	6/15/2021- 5/31/2025	\$1,150,000	\$849,692	\$300,308	50	\$150,154
GAWD0002 GF301	NSF-BSF: Mechanism of Cuticle Remodeling by Hypoxia	R Na	ational Science Foundation	ı Federal	8/1/2023- 7/31/2027	\$495,029	\$0	\$495,029	100	\$495,029
	Biological Sciences; Kaul, A., PI; Lin,	Y., Co-PI; I	Electrical Engineering; Ka	aul, A., PI;		cience & Eng	gineering; Lir	ı, Y., Co-PI;	Physics	
GAWD0001 GF701	48 Consortium on Sensing, Energy- efficient Electronics and Photoni- with 2D Materials and Integrated Technologies (SEEP-IT).		S. Department of Energy	Federal	2/9/2023- 2/8/2028	\$5,000,000	\$4,000,000	\$1,000,000	20	\$200,000
		Total for ¹	Padilla,Pamela A							\$845,183
Roberts, Aaron Pat	ick									
GN21-0371 GS000	Photo-enhanced toxicity of chemical countermeasures and oi mixtures to inform oil spill response		xas General Land Office	State	9/1/2021- 8/31/2023	\$304,104	\$151,613	\$152,491	100	\$152,491
		Total for	Roberts,Aaron Patrick							\$152,491
Root,Douglas Dona	ld									
GN20-0119 GF401	71 Length-Dependent Activation in Human Myocardium	R Un	niversity of Kentucky	Federal	9/15/2020- 7/31/2024	\$262,511	\$191,013	\$71,498	100	\$71,498
	·	Total for ¹	Root,Douglas Donald							\$71,498

File Number	Account Number	Award Title	Activity	Sponsor	Original Source	Project Period	Total Award		Currently Allocated	Recognition 1	Distribution Amount
Verbeck IV,	,Guido Fric	lolin									
		logical Sciences; Verbeck IV, G., PI;	Chemisi	ry							
GAWD0001	GP00118	Software Solution to Manage Instrumentation	R I	nspectIR Systems, LLC	Private	1/15/2023- 5/31/2023	\$32,199	\$0	\$32,19	9 30	\$9,660
Verbeck IV,	G., PI; Bio	logical Sciences; Verbeck IV, G., PI;	Chemisi	ry							
GAWD0002	GP00123	Head-Space Monitoring Via Membrane-Inlet Mass Spectrometer (MIMS) Analysis of Incoming Mail for Illicit Substances	R A	Algolook, Inc.	Private	4/1/2023- 8/31/2023	\$40,000	\$0	\$40,00	0 30	\$12,000
Verbeck IV,	G., PI; Bio	logical Sciences; Verbeck IV, G., PI;	Chemisi	ry							
GAWD0001	GP20175	Development of VOC Capture Device for Identification of Tuberculosis and Malaria Markers		Bill and Melinda Gates Foundation	Private	11/4/2022- 4/30/2023	\$145,064	\$0	\$145,06	4 30	\$43,519
			Total fo	r Verbeck IV,Guido Fric	lolin						\$65,179
Vingren,Jak	kob Langbe	erg									
Vingren, J., (Co-PI; Bio	logical Sciences; Contractor, A., PI;	Blument	hal, H., Co-PI; Psycholog	gy; Vingren	, J., Co-PI; K	inesiology, I	Health Promo	otion, & Recr	eation	
GAWD0001	GF00033	Examination and Refinement of a Novel Treatment for Posttraumatic Stress Disorder: Processing of Positive Memories Technique (PPMT)	Rì	National Institutes of Heal	th Federal	9/20/2022- 9/19/2025	\$428,121	\$0	\$428,12	1 0.5	\$2,141
			Total fo	r Vingren,Jakob Langbe	erg						\$2,141
Wang,Xiaoq	qiang										,
GAWD0002	GF30179	Structural and mechanistic studies of oxalate catabolism	R	National Science Foundation	on Federal	6/15/2023- 5/31/2026	\$800,000	\$0	\$800,00	0 100	\$800,000
Wang, X., Co	o-PI; Biolo	gical Sciences; Chan, T., PI; Biomed	lical Eng	ineering							
GAWD0002	GF50031	Genetic Biocontainment Switch to Improve the Safety of Drug Detoxifying Bacteria in Preventing Chemotherapy-induced Diarrhea	R S	Sanarentero LLC	Federal	4/1/2023- 3/31/2024	\$130,000	\$0	\$130,00	0 10	\$13,000
			Total fo	r Wang,Xiaoqiang							\$813,000

File Number	Account Number	Award Title	Activi	ty Sponsor	Original Source	Project Period	Total Award	•	Currently Allocated	Recognition %	n Distribution Amount
Wolfe,Lori	Jennie										
GN22-0249	GF40267	OTIS/MotherToBaby Project	PS	Organization of Teratolog Information	y Federal	9/1/2021- 8/31/2023	\$79,000	\$19,988	\$59,01	2 100	\$59,012
GN22-0249	GF40267	OTIS/MotherToBaby Project	PS	Organization of Teratolog Information	y Federal	9/1/2021- 8/31/2023	\$79,000	\$59,012	\$19,98	8 100	\$19,988
			Total f	or Wolfe,Lori Jennie							\$79,000
			Total f	or Biological Sciences							\$6,525,552
Chemistry	,										
Atkinson,M	Iolly Brian	ne									
Atkinson, M. GAWD0001		Equitable or Not? Assessment of the Current Pathways to Foster Transfer from Two- to Four-Year Institutions in Chemistry	•	y Alfred P. Sloan Foundatio	n Private	12/1/2022- 11/30/2023	\$74,737	\$0	\$74,73	7 34	\$25,411
			Total f	or Atkinson, Molly Brian	ne						\$25,411
Bagus,Paul	S										
GN21-0559	GF40217	Fundamental Mechanisms of Reactivity at Complex Geochemical Interfaces	R	Pacific Northwest Nationa Laboratory	ıl Federal	2/10/2022- 1/31/2025	\$186,000	\$62,000	\$124,00	0 100	\$124,000
			Total f	For Bagus, Paul S							\$124,000
Buongiorno	Nardelli,N	Jarco									
Buongiorno GAWD0000		 A., PI; Chemistry; Buongiorno Nard BeQuEST: Benchmarking Quantum Enhancement in Science & Technology 	R	PI; Physics University of Southern California	Federal	3/1/2022- 8/31/2023	\$112,501	\$74,958	\$37,54	3 10	\$3,754
		-	Total f	or Buongiorno Nardelli,N	Aarco						\$3,754
Chyan,Oliv	er M R										,
GN20-0398	GP00070	Optimization of Corrosion Prevention Treatments for Cu Wire Bonded Devices to Achieve High Bonding Reliability	R	NXP Semiconductors	Private	7/1/2020- 12/31/2023	\$392,000	\$242,000	\$150,00	0 100	\$150,000

File Number	Account Number	Award Title	Activi	ty Sponsor	Original Source	Project Period	Total Award	Previously Allocated	Currently I Allocated	Recognition %	Distribution Amount
Chyan, O., F GN21-0732		O., PI; Chemistry Tunable Low-cost Passivation Coating for Facilitating Copper Wafer-level Bonding	R	Semiconductor Research Corporation	Private	1/1/2022- 12/31/2024	\$258,000	\$172,000	\$172,000	100	\$172,000
Chyan, O., C GAWD0001		mistry; D'Souza, N., PI; Materials S Tunable Biobased Molding Compounds and Die-Attach Adhesives	cience & R	& Engineering; D'Souza, N., Semiconductor Research Corporation	PI; Mecho Private	nical & Energ 1/1/2023- 12/31/2025	gy Engineeri \$285,000	ing \$190,000	\$95,000	40	\$38,000
			Total f	For Chyan,Oliver M R							\$360,000
Corrales,Ad											
Corrales, A., GAWD0001		kinson, M., PI; Weber, R., Co-PI; C Equitable or Not? Assessment of the Current Pathways to Foster Transfer from Two- to Four-Year Institutions in Chemistry	•	y Alfred P. Sloan Foundation	n Private	12/1/2022- 11/30/2023	\$74,737	\$0	\$74,737	33	\$24,663
			Total f	or Corrales,Adriana							\$24,663
Cundari,Th	omas Rich	ard									
		lber, J., PI; Chemistry									
GN21-0065	GF30121	Metal Oxynitrides: Tuning Metal- N and Metal-O Interactions for Improved Electrocatalytic Properties at the Liquid/Solid Interface	R	National Science Foundation	on Federal	8/1/2021- 7/31/2024	\$502,849	\$498,943	\$3,906	33.3	\$1,301
Cundari, T.,	PI; Kelber	; J., Co-PI; D'Souza, F., Co-PI; Ch	emistry;	D'Souza, F., Co-PI; Mater	ials Scienc	e & Engineerii	ng				
GAWD0002	2 GP20185	Collaborative Research: Sustainable Ammonia Production from Nitrogen via Electrochemica and Photochemical Methods		Robert A. Welch Foundation	on Private	6/1/2023- 5/31/2026	\$300,000	\$200,000	\$100,000	34	\$34,000
			Total f	or Cundari,Thomas Richa	ırd						\$35,301
D'Souza,Fra	ancis										
		stry; D'Souza, F., PI; Materials Sci									
GAWD0001	GF30155	Dr. D¿Souza's IPA Agreement with NSF	PS	National Science Foundation	on Federal	8/29/2022- 8/28/2024	\$513,429	\$89,600	\$513,429	80	\$410,743

File Number	Account Number	Award Title	Activity	Sponsor	Original Source	Project Period	Total Award	Previously Allocated	Currently Allocated	Recognition %	Distribution Amount
D'Souza, F., GAWD0002		condari, T., PI; Kelber, J., Co-PI; Che Collaborative Research: Sustainable Ammonia Production from Nitrogen via Electrochemical and Photochemical Methods	•	D'Souza, F., Co-PI; Mater Robert A. Welch Foundation		e & Engineer 6/1/2023- 5/31/2026	ring \$300,000	\$200,000	\$100,000) 26	\$26,000
			Total for	r D'Souza,Francis							\$436,743
Kelber,Jeff	fry A										
Kelber, J., F GN21-0065		, T., Co-PI; Chemistry Metal Oxynitrides: Tuning Metal- N and Metal-O Interactions for Improved Electrocatalytic Properties at the Liquid/Solid Interface	R N	National Science Foundation	on Federal	8/1/2021- 7/31/2024	\$502,849	\$498,943	\$3,906	6 66.7	\$2,605
Kelber, J., (Co-PI; Cher	nistry; Zhang, Z., PI; Mechanical &	Energy E	ngineering							
GAWD0002	2 GF70155	Tunable Plasmonic Multispectral Meta surfaces	R U	J.S. Department of Defens	e Federal	6/1/2023- 5/31/2027	\$799,999	\$0	\$799,999	20	\$160,000
Kelber, J., (Co-PI; Cher	nistry; Zhang, Z., PI; Choi, T., Co-P.	I; Mecha	nical & Energy Engineeri	ng; Krokhii	ı, A., Co-PI;	Neu, J., Co-H	PI; Physics			
GAWD0003	3 GF70158	High-Contrast Elasto- Metamaterial Photonics for Adaptable and Stable Lasing	R U	J.S. Department of Defens	e Federal	9/1/2023- 8/31/2026	\$4,437,624	\$0	\$4,437,624	18	\$798,772
Kelber, J., C	Co-PI; Cund	dari, T., PI; D'Souza, F., Co-PI; Che	emistry; L	O'Souza, F., Co-PI; Mater	ials Science	e & Engineer	ring				
GAWD0002	2 GP20185	Collaborative Research: Sustainable Ammonia Production from Nitrogen via Electrochemical and Photochemical Methods	R F	Robert A. Welch Foundation	on Private	6/1/2023- 5/31/2026	\$300,000	\$200,000	\$100,000	33	\$33,000
Kelber, J., F	PI; Ma, S., 0	Co-PI; Chemistry									
GAWD0002	2 GP20193	Transition-Metal Carbides for Fischer-Tropsch Catalysis: Surface Oxygen and Metal Oxophilicity	R A	American Chemical Societ	y Private	9/1/2023- 8/31/2025	\$110,000	\$0	\$110,000	50	\$55,000
			Total for	r Kelber,Jeffry A							\$1,049,377

File Number	Account Number	Award Title	Activi	ty Sponsor	Original Source	Project Period	Total Award		Currently Allocated	Recognition 1	Distribution Amount
Ma,Shengqi	ian										
GN20-0778	GF40173	Unveiling intrinsic functionality of two-dimensional organic- inorganic ferroelectrics for energy storing/converting devices: integrated computational- experimental approach	R	University of South Florida	ı Federal	9/15/2020- 8/31/2023	\$117,568	\$77,529	\$40,039	9 100	\$40,039
GAWD0000) GF40224	Uniting Theory and Experiment to Deliver Flexible MOFs for Superior Methane (NG) Storage	R	North Carolina State University	Federal	8/1/2021- 7/31/2024	\$307,379	\$196,460	\$110,919	9 100	\$110,919
Ma, S., PI; GN20-0710		Chemistry Metal Organic Frameworks	R	U.S. Department of Energy	Federal	7/1/2021-	\$376,029	\$281,029	\$95,000	0 100	\$95,000
		Containing Frustrated Lewis Pairs for Hydrogen Storage at Ambient Temperature				4/30/2025					
GN21-0667	GP00100	Development of Advanced Functional Porous Organic Polymers for Moisture Swing Sorption of CO2	R	Avnos, Inc.	Private	8/1/2021- 1/31/2024	\$528,080	\$290,229	\$237,85	1 100	\$237,851
GAWD0001	GP00121	Functional Covalent Organic Frameworks in Oral Care	R	Colgate-Palmolive Compar	ny Private	1/30/2023- 7/30/2023	\$50,000	\$0	\$50,000	0 100	\$50,000
		J., PI; Chemistry									
GAWD0002	2 GP20193	Transition-Metal Carbides for Fischer-Tropsch Catalysis: Surface Oxygen and Metal Oxophilicity	R	American Chemical Society	y Private	9/1/2023- 8/31/2025	\$110,000	\$0	\$110,000	0 50	\$55,000
GN20-0702	GP50014	Scientific Cooperation with King Saud University on Advanced Porous Materials Research	R	King Saud University	Private	9/1/2020- 12/31/2023	\$61,384	\$56,978	\$4,400	6 100	\$4,406
			Total f	or Ma,Shengqian							\$593,215

File Number	Account Number	Award Title	Activi	ty Sponsor	Original Source	Project Period	Total Award		Currently Allocated	Recognition 1	Distribution Amount
Marshall,Pa	aul										
GN20-0243	GF70081	Chemistry of ammonia-based fuels	R	U.S. Department of Energy	y Federal	9/1/2020- 8/31/2026	\$475,438	\$315,290	\$160,14	8 100	\$160,148
GN22-0219	GP00111	Determination of Global Warming Potentials	R	American Air Liquide, Inc	. Private	1/15/2022- 2/15/2023	\$32,185	\$14,844	\$17,34	1 100	\$17,341
			Total	for Marshall,Paul							\$177,489
Omary,Mol	hammad A										
GAWD0002	2 GF40293	Advanced Gas Sensing Technology for Space Suits	R	Intelligent Optical Systems Inc.	s, Federal	8/2/2022- 8/1/2023	\$52,792	\$12,971	\$39,82	1 100	\$39,821
GAWD0002	2 GF40293	Advanced Gas Sensing Technology for Space Suits	R	Intelligent Optical Systems Inc.	s, Federal	8/2/2022- 8/1/2023	\$52,792	\$39,821	\$12,97	1 100	\$12,971
GAWD0002	2 GF40294	Advanced Gas Sensing Technology for Space Suits	R	Intelligent Optical Systems Inc.	s, Federal	8/7/2022- 8/6/2023	\$52,792	\$11,729	\$41,06	3 100	\$41,063
GAWD0002	2 GF40294	Advanced Gas Sensing Technology for Space Suits	R	Intelligent Optical Systems Inc.	s, Federal	8/7/2022- 8/6/2023	\$52,792	\$41,063	\$11,729	9 100	\$11,729
•		emistry; Choi, T., PI; Mechanical & I	•								
GAWD0000) GF70142	Cancer detection and treatment based on low-level light interaction with biological cells: Augmentation to existing human performance research capabilities	R	U.S. Department of Defens	se Federal	8/1/2022- 7/31/2023	\$477,097	\$0	\$477,09	7 25	\$119,274
			Total	for Omary,Mohammad A							\$224,858
Skellam,Eliz	zabeth Juli	a									
GAWD0002	2 GF10516	Examining the Viability of the use of Sarocladium zeae as a Biocontrol Agent in the Agricultural Production of Maize	R	U.S. Department of Agriculture	Federal	6/1/2023- 5/31/2026	\$180,000	\$0	\$180,000	0 100	\$180,000

File Number	Account Number	Award Title	Activ	ity Sponsor	Original Source	Project Period	Total Award	Previously Allocated	•	Recognition %	Distribution Amount
GN20-0602	2 GF30118	Developing a Biomanufacturing Platform for the Site-Selective Functionalization and Structural Diversification of Cytochalasan- Based Carbon Skeletons	R	National Science Foundation	on Federal	3/1/2021- 2/29/2024	\$309,779	\$204,684	\$105,09	5 100	\$105,095
	, KEY; Che 00 GP20167	mistry; Chapman, K., PI; Alonso, A., Greenhouse-based Production of Fungal-Derived Medicines		Biological Sciences; Carrol. W.M. Keck Foundation	, M., KEY; Private	Economics 6/15/2022-12/31/2025	\$445,292	\$0	\$445,292	2 25	\$111,323
	, KEY; Chei 00 GP20168	mistry; Alonso, A., PI; Chapman, K., Greenhouse-based Production of Fungal-Derived Medicines		Biological Sciences; Carrolo W.M. Keck Foundation	Private	Economics 6/15/2022-12/31/2025	\$403,978	\$0	\$403,97	8 25	\$100,995
	, <i>KEY; Che</i> i 00 GP20169	mistry; Carroll, M., PI; Economics; Greenhouse-based Production of Fungal-Derived Medicines	-	un, K., KEY; Alonso, A., KE W.M. Keck Foundation	_	cal Sciences 6/15/2022- 12/31/2025	\$116,167	\$0	\$116,16	7 25	\$29,042
			Total	for Skellam,Elizabeth Julia	ı						\$526,454
Tan,Kui											
GAWD000	02 GF40296	Kinetics and Thermodynamics of Gaseous Mixtures in Nano- Confined Environments	R	Wake Forest University	Federal	3/1/2023- 5/31/2024	\$88,288	\$0	\$88,28	8 100	\$88,288
			Total	for Tan,Kui							\$88,288
Valsson,O	mar										
GAWD000	01 GF40275	CAREER: Multiscale and Machine Learning Approaches for Electrified Interfaces	R	Boise State University	Federal	1/1/2023- 3/31/2023	\$39,610	\$0	\$39,610	0 100	\$39,610
GAWD000	01 GF40275	CAREER: Multiscale and Machine Learning Approaches for Electrified Interfaces		Boise State University	Federal	12/1/2022- 12/31/2023	\$42,166	\$39,610	\$2,55	6 100	\$2,556
GAWD000	03 GF70162	The Molecular Building Block Sampling Approach for Polymorphic Free Energy Calculations	R	U.S. Department of Energy	Federal	7/1/2023- 6/30/2028	\$875,000	\$708,967	\$166,03	3 100	\$166,033

Verbeck IV, Guido Frido Section	File Number	Account Number	Award Title	Activity	Sponsor	Original Source	Project Period	Total Award	•	Currently Allocated	Recognition %	n Distribution Amount
Verbeck IV, G., Pl; Chemistry: Verbeck IV, G., Pl; Biological Sciences Scinces Sciences Sciences Sciences Sciences Sciences Sci				Total fo	r Valsson,Omar							\$208,199
Software Solution to Manage Instrumentation R. InspectIR Systems, LLC Private 11/5/2023 \$32,199 \$0 \$32,199 70 \$22,53	Verbeck IV,	Guido Fri	dolin									
Instrumentation			•									
Fact	GAWD0001	GP00118		R	InspectIR Systems, LLC	Private		\$32,199	\$0	\$32,199	70	\$22,539
Membrane-Inlet Mass Spectrometer (MIMS) Analysis of Incoming Mali for Illicit Substances			•	cal Scienc	res							
GAWD0001 GP20175 Development of VOC Capture Device for Identification of Tuberculosis and Malaria Markers Total for Verbeck IV, Guido Fridolin S152,08	GAWD0002	GP00123	Membrane-Inlet Mass Spectrometer (MIMS) Analysis of Incoming Mail for Illicit		Algolook, Inc.	Private		\$40,000	\$0	\$40,000	70	\$28,000
Device for Identification of Tuberculosis and Malaria Markers	Verbeck IV, (G., PI; Che	emistry; Verbeck IV, G., PI; Biologi	cal Scienc	res							
Weber, Rebecca Jean Weber, R., Co-PI; Atkinson, M., PI; Corrales, A., Co-PI; Chemistry GAWD0001 GP20177 Equitable or Not? Assessment of the Current Pathways to Foster Transfer from Two- to Four-Year Institutions in Chemistry Total for Weber, Rebecca Jean \$24,66 Total for Chemistry COS - Student Services Lang, Todd Randal GAWD0001 GS00063 Joint Admission Medical Program (JAMP) for 2022-23 OT UT Austin JAMP Council: State 9/1/2022- \$16,727 \$0 \$16,727 100 \$16,72 Total for Lang, Todd Randal Total for Lang, Todd Randal \$16,727 \$0 \$16,727 \$100 \$16,72	GAWD0001	GP20175	Device for Identification of]		Private		\$145,064	\$0	\$145,064	70	\$101,545
Weber, R., Co-PI; Atkinson, M., PI; Corrales, A., Co-PI; Chemistry GAWD0001 GP20177				Total fo	r Verbeck IV,Guido Frid	olin						\$152,084
GAWD0001 GP20177 Equitable or Not? Assessment of the Current Pathways to Foster Transfer from Two- to Four-Year Institutions in Chemistry Total for Weber, Rebecca Jean Total for Chemistry Total for Chemistry COS - Student Services Lang, Todd Randal GAWD0001 GS00063 Joint Admission Medical Program (JAMP) for 2022-23 (JAMP) for 2022-23 Total for Lang, Todd Randal Total for Lang, Todd Randal Total for Lang, Todd Randal State 9/1/2022- \$16,727 \$0 \$16,727 100 \$16,72 \$16,727 \$0 \$16,727 \$100 \$16,72 \$16,727 \$100 \$16,72 \$100 \$10,72 \$100 \$10	Weber,Rebe	ecca Jean										
the Current Pathways to Foster Transfer from Two- to Four-Year Institutions in Chemistry Total for Weber,Rebecca Jean Total for Chemistry S4,664 COS - Student Services Lang,Todd Randal GAWD0001 GS00063 Joint Admission Medical Program (JAMP) for 2022-23 Admissions Med (JAMP) for 2022-23 Total for Lang,Todd Randal Total for Lang,Todd Randal Total for Lang,Todd Randal S16,727 \$0 \$16,727 \$0 \$16,727 \$0 \$16,727 \$100 \$16,727 \$100 \$16,727 \$100 \$16,727 \$100 \$16,720 \$100 \$16,720 \$100 \$16,720 \$100 \$16,720 \$100 \$100 \$100 \$100 \$100 \$100 \$100 \$1	Weber, R., Co	o-PI; Atkir	nson, M., PI; Corrales, A., Co-PI; (Chemistry								
Total for Chemistry **COS - Student Services** **Lang,Todd Randal** **GAWD0001 GS00063	GAWD0001	GP20177	the Current Pathways to Foster Transfer from Two- to Four-Year	R	Alfred P. Sloan Foundatior	n Private		\$74,737	\$0	\$74,737	33	\$24,663
COS - Student Services Lang, Todd Randal GAWD0001 GS00063				Total fo	r Weber,Rebecca Jean							\$24,663
Lang,Todd Randal GAWD0001 GS00063 Joint Admission Medical Program (JAMP) for 2022-23 OT UT Austin JAMP Council: State 9/1/2022- \$16,727 \$0 \$16,727 100 \$16,727 Total for Lang,Todd Randal \$31/2023				Total fo	r Chemistry							\$4,054,500
GAWD0001 GS00063	COS - Stud	dent Serv	ices									
(JAMP) for 2022-23 Admissions Med 8/31/2023 Total for Lang, Todd Randal \$16,72	Lang,Todd I	Randal										
-	GAWD0001	GS00063				State		\$16,727	\$0	\$16,727	100	\$16,727
Total for COS - Student Services \$16,72				Total fo	r Lang,Todd Randal							\$16,727
				Total fo	r COS - Student Services							\$16,727

			Sponsor	Source	Period	Award	Allocated	Allocated	%	Amount
CS										
r										
GP20103	Non-integer base expansions and multifractal analysis	R	Simons Foundation	Private	9/1/2020- 8/31/2025	\$36,000	\$28,800	\$7,20	0 100	\$7,200
		Total fo	r Allaart,Pieter							\$7,200
Kumar										
PI; Mathe	matics; Jagadeeswaran, P., PI; Azad	d, R., Co-	-PI; Biological Sciences							
GF00023	Regulators of von Willebrand Factor Levels	R]	National Institutes of Healtl	h Federal	8/1/2021- 7/31/2024	\$891,000	\$594,000	\$297,00	0 4	\$11,880
PI; Mathe	matics; Lund, A., PI; Advanced Env	ironment	al Research; Azad, R., Co-	PI; Biolog	ical Sciences					
GF00039	The Renin-Angiotensin System in Air Pollution-Mediated Exacerbation of Obesity.	R	National Institutes of Healtl	h Federal	6/1/2023- 5/31/2026	\$435,982	\$0	\$435,98	2 5.25	\$22,889
		Total fo	r Azad,Rajeev Kumar							\$34,769
ar										, , , ,
Mathema	tics; Bozdag, S., PI; Computer Scier	nce & Eng	gineering							
GF00018	Integrating multi-omcs datasets to infer phenotype-specific driver genes, regulatory interactions and drug response	R I	National Institutes of Healtl	h Federal	9/1/2020- 6/30/2024	\$1,536,762	\$1,187,071	\$349,69	1 40	\$139,876
I; Mathem	atics; Bozdag, S., PI; Computer Sci	ence & E	ngineering							
GF00031	Integrating multi-omcs datasets to infer phenotype-specific driver genes, regulatory interactions and drug response	R 1	National Institutes of Healtl	h Federal	9/1/2020- 6/30/2024	\$111,375	\$0	\$111,37	5 40	\$44,550
I; Mathem	atics; Bozdag, S., PI; Computer Science	ence & E	ngineering							
GF00037	Integrating multi-omcs datasets to infer phenotype-specific driver genes, regulatory interactions and drug response	R	National Institutes of Healtl	h Federal	9/1/2020- 6/30/2024	\$8,825	\$0	\$8,82	5 40	\$3,530
I; Mathem	atics; Bozdag, S., PI; Computer Science	ence & E	ngineering							
GF00041	Integrating multi-omcs datasets to infer phenotype-specific driver genes, regulatory interactions and drug response	R]	National Institutes of Healtl	h Federal	9/1/2020- 6/30/2024	\$320,473	\$0	\$320,47	3 40	\$128,189
	Kumar PI; Mather GF00023 PI; Mather GF00039 Ar Mathema GF00018 I; Mathem GF00031	Kumar PI; Mathematics; Jagadeeswaran, P., PI; Aza GF00023 Regulators of von Willebrand Factor Levels PI; Mathematics; Lund, A., PI; Advanced Env GF00039 The Renin-Angiotensin System in Air Pollution-Mediated Exacerbation of Obesity. Ar Mathematics; Bozdag, S., PI; Computer Scient GF00018 Integrating multi-omes datasets to infer phenotype-specific driver genes, regulatory interactions and drug response I; Mathematics; Bozdag, S., PI; Computer Scient GF00031 Integrating multi-omes datasets to infer phenotype-specific driver genes, regulatory interactions and drug response I; Mathematics; Bozdag, S., PI; Computer Scient GF00037 Integrating multi-omes datasets to infer phenotype-specific driver genes, regulatory interactions and drug response I; Mathematics; Bozdag, S., PI; Computer Scient GF00037 Integrating multi-omes datasets to infer phenotype-specific driver genes, regulatory interactions and drug response I; Mathematics; Bozdag, S., PI; Computer Scient GF00041 Integrating multi-omes datasets to infer phenotype-specific driver genes, regulatory interactions and	GP20103 Non-integer base expansions and multifractal analysis Total for Kumar PI; Mathematics; Jagadeeswaran, P., PI; Azad, R., Co-GF00023 Regulators of von Willebrand R December 1975 Regulators of von Willebrand R December 2075 Regulator PI; Advanced Environment R December 2075 Regulator PI; Computer Science & Engage 2075 Regulator PI; Computer Science Regulator PI; Computer Science Regulator PI; Computer Science Regulator PI; Computer Science Regulator PI; Computer PI;	GP20103 Non-integer base expansions and multifractal analysis Total for Allaart, Pieter Kumar PI; Mathematics; Jagadeeswaran, P., PI; Azad, R., Co-PI; Biological Sciences GF00023 Regulators of von Willebrand R National Institutes of Health Factor Levels PI; Mathematics; Lund, A., PI; Advanced Environmental Research; Azad, R., Co-GF00039 The Renin-Angiotensin System in Air Pollution-Mediated Exacerbation of Obesity. Total for Azad, Rajeev Kumar Ar Mathematics; Bozdag, S., PI; Computer Science & Engineering GF00018 Integrating multi-omes datasets to infer phenotype-specific driver genes, regulatory interactions and drug response I; Mathematics; Bozdag, S., PI; Computer Science & Engineering GF00031 Integrating multi-omes datasets to infer phenotype-specific driver genes, regulatory interactions and drug response I; Mathematics; Bozdag, S., PI; Computer Science & Engineering GF00037 Integrating multi-omes datasets to infer phenotype-specific driver genes, regulatory interactions and drug response I; Mathematics; Bozdag, S., PI; Computer Science & Engineering GF00037 Integrating multi-omes datasets to infer phenotype-specific driver genes, regulatory interactions and drug response I; Mathematics; Bozdag, S., PI; Computer Science & Engineering GF00041 Integrating multi-omes datasets to infer phenotype-specific driver genes, regulatory interactions and drug response I; Mathematics; Bozdag, S., PI; Computer Science & Engineering GF00041 Integrating multi-omes datasets to infer phenotype-specific driver genes, regulatory interactions and drug response I; Mathematics; Bozdag, S., PI; Computer Science & Engineering GF00041 Integrating multi-omes datasets to infer phenotype-specific driver genes, regulatory interactions and	GP20103 Non-integer base expansions and multifractal analysis Total for Allaart, Pieter Kumar PI; Mathematics; Jagadeeswaran, P., PI; Azad, R., Co-PI; Biological Sciences GF00023 Regulators of von Willebrand R National Institutes of Health Federal Factor Levels PI; Mathematics; Lund, A., PI; Advanced Environmental Research; Azad, R., Co-PI; Biological Sciences GF00039 The Renin-Angiotensin System in Air Pollution-Mediated Exacerbation of Obesity. Total for Azad, Rajeev Kumar Ar Mathematics; Bozdag, S., PI; Computer Science & Engineering GF00018 Integrating multi-omes datasets to infer phenotype-specific driver genes, regulatory interactions and drug response GF00031 Integrating multi-omes datasets to infer phenotype-specific driver genes, regulatory interactions and drug response GF00037 Integrating multi-omes datasets to infer phenotype-specific driver genes, regulatory interactions and drug response GF00037 Integrating multi-omes datasets to infer phenotype-specific driver genes, regulatory interactions and drug response GF00037 Integrating multi-omes datasets to infer phenotype-specific driver genes, regulatory interactions and drug response GF00041 Integrating multi-omes datasets to infer phenotype-specific driver genes, regulatory interactions and drug response GF00041 Integrating multi-omes datasets to infer phenotype-specific driver genes, regulatory interactions and drug response GF00041 Integrating multi-omes datasets to infer phenotype-specific driver genes, regulatory interactions and drug response	GP20103 Non-integer base expansions and multifractal analysis Total for Allaart,Pieter Kumar PI: Mathematics; Jagadeeswaran, P., PI; Azad, R., Co-PI; Biological Sciences GF00023 Regulators of von Willebrand R National Institutes of Health Federal Air Pollution-Mediated Exacerbation of Obesity. Total for Azad,Rajeev Kumar Ar Mathematics; Bozdag, S., PI; Computer Science & Engineering GF00018 Integrating multi-omes datasets to infer phenotype-specific driver genes, regulatory interactions and drug response I; Mathematics; Bozdag, S., PI; Computer Science & Engineering GF00031 Integrating multi-omes datasets to infer phenotype-specific driver genes, regulatory interactions and drug response I; Mathematics; Bozdag, S., PI; Computer Science & Engineering GF00031 Integrating multi-omes datasets to infer phenotype-specific driver genes, regulatory interactions and drug response I; Mathematics; Bozdag, S., PI; Computer Science & Engineering GF00037 Integrating multi-omes datasets to infer phenotype-specific driver genes, regulatory interactions and drug response I; Mathematics; Bozdag, S., PI; Computer Science & Engineering GF00037 Integrating multi-omes datasets to infer phenotype-specific driver genes, regulatory interactions and drug response I; Mathematics; Bozdag, S., PI; Computer Science & Engineering GF00037 Integrating multi-omes datasets to infer phenotype-specific driver genes, regulatory interactions and drug response I; Mathematics; Bozdag, S., PI; Computer Science & Engineering GF00041 Integrating multi-omes datasets to infer phenotype-specific driver genes, regulatory interactions and drug response I; Mathematics; Bozdag, S., PI; Computer Science & Engineering GF00041 Integrating multi-omes datasets to infer phenotype-specific driver genes, regulatory interactions and drug response I; Mathematics; Bozdag, S., PI; Computer Science & Engineering GF00041 Integrating multi-omes datasets to infer phenotype-specific driver genes, regulatory interactions and drug response	GP20103 Non-integer base expansions and multifractal analysis Total for Allaart, Pieter Kumar PI, Mathematics; Jagadeeswaran, P., PI; Azad, R., Co-PI; Biological Sciences GF00023 Regulators of von Willebrand Factor Levels PI, Mathematics; Lind, A., PI; Advanced Environmental Research; Azad, R., Co-PI; Biological Sciences GF00039 The Renin-Angiotensin System in Air Pollution-Mediated Exacerbation of Obesity. Total for Azad, Rajeev Kumar Ar Mathematics; Bozdag, S., PI; Computer Science & Engineering GF00018 Integrating multi-omes datasets to infer phenotype-specific driver genes, regulatory interactions and drug response I; Mathematics; Bozdag, S., PI; Computer Science & Engineering GF00031 Integrating multi-omes datasets to infer phenotype-specific driver genes, regulatory interactions and drug response I; Mathematics; Bozdag, S., PI; Computer Science & Engineering GF00031 Integrating multi-omes datasets to infer phenotype-specific driver genes, regulatory interactions and drug response I; Mathematics; Bozdag, S., PI; Computer Science & Engineering GF00031 Integrating multi-omes datasets to infer phenotype-specific driver genes, regulatory interactions and drug response I; Mathematics; Bozdag, S., PI; Computer Science & Engineering GF00031 Integrating multi-omes datasets to infer phenotype-specific driver genes, regulatory interactions and drug response I; Mathematics; Bozdag, S., PI; Computer Science & Engineering GF00031 Integrating multi-omes datasets to infer phenotype-specific driver genes, regulatory interactions and drug response I; Mathematics; Bozdag, S., PI; Computer Science & Engineering GF00041 Integrating multi-omes datasets to infer phenotype-specific driver genes, regulatory interactions and drug response I; Mathematics; Bozdag, S., PI; Computer Science & Engineering GF00041 Integrating multi-omes datasets to infer phenotype-specific driver genes, regulatory interactions and drug response I; Mathematics; Bozdag, S., PI; Computer Science & Engineering GF00041 Integrating multi-omes d	GP20103 Non-integer base expansions and multifractal analysis Total for Allaart, Pieter Kumar PI, Mathematics; Jagadeeswaran, P., PI; Azad, R., Co-PI; Biological Sciences GP00023 Regulators of von Willebrand R National Institutes of Health Federal (7/31/2024) PI: Mathematics; Lund, A., PI; Advanced Environmental Research; Azad, R., Co-PI; Biological Sciences GP00039 The Renin-Angiotensin System in Air Pollution-Mediated Exacerbation of Obesity. Total for Azad, Rajeev Kumar ar Mathematics; Bozdag, S., PI; Computer Science & Engineering GF00018 Integrating multi-omes datasets to infer phenotype-specific driver genes, regulatory interactions and drug response GF00031 Integrating multi-omes datasets to infer phenotype-specific driver genes, regulatory interactions and drug response GF00031 Integrating multi-omes datasets to infer phenotype-specific driver genes, regulatory interactions and drug response GF00031 Integrating multi-omes datasets to infer phenotype-specific driver genes, regulatory interactions and drug response GF00032 Integrating multi-omes datasets to infer phenotype-specific driver genes, regulatory interactions and drug response GF00033 Integrating multi-omes datasets to infer phenotype-specific driver genes, regulatory interactions and drug response GF00034 Integrating multi-omes datasets to infer phenotype-specific driver genes, regulatory interactions and drug response GF00035 Integrating multi-omes datasets to infer phenotype-specific driver genes, regulatory interactions and drug response GF00036 Integrating multi-omes datasets to infer phenotype-specific driver genes, regulatory interactions and drug response GF00037 Integrating multi-omes datasets to infer phenotype-specific driver genes, regulatory interactions and drug response GF00037 Integrating multi-omes datasets to infer phenotype-specific driver genes, regulatory interactions and drug response GF00038 Integrating multi-omes datasets to infer phenotype-specific driver genes, regulatory interactions and drug response	Total for Allaart,Pieter Kumar P: Mathematics; Jagadeeswaran, P., P!; Azad, R., Co-P!; Biological Sciences GF00023 Regulators of von Willebrand Factor Levels Pf. Mathematics; Lund, A., P!; Advanced Environmental Research; Azad, R., Co-P!; Biological Sciences GF00023 The Remin-Angiotensin System in A National Institutes of Health Federal 6/1/2023- 5/31/2024 Pf. Mathematics; Lund, A., P!; Advanced Environmental Research; Azad, R., Co-P!; Biological Sciences GF00023 The Remin-Angiotensin System in A National Institutes of Health Federal 6/1/2023- 5/31/2026 Total for Azad,Rajeev Kumar Total for Azad,Rajeev Kumar Total for Azad,Rajeev Kumar Anthematics; Bozdag, S., P!; Computer Science & Engineering GF00018 Integrating multi-omes datasets to infer phenotype-specific driver genes, regulatory interactions and drug response GF00031 Integrating multi-omes datasets to infer phenotype-specific driver genes, regulatory interactions and drug response GF00031 Integrating multi-omes datasets to infer phenotype-specific driver genes, regulatory interactions and drug response GF00031 Integrating multi-omes datasets to infer phenotype-specific driver genes, regulatory interactions and drug response GF00031 Integrating multi-omes datasets to infer phenotype-specific firiver genes, regulatory interactions and drug response GF00041 Integrating multi-omes datasets to infer phenotype-specific firiver genes, regulatory interactions and drug response GF00041 Integrating multi-omes datasets to infer phenotype-specific driver genes, regulatory interactions and drug response GF00041 Integrating multi-omes datasets to infer phenotype-specific driver genes, regulatory interactions and drug response GF00041 Integrating multi-omes datasets to infer phenotype-specific driver genes, regulatory interactions and drug response GF00041 Integrating multi-omes datasets to infer phenotype-specific driver genes, regulatory interactions and drug response	Total for Allaart, Pieter Pieter

File Account Number Number	Award Title	Activity	Sponsor	Original Source	Project Period	Total Award		Currently F Allocated	Recognition %	Distribution Amount
Bozdag, S., PI; Mathen GAWD0001 GF30164	natics; Bozdag, S., PI; Computer Sci Travel: NSF Student Travel Grant for 2023 Great Lakes Bioinformatics Conference (GLBIO)		ngineering National Science Foundatio	n Federal	5/1/2023- 4/30/2024	\$10,000	\$0	\$10,000	40	\$4,000
		Total fo	r Bozdag,Serdar							\$320,146
Conley, Charles H										,
Conley, C., PI; Shepler	, A., Co-PI; Mathematics									
GAWD0001 GF30159	Conference: Southwest Local Algebra Meeting 2023	R 1	National Science Foundatio	n Federal	1/15/2023- 12/31/2023	\$16,000	\$0	\$16,000	50	\$8,000
		Total fo	r Conley,Charles H							\$8,000
He,Yanyan										
He, Y., PI; Mathematic	s; He, Y., PI; Computer Science & E	Ingineerin	g							
GAWD0000 GF70124	Using uncertainty quantification and machine learning techniques to study the evolution of odor capture	R I	J.S. Department of Defenso	e Federal	4/1/2022- 3/31/2025	\$174,010	\$144,010	\$30,000	60	\$18,000
		Total fo	r He,Yanyan							\$18,000
Iaia,Joseph A										4-0,000
GAWD0001 GF40259	Center for Undergraduate Research in Mathematics - CURM Mini-Grant		Occidental College	Federal	7/1/2022- 6/30/2023	\$5,250	\$0	\$5,250	100	\$5,250
GAWD0003 GP20195	Nonlinear Elliptic Equations on Exterior Domains	R S	Simons Foundation	Private	9/1/2023- 8/31/2028	\$36,000	\$28,800	\$7,200	100	\$7,200
		Total fo	r Iaia,Joseph A							\$12,450
Krueger,John Eric			-							Ψ12,100
GN19-0238 GP20079	Forcing and Consistency Results	R S	Simons Foundation	Private	9/1/2019- 8/31/2024	\$36,000	\$28,800	\$7,200	100	\$7,200
		Total fo	r Krueger,John Eric							\$7,200

File Number	Account Number	Award Title	Activit	ty Sponsor	Original Source	Project Period	Total Award	Previously Allocated	Currently Allocated	Recognition 1	Distribution Amount
Lazebnik,K	Cirill Yuri										
GAWD0002	2 GF30183	Approximation Theory and Complex Dynamics	R	National Science Foundati	on Federal	9/1/2023- 8/31/2026	\$180,328	\$0	\$180,328	3 100	\$180,328
			Total f	or Lazebnik,Kirill Yuri							\$180,328
Richter,Ola	ıv K										
GN21-0154	GP20136	Lifts and congruences of automorphic forms	R	Simons Foundation	Private	9/1/2021- 8/31/2026	\$36,000	\$28,800	\$7,200	100	\$7,200
			Total f	or Richter,Olav K							\$7,200
Schmidt,Ra	lf										
GN18-0277	GP20059	Random and Conformal Dynamical Systems	R	Simons Foundation	Private	9/1/2018- 8/31/2023	\$6,000	\$4,800	\$1,200	100	\$1,200
GN19-0238	GP20080	Forcing and Consistency Results	R	Simons Foundation	Private	9/1/2019- 8/31/2024	\$6,000	\$4,800	\$1,200	0 100	\$1,200
GN20-0258	GP20104	Non-integer base expansions and multifractal analysis	R	Simons Foundation	Private	9/1/2020- 8/31/2025	\$6,000	\$4,800	\$1,200) 100	\$1,200
GN21-0154	GP20137	Lifts and congruences of automorphic forms	R	Simons Foundation	Private	9/1/2021- 8/31/2026	\$6,000	\$4,800	\$1,200) 100	\$1,200
GAWD0001	GP20173	Twisted Tensor Products	R	Simons Foundation	Private	9/1/2022- 8/31/2027	\$5,000	\$4,000	\$1,000) 100	\$1,000
GAWD0003	3 GP20196	Nonlinear Elliptic Equations on Exterior Domains	R	Simons Foundation	Private	9/1/2023- 8/31/2028	\$6,000	\$4,800	\$1,200	100	\$1,200
			Total f	or Schmidt,Ralf							\$7,000
Shepler, An											
Shepler, A., GAWD0001		nley, C., PI; Mathematics Conference: Southwest Local Algebra Meeting 2023	R	National Science Foundati	on Federal	1/15/2023- 12/31/2023	\$16,000	\$0	\$16,000	50	\$8,000

File Number	Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	Previously Allocated	Currently Allocated	Recognition %	Distribution Amount
GAWD0001	GP20172	Twisted Tensor Products	R	Simons Foundation	Private	9/1/2022- 8/31/2027	\$37,000	\$29,600	\$7,40	0 100	\$7,400
			Total f	or Shepler,Anne V							\$15,400
Trang,Nam	Duc										
GN19-0598	GF30087	CAREER: Current and Future Developments of the Core Model Induction	R	National Science Foundation	on Federal	3/5/2020- 8/31/2025	\$351,753	\$287,222	\$64,53	1 100	\$64,531
GN19-0598	GF30088	CAREER: Current and Future Developments of the Core Model Induction	R	National Science Foundation	on Federal	3/5/2020- 8/31/2025	\$52,158	\$34,679	\$17,47	9 100	\$17,479
			Total f	or Trang,Nam Duc							\$82,010
Urbanski,M	[ariusz										
GN18-0277	GP20058	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
			Total f	or Mathematics							\$706,903
Physics											
Aouadi,Sam	nir M										
Aouadi, S., C GN20-0617	•	sics; Berman, D., PI; Aouadi, S., Co Materials for Internal Combustion Engines		evodin, A., Co-PI; Material Army Research Office		_	g \$1,480,000	\$1,240,000	\$240,00	0 7	\$16,800
	•	; Aouadi, S., PI; Young, M., Co-PI;			-						
GAWD0000	GF70126	Ultra-High Temperature Stable Morphing Materials for Hypersonic Applications		U.S. Army Research Laboratory	Federal	4/12/2022- 4/11/2027	\$800,000	\$650,000	\$150,00	0 8	\$12,000
Aouadi, S., C	Co-PI; Phy	esics; Young, M., PI; Aouadi, S., Co-	PI; Mat	erials Science & Engineerin	g; Voevodi	n, A., Co-PI,	Engineering	g - Dean's Off	fice		
GAWD0003	GF70159	Ex situ and in situ Investigation of the Thermomechanical Behavior of Shape Morphing Materials from Room Temperature to Ultra- High Temperatures		Army Research Office	Federal	9/15/2023- 9/14/2024	\$2,639,251	\$0	\$2,639,25	1 6	\$158,355

File Number	Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award		Currently Allocated	Recognition %	Distribution Amount
			Total f	or Aouadi,Samir M							\$187,155
Buongiorno	o Nardelli,	Marco									
Buongiorno GAWD0000		 A., PI; Physics; Buongiorno Nardelli, BeQuEST: Benchmarking Quantum Enhancement in Science & Technology 		Chemistry University of Southern California	Federal	3/1/2022- 8/31/2023	\$112,501	\$74,958	\$37,54	3 90	\$33,789
			Total f	or Buongiorno Nardelli, N	Iarco						\$33,789
Krokhin,Aı	rkadii										
Krokhin, A.,	, PI; Physic	es; Choi, T., Co-PI; Mechanical & En	nergy En	gineering							
GN17-0242	GF30169	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 Foundati	on Federal	11/1/2017- 10/31/2024	\$110,000	\$0	\$110,00	0 50	\$55,000
Krokhin, A.,	, Co-PI; Ne	eu, J., Co-PI; Physics; Zhang, Z., PI;	Choi, T	C., Co-PI; Mechanical & E.	nergy Engir	neering; Kelbo	er, J., Co-PI,	Chemistry			
GAWD0003	3 GF70158	High-Contrast Elasto- Metamaterial Photonics for Adaptable and Stable Lasing	R	U.S. Department of Defens	se Federal	9/1/2023- 8/31/2026	\$4,437,624	\$0	\$4,437,62	4 18	\$798,772
			Total f	or Krokhin,Arkadii							\$853,772
Li,Yuan											
GAWD000	1 GF40279	Probing Cluster Plasma Physics with Simulations of Jellyfish Tails	R	Smithsonian Astrophysical Observatory	Federal	2/1/2023- 1/31/2024	\$82,500	\$27,500	\$55,00	0 100	\$55,000
GAWD0000	0 GF70132	Connecting Galaxies and Supermassive Black Holes: Meso- scale Simulations of Multiphase Accretion Flow	R	National Aeronautics & Space Administrat	Federal	7/1/2022- 6/30/2025	\$326,875	\$218,518	\$149,41	5 100	\$149,415
			Total f	or Li,Yuan							\$204,415
Lin,Yuankı	un										,
Lin, Y., Co-	PI; Physics	; Kaul, A., PI; Lin, Y., Co-PI; Electr	_			_	_		_		
GAWD000	1 GF70148	Consortium on Sensing, Energy- efficient Electronics and Photonics with 2D Materials and Integrated Technologies (SEEP-IT).		U.S. Department of Energy	y Federal	2/9/2023- 2/8/2028	\$5,000,000	\$4,000,000	\$1,000,00	0 30	\$300,000

	Account Number	Award Title	Activi	ity Sponsor	Original Source	Project Period	Total Award	•	Currently Allocated	Recognition %	Distribution Amount
			Total	for Lin,Yuankun							\$300,000
Littler,Christ	topher Le	slie									
		pose, U., PI; Syllaios, A., Co-PI; P	-								
GAWD0002	GF40280	Export Controlled/Classified ¿ Title Removed	R	DRS Network & Imaging Systems, LLC	Federal	3/1/2023- 2/29/2024	\$199,186	\$61,060	\$138,12	6 30	\$41,438
		pose, U., PI; Syllaios, A., Co-PI; P	Physics								
GAWD0002	GF40280	Export Controlled/Classified ¿ Title Removed	R	DRS Network & Imaging Systems, LLC	Federal	3/1/2023- 2/29/2024	\$199,186	\$138,126	\$61,06	0 30	\$18,318
			Total	for Littler,Christopher Les	slie						\$59,756
Neu,Jens Eric	c										
Neu, J., Co-Pl	I; Krokhii	n, A., Co-PI; Physics; Zhang, Z., PI,	; Choi,	T., Co-PI; Mechanical & E	nergy Engin	eering; Kell	ber, J., Co-PI,	Chemistry			
GAWD0003 (GF70158	High-Contrast Elasto- Metamaterial Photonics for Adaptable and Stable Lasing	R	U.S. Department of Defens	se Federal	9/1/2023- 8/31/2026	\$4,437,624	\$0	\$4,437,62	4 18	\$798,772
			Total	for Neu,Jens Eric							\$798,772
Perez,Jose											ŕ
GAWD0002 (GF30180	Electron Irradiation of Graphene in Air at Atmospheric Pressure: a Method for Hydrogenating Graphene for Hydrogen Storage Applications	R	National Science Foundation	on Federal	8/1/2023- 7/31/2026	\$371,262	\$250,121	\$121,14	1 100	\$121,141
			Total	for Perez,Jose							\$121,141
Philipose, Ush	ıa										,
Philipose, U.,	PI; Little	r, C., Co-PI; Syllaios, A., Co-PI; P	Physics								
GAWD0002	GF40280	Export Controlled/Classified ¿ Title Removed	R	DRS Network & Imaging Systems, LLC	Federal	3/1/2023- 2/29/2024	\$199,186	\$61,060	\$138,12	6 60	\$82,876
Philipose, U.,	PI; Little	r, C., Co-PI; Syllaios, A., Co-PI; P	Physics								
GAWD0002	GF40280	Export Controlled/Classified ¿ Title Removed	R	DRS Network & Imaging Systems, LLC	Federal	3/1/2023- 2/29/2024	\$199,186	\$138,126	\$61,06	0 60	\$36,636
Philipose, U.,	Co-PI; S	yllaios, A., PI; Physics									
GAWD0001	GP00117	Export Controlled/Classified ¿ Title Remove	R	DRS Network & Imaging Systems, LLC	Private	11/1/2022- 6/30/2023	\$65,402	\$0	\$65,40	2 50	\$32,701
			Total	for Philipose,Usha							\$152,213

File Number	Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	Previously Allocated	Currently Allocated	Recognition %	Distribution Amount
Rout,Bibhu	dutta										
GAWD0001	GF30156	Collaborative Research: PIC: Slow Wave Enhanced Electrooptically Tuned Michelson Interferometer Biosensor for On- Chip Dual Polarization Interferometry	R	National Science Foundati	on Federal	9/1/2022- 8/31/2025	\$160,260	\$0	\$160,26	0 100	\$160,260
Rout, B., PI;	Physics; I	Mohanty, S., Co-PI; Computer Science	ce & Eng	gineering							
GN21-0055	GF40196	Excellence in Research: iMed- Sec: Exploring Hardware-Assisted Solutions for Energy-Efficient Low-Overhead Security and Privacy for the Internet-of- Medical-Things	R	Grambling State Universit	y Federal	6/1/2021- 5/31/2024	\$150,000	\$99,205	\$50,79	5 50	\$25,398
GAWD0002	2 GP00127	Proton Ion Irradiation	R	CuttingEdge Ions, LLC	Private	6/15/2023- 6/14/2024	\$2,300	\$0	\$2,30	0 100	\$2,300
			Total f	or Rout,Bibhudutta							\$187,958
Shemmer,O	had										
GAWD0001	GF40274	Chandra's Crucial Role in Identifying a Robust and Practical Accretion-Rate Indicator for Quasars	R	Smithsonian Astrophysica Observatory	l Federal	1/4/2023- 1/3/2025	\$64,270	\$0	\$64,27	0 100	\$64,270
			Total f	or Shemmer,Ohad							\$64,270
Syllaios, Ath	anasios Jo	hn									,
Syllaios, A.,	Co-PI; Ph	ilipose, U., PI; Littler, C., Co-PI; Ph	iysics								
GAWD0002	2 GF40280	Export Controlled/Classified ¿ Title Removed	R	DRS Network & Imaging Systems, LLC	Federal	3/1/2023- 2/29/2024	\$199,186	\$61,060	\$138,12	6 10	\$13,813
Syllaios, A.,	Co-PI; Ph	ilipose, U., PI; Littler, C., Co-PI; Ph	iysics								
GAWD0002	2 GF40280	Export Controlled/Classified ¿ Title Removed	R	DRS Network & Imaging Systems, LLC	Federal	3/1/2023- 2/29/2024	\$199,186	\$138,126	\$61,06	0 10	\$6,106
-	_	ose, U., Co-PI; Physics								_	
GAWD0001	GP00117	Export Controlled/Classified ¿ Title Remove	R	DRS Network & Imaging Systems, LLC	Private	11/1/2022- 6/30/2023	\$65,402	\$0	\$65,40	2 50	\$32,701
			Total f	or Syllaios,Athanasios Jo	hn						\$52,620

	Account Number	Award Title	Activity	Sponsor	Original Source	Project Period	Total Award		Currently Allocated	Recognition %	n Distribution Amount
			Total for	Physics							\$3,015,860
Teach Nor	rth Texas										
Thompson,F											
Thompson, R GN18-0493		mpson, R., PI; Thompson, R., PI; The Expanding and Strengthening STEM Teacher Workforce Through UTeach		Texas niversity of Texas at Aust	in Federal	10/1/2018- 9/30/2023	\$802,034	\$584,126	\$653,724	4 100	\$653,724
			Total for	Thompson,Ruthanne							\$653,724
			Total for	Teach North Texas							\$653,724
			Total for	College of Science							\$15,721,589
Baxter, Deni	ise Amy										
		gosz-Acton, S., PI; CVAD - Dean's Arts Create - Year 4	PS T	exas Commission on the	State	9/1/2022- 8/31/2023	\$6,500	\$0	\$6,500	0 50	\$3,250
		-	PS T		State		\$6,500	\$0	\$6,500	0 50	
GAWD0001	GS00066	Arts Create - Year 4	PS T	rts	State		\$6,500	\$0	\$6,500	0 50	\$3,250 \$3,250
	GS00066	Arts Create - Year 4	PS T A Total for	rts		8/31/2023	\$6,500 \$9,994	\$0 \$0			
GAWD0001 Becker,Anno	GS00066	Arts Create - Year 4 UNT Texas Fashion Collection: Assessment and Preservation	PS T A Total for PS N H	rts Baxter,Denise Amy fational Endowment for th		8/31/2023 12/1/2023-					\$3,250
GAWD0001 Becker,Anno GAWD0003	GS00066 ette Marie GF70160	Arts Create - Year 4 UNT Texas Fashion Collection: Assessment and Preservation Training	PS T A Total for PS N H	Raxter, Denise Amy Sational Endowment for the fumanities		8/31/2023 12/1/2023-					\$3,250 \$9,994
GAWD0001 Becker,Anno GAWD0003 Dlugosz-Act Dlugosz-Acto	GS00066 nette Marie GF70160 ton,Stefani on, S., PI;	Arts Create - Year 4 UNT Texas Fashion Collection: Assessment and Preservation Training	PS T A Total for PS N H Total for Office PS T	Raxter, Denise Amy Sational Endowment for the fumanities		8/31/2023 12/1/2023-			\$9,994	4 100	\$3,250 \$9,994
GAWD0001 Becker, Anno GAWD0003 Dlugosz-Acto Dlugosz-Acto	GS00066 nette Marie GF70160 ton,Stefani on, S., PI;	Arts Create - Year 4 UNT Texas Fashion Collection: Assessment and Preservation Training e Kae Baxter, D., Co-PI; CVAD - Dean's	PS T A Total for PS N H Total for Office PS T A	Baxter, Denise Amy fational Endowment for the fumanities Becker, Annette Marie exas Commission on the	e Federal State	8/31/2023 12/1/2023- 8/31/2024	\$9,994	\$0	\$9,994	4 100	\$3,250 \$9,994 \$9,994

File Number	Account Number	Award Title	Activity	Sponsor	Original Source	Project Period	Total Award		Currently Allocated	Recognition %	Distribution Amount
Design											
West,Ruth											
GAWD0000	0 GF70139	GEOS Visualization And Lagrangian dynamics Immersive eXtended Reality Tool (VALIXR) for Scientific Discovery		ational Aeronautics & pace Administrat	Federal	8/1/2022- 7/31/2024	\$102,673	\$50,891	\$102,67	3 100	\$102,673
			Total for	West,Ruth							\$102,673
			Total for	Design							\$102,673
			Total for	College of Visual Arts	& Design						\$119,167
Ryan Coll Business -											
Pohlen, Terr	rance L										
Pohlen, T., I GAWD0002		s - Dean's Office; Voevodin, A., Co-F NSF Engines Development Award: Advancing logistics technologies (TX, OK)	_	ering - Dean's Office ational Science Foundati	on Federal	5/15/2023- 4/30/2025	\$999,650	\$0	\$999,65	0 50	\$499,825
		iness - Dean's Office; Namuduri, K., anuj, I., Co-PI; Logistics & Operatio		ical Engineering; D'Souz	za, N., Co-P.	I; Materials	Science & Ei	ngineering; D	O'Souza, N., C	Co-PI; Mecha	nical &
GAWD0000	_	Resilient Supply Chain Ecosystem for Agile Manufacturing of Unmanned Aircraft Systems	R N	ational Aeronautics & pace Administrat	Federal	5/16/2022- 5/15/2025	\$745,670	\$498,742	\$246,92	8 25	\$61,732
			Total for	Pohlen,Terrance L							\$561,557
			Total for	Business - Dean's Office	e						\$561,557
Informati	on Techn	ology & Decision Science									
Narayanan	,Arunachal	am									
	A., Co-PI;	Information Technology & Decision	Science; N	iranjan, S., PI; Logistic	s & Operati	ons Mgmt; W	arren, S., Co	-PI; Learnin	ng Technolog	ies; Yang, Q.,	Co-PI;
GAWD0001		FW-HTF-P: Supporting the Future Industrial Operators Workforce in Warehouse & Distribution Centers within Material Handling Industry and Logistics		ational Science Foundati	on Federal	9/1/2022- 8/31/2023	\$149,860	\$0	\$149,86	0 25	\$37,465

File Number	Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	Previously Allocated	•	Recognition %	n Distribution Amount
			Total f	or Narayanan,Arunachala	am						\$37,465
Torres,Russ	sell Ray La	ne									
Torres, R., C GAWD0001		rmation Technology & Decision Scie Evaluating Bias in Predictive and Explainable ML Algorithms Among Older Adults with Cancer		unjan, S., PI; Logistics & C University of North Texas Health Science	•	_	\$837,907	\$0	\$837,90	7 40	\$335,163
			Total f	or Torres,Russell Ray Lai	ıe						\$335,163
			Total f	or Information Technolog	y & Decisi	on Science					\$372,628
Logistics &	& Operati	ions Mgmt									
Manuj,Ila											
Manuj, I., Co	_	tics & Operations Mgmt; Namuduri, Pohlen, T., Co-PI; Business - Dean		Electrical Engineering; D'	Souza, N., O	Co-PI; Mater	ials Science o	& Engineerin	g; D'Souza, l	N., Co-PI; N	<i>lechanical</i>
GAWD0000	GF70131	Resilient Supply Chain Ecosystem for Agile Manufacturing of Unmanned Aircraft Systems	R	National Aeronautics & Space Administrat	Federal	5/16/2022- 5/15/2025	\$745,670	\$498,742	\$246,92	8 25	\$61,732
			Total f	or Manuj,Ila							\$61,732
Niranjan,Su	ıman										4,
_	PI; Logist	tics & Operations Mgmt; Warren, S., Science	Co-PI;	Learning Technologies; Ya	ng, Q., Co-	·PI; Compute	r Science & I	Engineering;	Narayanan, .	A., Co-PI; I	nformation
GAWD0001	GF30158	FW-HTF-P: Supporting the Future Industrial Operators Workforce in Warehouse & Distribution Centers within Material Handling Industry and Logistics		National Science Foundation	on Federal	9/1/2022- 8/31/2023	\$149,860	\$0	\$149,86	0 25	\$37,465
Niranjan, S.,	PI; Logist	tics & Operations Mgmt; Torres, R.,	Co-PI; I	nformation Technology & I	Decision Sc	cience					
GAWD0001	GF50027	Evaluating Bias in Predictive and Explainable ML Algorithms Among Older Adults with Cancer	R	University of North Texas Health Science	Federal	9/17/2022- 9/16/2023	\$837,907	\$0	\$837,90	7 60	\$502,744
			Total f	or Niranjan,Suman							\$540,209

Texas Logi Logistics E ¿Center for Bomba, Mich	PI; Logistic intinues to b GF40262 istics Edu Education r Logistic nael Stepher Co-PI; Texa	cs & Operations Mgmt; Nowicki, D., ne officially ¿Texas Logistics Education Support for Implementation of the Texas-Mexico Border Transportation Master Plan, FY 2023-FY 2024 cation Foundation no longer Foundation; Center for Logists Education and Research.; must Logistics Education Foundation in	R T Total for Total for exists, b stics Edu	Jation; Cen Sexas Department of Stransportation Nowicki, David Richan Logistics & Operation out the Center continuation and Research	Federal rd ns Mgmt nues to be ch.; Please	10/13/2022- 8/31/2024 officially ¿'a	\$1,972,952 Texas e name to	\$0	\$1,972,95	_	\$789,181 \$789,181 \$1,391,122
Texas Logi Logistics E ¿Center for Bomba, Mich	istics Edu Caucation r Logistics nacl Stepher Co-PI; Texa	Support for Implementation of the Texas-Mexico Border Transportation Master Plan, FY 2023-FY 2024 cation Foundation no longer Foundation; Center for Logis s Education and Research.; n us Logistics Education Foundation in	R T Total for Total for exists, b stics Edu	Jation; Cen Sexas Department of Stransportation Nowicki, David Richan Logistics & Operation out the Center continuation and Research	Federal rd ns Mgmt nues to be ch.; Please	10/13/2022- 8/31/2024 officially ¿'a	\$1,972,952 Texas e name to	\$0	\$1,972,95	_	\$789,181 \$789,181 \$1,391,122
Texas Logo Logistics E ¿Center fo Bomba,Mich Bomba, M., (istics Edu Education r Logistic nael Stepher Co-PI; Texa	Texas-Mexico Border Transportation Master Plan, FY 2023-FY 2024 cation Foundation no longer Foundation; Center for Logis s Education and Research.; n us Logistics Education Foundation no	Total for Total for exists, b stics Edi	ransportation Nowicki, David Richan Logistics & Operation out the Center continucation and Research	rd n <mark>s Mgmt</mark> nues to be ch.; Please	8/31/2024 officially ¿'a	Fexas e name to			2 40	\$789,181 \$1,391,122
Logistics E ; Center for Bomba, Mich Bomba, M., (Education r Logistic nael Stepher Co-PI; Texa	cation Foundation no longer Foundation; Center for Logis s Education and Research.; n us Logistics Education Foundation n	Total for exists, be stics Edit	Logistics & Operation out the Center continucation and Research	ns Mgmt nues to be ch.; Please	c change the	e name to				\$1,391,122
Logistics E ; Center for Bomba, Mich Bomba, M., (Education r Logistic nael Stepher Co-PI; Texa	cation Foundation no longer Foundation; Center for Logis s Education and Research.; n us Logistics Education Foundation n	exists, b	out the Center continucation and Researc	nues to be ch.¿ Please	c change the	e name to				
Logistics E ; Center for Bomba, Mich Bomba, M., (Education r Logistic nael Stepher Co-PI; Texa	Foundation; Center for Logists Education and Research.; n s Logistics Education Foundation n	stics Edi	ucation and Researc	ch.; Please	c change the	e name to				aictics
	d Research	: Plages change the name to . Cont.				одисшиу д Гех	us Logistics	Education F	oundation¿C	enter for Lo	gisiics
		¿ Please change the name to ¿Cente	-						_	-	_
GAWD0001	GF40262	Support for Implementation of the Texas-Mexico Border Transportation Master Plan, FY 2023-FY 2024		exas Department of ransportation	Federal	10/13/2022- 8/31/2024	\$1,972,952	\$0	\$1,972,95	2 50	\$986,476
			Total for	Bomba,Michael Steph	ien						\$986,476
			Total for Texas Logistics Education Foundation no longer exists, but the Center continues to be officially ¿Texas Logistics Education Foundation; Center for Logistics Education and Research.; Please change the name to ¿Center for Logistics Education and Research.;								\$986,476
			Total for	Ryan College of Busir	iess						\$3,311,783
Administra Police Serv											
Windham,So	cott Alan										
GAWD0002	GS00072	Purchase of Ballistic Shields to be used in Active Threat Responses	(0	Office of the Governor	State	1/1/2023- 12/31/2023	\$59,137	(\$55)	\$59,19	2 100	\$59,192
			Total for	Windham,Scott Alan							\$59,192
			Total for	Police Services							\$59,192

File Account Number Number	Award Title	Activity Sponsor	Original Source	Project Period	Total Award	•	Currently Allocated	Recognitio	n Distribution Amount
		Total for Administration							\$59,192
Col of Health & Pu UNTWISE - Workp									
Gafford,Lucy Victoria									
GAWD0001 GF40266	Texas Beacons of Excellence	R Texas Workforce Commission	Federal	10/1/2022- 9/30/2027	\$12,708,529	\$0	\$12,708,52	2 100	12,708,529
		Total for Gafford, Lucy Victori	a						\$12,708,529
		Total for UNTWISE - Workpla	ace Inclusion	ı					\$12,708,529
		Total for Col of Health & Publ	ic Servic						\$12,708,529
Enrollment Manage Vice President Enro Kihl,Brenda Kay									
GAWD0001 GF40278	Operation Degree Completion (ODC)	PS Collin College	State	8/1/2022- 9/30/2023	\$76,500	\$0	\$76,500	100	\$76,500
		Total for Kihl, Brenda Kay							\$76,500
		Total for Vice President Enroll	Mgmt						\$76,500
		Total for Enrollment Managen	nent - Genera	al					\$76,500
Error - Not Found Error - Not Found									
		Reidy III, R., Co-PI; Young, M., Co- ng; Jiang, Y	-PI; Banerjeo	e, R., Co-PI;	Scharf, T., C	Co-PI; Sheph	erd, N., Co-P.	l; Srivillipi	uthur, S., Co-
GN18-0167 GF70141	Technical Proposal for Advanced Ballistics Technology: A Mechanisms-based Approach to Designing Materials Systems for Enhanced Dynamic Performance	Laboratory	Federal	3/21/2018- 9/30/2023	\$4,250,000	\$0	\$4,250,000)	\$0
		Total for Agrawal, Priyanka Ka	antibhai						\$0

Account Number	Award Title	Activity	Sponsor	Original Source	Project Period	Total Award			Recognition %	Distribution Amount
than Mark										
				owicki, D.,	PI; Logistics	s & Operation	is Mgmt; Bon	ıba, M., Co-l	PI; Texas Log	zistics
1 GF40262	Support for Implementation of the Texas-Mexico Border Transportation Master Plan, FY 2023-FY 2024			Federal	10/13/2022- 8/31/2024	- \$1,972,952	\$0	\$1,972,95	2	\$0
		Total for	Hutson,Nathan Mark							\$0
		Total for	Error - Not Found							\$0
		Total for	Error - Not Found							\$0
aron Patrick	K.									
2 G70167	Executive Director CPUPC Position			Private	9/1/2005- 8/31/2023	\$2,379,075	\$2,214,075	\$165,00	0 100	\$165,000
		Total for	Roberts, Aaron Patrick	Ĭ.						\$165,000
		Total for	Office of the President							\$165,000
<i>SMAN</i>										
ı,Michael A										
				Private	1/12/2023- 9/30/2023	\$250,000	\$125,000	\$125,00	0 30	\$37,500
		Total for	McPherson, Michael A							\$37,500
ebbie Ann										
*				Private	1/12/2023- 9/30/2023	\$250,000	\$125,000	\$125,00	0 70	\$87,500
		Total for	Rohwer, Debbie Ann							\$87,500
		Total for	OMBUDSMAN							\$125,000
		Total for	Office of the President							\$290,000
	the President Pr	Number Award Title than Mark Co-PI; Error - Not Found; Nowicki, D., PI; Me Foundation no longer exists, but the Center contil 1 GF40262 Support for Implementation of the Texas-Mexico Border Transportation Master Plan, FY 2023-FY 2024 the President the President ron Patrick 2 G70167 Executive Director CPUPC Position SMAN L,Michael A M.,PI; Rohwer,D.,PI; OMBUDSMAN 1 GA00019 UNT TSI Math Success Project	Number Avard Title Activity Chan Mark Co-PI; Error - Not Found; Nowicki, D., PI; Mechanical of Coundation no longer exists, but the Center continues to be a support for Implementation of the Texas-Mexico Border Transportation Master Plan, FY 2023-FY 2024 Total for T	Number Award Title Activity Sponsor Shan Mark Co-PI; Error - Not Found; Nowicki, D., PI; Mechanical & Energy Engineering; Note of the Toundation no longer exists, but the Center continues to be officially in Tourish the Grand of the Texas-Mexico Border Transportation Master Plan, FY 2023-FY 2024 Total for Hutson, Nathan Mark Total for Error - Not Found Total for Error - Not Found Total for Error - Not Found Total for Roberts, Aaron Patrick 2 G70167 Executive Director CPUPC Position Executive Director CPUPC Position Total for Roberts, Aaron Patrick Total for Office of the President Total for Office of the President Total for McPherson, Michael A M., PI; Rohwer, D., PI; OMBUDSMAN Total for McPherson, Michael A bbie Ann Ty McPherson, M., PI; OMBUDSMAN	Number Award Title Activity Sponsor Source than Mark Co-PI; Error - Not Found; Nowicki, D., PI; Mechanical & Energy Engineering; Nowicki, D., PI; Outline of the Texas-Mexico Border Transportation Master Plan, FY 2023-FY 2024 Total for Hutson, Nathan Mark Total for Error - Not Found	Number Award Title Activity Sponsor Source Period than Mark Co-PI: Error - Not Found: Nowicki, D., PI: Mechanical & Energy Engineering: Nowicki, D., PI: Logistics Foundation no longer exists, but the Center continues to be officially; T GF40262 Support for Implementation of the Texas-Mexico Border Transportation Master Plan, FY 2023-FY 2024 Total for Hutson, Nathan Mark Total for Error - Not Found Total for Error - Not Found The President The President Total for Boberts, Aaron Patrick Total for Office of the President Total for Office of the President Total for Mecherson, Michael A M. PI: Rohwer, D., PI: OMBUDSMAN GA00019 UNT TSI Math Success Project GA00019 UNT TSI Math Success Project Total for Mecherson, Michael A M. PI: OMBUDSMAN GA00019 UNT TSI Math Success Project Total for Rohwer, Debbie Ann Total for Office Offic	Number Award Title Activity Sponsor Source Period Award than Mark Co-Pi: Error - Not Found; Nowicki, D., Pi: Mechanical & Energy Engineering; Nowicki, D., Pi: Logistics & Operation Toundation no longer exists, but the Center continues to be officially it I GF40262 Support for Implementation of the Texas-Mexico Border Transportation Master Plan, FY 2023-FY 2024 Total for Hutson, Nathan Mark Total for Error - Not Found Total for Office of the President Total for Office of the President Total for Office of the President Total for McPherson, Michael A M.,Pi: Rohwer, D.,Pi: OMBUDSMAN I GA00019 UNT TSI Math Success Project I Texas Higher Education Coordinating Boar Private 9/1/2023 Total for Rohwer, Debbie Ann Total for OMBUDSMAN	Number Award Title Activity Sponsor Source Period Award Allocated Alan Mark Co-Pi; Error - Not Found; Nowicki, D., Pi; Mechanical & Energy Engineering; Nowicki, D., Pi; Logistics & Operations Mgmt; Bon Toundation no longer exists, but the Center continues to be officially it I GF40262 Support for Implementation of the Texas-Mexico Border Transportation Master Plan, FY 2023-FY 2024 Total for Hutson, Nathan Mark Total for Error - Not Found Total for Office of the President Total for Roberts, Aaron Patrick Total for Office of the President Total for McPherson, Michael Total for McPherson, Michael Total for McPherson, Michael Total for Robwer, Debbie Total for Robwer, Debbie Total for Robwer, Debbie Total for Robwer, Debbie Total for Office Office Total for Robwer, Debbie Total for Office Office Total for	Number Navard Title Nativity Sponsor Source Period Award Allocated Alloc	Name Name

File Number	Account Number	Award Title	Activity	Sponsor	Original Source	Project Period	Total Award		Currently Allocated	Recognition %	Distribution Amount
Ryan Col Managen	llege of Bu nent	siness									
Heere,Bob	1										
	Co-PI; Walk 01 GP20180	er, M., PI; Management PGA Jr. League & Scholarship Mapping and Evaluation	R I	GA Reach Foundation	Private	12/5/2022- 5/5/2023	\$50,000	\$0	\$50,00	50	\$25,000
			Total for	r Heere,Bob							\$25,000
Walker,Ma	atthew Benj	amin									
	, <i>PI; Heere</i> , 01 GP20180	B., Co-PI; Management PGA Jr. League & Scholarship Mapping and Evaluation	R I	GA Reach Foundation	Private	12/5/2022- 5/5/2023	\$50,000	\$0	\$50,00	0 50	\$25,000
			Total for	r Walker,Matthew Benj	amin						\$25,000
			Total for	r Management							\$50,000
			Total for	r Ryan College of Busin	ess						\$50,000
Student A	Affairs - Go Affairs - Go	eneral									
McGuinnes	ss,Maureen	M									
GAWD000	1 GS00064	OVAG Program		Office of Attorney Genera Texas	l, State	9/1/2022- 8/31/2023	\$24,297	\$0	\$24,29	7 100	\$24,297
			Total for	r McGuinness,Maureen	M						\$24,297
			Total for	r Student Affairs - Gene	ral						\$24,297
			Total for	r Student Affairs - Gene	ral						\$24,297
Student E UNT TRI	Engagemei IO	nt									
Craig,Detr	a Danielle										
GN20-0259	9 GF20012	University of North Texas Student Support Services		J.S. Department of Education	Federal	9/1/2020- 8/31/2025	\$1,850,313	\$1,466,428	\$383,88	5 100	\$383,885

File Number	Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award		Currently Allocated	Recognition %	n Distribution Amount
GN20-0259	GF20017	University of North Texas Student Support Services		U.S. Department of Education	Federal	9/1/2020- 8/31/2025	\$197,737	\$172,012	\$25,72	5 100	\$25,725
			Total fo	or Craig,Detra Danielle							\$409,610
Maloney,Be	everly Ann										
GN21-0253	GF20018	TRIO - TALENT SEARCH		U.S. Department of Education	Federal	9/1/2021- 8/31/2026	\$2,206,562	\$1,775,332	\$431,230	0 100	\$431,230
GN21-0253	GF20019	TRIO - TALENT SEARCH		U.S. Department of Education	Federal	9/1/2021- 8/31/2026	\$202,718	\$152,092	\$50,620	6 100	\$50,626
			Total fo	or Maloney,Beverly Ann							\$481,856
McTyre,Sop	philia Ruth	ı									
GN21-0255	GF20020	University of North Texas HEB Talent Search		U.S. Department of Education	Federal	9/1/2021- 8/31/2026	\$1,311,342	\$1,054,283	\$257,059	9 100	\$257,059
GN21-0255	GF20021	University of North Texas HEB Talent Search		U.S. Department of Education	Federal	9/1/2021- 8/31/2026	\$36,672	\$24,129	\$12,54	3 100	\$12,543
			Total fo	or McTyre,Sophilia Ruth							\$269,602
			Total fo	or UNT TRIO							\$1,161,068
			Total fo	or Student Engagement							\$1,161,068
University	•										
University											
Drummond,	,Christina	Jennifer									
GAWD0003	GF30185	EAGER: Secure Research Impact Metric Data Exchange: Data Supply Chain and Vocabulary Development	R	National Science Foundatio	n Federal	9/1/2023- 8/31/2024	\$100,000	\$0	\$100,000	0 100	\$100,000
GAWD0002	2 GF40282	Workshop Exploring National Infrastructure for Public Access Usage and Impact Reporting	DV	University of Michigan	Federal	2/15/2023- 7/31/2023	\$8,819	\$0	\$8,81	9 100	\$8,819
Grants and	Contracts	Administration, University of North T	evas						Annuial Aw	ards, FY2023:	Paga 80 of 01

Accou per Numb	Award Title	Activit	ty Sponsor	Original Source	Project Period	Total Award		Currently Allocated	Recognition %	Distribution Amount
		Total f	or Drummond,Christina J	ennifer Sir	os					\$108,819
e,Maristella	hanna									
D0002 GF701	Binders Volumes Research Initiative	PS	National Endowment for th Humanities	e Federal	6/1/2023- 5/31/2025	\$57,882	\$0	\$57,88	2 100	\$57,882
		Total f	or Feustle,Maristella Joha	nna						\$57,882
ner,Ana Jean										
ner, A., Co-PI;	Phillips, M., PI; University Library	, - General								
D0001 GF402	Jewish Herald-Voice Newspape Digitization Project	er PS	Texas State Library and Archives Commiss	Federal	9/1/2022- 8/31/2023	\$25,000	\$0	\$25,00	0 50	\$12,500
ner, A., Co-PI; D0002 GF403	Phillips, M., PI; University Library Filling the Gaps in the Houston Story: Jewish Herald Voice, Houston Informer, and Houston Labor Union Newspaper Digitization Project	PS	Texas State Library and Archives Commiss	Federal	7/1/2023- 6/30/2024	\$39,998	\$0	\$39,99	8 50	\$19,999
ner A. Co-PI:	Phillips, M., PI; University Library	y - General								
	Lone Star Ink: Texas NDNP 20		National Endowment for th Humanities	e Federal	9/1/2023- 8/31/2025	\$203,140	\$0	\$203,14	0 50	\$101,570
		Total f	or Krahmer,Ana Jean							\$134,069
os,Mark Edw	d									,
os, M., PI; Kro	mer, A., Co-PI; University Library	, - General								
D0001 GF402	Jewish Herald-Voice Newspape Digitization Project	er PS	Texas State Library and Archives Commiss	Federal	9/1/2022- 8/31/2023	\$25,000	\$0	\$25,00	50	\$12,500
os, M., PI; Kro	mer, A., Co-PI; University Library	, - General								
D0002 GF403	Filling the Gaps in the Houston Story: Jewish Herald Voice, Houston Informer, and Houston Labor Union Newspaper Digitization Project		Texas State Library and Archives Commiss	Federal	7/1/2023- 6/30/2024	\$39,998	\$0	\$39,99	8 50	\$19,999
os, M., Co-PI;	niversity Library - General; Zaval	ina, O., PI;	Information Science							
D0002 GF701	Community Memory and Language Archiving & Curatio Training		Institute of Museum and Library Services	Federal	8/1/2023- 7/31/2025	\$249,998	\$0	\$249,99	8 50	\$124,999
	Houston Informer, and Houston Labor Union Newspaper Digitization Project Iniversity Library - General; Zaval Community Memory and Language Archiving & Curatio	ina, O., PI; PS	Information Science Institute of Museum and	Federal	8/1/2023-	\$249,998	\$0	\$249,99	8	50

File Number	Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	Previously Allocated	Currently Allocated	Recognition %	n Distribution Amount
Phillips, M.,	, PI; Krahn	ner, A., Co-PI; University Library - (General								
GAWD0003	3 GF70161	Lone Star Ink: Texas NDNP 2023		National Endowment for Humanities	the Federal	9/1/2023- 8/31/2025	\$203,140	\$0	\$203,14	0 50	\$101,570
			Total fo	or Phillips,Mark Edwar	d						\$259,068
			Total fo	or University Library -	General						\$559,838
			Total fo	r University Library							\$559,838
DSI-VP Brand,Benj		Innovation									
GAWD0003	3 GA00021	Micro-Credential Learning Network		Texas Higher Education Coordinating Boar	Federal	8/7/2023- 9/30/2023	\$75,000	\$0	\$75,00	0 100	\$75,000
			Total fo	r Brand,Benjamin							\$75,000
			Total fo	or DSI-VP							\$75,000
			Total fo	or VP Digital Strategy I	nnovation						\$75,000
			Total fo	or UNT							\$87,042,942
			Total fo	or FY2023 :							\$87,042,942