## Monthly Awards Report for March 2019

## Office of Grants and Contracts Administration, University of North Texas

ards Total by College		March 2018		March 2019		YTD FY2018		YTD FY2019
College of Business	\$	-	\$	-	\$	503,752	\$	222,981
College of Education	\$	-	\$	7,500	\$	2,665,496	\$	902,186
College of Engineering	\$	1,010,434	\$	1,610,083	\$	8,413,162	\$	4,763,199
College of Health and Public Service (prev. PACS)	\$	-	\$	40,000	\$	1,241,470	\$	1,054,795
College of Information	\$	-	\$	-	\$	68,253	\$	723,529
College of Liberal Arts & Social Sciences	\$	142,526	\$	71,766	\$	1,679,686	\$	1,058,637
College of Merchandising, Hospitality and Tourism	\$	-	\$	40,000	\$	64,241	\$	160,609
College of Music	\$	-	\$	-	\$	-	\$	-
College of Science	\$	749,636	\$	2,923,212	\$	5,190,722	\$	6,926,634
College of Visual Arts and Design	\$	-	\$	-	\$	-	\$	25,000
Mayborn School of Journalism	\$	-	\$	-	\$	-	\$	-
Other <sup>1</sup>	\$	-	\$	-	\$	3,203,177	\$	2,094,071
Grand Total:	\$	1,902,596	\$	4,692,561	\$	23,029,958	\$	17,931,641
ards Total by Category								
Instruction	\$	86,018	\$	500,000	\$	2,114,298	\$	915,636
Public Service	\$	-	\$		\$	4 2 6 7 4 0 5		313,030
D 1			Ş	62,000	Ą	4,267,485	\$	3,882,822
Research	\$	1,816,578	\$ \$	62,000 4,130,561	۶ \$	• •	\$ \$	· ·
Research Other	\$ \$	1,816,578 -		•	•	•		3,882,822
	\$ \$ <b>\$</b>	1,816,578 - 1,902,596	\$	•	•	16,648,125	\$	3,882,822
Other	\$ \$ <b>\$</b>	-	\$ \$	4,130,561 -	\$ \$	16,648,125 50	\$ \$	3,882,822 13,133,184 -
Other Grand Total:		1,902,596	\$ \$ <b>\$</b>	4,130,561 4,692,561	\$ \$ <b>\$</b>	16,648,125 50 <b>23,029,958</b>	\$ \$	3,882,822 13,133,184 - 17,931,641
Other  Grand Total:  ards Total by Source of Funding	\$ \$ \$	1,902,596 1,253,469	\$ \$ \$	4,130,561 4,692,561 2,167,460	\$ \$ \$	16,648,125 50 23,029,958 19,118,269	\$ \$ \$	3,882,822 13,133,184 - 17,931,641
Other  Grand Total:  ards Total by Source of Funding  Federal		1,902,596	\$ \$ <b>\$</b>	4,130,561 4,692,561	\$ \$ <b>\$</b>	16,648,125 50 <b>23,029,958</b>	\$ \$ \$ \$	3,882,822 13,133,184 - 17,931,641

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

File Number	Account Number	Award Title	Activi	ty Sponsor	Original Source	Project Period	Total Award		Currently Allocated	Recognition %	Distribution Amount
UNT											
	of Education	on									
Autism C											
Callahan,I	Kevin John										
GN19-0353	3 GF40110	Consumer Stipends for TCDD	PS	Texas Council for Development Disabiliti	Federal	7/1/2019- 7/31/2019	\$7,500	\$0	\$7,500	100%	\$7,500
			Total f	or Callahan,Kevin John							\$7,500
			Total f	or Autism Center							\$7,500
			Total f	or College of Education							\$7,500
College o	of Enginee	ering									
		& Engineering									
Bhowmick	,Sanjukta										
GN19-0206	6 GF30063	SANDY: Sparsification-Based Approach for Analyzing Network Dynamics	R	National Science Foundat	ion Federal	2/13/2019- 5/13/2019	\$4,876	\$0	\$4,876	5 100%	\$4,876
GN19-0339	9 GF30064	XPS: EXPL: FP: Collaborative Research: SPANDAN: Scalable Parallel Algorithms for Network Dynamics Analysis	R	National Science Foundat	ion Federal	9/1/2018- 8/31/2019	\$43,707	\$0	\$43,707	7 100%	\$43,707
			Total f	or Bhowmick,Sanjukta							\$48,583
Fu,Song											
GN18-0154	4 GF40079	Exploring Declustered RAID and Proactive Data Protection to Develop Always-On HPC Storage Systems	R	Los Alamos National Laboratory	Federal	3/8/2018- 10/31/2020	\$120,000	\$60,000	\$60,000	0 100%	\$60,000
			Total f	or Fu,Song							\$60,000
											400,000

-	Account Number	Award Title	Activity	Sponsor	Original Source	Project Period	Total Award	Previously Allocated	Currently I Allocated	Recognition %	Distribution Amount
Electrical I	Enginee	ring									_
Kaul, Anupa	ma Bhat										
Kaul, A., PI;	Mahbub,	I., Co-PI; Electrical Engineering; K	aul, A., PI;	Materials Science & E	ngineering						
GN19-0053	GF70056	Low-power, miniaturized RF components for wireless, communications and sensing systems to engage a broad cross-section of students for Navy-relevant STEM careers		S. Office of Naval esearch	Federal	6/1/2019- 5/31/2022	\$750,000	\$250,000	\$500,000	16%	\$80,000
			Total for	Kaul,Anupama Bhat							\$80,000
Mahbub,Ifai	na										ŕ
Mahbub, I., C	Co-PI; Ka	nul, A., PI; Electrical Engineering; K	aul, A., PI;	Materials Science & E	ngineering						
GN19-0053	GF70056	Low-power, miniaturized RF components for wireless, communications and sensing systems to engage a broad cross-section of students for Navy-relevant STEM careers		S. Office of Naval esearch	Federal	6/1/2019- 5/31/2022	\$750,000	\$250,000	\$500,000	20%	\$100,000
			Total for	Mahbub,Ifana							\$100,000
			Total for	Electrical Engineering	Ţ						\$180,000
Engineerin	ng Techn	nology									
Manzo, Mau	rizio										
GN19-0223	GP20070	Design, manufacture and testing of optical sensing systems-based spectroscopy for engineering technology curricula		merican Society for ngineering Educati	Private	3/14/2019- 11/19/2020	\$2,500	\$0	\$2,500	100%	\$2,500
			Total for	Manzo,Maurizio							\$2,500
			Total for	<b>Engineering Technolo</b>	gy						\$2,500
					<b>.</b>						

File Number	Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	Previously Allocated	•	Recognition %	Distribution Amount
Materials	s Science	& Engineering									
Banerjee,I	Rajarshi										
		Aishra, R., PI; Reidy III, R., Co-PI; Voevodin, A., Co-PI; Materials Scie			-PI; Srivillipi	ıthur, S., Co-	·PI; Du, J., C	Co-PI; Dahot	re, N., Co-Pi	; Xia, Z., Co-	·PI;
GN18-016	7 GF70037	Technical Proposal for Advanced Ballistics Technology: A Mechanisms-based Approach to Designing Materials Systems for Enhanced Dynamic Performance		US Army Research Laboratory	Federal	3/21/2018- 3/20/2020	\$2,000,000	\$1,000,000	\$1,000,00	0 12%	\$120,000
			Total fo	r Banerjee,Rajarshi							\$120,000
Dahotre,N	arendra B										
		fishra, R., PI; Reidy III, R., Co-PI; Voevodin, A., Co-PI; Materials Scie			Co-PI; Scharf	T., Co-PI;	Srivilliputhur	, S., Co-PI;	Du, J., Co-Pl	; Xia, Z., Co-	·PI;
GN18-016	7 GF70037	Technical Proposal for Advanced Ballistics Technology: A Mechanisms-based Approach to Designing Materials Systems for Enhanced Dynamic Performance		US Army Research Laboratory	Federal	3/21/2018- 3/20/2020	\$2,000,000	\$1,000,000	\$1,000,00	0 9%	\$90,000
			Total fo	r Dahotre,Narendra B							\$90,000
Du,Jinche	ng										,
		R., PI; Reidy III, R., Co-PI; Young Voevodin, A., Co-PI; Materials Scie			Scharf, T., C	o-PI; Srivill	liputhur, S., C	o-PI; Dahot	re, N., Co-Pl	; Xia, Z., Co-	·PI;
GN18-016′	7 GF70037	Technical Proposal for Advanced Ballistics Technology: A Mechanisms-based Approach to Designing Materials Systems for Enhanced Dynamic Performance		US Army Research Laboratory	Federal	3/21/2018- 3/20/2020	\$2,000,000	\$1,000,000	\$1,000,00	0 8%	\$80,000
			Total fo	r Du,Jincheng							\$80,000
Kaul, Anu	pama Bhat										4 7
-	-	s Science & Engineering; Kaul, A., P	PI; Mahbi	b, I., Co-PI; Electrical I	Engineering						
GN19-005	3 GF70056	Low-power, miniaturized RF components for wireless, communications and sensing systems to engage a broad cross-section of students for Navy-relevant STEM careers		U.S. Office of Naval Research	Federal	6/1/2019- 5/31/2022	\$750,000	\$250,000	\$500,00	0 64%	\$320,000
			Total fo	r Kaul,Anupama Bhat							\$320,000

File Number	Account Number	Award Title	Activity	Sponsor	Original Source	Project Period	Total Award	•	Currently Allocated	Recognition %	Distribution Amount
Mishra,Ra	ajiv Sharan										
GN18-030	2 GF40091	Enhanced Lower Cost Tooling for Friction Stir Technologies	R Ç	QuesTek Innovations LLC	Federal	6/4/2018- 8/30/2019	\$90,000	\$50,000	\$40,00	0 100%	\$40,000
		II, R., Co-PI; Young, M., Co-PI; Ba Voevodin, A., Co-PI; Materials Scie			I; Srivillipi	ıthur, S., Co-	·PI; Du, J., C	Co-PI; Dahoi	tre, N., Co-P.	I; Xia, Z., Co	-PI;
GN18-016	7 GF70037	Technical Proposal for Advanced Ballistics Technology: A Mechanisms-based Approach to Designing Materials Systems for Enhanced Dynamic Performance		JS Army Research aboratory	Federal	3/21/2018- 3/20/2020	\$2,000,000	\$1,000,000	\$1,000,00	0 15%	\$150,000
			Total for	: Mishra,Rajiv Sharan							\$190,000
Mukherje	e,Sundeep										
		Mishra, R., PI; Reidy III, R., Co-PI; lin, A., Co-PI; Materials Science & I		f., Co-PI; Banerjee, R., C	o-PI; Scha	erf, T., Co-PI,	; Srivilliputh	ur, S., Co-PI,	Du, J., Co-	PI; Dahotre,	N., Co-PI;
GN18-016	7 GF70037	Technical Proposal for Advanced Ballistics Technology: A Mechanisms-based Approach to Designing Materials Systems for Enhanced Dynamic Performance		JS Army Research aboratory	Federal	3/21/2018- 3/20/2020	\$2,000,000	\$1,000,000	\$1,000,00	0 8%	\$80,000
			Total for	Mukherjee,Sundeep							\$80,000
Reidy III,	Richard F										,
•		fishra, R., PI; Young, M., Co-PI; Ba Voevodin, A., Co-PI; Materials Scie		•	I; Srivillipi	ıthur, S., Co-	·PI; Du, J., (	Co-PI; Dahoi	tre, N., Co-P.	I; Xia, Z., Co	-PI;
		Technical Proposal for Advanced Ballistics Technology: A Mechanisms-based Approach to Designing Materials Systems for Enhanced Dynamic Performance	R U	JS Army Research aboratory	Federal	3/21/2018- 3/20/2020	\$2,000,000	\$1,000,000	\$1,000,00	0 8%	\$80,000
			Total for	Reidy III,Richard F							\$80,000

File Number	Account Number	Award Title	Activity	Sponsor	Original Source	Project Period	Total Award	Previously Allocated	Currently Allocated	Recognition %	Distribution Amount
Scharf,The	omas W										
		hra, R., PI; Reidy III, R., Co-PI; Yo Voevodin, A., Co-PI; Materials Scie	0		I; Srivillipi	ıthur, S., Co-	·PI; Du, J., C	Co-PI; Dahot	re, N., Co-PI	; Xia, Z., Co-	PI;
,		Technical Proposal for Advanced Ballistics Technology: A Mechanisms-based Approach to Designing Materials Systems for Enhanced Dynamic Performance	R U	JS Army Research aboratory	Federal	3/21/2018- 3/20/2020	\$2,000,000	\$1,000,000	\$1,000,000	8%	\$80,000
			Total for	Scharf, Thomas W							\$80,000
Srivilliput	hur,Sriniva	san G.									
		I; Mishra, R., PI; Reidy III, R., Co-I Voevodin, A., Co-PI; Materials Scie			., Co-PI; So	charf, T., Co-	PI; Du, J., C	Co-PI; Dahot	re, N., Co-PI	; Xia, Z., Co	PI;
•		Technical Proposal for Advanced Ballistics Technology: A Mechanisms-based Approach to Designing Materials Systems for Enhanced Dynamic Performance	R U	JS Army Research Laboratory	Federal	3/21/2018- 3/20/2020	\$2,000,000	\$1,000,000	\$1,000,000	8%	\$80,000
			Total for	Srivilliputhur,Srinivas	an G.						\$80,000
Voevodin,	Andrey Ale	ksejevich									
		Mishra, R., PI; Reidy III, R., Co-PI; rjee, S., Co-PI; Materials Science &		, Co-PI; Banerjee, R., Co	o-PI; Schar	f, T., Co-PI;	Srivilliputhu	r, S., Co-PI;	Du, J., Co-P	I; Dahotre, N	I., Co-PI;
		Technical Proposal for Advanced Ballistics Technology: A Mechanisms-based Approach to Designing Materials Systems for Enhanced Dynamic Performance	RU	JS Army Research aboratory	Federal	3/21/2018- 3/20/2020	\$2,000,000	\$1,000,000	\$1,000,000	) 4%	\$40,000
			Total for	Voevodin,Andrey Alek	sejevich						\$40,000
Xia,Zhenh	nai										
		ı, R., PI; Reidy III, R., Co-PI; Young Voevodin, A., Co-PI; Materials Scie			Scharf, T., (	Co-PI; Srivii	lliputhur, S.,	Co-PI; Du, J	., Co-PI; Da	hotre, N., Co-	PI;
		Technical Proposal for Advanced Ballistics Technology: A Mechanisms-based Approach to Designing Materials Systems for Enhanced Dynamic Performance	R U	JS Army Research aboratory	Federal	3/21/2018- 3/20/2020	\$2,000,000	\$1,000,000	\$1,000,000	6.4%	\$64,000
			Total for	Xia,Zhenhai							\$64,000

File Number	Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	•	Currently Allocated	Recognition %	n Distribution Amount
Young,Man	rcus Lynn										
GN18-0621	GF40111	Carbide Evolution in AF9628 Alloys		Integrated Solutions for Systems, Inc.	Federal	3/15/2019- 9/30/2019	\$15,000	\$0	\$15,00	0 100%	\$15,000
		hra, R., PI; Reidy III, R., Co-PI; Bo Voevodin, A., Co-PI; Materials Scie			PI; Srivillipi	uthur, S., Co-	-PI; Du, J., C	Co-PI; Dahoi	tre, N., Co-P.	I; Xia, Z., Co	o-PI;
		Technical Proposal for Advanced Ballistics Technology: A Mechanisms-based Approach to Designing Materials Systems for Enhanced Dynamic Performance	R	US Army Research Laboratory	Federal	3/21/2018- 3/20/2020	\$2,000,000	\$1,000,000	\$1,000,00	0 8%	\$80,000
			Total fo	or Young,Marcus Lynn							\$95,000
			Total fo	or Materials Science & E	ngineering						\$1,319,000
			Total fo	or College of Engineering	ţ,						\$1,610,083
Sweeten,Br	renda LeAn	Professional Programs - General Program Support of the Summer Bridge Program for Foster Care Alumni at UNT		UNT Foundation	Private	1/1/2019- 8/31/2019	\$40,000	\$0	\$40,00	0 100%	\$40,000
			Total fo	or Sweeten,Brenda LeAn	ne						\$40,000
			Total fo	or Communication & Pro	ofessional P	rograms - G	General				\$40,000
			Total fo	or College of Health & Pu	ublic Servic	e					\$40,000
	f Liberal 2 ication St	Arts & Social Sciences udies									
Ahmed,Ifte	ekhar										
GN0006653	3 GF4245	GECAT- Global Initiative to Enhance @ Scale and Distributed Computing and Analysis Technologies to Address Grand Challenge Problems Around the World		University of Illinois Urbana-Champaign	Federal	9/1/2014- 8/31/2019	\$142,751	\$118,383	\$24,36	8 100%	\$24,368

File Number	Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	Previously Allocated	•	Recognition %	Distribution Amount
			Total fo	or Ahmed,Iftekhar							\$24,368
			Total fo	or Communication Studi	es						\$24,368
Geograph	hy										
Fry,Matth	ew Joseph										
GN18-0606	6 GP20064	Policy Implications of Trans- National Shale Development in Texas and Mexico		Southern Methodist University	Private	1/1/2019- 12/31/2019	\$19,997	\$0	\$19,99	7 100%	\$19,997
			Total fo	or Fry,Matthew Joseph							\$19,997
			Total fo	or Geography							\$19,997
Psycholog	gy										
Riggs,Shel	ley Ann										
GN19-0280	0 GF70055	Veteran Parenting Program	R	U.S. Department of Veterans Affairs	Federal	3/1/2019- 8/31/2019	\$27,401	\$0	\$27,40	1 100%	\$27,401
			Total fo	or Riggs,Shelley Ann							\$27,401
			Total fo	or Psychology							\$27,401
			Total fo	or College of Liberal Art	s & Social S	ciences					\$71,766
	of Merchai ity & Tour	ndising, Hospitality & Touris ism	m								
Kim,Youn	g Hoon										
GN19-0191	1 GP50008	A case of city development: Incubating Village for DMZ (Demilitarized Zone: Dream and Miracle Zone)	R	Korea Institute for International Econom	Private	12/1/2018- 6/30/2019	\$40,000	\$0	\$40,00	0 100%	\$40,000
			Total fo	or Kim,Young Hoon							\$40,000
			Total fo	or Hospitality & Tourism	1						\$40,000
			Total fo	or College of Merchandis	sing, Hospita	ality & Touri	sm				\$40,000
College o	f Science										

Account Number	Award Title	Activity	Sponsor	Original Source	Project Period	Total Award			Recognition %	Distribution Amount
l Sciences	S									
Kent D										
GP00030	Embryogenic Cell Culture Screening System for Herbicide Tolerance	R I	BASF Plant Science, LP	Private	3/1/2018- 8/31/2019	\$200,243	\$126,686	\$73,55	7 100%	\$73,557
GP20063	Engineering Seed Value in Cotton	R (	Cotton Incorporated	Private	1/1/2019- 12/31/2019	\$55,000	\$13,729	\$41,27	1 100%	\$41,271
		Total for	r Chapman,Kent D							\$114,828
GF40068	Center for Bioenergy Innovation: Lignin in Planta Design and Diversity	R U	JT-Battelle, LLC	Federal	10/23/2017- 9/30/2020	\$836,269	\$461,661	\$374,608	8 50%	\$187,304
		Total for	r Chen,Fang							\$187,304
ard Arthui	•									4-01,001
	e e	R U	JT-Battelle, LLC	Federal	10/23/2017- 9/30/2020	\$836,269	\$461,661	\$374,608	8 50%	\$187,304
	·	Total for	Dixon,Richard Arthur							\$187,304
Ruthanne			,							ψ107,50 <del>1</del>
GP40013	Dallas Environmental Education Initiative	R (	City of Dallas	Private	1/23/2019- 1/22/2024	\$2,252,475	\$0	\$2,252,47	5 100%	\$2,252,475
		Total for	Thompson,Ruthanne							\$2,252,475
		Total for	r Biological Sciences							\$2,741,911
,										
S										
GF40103				Federal	11/12/2018- 9/30/2021	\$35,075	\$15,075	\$20,000	0 100%	\$20,000
	Sciences  GP00030  GP20063  GP20063  GP40068  GF40068  Ruthanne  GP40013	Sciences  Gent D  GP00030 Embryogenic Cell Culture Screening System for Herbicide Tolerance  GP20063 Engineering Seed Value in Cotton  GP40068 Center for Bioenergy Innovation: Lignin in Planta Design and Diversity  GF40068 Center for Bioenergy Innovation: Lignin in Planta Design and Diversity  GF40068 Center for Bioenergy Innovation: Lignin in Planta Design and Diversity  Ruthanne  GP40013 Dallas Environmental Education Initiative  S  GF40103 Fundamental Mechanisms of Reactivity at Complex Geochemica	Number Award Title Activity  Sciences  Gent D  GP00030 Embryogenic Cell Culture Screening System for Herbicide Tolerance  GP20063 Engineering Seed Value in Cotton R GP20063 Engineering Seed Value in Cotton R GP20063 Engineering Seed Value in Cotton R GP20064 Center for Bioenergy Innovation: Lignin in Planta Design and Diversity  Total for Ard Arthur  I; Chen, F., Co-PI; Biological Sciences  GF40068 Center for Bioenergy Innovation: Lignin in Planta Design and Diversity  Total for Ruthanne  GP40013 Dallas Environmental Education Initiative  Total for Total for Reactivity at Complex Geochemical	Number   Award Title   Activity   Sponsor	Number   Award Title   Activity   Sponsor   Source	Number   Award Title   Activity   Sponsor   Source   Period	Number Award Title Activity Sponsor Source Period Award  Sciences  GP20063 Embryogenic Cell Culture Screening System for Herbicide Tolerance  GP20063 Engineering Seed Value in Cotton R Cotton Incorporated Private 1/1/2019- \$55,000 12/31/2019  Total for Chapman, Kent D  Federal 10/23/2017- \$836,269 9/30/2020  Total for Chen, Fang  ard Arthur It, Chen, F., Co-PI; Biological Sciences GF40068 Center for Bioenergy Innovation: Lignin in Planta Design and Diversity  Total for Dixon, Richard Arthur  Ruthanne  GP40013 Dallas Environmental Education Initiative  GF40013 Dallas Environmental Education Initiative  GF40013 Fundamental Mechanisms of Recitivity at Complex Geochemical  GF40013 Fundamental Mechanisms of Reactivity at Complex Geochemical  R Pacific Northwest National Federal 11/12/2018- \$35,075	Number   N	Number   N	Number   Namber   Name   Nam

File Number	Account Number	Award Title	Activit	ty Sponsor	Original Source	Project Period	Total Award	•	Currently Allocated	Recognition D	istribution Amount
			Total f	or Bagus,Paul S							\$20,000
Verbeck IV	,Guido Fri	idolin									
		Xia, Z., Co-PI; Chemistry; Mishra, o-PI; Xia, Z., Co-PI; Mukherjee, S.,		Reidy III, R., Co-PI; Youn	g, M., Co-P.	I; Banerjee,	R., Co-PI; S	charf, T., Co-	PI; Srivillip	outhur, S., Co-Pl	; Du, J.,
GN18-0167	GF70037	Technical Proposal for Advanced Ballistics Technology: A Mechanisms-based Approach to Designing Materials Systems for Enhanced Dynamic Performance	R	US Army Research Laboratory	Federal	3/21/2018- 3/20/2020	\$2,000,000	\$1,000,000	\$1,000,00	00 4%	\$40,000
			Total f	or Verbeck IV,Guido Fri	dolin						\$40,000
Xia,Zhenha	ai										
		k IV, G., Co-PI; Chemistry; Mishra, o-PI; Xia, Z., Co-PI; Mukherjee, S.,		Reidy III, R., Co-PI; Youn	g, M., Co-P.	I; Banerjee,	R., Co-PI; S	charf, T., Co-	PI; Srivillip	outhur, S., Co-Pl	; Du, J.,
		Technical Proposal for Advanced Ballistics Technology: A Mechanisms-based Approach to Designing Materials Systems for Enhanced Dynamic Performance		US Army Research Laboratory	Federal	3/21/2018- 3/20/2020	\$2,000,000	\$1,000,000	\$1,000,00	00 1.6%	\$16,000
			Total f	or Xia,Zhenhai							\$16,000
			Total f	or Chemistry							\$76,000
COS - Stu	ident Serv	vices									
Beck,Debra	ah Ann										
GN19-0124	GS80009	Joint Admission Medical Program Special Project 2019	PS	UT Austin JAMP Council Admissions Med	: State	12/10/2018 8/31/2019		\$0	\$14,50	00 100%	\$14,500
			Total f	or Beck,Debrah Ann							\$14,500
			Total f	or COS - Student Service	s						\$14,500
Physics											
Glass,Gary	Alan										
		, Co-PI; Physics Electrostatic Microprobe Lens System	R	National Electrostatics Co	rp. Private	3/22/2019- 7/20/2019		\$0	\$40,80	01 50%	\$20,401
		-	Total f	or Glass,Gary Alan							\$20,401

File Number	Account Number	Award Title	Activi	ty Sponsor	Original Source	Project Period	Total Award	Previously Allocated	Currently Allocated	Recognition %	Distribution Amount
Grigolini,P	aolo										
GN18-0114	GF70054	Self-Organization of Social Systems	R	Army Research Office	Federal	3/1/2019- 2/28/2022	\$245,000	\$195,000	\$50,000	0 100%	\$50,000
			Total f	or Grigolini,Paolo							\$50,000
Rout,Bibhu											
		, G., PI; Physics Electrostatic Microprobe Lens System	R	National Electrostatics Co	orp. Private	3/22/2019- 7/20/2019	\$40,801	\$0	\$40,80	1 50%	\$20,401
			Γotal f	or Rout,Bibhudutta							\$20,401
			Total f	or Physics							\$90,801
			Γotal f	or College of Science							\$2,923,212
			Total f	or UNT							\$4,692,561
		j	Total f	or MarchFY2019:							\$4,692,561