Monthly Expenditures Report for March 2024 Office of Grants and Contracts, University of North Texas

| osals Total by College | | | March 2023 | | March 2024 | | YTD FY2023 | | YTD FY202 |
|---|--------------|----------------------------|---|-----------------------------------|---|-----------------------------|---|-----------------------------|---|
| | | | | | | | | | |
| College of Education | | \$ | 171,462 | \$ | 191,621 | \$ | 1,472,668 | \$ | 1,492,429 |
| College of Engineering | | \$ | 1,343,926 | \$ | 2,131,012 | \$ | 10,311,204 | \$ | 14,814,93 |
| College of Health & Public Service | | \$ | 261,278 | \$ | 197,389 | \$ | 1,204,694 | \$ | 1,854,052 |
| College of Information | | \$ | 58,251 | \$ | 127,622 | \$ | 420,858 | \$ | 710,26 |
| College of Liberal Arts & Social Sciences ³ | | \$ | 181,909 | \$ | 219,761 | \$ | 1,363,388 | \$ | 1,081,76 |
| College of Merchandising Hospitality and Tourism | | \$ | 374 | \$ | 14,685 | \$ | 23,245 | \$ | 35,35 |
| College of Science | | \$ | 613,159 | \$ | 941,265 | \$ | 5,299,191 | \$ | 5,674,33 |
| College of Visual Arts and Design | | \$ | 5,957 | \$ | 11,903 | \$ | 53,355 | \$ | 55,66 |
| College of Music | | \$ | - | \$ | - | \$ | (1,460) | \$ | - |
| Ryan College of Business | | \$ | 136,288 | \$ | 371,399 | \$ | 408,917 | \$ | 1,098,81 |
| Other ¹ | | \$ | 482,936 | \$ | 267,004 | \$ | 2,655,318 | \$ | 1,905,48 |
| | Grand Total: | \$ | 3,255,541 | \$ | 4,473,661 | \$ | 23,211,380 | \$ | 28,723,09 |
| osals Total by Category | Granu Total. | Ψ | 0,200,010 | | , , | | , , | | |
| | Grand Total. | Ś | | Ś | 174.619 | Ś | | Ś | 1,215.01 |
| osals Total by Category Instruction Public Service | Grand Total. | \$ \$ | 131,166 | \$ \$ | 174,619 4.032,429 | \$ \$ | 1,986,530 | \$ \$ | |
| Instruction Public Service | Grand Total. | \$ \$ \$ | 131,166 2,738,425 | \$ \$ \$ | 4,032,429 | \$ \$ \$ | 1,986,530 18,412,899 | \$ \$ \$ | 25,404,12 |
| Instruction Public Service Research (Applied, Basic, Development) | Grand Total. | \$ \$ \$ \$ | 131,166 2,738,425 379,840 | \$ \$ \$ \$ | 4,032,429 257,614 | \$ \$ \$ \$ | 1,986,530 18,412,899 2,779,168 | \$ \$ \$ \$ | 25,404,12 2,040,99 |
| Instruction Public Service | Grand Total: | \$ \$ \$ \$ \$ | 131,166 2,738,425 | \$ \$ \$ \$ \$ | 4,032,429 | \$ \$ \$ \$ | 1,986,530 18,412,899 | \$ \$ \$ \$ | 25,404,12 2,040,99 62,96 |
| Instruction Public Service Research (Applied, Basic, Development) | | \$ \$ \$ \$ | 131,166 2,738,425 379,840 6,110 | \$ \$ \$ | 4,032,429 257,614 8,999 | \$ \$ \$ | 1,986,530 18,412,899 2,779,168 32,782 | \$ \$ \$ \$ | 25,404,12 2,040,99 62,96 |
| Instruction Public Service Research (Applied, Basic, Development) Other ² | | \$ \$ \$ \$ | 131,166 2,738,425 379,840 6,110 | \$ \$ \$ | 4,032,429 257,614 8,999 | \$ \$ \$ | 1,986,530 18,412,899 2,779,168 32,782 | \$ \$ \$ \$ | 25,404,1 2,040,99 62,90 |
| Instruction Public Service Research (Applied, Basic, Development) Other ² | | \$ \$ \$ \$ | 131,166 2,738,425 379,840 6,110 | \$ \$ \$ | 4,032,429 257,614 8,999 | \$ \$ \$ | 1,986,530 18,412,899 2,779,168 32,782 | \$ \$ \$ \$ | 25,404,1: 2,040,99 62,90 28,723,0 9 |
| Instruction Public Service Research (Applied, Basic, Development) Other ² osals Total by Source of Funding | | \$ \$ \$ \$ | 131,166 2,738,425 379,840 6,110 3,255,541 | \$ \$ \$ \$ | 4,032,429 257,614 8,999 4,473,661 | \$ \$ \$ \$ | 1,986,530 18,412,899 2,779,168 32,782 23,211,380 | | 25,404,1: 2,040,9! 62,9: 28,723,0! 22,982,4: |
| Instruction Public Service Research (Applied, Basic, Development) Other ² osals Total by Source of Funding Federal | | \$ \$ \$ \$ | 131,166 2,738,425 379,840 6,110 3,255,541 | \$ \$ \$ \$ | 4,032,429 257,614 8,999 4,473,661 3,667,436 | \$ \$ \$ \$ | 1,986,530 18,412,899 2,779,168 32,782 23,211,380 | | 25,404,12 2,040,99 62,96 28,723,09 22,982,42 2,752,34 |
| Instruction Public Service Research (Applied, Basic, Development) Other ² Desals Total by Source of Funding Federal Private | | \$ \$ \$ \$ | 131,166 2,738,425 379,840 6,110 3,255,541 2,293,601 536,692 | \$ \$ \$ \$ | 4,032,429 257,614 8,999 4,473,661 3,667,436 520,022 | \$ \$ \$ \$ | 1,986,530 18,412,899 2,779,168 32,782 23,211,380 16,256,697 2,754,601 | | 1,215,01 25,404,12 2,040,99 62,96 28,723,09 22,982,42 2,752,34 2,580,74 407,57 |

Notes:

1

Other includes UNT Libraries, Vice Provost for Academic Outreach, International Affairs, Student Engagement, Police Services, University Information Service, and Research & Innovation

- 2 Other includes Career, Conference, Equipment, Fellowship, Infrastructure/Facilities, Student Support, Travel, and Training
- 3 "CLASS" includes Mayborn School of Journalism departments as of 09/01/2019

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.

last updated 04/19/2024

| College of Education Counseling & Higher Education Baldwin, Veronica Jones For a Sociopolitical Era of Ami-Racism Totals for Baldwin, Veronica Jones Cartwright, Angie Denise Cartwright, Angie Denise Cartwright, A., Co-Pf. Ceballos, P., Pf. Counseling & Higher Education: Mukherjee, D., Co-Pf. Communication & Professional Programs - General; Carey, C., Co-Pf. Disability-Workforce in Integrated Health Settings Totals for Cartwright, Angie Denise Ceballos, P., Pf. Cartwright, A., Co-Pf. Counseling & Higher Education; Mukherjee, D., Co-Pf. Communication & Professional Programs - General; Carey, C., Co-Pf. Disability-Workforce in Integrated Health Settings Totals for Cartwright, Angie Denise Ceballos, P., Pf. Cartwright, A., Co-Pf. Counseling & Higher Education; Mukherjee, D., Co-Pf. Communication & Professional Programs - General; Carey, C., Co-Pf. Disability-Workforce in Integrated Health Settings Ceballos, P., Pf. Cartwright, A., Co-Pf. Counseling & Higher Education; Mukherjee, D., Co-Pf. Communication & Professional Programs - General; Carey, C., Co-Pf. Disability-Workforce in Integrated Health Settings Ceballos, P., Co-Pf. Lemberger-Truelove, M., Pf. Li, D., Co-Pf. Counseling & Higher Education Gr2002 School Mental Health Advocates for Students and Educators Instruction U.S. Department of Education Federal Co-Pf. \$24,110 25 (SMHASE) Totals for Ceballos, Peggy Lorens Lemberger-Truelove, M., Pf. Ceballos, P., Co-Pf. Li, D., Co-Pf. Counseling & Higher Education Gr2002 School Mental Health Advocates for Students and Educators Instruction U.S. Department of Education Federal Co-Pf. \$30,035 25 (SMHASE) Totals for Ceballos, Peggy Lorens Lemberger-Truelove, M., Pf. Ceballos, P., Co-Pf. Li, D., Co-Pf. Counseling & Higher Education Gr2002 School Mental Health Advocates for Students and Educators Instruction Instruction U.S. Department of Education Federal Co-Pf. \$30,035 25 (SMHASE) | Recognition Amount | Recognition % | Expended This Period | PI / Co-PI | | Fund Sou | Sponsor | Category | Title | Project ID |
|---|-----------------------|-----------------|-------------------------|---------------|----------|--------------------|-------------------------------|---------------------|--|---------------|
| Research Separating A Higher Education Private Pi \$2,801 100 | | | | | | | | | | UNT |
| Baldwin, Veronica Jones GP20157 Resistance or Racism? Unpacking Critical Race Theory Bans in a Sociopolitical Era of Anti-Racism Totals for Baldwin, Veronica Jones Cartwright, Angie Denise Cartwright, Angie Denise Cartwright, A., Co-Pl; Ceballos, P., Pl; Counseling & Higher Education; Mukherjee, D., Co-Pl; Communication & Professional Programs - General; Carey, C., Co-Pl; Disability-Workforce in Integrated Health Settings Totals for Cartwright, Angie Denise Ceballos, P., Pl; Cartwright, A., Co-Pl; Counseling & Higher Education; Mukherjee, D., Co-Pl; Communication & Professional Programs - General; Carey, C., Co-Pl; Disability-Workforce in Integrated Health Settings Ceballos, P., Pl; Cartwright, A., Co-Pl; Counseling & Higher Education; Mukherjee, D., Co-Pl; Communication & Professional Programs - General; Carey, C., Co-Pl; Disability-Workforce in Integrated Health Settings Ceballos, P., Pl; Cartwright, A., Co-Pl; Counseling & Higher Education; Mukherjee, D., Co-Pl; Communication & Professional Programs - General; Carey, C., Co-Pl; Disability-Workforce in Integrated Health Settings Ceballos, P., Co-Pl; Lemberger-Truelove, M., Pl; Li, D., Co-Pl; Counseling & Higher Education GF20028 School Mental Health Advocates for Students and Educators Instruction U.S. Department of Education GF20029 School Mental Health Advocates for Students and Educators Instruction U.S. Department of Education Federal Co-Pl S30,035 25 Ceballos, P., Co-Pl; Lemberger-Truelove, M., Pl; Li, D., Co-Pl; Counseling & Higher Education GF20029 School Mental Health Advocates for Students and Educators Instruction U.S. Department of Education Federal Pl S30,035 25 Ceballos, P., Co-Pl; Lemberger-Truelove, M., Pl; Ceballos, P., Co-Pl; Li, D., Co-Pl; Counseling & Higher Education GF20028 School Mental Health Advocates for Students and Educators Instruction U.S. Department of Education Federal Pl S24,110 50 | | | | | | | | | f Education | College |
| GP20157 Resistance or Racism? Unpacking Critical Race Theory Bans in a Sociopolitical Ern of Anti-Racism Totals for Jotals for Jota | | | | | | | | | ng & Higher Education | Counseli |
| Totals for Totals for Baldwin, Veronica Jones* Cartwright, Angie Denise Cartwright, A., Co-Pl; Ceballos, P., Pl; Counseling & Higher Education; Mukherjee, D., Co-Pl; Communication & Professional Programs - General; Carey, C., Co-Pl; Disability (Professional Programs - General); Carey, C., Co-Pl; Disability (Professional Programs - General; Carey, C., Co-Pl; Disability (Professional Pr | | | | | | | | | Veronica Jones | Baldwin |
| Cartwright, Angie Denise Cartwright, An, Co-PI; Ceballos, P., PI; Counseling & Higher Education; Mukherjee, D., Co-PI; Communication & Professional Programs - General; Carey, C., Co-PI; Disability. GF10002 Expanding A Bilingual Trauma-Based Behavioral Health Settings Totals for Cartwright, Angie Denise Ceballos, Peggy Lorena Ceballos, P., PI; Cartwright, A., Co-PI; Counseling & Higher Education; Mukherjee, D., Co-PI; Communication & Professional Programs - General; Carey, C., Co-PI; Disability. GF10002 Expanding A Bilingual Trauma-Based Behavioral Health Instruction Health Resources & Service Administration & Professional Programs - General; Carey, C., Co-PI; Disability. GF10002 Expanding A Bilingual Trauma-Based Behavioral Health Morkforce in Integrated Health Settings Ceballos, P., PI; Cartwright, A., Co-PI; Counseling & Higher Education GF20028 School Mental Health Advocates for Students and Educators Instruction U.S. Department of Education GF20029 School Mental Health Advocates for Students and Educators Instruction U.S. Department of Education GF20029 School Mental Health Advocates for Students and Educators Instruction U.S. Department of Education Federal Co-PI \$30,035 25 Ceballos, P., Co-PI; Lemberger-Truelove, M., PI; Li, D., Co-PI; Counseling & Higher Education GF20029 School Mental Health Advocates for Students and Educators Instruction U.S. Department of Education Federal Co-PI \$30,035 25 Ceballos, P., Co-PI; Lemberger-Truelove, M., PI; Ceballos, P., Co-PI; Li, D., Co-PI; Counseling & Higher Education Federal PI \$24,110 50 | \$2,801 | 100 | \$2,801 | PI | Private | | Spencer Foundation | Research | | GP20157 |
| Cartwright, A., Co-PI; Ceballos, P., PI; Counseling & Higher Education; Mukherjee, D., Co-PI; Communication & Professional Programs - General; Carey, C., Co-PI; Disability Workforce in Integrated Health Settings Totals for Cartwright, Angie Denise Totals for Cartwright, Angie Denise Ceballos, P., PI; Cartwright, A., Co-PI; Counseling & Higher Education; Mukherjee, D., Co-PI; Communication & Professional Programs - General; Carey, C., Co-PI; Disability Ceballos, P., PI; Cartwright, A., Co-PI; Counseling & Higher Education; Mukherjee, D., Co-PI; Communication & Professional Programs - General; Carey, C., Co-PI; Disability Ceballos, P., PI; Cartwright, A., Co-PI; Counseling & Higher Education Workforce in Integrated Health Settings Ceballos, P., PI; Cartwright, A., Co-PI; Counseling & Higher Education GF20028 School Mental Health Advocates for Students and Educators (SMHASE) Ceballos, P., Co-PI; Lemberger-Truelove, M., PI; Li, D., Co-PI; Counseling & Higher Education GF20029 School Mental Health Advocates for Students and Educators (SMHASE) Totals for Ceballos, Peggy Loren Totals for Ceballos, Peggy Loren Lemberger-Truelove, M., PI; Ceballos, P., Co-PI; Li, D., Co-PI; Li, D., Co-PI; Counseling & Higher Education GF20028 School Mental Health Advocates for Students and Educators (SMHASE) Totals for Ceballos, Peggy Loren Lemberger-Truelove, M., PI; Ceballos, P., Co-PI; Li, D., Co-PI; Li, D., Co-PI; Counseling & Higher Education GF20028 School Mental Health Advocates for Students and Educators (SMHASE) Totals for Ceballos, Peggy Loren Lemberger-Truelove, M., PI; Ceballos, P., Co-PI; Li, D., Co-PI; Counseling & Higher Education GF20028 School Mental Health Advocates for Students and Educators (SMHASE) Instruction U.S. Department of Education U.S. Department of Education Federal PI \$24,110 \$50.0000000000000000000000000000000000 | \$2,801 | | | | | | Jones | Baldwin,Veronica | Totals for | |
| Reginating A Bilingual Trauma-Based Behavioral Health Instruction Health Resources & Service Administration Federal Co-Pl \$6,338 25 | | | | | | | | | ht,Angie Denise | Cartwri |
| Totals for Ceballos, P., Pl; Cartwright, A., Co-Pl; Counseling & Higher Education; Mukherjee, D., Co-Pl; Communication & Professional Programs - General; Carey, C., Co-Pl; Disability of Sepanding A Bilingual Trauma-Based Behavioral Health Morkforce in Integrated Health Settings Ceballos, P., Co-Pl; Lemberger-Truelove, M., Pl; Li, D., Co-Pl; Counseling & Higher Education GF20028 School Mental Health Advocates for Students and Educators (SMHASE) Ceballos, P., Co-Pl; Lemberger-Truelove, M., Pl; Li, D., Co-Pl; Counseling & Higher Education GF20029 School Mental Health Advocates for Students and Educators Instruction GF2004 Ceballos, P., Co-Pl; Lemberger-Truelove, M., Pl; Li, D., Co-Pl; Counseling & Higher Education GF2005 School Mental Health Advocates for Students and Educators Instruction GF2006 Ceballos, P., Co-Pl; Lemberger-Truelove, M., Pl; Li, D., Co-Pl; Counseling & Higher Education GF2007 School Mental Health Advocates for Students and Educators Instruction GF2008 School Mental Health Advocates for Students and Educators Instruction U.S. Department of Education Federal Co-Pl \$30,035 25 Ceballos, P., Co-Pl; Lemberger-Truelove, M., Pl; Ceballos, P., Co-Pl; Li, D., Co-Pl; Counseling & Higher Education GF20028 School Mental Health Advocates for Students and Educators Instruction U.S. Department of Education Federal Pl \$24,110 50 | : A | -PI; Disability | al; Carey, C., C | - Gener | ograms - | & Professional Pro | ., Co-PI; Communication & Pro | tion; Mukherjee, D. | t, A., Co-PI; Ceballos, P., PI; Counseling & Higher Educa | Cartwrigh |
| Ceballos, Pegy Lorena Ceballos, P., PI; Cartwright, A., Co-PI; Counseling & Higher Education; Mukherjee, D., Co-PI; Communication & Professional Programs - General; Carey, C., Co-PI; Disability of Sepanding A Bilingual Trauma-Based Behavioral Health Settings Ceballos, P., Co-PI; Lemberger-Truelove, M., PI; Li, D., Co-PI; Counseling & Higher Education GF20028 School Mental Health Advocates for Students and Educators Instruction U.S. Department of Education GF20029 School Mental Health Advocates for Students and Educators Instruction U.S. Department of Education GF20029 School Mental Health Advocates for Students and Educators Instruction U.S. Department of Education GF20029 School Mental Health Advocates for Students and Educators (SMHASE) Totals for Ceballos, Peggy Lorens Lemberger-Truelove, Matthew Eugen Lemberger-Truelove, M., PI; Ceballos, P., Co-PI; Li, D., Co-PI; Counseling & Higher Education GF20028 School Mental Health Advocates for Students and Educators Instruction U.S. Department of Education GF20028 School Mental Health Advocates for Students and Educators Instruction U.S. Department of Education GF20028 School Mental Health Advocates for Students and Educators Instruction U.S. Department of Education GF20028 School Mental Health Advocates for Students and Educators Instruction U.S. Department of Education GF20028 School Mental Health Advocates for Students and Educators Instruction U.S. Department of Education Federal PI \$24,110 50 | \$1,585 | 25 | \$6,338 | Co-PI | Federal | ice Administration | Health Resources & Service A | Instruction | | GF10002 |
| Ceballos, P., Pl. Cartwright, A., Co-Pl; Counseling & Higher Education; Mukherjee, D., Co-Pl; Communication & Professional Programs - General; Carey, C., Co-Pl; Disability GF10002 Expanding A Bilingual Trauma-Based Behavioral Health Instruction Health Resources & Service Administration Federal Pl \$6,338 25 Ceballos, P., Co-Pl; Lemberger-Truelove, M., Pl; Li, D., Co-Pl; Counseling & Higher Education GF20028 School Mental Health Advocates for Students and Educators Instruction U.S. Department of Education GF20029 School Mental Health Advocates for Students and Educators Instruction U.S. Department of Education GF20029 School Mental Health Advocates for Students and Educators Instruction U.S. Department of Education GF20029 School Mental Health Advocates for Students and Educators Instruction U.S. Department of Education GE20029 School Mental Health Advocates for Students and Educators Instruction U.S. Department of Education Totals for Ceballos, Peggy Lorena Lemberger-Truelove, Matthew Eugene Lemberger-Truelove, M., Pl; Ceballos, P., Co-Pl; Li, D., Co-Pl; Counseling & Higher Education GF20028 School Mental Health Advocates for Students and Educators Instruction U.S. Department of Education GF20028 School Mental Health Advocates for Students and Educators Instruction U.S. Department of Education GF20028 School Mental Health Advocates for Students and Educators Instruction U.S. Department of Education GF20028 School Mental Health Advocates for Students and Educators Instruction U.S. Department of Education GF20028 School Mental Health Advocates for Students and Educators Instruction GF20028 School Mental Health Advocates for Students and Educators Instruction U.S. Department of Education GF20028 School Mental Health Advocates for Students and Educators GF20028 School Mental Health Advocates for Students and Educators GF20028 School Mental Health Advocates for Students and Educators GF20029 School Menta | \$1,585 | | | | | | Denise | Cartwright,Angie | Totals for | |
| GF10002 Expanding A Bilingual Trauma-Based Behavioral Health Instruction Workforce in Integrated Health Settings Ceballos, P., Co-PI; Lemberger-Truelove, M., PI; Li, D., Co-PI; Counseling & Higher Education GF20028 School Mental Health Advocates for Students and Educators (SMHASE) Ceballos, P., Co-PI; Lemberger-Truelove, M., PI; Li, D., Co-PI; Counseling & Higher Education GF20029 School Mental Health Advocates for Students and Educators Instruction U.S. Department of Education GF20029 School Mental Health Advocates for Students and Educators Instruction U.S. Department of Education Federal Co-PI \$30,035 25 (SMHASE) Totals for Ceballos, Peggy Lorena Lemberger-Truelove, Matthew Eugene Lemberger-Truelove, M., PI; Ceballos, P., Co-PI; Li, D., Co-PI; Counseling & Higher Education GF20028 School Mental Health Advocates for Students and Educators Instruction U.S. Department of Education Federal PI \$24,110 50 | | | | | | | | | Peggy Lorena | Ceballos |
| Workforce in Integrated Health Settings Ceballos, P., Co-PI; Lemberger-Truelove, M., PI; Li, D., Co-PI; Counseling & Higher Education GF20028 School Mental Health Advocates for Students and Educators Instruction U.S. Department of Education Federal Co-PI \$24,110 25 (SMHASE) Ceballos, P., Co-PI; Lemberger-Truelove, M., PI; Li, D., Co-PI; Counseling & Higher Education GF20029 School Mental Health Advocates for Students and Educators Instruction U.S. Department of Education Federal Co-PI \$30,035 25 (SMHASE) Totals for Ceballos, Peggy Lorent Lemberger-Truelove, Matthew Eugene Lemberger-Truelove, M., PI; Ceballos, P., Co-PI; Li, D., Co-PI; Counseling & Higher Education GF20028 School Mental Health Advocates for Students and Educators Instruction U.S. Department of Education Federal PI \$24,110 50 | : A | -PI; Disability | al; Carey, C., C | - Gener | ograms - | & Professional Pro | ., Co-PI; Communication & Pr | tion; Mukherjee, D. | P., PI; Cartwright, A., Co-PI; Counseling & Higher Educa | Ceballos, |
| GF20028 School Mental Health Advocates for Students and Educators Instruction U.S. Department of Education Federal Co-PI \$24,110 25 Ceballos, P., Co-PI; Lemberger-Truelove, M., PI; Li, D., Co-PI; Counseling & Higher Education GF20029 School Mental Health Advocates for Students and Educators Instruction U.S. Department of Education Federal Co-PI \$30,035 25 (SMHASE) Totals for Ceballos, Peggy Lorena Lemberger-Truelove, Matthew Eugene Lemberger-Truelove, M., PI; Ceballos, P., Co-PI; Li, D., Co-PI; Counseling & Higher Education GF20028 School Mental Health Advocates for Students and Educators Instruction U.S. Department of Education Federal PI \$24,110 50 | \$1,585 | 25 | \$6,338 | PI | Federal | ice Administration | Health Resources & Service A | Instruction | 1 6 6 | GF10002 |
| (SMHASE) Ceballos, P., Co-PI; Lemberger-Truelove, M., PI; Li, D., Co-PI; Counseling & Higher Education GF20029 School Mental Health Advocates for Students and Educators Instruction U.S. Department of Education Federal Co-PI \$30,035 25 (SMHASE) Totals for Ceballos, Peggy Lorena Lemberger-Truelove, Matthew Eugene Lemberger-Truelove, M., PI; Ceballos, P., Co-PI; Li, D., Co-PI; Counseling & Higher Education GF20028 School Mental Health Advocates for Students and Educators Instruction U.S. Department of Education Federal PI \$24,110 50 | | | | | | | Education | nseling & Higher E | P., Co-PI; Lemberger-Truelove, M., PI; Li, D., Co-PI; Coi | Ceballos, |
| GF20029 School Mental Health Advocates for Students and Educators Instruction U.S. Department of Education Federal Co-PI \$30,035 25 Totals for Ceballos, Peggy Lorens Lemberger-Truelove, Matthew Eugene Lemberger-Truelove, M., PI; Ceballos, P., Co-PI; Li, D., Co-PI; Counseling & Higher Education GF20028 School Mental Health Advocates for Students and Educators Instruction U.S. Department of Education Federal PI \$24,110 50 | \$6,028 | 25 | \$24,110 | Co-PI | Federal | eation | U.S. Department of Education | Instruction | | GF20028 |
| Totals for Ceballos,Peggy Lorens Lemberger-Truelove,Matthew Eugene Lemberger-Truelove, M., PI; Ceballos, P., Co-PI; Li, D., Co-PI; Counseling & Higher Education GF20028 School Mental Health Advocates for Students and Educators Instruction U.S. Department of Education Federal PI \$24,110 50 | | | | | | | Education | nseling & Higher E | P., Co-PI; Lemberger-Truelove, M., PI; Li, D., Co-PI; Coi | Ceballos, |
| Lemberger-Truelove, Matthew Eugene Lemberger-Truelove, M., PI; Ceballos, P., Co-PI; Li, D., Co-PI; Counseling & Higher Education GF20028 School Mental Health Advocates for Students and Educators Instruction U.S. Department of Education Federal PI \$24,110 50 | \$7,509 | 25 | \$30,035 | Co-PI | Federal | eation | U.S. Department of Education | Instruction | | GF20029 |
| Lemberger-Truelove, M., PI; Ceballos, P., Co-PI; Li, D., Co-PI; Counseling & Higher Education GF20028 School Mental Health Advocates for Students and Educators Instruction U.S. Department of Education Federal PI \$24,110 50 | \$15,121 | | | | | | orena | Ceballos,Peggy Lo | Totals for | |
| GF20028 School Mental Health Advocates for Students and Educators Instruction U.S. Department of Education Federal PI \$24,110 50 | | | | | | | | | er-Truelove,Matthew Eugene | Lembers |
| <u> </u> | | | | | | | Education | nseling & Higher E | -Truelove, M., PI; Ceballos, P., Co-PI; Li, D., Co-PI; Con | Lemberge |
| | \$12,055 | 50 | \$24,110 | PI | Federal | eation | U.S. Department of Education | Instruction | | GF20028 |
| Lemberger-Truelove, M., PI; Ceballos, P., Co-PI; Li, D., Co-PI; Counseling & Higher Education | | | | | | | Education | nseling & Higher E | -Truelove, M., PI; Ceballos, P., Co-PI; Li, D., Co-PI; Cor | Lemberge |
| GF20029 School Mental Health Advocates for Students and Educators Instruction U.S. Department of Education Federal PI \$30,035 50 (SMHASE) | \$15,018 | 50 | \$30,035 | PI | Federal | eation | U.S. Department of Education | Instruction | | GF20029 |
| Totals for Lemberger-Truelove, Matthew Eugene | \$27,073 | | | | | | ove,Matthew Eugene | Lemberger-Truelo | Totals for | |
| Li,Dan | | | | | | | | | | Li,Dan |

| ID_ | Title | Category | Sponsor | Funding Source | | Expended This Period | Recognition % | Recognition Amount |
|--|--|--|---|-------------------|----------|-------------------------|-----------------|--|
| Li, D., Co | -PI; Lemberger-Truelove, M., PI; Ceballos, P., Co-PI; Cour | ıseling & Higher Edu | ucation | | | | | |
| GF20028 | School Mental Health Advocates for Students and Educators (SMHASE) | Instruction | U.S. Department of Education | Federa | al Co-PI | \$24,110 | 25 | \$6,028 |
| Li, D., Co | -PI; Lemberger-Truelove, M., PI; Ceballos, P., Co-PI; Cour | nseling & Higher Edu | ication | | | | | |
| GF20029 | School Mental Health Advocates for Students and Educators (SMHASE) | Instruction | U.S. Department of Education | Federa | al Co-PI | \$30,035 | 25 | \$7,509 |
| | Totals for | Li,Dan | | | | | | \$13,536 |
| Ro,Hyur | n Kyoung | | | | | | | |
| Ro, H., Co | o-PI; Counseling & Higher Education; D'Souza, N., PI; Mat | erials Science & Eng | ineering; D'Souza, N., PI; Siller | Carrillo, H., Co | -PI; Mec | chanical & Ene | rgy Engineering | ; Qui |
| GF30129 | Establishing a Journey of Inclusion, Identity and Intersectionality through Guided Pathways to Enhance Latinx Success in Engineering and Computer Science | Research | National Science Foundation | Federa | al Co-PI | \$1,728 | 25 | \$432 |
| | Totals for | Ro, Hyun Kyoung | | | | | | \$432 |
| | Totals for | Counseling & Higher | Education | | | | | \$60,547 |
| Educatio | on - Dean's Office | | | | | | | |
| | Establishing a Wellmune Riomarker Response Profile | Research | Kerry Group Services International | Limited Privat | a DI | \$6.708 | 7 | \$470 |
| McFarlin, GP00095 | | Research McFarlin,Brian Keith Education - Dean's O | | Limited Privat | e PI | \$6,708 | 7 | \$470 |
| GP00095 | Totals for | McFarlin,Brian Keit | h | Limited Privat | e PI | \$6,708 | 7 | \$470 \$470 \$470 |
| GP00095 Education | Totals for Totals for onal Psychology | McFarlin,Brian Keit | h | Limited Privat | e PI | \$6,708 | 7 | \$470 |
| GP00095 | Totals for Totals for onal Psychology | McFarlin,Brian Keit | h | Limited Privat | | \$6,708 \$8,125 | 100 | \$470 \$470 |
| GP00095 Educatio Acar,Sel | Totals for Totals for Ponal Psychology Cuk Measuring Original Thinking in Elementary Students: A Text- Mining Approach | McFarlin,Brian Keitl Education - Dean's O | h Office | | | | | \$470 \$470 |
| GP00095 Education Acar,Sel GF20010 | Totals for Totals for Ponal Psychology Cuk Measuring Original Thinking in Elementary Students: A Text- Mining Approach | McFarlin,Brian Keitl Education - Dean's O | h Office | | | | | \$470 |
| Education Acar,Sel | Totals for Totals for Totals for Ponal Psychology Cuk Measuring Original Thinking in Elementary Students: A Text- Mining Approach Totals for | McFarlin,Brian Keitl Education - Dean's O | h Office | | al PI | | | \$470 \$470 \$8,125 |
| Education Acar,Sel GF20010 Allen,Ca | Totals for Totals for Totals for Innal Psychology Cuk Measuring Original Thinking in Elementary Students: A Text- Mining Approach Totals for Totals for Exploring the Relationship Between Continuous Improvement Culture and Afterschool STEM Program Quality | McFarlin,Brian Keitl Education - Dean's O Research Acar,Selcuk | Multiple Market of Education | Federa | al PI | \$8,125 | 100 | \$470 \$470 \$8,125 \$8,125 |
| Education Acar,Sel GF20010 Allen,Ca | Totals for Totals for Totals for Innal Psychology Cuk Measuring Original Thinking in Elementary Students: A Text- Mining Approach Totals for Totals for Exploring the Relationship Between Continuous Improvement Culture and Afterschool STEM Program Quality | McFarlin,Brian Keitl Education - Dean's O Research Acar,Selcuk Research | Multiple Market of Education | Federa | al PI | \$8,125 | 100 | \$470 \$470 \$8,125 \$8,125 \$2,965 |
| Education Acar,Sel GF20010 Allen,Ca | Totals for Totals for Penal Psychology Cuk Measuring Original Thinking in Elementary Students: A Text- Mining Approach Totals for Totals for Exploring the Relationship Between Continuous Improvement Culture and Afterschool STEM Program Quality Totals for | McFarlin,Brian Keitl Education - Dean's O Research Acar,Selcuk Research | Multiple Market of Education | Feder | al PI | \$8,125 | 100 | \$470 \$470 \$8,125 \$8,125 \$2,965 |
| Education Acar,Sel GF20010 Allen,Ca GF40137 Boesch,M | Totals for Totals for Totals for Innal Psychology Cuk Measuring Original Thinking in Elementary Students: A Text- Mining Approach Totals for Intrie Denise Exploring the Relationship Between Continuous Improvement Culture and Afterschool STEM Program Quality Totals for Miriam Chacon | Research Acar,Selcuk Research Allen,Carrie Denise | U.S. Department of Education SRI International U.S. Department of Education | Feder | al PI | \$8,125 \$2,965 | 100 | \$470 \$470 \$8,125 \$8,125 \$2,965 \$2,965 |

| Project ID | Title | Category | Sponsor | | PI / Co-PI | | Recognition % | Recognition Amount |
|---------------|---|------------------------|--|---------------|---------------|-----------------|-------------------|-----------------------|
| | Totals for | Boesch,Miriam Chao | con | | | | | \$53,950 |
| Hull,Da | rrell | | | | | | | |
| GF00044 | Community-viable Family-school Partnership Intervention for Children with Social-communication Deficits in Early Childhood Education | Research | National Institutes of Health | Feder | al Co-PI | \$1,695 | | \$0 |
| | Totals for | Hull,Darrell | | | | | | \$0 |
| Mehta,S | mita | | | | | | | |
| GF20026 | Project Communicate | Instruction | U.S. Department of Education | Feder | al Co-PI | \$2,428 | | \$0 |
| | Totals for | Mehta,Smita | | | | | | \$0 |
| O'Conn | or,Brian Clark | | | | | | | |
| O'Connoi | r, B., Co-PI; Roeschley, A., Co-PI; Educational Psychology; | Zavalina, O., PI; Inf | formation Science; Phillips, M., Co-H | PI; Universit | y Library | v - General | | |
| GF70156 | Community Memory and Language Archiving & Curation Training | Public Service | Institute of Museum and Library Service | ces Feder | al Co-PI | \$2,750 | | \$0 |
| | Totals for | O'Connor,Brian Cla | rk | | | | | \$0 |
| Roeschl | ey,Ana Knezevic | | | | | | | |
| Roeschley | , A., Co-PI; O'Connor, B., Co-PI; Educational Psychology; | Zavalina, O., PI; Inf | formation Science; Phillips, M., Co-H | PI; Universit | y Library | v - General | | |
| GF70156 | Community Memory and Language Archiving & Curation Training | Public Service | Institute of Museum and Library Service | ces Feder | al Co-PI | \$2,750 | | \$0 |
| | Totals for | Roeschley,Ana Knez | evic | | | | | \$0 |
| Rojo,Mo | egan | | | | | | | |
| GF40306 | Broadening Participation in Mathematics for English Learners with Mathematics Difficulties: A Multi-Site Impact Study | Research | University of Texas at Austin | Feder | al PI | \$1,192 | 100 | \$1,192 |
| | Totals for | Rojo,Megan | | | | | | \$1,192 |
| Savage, | Melissa Noel | | | | | | | |
| Savage, M | M., Co-PI; Educational Psychology; Bergmann, S., KEY; Bel | havior Analysis; Kelle | er, M., Co-PI; Kinesiology, Health P | Promotion, & | Recreat | ion; Dahotre, 1 | N., PI; Materials | Scie |
| GF20013 | UNT ELEVAR: Inclusive Post-Secondary Education Program for Young Adults with Intellectual Disabilities in Texas | Research | U.S. Department of Education | Feder | al Co-PI | \$540 | 25 | \$135 |
| GF50035 | A Stage 1 Pilot Test for Feasibility and Efficacy of a Multi-Level Intervention to Increase Physical Activity in Adults with Intellectual Disability: Step It Up+ | Research | The University of North Carolina at Chapel Hill | Feder | al PI | \$3,011 | 100 | \$3,011 |
| | Totals for | Savage,Melissa Noel | | | | | | \$3,146 |
| Siller,M | ichael Johannes | | | | | | | |

| Project ID | Title | Category | Sponsor | Funding Source | PI / Co-PI | Expended This Period | Recognition % | Recognition Amount |
|---------------|--|---------------------------|---|-------------------|---------------|-------------------------|---------------|-----------------------|
| GF00044 | Community-viable Family-school Partnership Intervention for Children with Social-communication Deficits in Early Childhood Education | Research | National Institutes of Health | Feder | ral PI | \$1,695 | 100 | \$1,695 |
| | Totals for | Siller,Michael Joha | nnes | | | | | \$1,695 |
| | Totals for | Educational Psycho | logy | | | | | \$71,073 |
| Kinesiolo | ogy, Health Promotion, & Recreation | | | | | | | |
| Bailey,C | hristopher Aaron | | | | | | | |
| | Co-PI; McFarlin, B., PI; Curtis, J., Co-PI; Kinesiology, Ho | ealth Promotion, & | Recreation; McFarlin, B., PI; Educ | cation - Dean's | s Office | | | |
| GP00095 | Establishing a Wellmune Biomarker Response Profile | Research | Kerry Group Services International I | Limited Priva | te Co-PI | \$6,708 | 20 | \$1,342 |
| | Totals for | Bailey,Christopher | Aaron | | | | | \$1,342 |
| Curtis,Jo | ohn Harper | | | | | | | |
| Curtis, J., | Co-PI; McFarlin, B., PI; Bailey, C., Co-PI; Kinesiology, Ho | ealth Promotion, & | Recreation; McFarlin, B., PI; Educ | cation - Dean's | s Office | | | |
| GP00095 | Establishing a Wellmune Biomarker Response Profile | Research | Kerry Group Services International I | Limited Priva | te Co-PI | \$6,708 | 10 | \$671 |
| | Totals for | Curtis,John Harper | | | | | | \$671 |
| Keller,M | Iarian Jean | | | | | | | |
| Keller, M. | , Co-PI; Zhang, T., PI; Kinesiology, Health Promotion, & R | ecreation | | | | | | |
| GF00020 | Minority Obesity Vanquished with Education (MOVE) in Head Start | Research | U.S. Department of Health and Hum Services | nan Feder | ral Co-PI | (\$523) | 30 | (\$157) |
| Keller, M. | , Co-PI; Kinesiology, Health Promotion, & Recreation; Ber | gmann, S., KEY; Be | havior Analysis; Savage, M., Co-P. | I; Educational | l Psycholo | ogy | | |
| GF20013 | UNT ELEVAR: Inclusive Post-Secondary Education Program for Young Adults with Intellectual Disabilities in Texas | Research | U.S. Department of Education | Feder | ral Co-PI | \$540 | 25 | \$135 |
| Keller, M. | , Co-PI; Zhang, T., PI; Kinesiology, Health Promotion, & R | ecreation | | | | | | |
| GF40256 | Head Start to Healthy Lifestyles (HSHL) with SNAP-Ed | Public Service | Texas Health and Human Services Commission | Feder | ral Co-PI | \$13,729 | 40 | \$5,491 |
| GS80023 | THECB Work Study Mentorship Program | Public Service | Texas Higher Education Coordinatin Board | ng State | PI | \$19,826 | 100 | \$19,826 |
| | Totals for | Keller,Marian Jean | | | | | | \$25,296 |
| McFarli | n,Brian Keith | | | | | | | |
| McFarlin, | B., PI; Bailey, C., Co-PI; Curtis, J., Co-PI; Kinesiology, Ho | ealth Promotion, & | Recreation; McFarlin, B., PI; Educ | cation - Dean's | s Office | | | |
| GP00095 | Establishing a Wellmune Biomarker Response Profile | Research | Kerry Group Services International I | Limited Priva | te PI | \$6,708 | 63 | \$4,226 |
| McFarlin, | B., PI; Kinesiology, Health Promotion, & Recreation; McF | arlin, B., PI; Biolog | gical Sciences | | | | | |
| GP00130 | A Randomized, Crossover, Placebo Controlled Trial to Evaluate the Efficacy of Two Enzyme cocktails in Healthy Adults | Research | ADM Cork H&W Limited | Priva | te PI | \$4,710 | 93 | \$4,380 |
| | Totals for | McFarlin,Brian Ke | ith | | | | | \$8,606 |

| ID | Title | Category | Sponsor | | PI / Co-PI | Expended This Period | Recognition % | Recognition Amount |
|---------------------------------------|---|--|--|------------------|---------------|-------------------------|---------------|--------------------------------|
| Sprick,J | ustin D | | | | | | | |
| GP20174 | Cerebrovascular Dysregulation in Chronic Kidney Disease | Research | American Heart Association | Privat | e PI | \$5,557 | 100 | \$5,557 |
| | Totals for | Sprick,Justin D | | | | | | \$5,557 |
| Vingren | Jakob Langberg | | | | | | | |
| ingren, . | I., Co-PI; Kinesiology, Health Promotion, & Recreation; Co | ntractor, A., PI; Blı | ımenthal, H., Co-PI; Psychology; Vin | gren, J., Co | -PI; Biolo | gical Sciences | | |
| GF00033 | Examination and Refinement of a Novel Treatment for Posttraumatic Stress Disorder: Processing of Positive Memories Technique (PPMT) | Research | National Institutes of Health | Feder | al Co-PI | \$14,100 | 4.5 | \$635 |
| | Totals for | Vingren,Jakob Lan | gberg | | | | | \$635 |
| Zhang,T | ao | | | | | | | |
| Zhang, T. | , PI; Keller, M., Co-PI; Kinesiology, Health Promotion, & R | ecreation | | | | | | |
| GF00020 | Minority Obesity Vanquished with Education (MOVE) in Head Start | Research | U.S. Department of Health and Human Services | Feder | al PI | (\$523) | 70 | (\$366) |
| Zhang, T. | , PI; Keller, M., Co-PI; Kinesiology, Health Promotion, & R | ecreation | | | | | | |
| GF40256 | Head Start to Healthy Lifestyles (HSHL) with SNAP-Ed | Public Service | Texas Health and Human Services Commission | Feder | al PI | \$13,729 | 60 | \$8,237 |
| | | | | | | | | |
| | Totals for | Zhang,Tao | | | | | | \$7,871 |
| | | <u>.</u> | Promotion, & Recreation | | | | | \$7,871 \$49,976 |
| Teacher | | <u>.</u> | Promotion, & Recreation | | | | | |
| | Totals for Education & Administration | <u>.</u> | Promotion, & Recreation | | | | | |
| | Totals for | <u>.</u> | Promotion, & Recreation | | | | | |
| | Totals for Education & Administration | <u>.</u> | Promotion, & Recreation Communities Foundation of Texas | Privat | e PI | \$3,686 | 100 | |
| Edward | Totals for Education & Administration s, Wesley Logan Investigating North Texas Teacher Pipelines: Analysis of New | Kinesiology, Health | Communities Foundation of Texas | Privat | e PI | \$3,686 | 100 | \$49,976 |
| Edward GP20154 | Totals for Education & Administration s, Wesley Logan Investigating North Texas Teacher Pipelines: Analysis of New Teacher Careers and Student Outcomes in Texas | Kinesiology, Health Research | Communities Foundation of Texas | Privat | e PI | \$3,686 | 100 | \$49,976 \$3,686 |
| Edward GP20154 | Totals for Education & Administration s, Wesley Logan Investigating North Texas Teacher Pipelines: Analysis of New Teacher Careers and Student Outcomes in Texas Totals for | Kinesiology, Health Research | Communities Foundation of Texas | Privat | e PI | \$3,686 | 100 | \$49,976 \$3,686 |
| Edward GP20154 | Totals for Education & Administration s, Wesley Logan Investigating North Texas Teacher Pipelines: Analysis of New Teacher Careers and Student Outcomes in Texas Totals for | Kinesiology, Health Research | Communities Foundation of Texas | Privat Privat | | \$3,686 \$500 | 100 | \$49,976 \$3,686 |
| Edward GP20154 Perez,M | Education & Administration s, Wesley Logan Investigating North Texas Teacher Pipelines: Analysis of New Teacher Careers and Student Outcomes in Texas Totals for ichelle Salazar Enacting Sustainable Futures in Early Childhood Education: Transforming Educational Systems in Relation with Living Lands, Waters and Languages across Global Contexts | Research Edwards, Wesley Lo | Communities Foundation of Texas ogan University of Toronto | | | , | | \$49,976 \$3,686 \$3,686 |
| Edward GP20154 Perez,M GP30045 | Education & Administration s,Wesley Logan Investigating North Texas Teacher Pipelines: Analysis of New Teacher Careers and Student Outcomes in Texas Totals for ichelle Salazar Enacting Sustainable Futures in Early Childhood Education: Transforming Educational Systems in Relation with Living Lands, Waters and Languages across Global Contexts Totals for | Research Edwards, Wesley Lo | Communities Foundation of Texas ogan University of Toronto | | | , | | \$3,686 \$3,686 \$500 |
| Edward GP20154 Perez,M GP30045 Wong,L | Education & Administration s,Wesley Logan Investigating North Texas Teacher Pipelines: Analysis of New Teacher Careers and Student Outcomes in Texas Totals for ichelle Salazar Enacting Sustainable Futures in Early Childhood Education: Transforming Educational Systems in Relation with Living Lands, Waters and Languages across Global Contexts Totals for ok-Sze | Research Edwards, Wesley Lo Research Perez, Michelle Sala | Communities Foundation of Texas Ogan University of Toronto | Privat | e PI | \$500 | 100 | \$3,686 \$3,686 \$500 |
| Edward GP20154 Perez,M | Education & Administration s,Wesley Logan Investigating North Texas Teacher Pipelines: Analysis of New Teacher Careers and Student Outcomes in Texas Totals for ichelle Salazar Enacting Sustainable Futures in Early Childhood Education: Transforming Educational Systems in Relation with Living Lands, Waters and Languages across Global Contexts Totals for | Research Edwards, Wesley Lo | Communities Foundation of Texas ogan University of Toronto | | e PI | , | | \$3,686 \$3,686 \$500 |
| Edward GP20154 Perez,M GP30045 Wong,L | Education & Administration s,Wesley Logan Investigating North Texas Teacher Pipelines: Analysis of New Teacher Careers and Student Outcomes in Texas Totals for ichelle Salazar Enacting Sustainable Futures in Early Childhood Education: Transforming Educational Systems in Relation with Living Lands, Waters and Languages across Global Contexts Totals for ok-Sze | Research Edwards, Wesley Lo Research Perez, Michelle Sala | Communities Foundation of Texas Ogan University of Toronto | Privat | e PI | \$500 | 100 | \$3,686 \$3,686 \$500 |

| Project ID | Title | | Category | Sponsor | | PI / Co-PI | Expended This Period | Recognition % | Recognition Amount |
|---------------|--|-----------|--------------------|------------------------------------|-------|---------------|-------------------------|---------------|-----------------------|
| | Tota | als for | Wong,Lok-Sze | | | | | | \$5,369 |
| | Total | als for | Teacher Education | n & Administration | | | | | \$9,555 |
| | Tota | als for | College of Educati | ion | | | | | \$191,621 |
| College | of Engineering | | | | | | | | |
| Biomedic | cal Engineering | | | | | | | | |
| Albert,N | Iark Vincent | | | | | | | | |
| Albert, M. | , PI; Biomedical Engineering; Albert, M., PI; Compu | iter Scie | ence & Engineerin | g | | | | | |
| GP20179 | Improving Pediatric Orthopaedic Outcomes with Machine Learning | e | Research | Shriners Hospitals for Children | Priva | te PI | \$16,608 | 10 | \$1,661 |
| | Tota | als for | Albert,Mark Vinc | ent | | | | | \$1,661 |
| Chan,Ts | z Yan Clement | | | | | | | | |
| GF00019 | Design and construct modular transcriptional repressors to facilitate the development of living diagnostics |) | Research | National Institutes of Health | Feder | al PI | \$1,316 | 100 | \$1,316 |
| GF00025 | Development of Genetic Sensors and Circuits for Creating Cellular Behaviors | g Novel | Research | National Institutes of Health | Feder | al PI | \$279,485 | 100 | \$279,485 |
| Chan, T., | PI; Biomedical Engineering; Wang, X., Co-PI; Biolo | gical S | ciences | | | | | | |
| GF50031 | Genetic Biocontainment Switch to Improve the Safety of I Detoxifying Bacteria in Preventing Chemotherapy-induce Diarrhea | | Research | Sanarentero LLC | Feder | al PI | \$3,217 | 90 | \$2,895 |
| | Tota | als for | Chan,Tsz Yan Cle | ment | | | | | \$283,697 |
| Ecker,M | elanie Jennifer Susanne | | | | | | | | |
| GF30161 | CAREER: Shape Memory Polymers as Biomaterial | | Research | National Science Foundation | Feder | al PI | \$4,580 | 100 | \$4,580 |
| | Tota | als for | Ecker,Melanie Jer | nnifer Susanne | | | | | \$4,580 |
| Habibi,N | Neda | | | | | | | | |
| GF00043 | New approach based on enzyme stimulating of peptides for targeting drug resistance breast cancers | or | Research | National Institutes of Health | Feder | al PI | \$6,281 | 100 | \$6,281 |
| | Tota | als for | Habibi,Neda | | | | | | \$6,281 |
| Lee,Moo | -Yeal David | | | | | | | | |
| GF50028 | Modeling diabetes using an integrated plate system | | Research | Children¿s Hospital Medical Center | Feder | al PI | \$15,067 | 100 | \$15,067 |
| GF50033 | Gene-edited liver organoids for predictive hepatotoxicity | | Research | Bioprinting Laboratories Inc | Feder | al PI | \$4,200 | 100 | \$4,200 |

| Project ID | Title | Category | Sponsor | Funding Source | | Expended This Period | Recognition % | Recognition Amount |
|---------------|--|---------------------|---------------------------------------|----------------|---------|-------------------------|---------------|-----------------------|
| | Totals for | Lee,Moo-Yeal David | | | | | | \$19,267 |
| Li,Lin | | | | | | | | |
| GF00027 | New approach for identification pHFO networks to predict epileptogenesis | Research | National Institutes of Health | Federa | l PI | \$315 | 100 | \$315 |
| GF50032 | In Vivo Studies of the Epileptic Hippocampus. | Research | University of California, Los Angeles | Federa | l PI | \$17,595 | 100 | \$17,595 |
| | Totals for | Li,Lin | | | | | | \$17,910 |
| Meckes, | Brian Richard | | | | | | | |
| GF00042 | Mechanoregulators of Nanoparticle-Cell Interactions at Tissue Interfaces | Research | National Institutes of Health | Federa | l PI | \$16,489 | 100 | \$16,489 |
| Meckes, B | ., Co-PI; Biomedical Engineering; Shah, J., PI; Biological | Sciences | | | | | | |
| GF10511 | Molecular-genetic approaches to mitigate Fusarium head blight disease in wheat | Research | Agricultural Research Service | Federa | l Co-PI | \$4,658 | 50 | \$2,329 |
| | Totals for | Meckes,Brian Richar | d | | | | | \$18,818 |
| Won,Yo | ungwook | | | | | | | |
| GP00116 | Feasibility test of an injectable form of immune modulator | Research | Thunder Bay Therapeutics, Inc | Private | PI | \$10,625 | 100 | \$10,625 |
| | Totals for | Won, Youngwook | | | | | | \$10,625 |
| Yang,Hu | naxiao | | | | | | | |
| GF00032 | NOTCH signaling on the underdeveloped cardiac vascularization of hypoplastic left heart syndrome in hiPSC-derived vascularized cardiac organoid | Research | National Institutes of Health | Federa | l PI | \$3,482 | 100 | \$3,482 |
| GP30046 | Prototyping the Human Cardiac Fibrosis by Interfacing the 3D Bioprinting and Clinical Diagnosis for Early Detection of Cardiac Arrhythmogenicity | Research | UNT Foundation | Private | PI | \$3,267 | 100 | \$3,267 |
| | Totals for | Yang,Huaxiao | | | | | | \$6,749 |
| Yang,Yo | ong | | | | | | | |
| GF00034 | Optic-nerve-head (ONH) Chips for Glaucomatous Neurodegeneration | Research | National Institutes of Health | Federa | l PI | \$196 | 100 | \$196 |
| | | Yang,Yong | | | | | | \$196 |
| | | Biomedical Engineer | ing | | | | | \$369,784 |
| Compute | r Science & Engineering | | | | | | | |

| Project ID | Title | Category | Sponsor | | PI / Co-PI | Expended This Period | Recognition % | Recognition Amount |
|---------------|--|---------------------|----------------------------------|----------------|---------------|-------------------------|------------------|-----------------------|
| Albert,M | lark Vincent | | | | | | | |
| Albert, M. | , Co-PI; Shi, W., Co-PI; Bhowmick, S., Co-PI; Computer Scie | nce & Engineering; | Mishra, R., PI; Shepherd, N., KE | EY; Baskes, M. | , KEY; M | ukherjee, S., C | o-PI; Agrawal, F | P., C |
| GF70175 | Hierarchically Structured Materials Systems for Enhanced Dynamic Performance | Research | U.S. Army Research Laboratory | Feder | al Co-PI | \$247,009 | 4 | \$9,880 |
| Albert, M. | , PI; Computer Science & Engineering; Albert, M., PI; Biome | dical Engineering | | | | | | |
| GP20179 | Improving Pediatric Orthopaedic Outcomes with Machine Learning | Research | Shriners Hospitals for Children | Privat | e PI | \$16,608 | 90 | \$14,947 |
| | Totals for A | Albert,Mark Vincent | | | | | | \$24,828 |
| Amini Sa | alehi,Mohsen | | | | | | | |
| GF30199 | Collaborative Research: CNS Core: Small: SmartSight: an AI-Based Computing Platform to Assist Blind and Visually Impaired People | Research | National Science Foundation | Feder | al PI | \$3,129 | 100 | \$3,129 |
| | Totals for A | Amini Salehi,Mohsen | | | | | | \$3,129 |
| Bhowmic | ck,Sanjukta | | | | | | | |
| GF30076 | SHF: Medium: Collaborative Research: ANACIN-X: Analysis and modeling of Non-determinism and Associated Costs in eXtreme scale applications | Research | National Science Foundation | Feder | al PI | \$3,413 | 100 | \$3,413 |
| GF30095 | Collaborative Research: SHF Core: Medium: NetSplicer: Scalable Decoupling-based Algorithms for Multilayer Network Analysis | Research | National Science Foundation | Feder | al PI | \$11,408 | 100 | \$11,408 |
| GF30125 | Collaborative Research: Framework Implementations: CSSI: CANDY: Cyberinfrastructure for Accelerating Innovation in Network Dynamics | Research | National Science Foundation | Feder | al PI | \$9,871 | 100 | \$9,871 |
| Bhowmick | , S., Co-PI; Dantu, R., PI; Morozov, K., Co-PI; Computer Sci | ence & Engineering | | | | | | |
| GF70110 | 2021 NCAE-C-002- University of North Texas | Research | National Security Agency | Feder | al Co-PI | \$14,695 | 10 | \$1,469 |
| Bhowmick | , S., Co-PI; Albert, M., Co-PI; Shi, W., Co-PI; Computer Scie | nce & Engineering; | Mishra, R., PI; Shepherd, N., KE | EY; Baskes, M. | , KEY; M | ukherjee, S., C | o-PI; Agrawal, F | P., C |
| GF70175 | Hierarchically Structured Materials Systems for Enhanced Dynamic Performance | Research | U.S. Army Research Laboratory | Feder | al Co-PI | \$247,009 | 4 | \$9,880 |
| | Totals for I | Bhowmick,Sanjukta | | | | | | \$36,042 |
| Bozdag,S | | | | | | | | |
| Bozdag, S. | , PI; Computer Science & Engineering; Bozdag, S., PI; Math | ematics | | | | | | |
| GF00018 | Integrating multi-omcs datasets to infer phenotype-specific driver genes, regulatory interactions and drug response | Research | National Institutes of Health | Feder | al PI | \$6,980 | 60 | \$4,188 |

| Project ID | Title | Category | Sponsor | | PI / Co-PI | Expended This Period | Recognition % | Recognition Amount |
|---------------|---|----------------------|-----------------------------------|---------------------------|---------------|-------------------------|---------------|-----------------------|
| Bozdag, S | ., PI; Computer Science & Engineering; Bozdag, S., PI; Mai | thematics | | | | | | |
| GF00031 | Integrating multi-omes datasets to infer phenotype-specific driver genes, regulatory interactions and drug response | Research | National Institutes of Health | Federa | l PI | \$3,267 | 60 | \$1,960 |
| Bozdag, S | ., PI; Computer Science & Engineering; Bozdag, S., PI; Mai | thematics | | | | | | |
| GF00037 | Integrating multi-omes datasets to infer phenotype-specific driver genes, regulatory interactions and drug response | Research | National Institutes of Health | Federa | l PI | \$2,651 | 60 | \$1,590 |
| Bozdag, S | ., PI; Computer Science & Engineering; Bozdag, S., PI; Mai | thematics | | | | | | |
| GF00041 | Integrating multi-omes datasets to infer phenotype-specific driver genes, regulatory interactions and drug response | Research | National Institutes of Health | Federa | l PI | \$13,740 | 60 | \$8,244 |
| | Totals for | Bozdag,Serdar | | | | | | \$15,983 |
| Bryce,R | enee Cathryn | | | | | | | |
| Bryce, R., | Co-PI; Do, H., PI; Computer Science & Engineering | | | | | | | |
| GF70137 | GenCyber Teachers Camp: The North Texas Cybersecurity Academy | Instruction | National Security Agency | Federa | l Co-PI | \$102 | 50 | \$51 |
| | Totals for | Bryce,Renee Cathryn | | | | | | \$51 |
| | amanamurthy | | | | | | | |
| Dantu, R. | , PI; Thompson Sr., M., Co-PI; Computer Science & Engine | ering | | | | | | |
| GF40260 | NCAEC-001-2022 CPNC - 2.1.1. NCAE-C Careers Matching | Research | Norwich University | Federa | 1 PI | \$17,987 | 100 | \$17,987 |
| Dantu, R. | , PI; Bhowmick, S., Co-PI; Morozov, K., Co-PI; Computer S | cience & Engineering | | | | | | |
| GF70110 | 2021 NCAE-C-002- University of North Texas | Research | National Security Agency | Federa | l PI | \$14,695 | 80 | \$11,756 |
| | Totals for | Dantu,Ramanamurth | y | | | | | \$29,742 |
| Do,Hyui | 1800k | | | | | | | |
| Do, H., P. | I; Bryce, R., Co-PI; Computer Science & Engineering | | | | | | | |
| GF70137 | GenCyber Teachers Camp: The North Texas Cybersecurity Academy | Instruction | National Security Agency | Federa | l PI | \$102 | 50 | \$51 |
| | Totals for | Do,Hyunsook | | | | | | \$51 |
| Fan,Hen | ng | | | | | | | |
| Fan, H., C | Co-PI; Huang, Y., PI; Qiu, C., Co-PI; Yang, Q., Co-PI; Com | puter Science & Engi | neering; Wei, Y., Co-PI; Luyen, H | I., Co - PI; Li, X | , Co-PI | ; Electrical Eng | gineering | |
| GF40277 | Cognitive Distributed Sensing in Congested Radio Frequency Environments | Research | Northeastern University | Federa | l Co-PI | \$241,380 | 9 | \$21,724 |
| | Totals for | Fan,Heng | | | | | | \$21,724 |
| Feng,Yu | nhe | | | | | | | |
| GF40327 | Machine Learning for Autonomous Weld Quality Monitoring | Research | Oak Ridge National Laboratory DOE | E Federa | l PI | \$2,768 | 100 | \$2,768 |
| | Totals for | Feng,Yunhe | , | | | • | | \$2,768 |
| Fu,Song | | 9/ - | | | | | | - , |
| | | | | | | | | |

| Project ID | Title | Category | Sponsor | | PI / Co-PI | Expended This Period | Recognition % | Recognition Amount |
|---------------|---|-------------------|--|------------------|---------------|-------------------------|---------------|-----------------------|
| Fu, S., PI | ; Yang, Q., Co-PI; Computer Science & Engineering | | | | | | | |
| GF30058 | REU Site: Vehicular Edge Computing and Security: Research Experience for Undergraduates | Research | National Science Foundation | Federal | PI | \$2,000 | 50 | \$1,000 |
| GF30093 | Collaborative Research: Enabling Machine Learning based Cooperative Perception with mmWave Communication for Autonomous Vehicle Safety | Research | National Science Foundation | Federal | PI | \$9,383 | 100 | \$9,383 |
| Fu, S., Co | o-PI; Yang, Q., PI; Computer Science & Engineering | | | | | | | |
| GF30102 | "Cyber Training: Implementation: Small: Collaborative Integrated Training on Connected and Autonomous Vehicles Cyber Infrastructure" | Research | National Science Foundation | Federal | Co-PI | \$6,255 | 100 | \$6,255 |
| Fu, S., Co | o-PI; Yang, Q., PI; Computer Science & Engineering | | | | | | | |
| GF40284 | Development and Demonstration of Zero-Emission Technologies for Commercial Fleets (SuperTruck 3) | Research | PACCAR Inc. | Federal | Co-PI | \$8,525 | 50 | \$4,263 |
| Fu, S., PI | ; Morozov, K., Co-PI; Computer Science & Engineering | | | | | | | |
| GF70130 | 2022 University of North Texas GenCyber Academy | Instruction | National Security Agency | Federal | PI | \$6,097 | 60 | \$3,658 |
| | Totals for | Fu,Song | | | | | | \$24,558 |
| Guo,Xu | an | | | | | | | |
| GF50013 | Proteomic Stable Isotope Probing as a Novel Approach for Linking Prebiotics with Active Gut Microbiota | Research | Board of Regents of the University of Oklahoma | Federal | PI | \$11,415 | 100 | \$11,415 |
| | Totals for | Guo,Xuan | | | | | | \$11,415 |
| He,Yany | yan | | | | | | | |
| He, Y., PI | ; Computer Science & Engineering; He, Y., PI; Mathematics | 7 | | | | | | |
| GF30141 | Collaborative Research: Using uncertainty quantification and validated computational models to analyze pumping performance of valveless, tubular hearts | Research | National Science Foundation | Federal | PI | \$3,276 | 40 | \$1,310 |
| Не, Ү., РІ | ; Computer Science & Engineering; He, Y., PI; Mathematics | ï | | | | | | |
| GF70124 | Using uncertainty quantification and machine learning techniques to study the evolution of odor capture | Research | U.S. Department of Defense | Federal | PI | \$9,128 | 40 | \$3,651 |
| | Totals for | He,Yanyan | | | | | | \$4,961 |
| Huang, | Yan | | | | | | | |
| Huang, Y | ., PI; Qiu, C., Co-PI; Yang, Q., Co-PI; Fan, H., Co-PI; Com | puter Science & E | ngineering; Wei, Y., Co-PI; Luyen, H. | , Co-PI; Li, X., | Co-PI, | Electrical Eng | gineering | |
| GF40277 | Cognitive Distributed Sensing in Congested Radio Frequency Environments | Research | Northeastern University | Federal | PI | \$241,380 | 28 | \$67,586 |
| | Totals for | Huang,Yan | | | | | | \$67,586 |
| Keathly | David Mark | | | | | | | |

| Project ID | Title | Category | Sponsor | Funding PI / Source Co-l | | Recognition | Recognition Amount |
|---------------|---|-----------------------|-----------------------------------|-----------------------------|--------------------|-------------------|-----------------------|
| Keathly, I | D., Co-PI; Ludi, S., PI; Computer Science & Engineering | | | | | | |
| GF30162 | Increasing Skills in Accessibility Through Integration in the Undergraduate Computer Science and Information Technology Curricula | Research | National Science Foundation | Federal Co | -PI \$7,122 | 50 | \$3,561 |
| GF40067 | National Convergence Technology Center | Research | Collin College | Federal I | PI (\$1,422) | 100 | (\$1,422) |
| | Totals for | Keathly,David Mark | | | | | \$2,139 |
| Ludi,Ste | phanie Ann | | | | | | |
| Ludi, S., P | PI; Keathly, D., Co-PI; Computer Science & Engineering | | | | | | |
| GF30162 | Increasing Skills in Accessibility Through Integration in the Undergraduate Computer Science and Information Technology Curricula | Research | National Science Foundation | Federal I | PI \$7,122 | 50 | \$3,561 |
| | Totals for | Ludi,Stephanie Ann | | | | | \$3,561 |
| Morozov | y,Kirill | | | | | | |
| Morozov, | K., Co-PI; Dantu, R., PI; Bhowmick, S., Co-PI; Computer S | Science & Engineering | 5 | | | | |
| GF70110 | 2021 NCAE-C-002- University of North Texas | Research | National Security Agency | Federal Co | -PI \$14,695 | 10 | \$1,469 |
| Morozov, | K., Co-PI; Fu, S., PI; Computer Science & Engineering | | | | | | |
| GF70130 | 2022 University of North Texas GenCyber Academy | Instruction | National Security Agency | Federal Co | -PI \$6,097 | 40 | \$2,439 |
| | Totals for | Morozov,Kirill | | | | | \$3,908 |
| Qiu,Che | nxi | | | | | | |
| GF30177 | SaTC: CORE: Small: Customizable Geo-Obfuscation to Protect Users' Location Privacy in Mobile Crowdsourcing | Research | National Science Foundation | Federal I | PI \$1,071 | 100 | \$1,071 |
| Qiu, C., C | o-PI; Huang, Y., PI; Yang, Q., Co-PI; Fan, H., Co-PI; Com | ıputer Science & Engi | neering; Wei, Y., Co-PI; Luyen, | H., Co-PI; Li, X., Co | -PI; Electrical En | gineering | |
| GF40277 | Cognitive Distributed Sensing in Congested Radio Frequency Environments | Research | Northeastern University | Federal Co | -PI \$241,380 | 9 | \$21,724 |
| | Totals for | Qiu,Chenxi | | | | | \$22,795 |
| Rattani, | Ajita | | | | | | |
| GF30194 | SaTC: CORE: Small: Probing Fairness of Ocular Biometrics Methods Across Demographic Variations | Research | National Science Foundation | Federal I | PI \$21,761 | 100 | \$21,761 |
| | Totals for | Rattani,Ajita | | | | | \$21,761 |
| Shi,Weis | shi | | | | | | |
| Shi, W., C | o-PI; Albert, M., Co-PI; Bhowmick, S., Co-PI; Computer So | cience & Engineering, | : Mishra, R., PI; Shepherd, N., K | XEY; Baskes, M., KEY | ; Mukherjee, S., C | Co-PI; Agrawal, I | P., C |
| GF70175 | Hierarchically Structured Materials Systems for Enhanced Dynamic Performance | Research | U.S. Army Research Laboratory | Federal Co | -PI \$247,009 | 4 | \$9,880 |
| | ž | | | | | | |

| Project ID | Title | Category | Sponsor | | PI / Co-PI | Expended This Period | Recognition % | Recognition Amount |
|---------------|--|--------------------|--|------------------|--------------------|-------------------------|------------------|-----------------------|
| Thomps | on Sr.,Mark Anthony | | | | | | | |
| Thompson | n Sr., M., Co-PI; Dantu, R., PI; Computer Science & Engine | ering | | | | | | |
| GF40260 | NCAEC-001-2022 CPNC - 2.1.1. NCAE-C Careers Matching | Research | Norwich University | Feder | al Co-PI | \$17,987 | 0 | \$0 |
| | Totals for | Thompson Sr.,M | ark Anthony | | | | | \$0 |
| Yang,Qi | ing | | | | | | | |
| Yang, Q., | Co-PI; Fu, S., PI; Computer Science & Engineering | | | | | | | |
| GF30058 | REU Site: Vehicular Edge Computing and Security: Research Experience for Undergraduates | Research | National Science Foundation | Feder | al Co-PI | \$2,000 | 50 | \$1,000 |
| Yang, Q., | PI; Fu, S., Co-PI; Computer Science & Engineering | | | | | | | |
| GF30102 | "Cyber Training: Implementation: Small: Collaborative Integrated Training on Connected and Autonomous Vehicles Cyber Infrastructure" | Research | National Science Foundation | Feder | al PI | \$6,255 | 50 | \$3,128 |
| Yang, Q., | Co-PI; Computer Science & Engineering; Niranjan, S., PI; | Logistics & Oper | ations Mgmt; Warren, S., Co-PI; Le | arning Technolo | ogies; Na | rayanan, A., C | o-PI; Informatio | n Te |
| GF30158 | FW-HTF-P: Supporting the Future Industrial Operators Workforce in Warehouse & Distribution Centers within Material Handling Industry and Logistics | Research | National Science Foundation | Feder | al Co-PI | \$2,016 | 25 | \$504 |
| Yang, Q., | Co-PI; Huang, Y., PI; Qiu, C., Co-PI; Fan, H., Co-PI; Com | ıputer Science & İ | Engineering; Wei, Y., Co-PI; Luyen, | H., Co-PI; Li, 2 | Х., <i>Co-PI</i> , | : Electrical Eng | gineering | |
| GF40277 | Cognitive Distributed Sensing in Congested Radio Frequency Environments | Research | Northeastern University | Feder | al Co-PI | \$241,380 | 12 | \$28,966 |
| Yang, Q., | PI; Fu, S., Co-PI; Computer Science & Engineering | | | | | | | |
| GF40284 | Development and Demonstration of Zero-Emission Technologies for Commercial Fleets (SuperTruck 3) | Research | PACCAR Inc. | Feder | al PI | \$8,525 | 50 | \$4,263 |
| | Totals for | Yang,Qing | | | | | | \$37,860 |
| Yuan,Ji | ng | | | | | | | |
| GP10015 | A Unified Framework of Fairness-aware Optimization through Randomization | Research | University of Texas at El Paso | Priva | te PI | \$1,700 | 100 | \$1,700 |
| | Totals for | Yuan,Jing | | | | | | \$1,700 |
| Yuan,Xi | iaohui | | | | | | | |
| Yuan, X., | Co-PI; Computer Science & Engineering; Liang, L., PI; Ge | ography | | | | | | |
| GF70128 | Multi-Source Imaging of Long-Term Irrigation Status and Type Changes in the Mississippi Alluvial Valley | Research | National Aeronautics & Space Administration | Feder | al Co-PI | \$12,367 | 35 | \$4,329 |
| | Totals for | Yuan,Xiaohui | | | | | | \$4,329 |
| Zhao,Hı | ui | | | | | | | |
| GF30101 | Collaborative Research: SHF: Small: Tangram: Scaling into the Exascale Era with Reconfigurable Aggregated "Virtual Chips" | Research | National Science Foundation | Feder | al PI | \$5,756 | 100 | \$5,756 |
| | | | | | | | | |

| Project ID | Title | Category | Sponsor | Funding Source | | Expended This Period | Recognition % | Recognition Amount |
|---------------|---|------------------------|--|-------------------|-------|-------------------------|---------------|-----------------------|
| GF30113 | CAREER: Reinventing Network-on-Chips for GPU-Accelerated Systems | Research | National Science Foundation | Feder | al PI | \$6,964 | 100 | \$6,964 |
| | Totals for | Zhao,Hui | | | | | | \$12,720 |
| | Totals for | Computer Science & | Engineering Engineering | | | | | \$363,492 |
| Ctr Agile | e & Adaptive Add. Mfg | | | | | | | |
| Dahotre | ,Narendra B | | | | | | | |
| APPN# 10 | 7 | Research | State of Texas | State | PI | | | \$231,458 |
| | Totals for | Dahotre,Narendra B | ; | | | | | \$231,458 |
| | Totals for | Ctr Agile & Adaptiv | e Add. Mfg | | | | | \$231,458 |
| Electrica | al Engineering | | | | | | | |
| Acevedo | o,Miguel F | | | | | | | |
| Acevedo, | M., PI; Li, X., Co-PI; Electrical Engineering; Mager, E., Co | o-PI; Biological Scier | nces | | | | | |
| GF10513 | CPS: Medium: Integrating sensors, controls, and ecotoxicology with decoupled aquaponics using brackish groundwater and desalination concentrate for sustainable food production | Research | U.S. Department of Agriculture | Feder | al PI | \$6,775 | 34 | \$2,304 |
| GF30077 | INFEWS/T2: Improving crop yield and soil salinity by cost- effective integration of microbial community, hydrology, desalination, and renewable power | Research | National Science Foundation | Feder | al PI | \$35,445 | 100 | \$35,445 |
| | Totals for | Acevedo, Miguel F | | | | | | \$37,748 |
| Bailey,C | Colleen Paige | | | | | | | |
| Bailey, C. | , PI; Namuduri, K., Co-PI; Electrical Engineering | | | | | | | |
| GS80027 | NTCMT 1-2022, Advanced Air Mobility/Urban Air Mobility System Within the Dallas-Fort Worth Metroplex (NTXAAMPP) | Research | North Central Texas Council of Governments | State | PI | \$10,952 | 50 | \$5,476 |
| | Totals for | Bailey, Colleen Paige | , | | | | | \$5,476 |
| Fu,Shen | gli | | | | | | | |
| GF30175 | Collaborative Research: Research Infrastructure: CCRI: ENS: Enhanced Open Networked Airborne Computing Platform | Research | National Science Foundation | Feder | al PI | \$9,739 | 100 | \$9,739 |
| GF30176 | Collaborative Research: Research Infrastructure: CCRI: ENS: Enhanced Open Networked Airborne Computing Platform | Research | National Science Foundation | Feder | al PI | \$1,200 | 100 | \$1,200 |
| | Totals for | Fu,Shengli | | | | | | \$10,939 |
| Kaul,An | upama Bhat | | | | | | | |

| Project ID | Title | Category | Sponsor | Funding Source | | Expended This Period | Recognition % | Recognition Amount |
|---------------|---|---------------------|--|-------------------|------------|----------------------------|---------------|-----------------------|
| Kaul, A., I | PI; Electrical Engineering; Kaul, A., PI; Materials Science o | & Engineering | | | | | | |
| GF70114 | Multi-body interactions and carrier dynamics in WSe2 for high-performance quantum-enabled devices | Research | Air Force Office of Scientific Research | n Feder | al PI | \$18,087 | 20 | \$3,617 |
| Kaul, A., I | PI; Lin, Y., Co-PI; Electrical Engineering; Kaul, A., PI; Ma | terials Science & E | ngineering; Lin, Y., Co-PI; Physics; P | adilla, P., C | Co-PI; Bio | ological Science | es | |
| GF70148 | Consortium on Sensing, Energy-efficient Electronics and Photonics with 2D Materials and Integrated Technologies (SEEP-IT). | Research | U.S. Department of Energy | Feder | al PI | (\$85,410) | 8 | (\$6,833) |
| | Totals for | Kaul,Anupama Bh | at | | | | | (\$3,215) |
| Kim,Jun | gkwun | | | | | | | |
| GF30168 | Collaborative Research: Microneedle-mediated Adaptive Phototherapy (MAP) for Wound Healing | Research | National Science Foundation | Feder | al PI | \$2,072 | 100 | \$2,072 |
| GF30170 | Collaborative Research: Smart Stent for Post-Endovascular Aneurysm Repair Surveillance | Research | National Science Foundation | Feder | al PI | \$260 | 100 | \$260 |
| GF40286 | Collaborative Research: CPS: Medium: A CPS approach to tumor immunomodulation; sensing, analysis, and control to prime tumors to immunotherapy | Research | Kansas State University | Feder | al PI | \$7,732 | 100 | \$7,732 |
| GF40315 | Machine Learning Integrated Neuromorphic CMOS Terahertz Focal Plane Arrays | Research | Prixarc, LLC. | Feder | al PI | \$276 | 100 | \$276 |
| GP50020 | Development of Diffraction Lithography Driven 3D Microneedle Manufacturing System | Research | Raphas Co. LTD | Priva | te PI | \$112,381 | 100 | \$112,381 |
| | | Kim,Jungkwun | | | | | | \$122,720 |
| Li,Xinro | ng -PI; Acevedo, M., PI; Electrical Engineering; Mager, E., Co | DI. D:-1:1 C-: | | | | | | |
| GF10513 | CPS: Medium: Integrating sensors, controls, and ecotoxicology with decoupled aquaponics using brackish groundwater and desalination concentrate for sustainable food production | Research | U.S. Department of Agriculture | Feder | al Co-PI | \$6,775 | 33 | \$2,236 |
| Li, X., Co- | -PI; Wei, Y., Co-PI; Luyen, H., Co-PI; Electrical Engineerin | g; Huang, Y., PI; (| Qiu, C., Co-PI; Yang, Q., Co-PI; Fan, | Н., Со-РІ; (| Computer | ^r Science & Eng | gineering | |
| GF40277 | Cognitive Distributed Sensing in Congested Radio Frequency Environments | Research | Northeastern University | | al Co-PI | | 24 | \$57,931 |
| Li, X., PI; | Namuduri, K., Co-PI; Electrical Engineering | | | | | | | |
| GS00068 | Research and Development of Edge-Centric Hosted 5G Infrastructure Test Platform | Research | North Central Texas Council of Governments | State | PI | \$1,565 | 50 | \$782 |
| | Totals for | Li,Xinrong | | | | | | \$60,949 |

| Project ID | Title | Category | Sponsor | Funding Source | | Expended This Period | Recognition % | Recognition Amount |
|---------------|--|-----------------------|--|-------------------|-----------|-------------------------|-------------------|-----------------------|
| Lin,Yua | nkun | | | | | | | |
| Lin, Y., Co | o-PI; Electrical Engineering; Cui, J., PI; Lin, Y., Co-PI; Ph | ysics | | | | | | |
| GF30128 | Encapsulated perovskite in NiO nanotube for topological metaphotonic devices | Research | National Science Foundation | Feder | al Co-PI | \$2,576 | 12.5 | \$322 |
| Lin, Y., Co | o-PI; Kaul, A., PI; Electrical Engineering; Kaul, A., PI; Ma | terials Science & Eng | gineering; Lin, Y., Co-PI; Physics | ; Padilla, P., C | o-PI; Bio | ological Scienc | es | |
| GF70148 | Consortium on Sensing, Energy-efficient Electronics and Photonics with 2D Materials and Integrated Technologies (SEEP-IT). | Research | U.S. Department of Energy | Feder | al Co-PI | (\$85,410) | 10 | (\$8,541) |
| | Totals for | Lin,Yuankun | | | | | | (\$8,219) |
| Luyen,H | lung Thanh | | | | | | | |
| Luyen, H., | , Co-PI; Wei, Y., Co-PI; Li, X., Co-PI; Electrical Engineerin | ng; Huang, Y., PI; Qi | u, C., Co-PI; Yang, Q., Co-PI; Fa | an, H., Co-PI; (| Computer | · Science & En | gineering | |
| GF40277 | Cognitive Distributed Sensing in Congested Radio Frequency Environments | Research | Northeastern University | Feder | al Co-PI | \$241,380 | 9 | \$21,724 |
| | Totals for | Luyen,Hung Thanh | | | | | | \$21,724 |
| Namudu | ri,Kameswara Rao | | | | | | | |
| GF30143 | RINGS: Mobility-driven Spectrum-Agile Resilient mmWave Communication Links for Unmanned Aerial Vehicle Traffic Management in the Sky | Research | National Science Foundation | Feder | al PI | \$23,299 | 100 | \$23,299 |
| GF30186 | RINGS: Mobility-driven Spectrum-Agile Resilient mmWave Communication Links for Unmanned Aerial Vehicle Traffic Management in the Sky | Research | National Science Foundation | Feder | al PI | \$4,626 | 100 | \$4,626 |
| GF40265 | F2D-4211 SBIR Phase II - Air Track/Corridor Radio Frequency Scanning with Hybrid Electric Lighter Than Air Orb | Research | Galaxy Unmanned Systems LLC | Feder | al PI | \$6,940 | 100 | \$6,940 |
| GF40270 | DIOXIDE | Research | Unmanned Experts Inc. | Feder | al PI | \$5,018 | 100 | \$5,018 |
| Namuduri | , K., PI; Electrical Engineering; D'Souza, N., Co-PI; D'Sou | za, N., Co-PI; Mecha | nical & Energy Engineering; D'S | Souza, N., Co-P | I; D'Souz | za, N., Co-PI; I | Materials Science | e & E |
| GF70131 | Resilient Supply Chain Ecosystem for Agile Manufacturing of Unmanned Aircraft Systems | Research | National Aeronautics & Space Administration | | al PI | \$32,793 | 10 | \$3,279 |
| Namuduri | , K., Co-PI; Li, X., PI; Electrical Engineering | | | | | | | |
| GS00068 | Research and Development of Edge-Centric Hosted 5G Infrastructure Test Platform | Research | North Central Texas Council of Governments | State | Co-PI | \$1,565 | 50 | \$782 |
| Namuduri | , K., Co-PI; Bailey, C., PI; Electrical Engineering | | | | | | | |
| GS80027 | NTCMT 1-2022, Advanced Air Mobility/Urban Air Mobility System Within the Dallas-Fort Worth Metroplex (NTXAAMPP) | Research | North Central Texas Council of Governments | State | Co-PI | \$10,952 | 50 | \$5,476 |
| | Totals for | Namuduri,Kameswa | ra Rao | | | | | \$49,419 |

| Project ID | Title | Category | Sponsor | Funding Source | PI / Co-PI | Expended This Period | Recognition % | Recognition Amount |
|-------------------------------|--|--------------------|-------------------------------------|-------------------|----------------------------|-------------------------|-------------------------|-----------------------|
| Sun,Hua | 1 | | | | | | | |
| GF30100 | Collaborative Research: CIF: Small: Communication, Storage, Complexity, and Security: A Holistic View on the Fundamental Limits and Code Designs for Private Information Retrieval | Research | National Science Foundation | Feder | al PI | \$11,715 | 100 | \$11,715 |
| | Totals for | Sun,Hua | | | | | | \$11,715 |
| Wei,Yus | heng | | | | | | | |
| Wei, Y., C | o-PI; Luyen, H., Co-PI; Li, X., Co-PI; Electrical Engineeri | ng; Huang, Y., PI; | Qiu, C., Co-PI; Yang, Q., Co-PI; Fo | an, H., Co-PI; (| Computer | · Science & Eng | gineering | |
| GF40277 | Cognitive Distributed Sensing in Congested Radio Frequency Environments | Research | Northeastern University | Feder | al Co-PI | \$241,380 | 9 | \$21,724 |
| | Totals for | Wei, Yusheng | | | | | | \$21,724 |
| | Totals for | Electrical Engine | eering | | | | | \$330,981 |
| Engineer | ring - Dean's Office | | | | | | | |
| Voevodi | n,Andrey Aleksejevich | | | | | | | |
| | A., Co-PI; Engineering - Dean's Office; Pohlen, T., PI; Bu | siness - Dean's Of | fice | | | | | |
| GF30172 | NSF Engines Development Award: Advancing logistics technologies (TX, OK) | Research | National Science Foundation | Feder | al Co-PI | \$12,714 | 50 | \$6,357 |
| Voevodin, | A., Co-PI; Engineering - Dean's Office; Dahotre, N., PI; B | anerjee, R., Co-Pl | I; Materials Science & Engineering | | | | | |
| GF70146 | Advanced Manufacturing, Processing and Characterization of Light Weight and Adaptive Materials | Research | U.S. Army Research Laboratory | Feder | al Co-PI | \$6,207 | 33.34 | \$2,070 |
| Voevodin, | A., Co-PI; Engineering - Dean's Office; Dahotre, N., PI; B | anerjee, R., Co-Pl | I; Materials Science & Engineering | | | | | |
| GF70171 | Advanced Manufacturing, Processing and Characterization of Light Weight and Adaptive Materials | Research | U.S. Army Research Laboratory | Feder | al Co-PI | \$3,129 | 33 | \$1,033 |
| Voevodin, | A., Co-PI; Engineering - Dean's Office; Aouadi, S., Co-PI; | Materials Science | e & Engineering; Aouadi, S., Co-PI; | Physics | | | | |
| GF70174 | Advanced Manufacturing, Processing and Characterization of Light Weight and Adaptive Materials | Research | U.S. Army Research Laboratory | - | al Co-PI | \$8,545 | 35 | \$2,991 |
| | Totals for | Voevodin,Andrey | Aleksejevich | | | | | \$12,450 |
| | Totals for | Engineering - De | an's Office | | | | | \$12,450 |
| Material | s Science & Engineering | | | | | | | |
| | ,Priyanka Kantibhai | | | | | | | |
| ., | P., Co-PI; Mishra, R., PI; Shepherd, N., KEY; Baskes, M., I | KEV: Mukhawiaa | S Co.Pl. Scharf T Co DI. Ramania | a R Ca DI. C. | .i.,;]]i.n.,+l. | our S Co DI. | Raidy III D. Ca | .DI· |
| 4 <i>grawai, .</i> GF70175 | P., Co-P1; Misnra, R., P1; Snepnera, N., KE1; Baskes, M., I Hierarchically Structured Materials Systems for Enhanced | Research | U.S. Army Research Laboratory | | <i>uunpuun</i> al Co-PI | s247,009 | Reiay III, R., Co- 7 | |
| Jr/01/3 | Dynamic Performance | | | reder | aı C0-PI | \$247,009 | / | \$17,291 |
| | | Agrawal,Priyank | a Kantibhai | | | | | \$17,291 |
| <i></i> | Samir M | | | | | | | |
| | ., Co-PI; Berman, D., PI; Voevodin, A., Co-PI; Materials So | _ | | <u></u> . | 1 ~ ~- | | | ** ** ** |
| GF70082 | Materials for Internal Combustion Engines | Research | Army Research Office | Feder | al Co-PI | \$10,013 | 28 | \$2,804 |

| Project ID | Title | Category | Sponsor | Funding Source | PI / Co-PI | Expended This Period | Recognition % | Recognition Amount |
|---------------|---|--------------------|---|-------------------|---------------|-------------------------|--------------------|-----------------------|
| Aouadi, S | ., Co-PI; Young, M., PI; Berman, D., Co-PI; Materials Scien | nce & Engineering | g; Aouadi, S., Co-PI; Physics | | | | | |
| GF70089 | Advanced Manufacturing, Processing and Characterization of Light Weight and Adaptive Materials | Research | U.S. Army Research Laboratory | Fede | ral Co-PI | (\$214) | 26.64 | (\$57) |
| Aouadi, S | ., PI; Voevodin, A., Co-PI; Young, M., Co-PI; Materials Sci | ence & Engineerii | ng; Aouadi, S., PI; Physics | | | | | |
| GF70126 | Ultra-High Temperature Stable Morphing Materials for Hypersonic Applications | Research | U.S. Army Research Laboratory | Feder | ral PI | \$4,974 | 32 | \$1,592 |
| Aouadi, S | ., Co-PI; Materials Science & Engineering; Aouadi, S., Co-P | PI; Physics; Voev | odin, A., Co-PI; Engineering - Dean's (| Office | | | | |
| GF70174 | Advanced Manufacturing, Processing and Characterization of Light Weight and Adaptive Materials | Research | U.S. Army Research Laboratory | Feder | ral Co-PI | \$8,545 | 52 | \$4,443 |
| | Totals for | Aouadi,Samir M | | | | | | \$8,782 |
| Banerje | e,Rajarshi | | | | | | | |
| GF30070 | Collaborative Research: Fine Scale Alpha Precipitation and Resulting Deformation Mechanisms in Titanium Alloys | Research | National Science Foundation | Feder | ral PI | \$850 | 100 | \$850 |
| Banerjee, | R., PI; Dahotre, N., Co-PI; Materials Science & Engineerin | g | | | | | | |
| GF40314 | Design and Manufacture of Metallic Gradient Materials | Research | Iowa State University | Feder | ral PI | \$13,936 | 60 | \$8,362 |
| Banerjee, | R., Co-PI; Srivilliputhur, S., PI; Baskes, M., Co-PI; Materio | ıls Science & Eng | ineering | | | | | |
| GF70077 | An Atomic Bonding Informed Approach to Rewrite the Rules of Solid-Solution and Precipitation Strengthening | Research | Air Force Office of Scientific Research | h Feder | ral Co-PI | \$22,723 | 45 | \$10,226 |
| Banerjee, | R., Co-PI; Mishra, R., PI; Scharf, T., Co-PI; Srivilliputhur, | S., Co-PI; Young, | M., Co-PI; Reidy III, R., Co-PI; Mukh | erjee, S., Co | -PI; Shep | herd, N., Co-P. | I; Materials Scie | nce |
| GF70103 | Technical Proposal for Advanced Ballistics Technology: A Mechanisms-based Approach to Designing Materials Systems for Enhanced Dynamic Performance | Research | U.S. Army Research Laboratory | Fede | ral Co-PI | (\$18,060) | 9 | (\$1,625) |
| GF70113 | Enabling Multi-scale Modeling by Deciphering Fundamental Mechanisms Underlying Phase Stability, Deformation and Oxidation in Refractory Complex Concentrated Alloys (RCCAs) and Intermetallics | Research | Air Force Office of Scientific Research | h Fede | ral PI | \$3,129 | 100 | \$3,129 |
| Banerjee, | R., Co-PI; Dahotre, N., PI; Materials Science & Engineerin | g; Voevodin, A., (| Co-PI; Engineering - Dean's Office | | | | | |
| GF70146 | Advanced Manufacturing, Processing and Characterization of Light Weight and Adaptive Materials | Research | U.S. Army Research Laboratory | Fede | ral Co-PI | \$6,207 | 33.33 | \$2,069 |
| Banerjee, | R., Co-PI; Dahotre, N., PI; Materials Science & Engineerin | g; Voevodin, A., (| Co-PI; Engineering - Dean's Office | | | | | |
| GF70171 | Advanced Manufacturing, Processing and Characterization of Light Weight and Adaptive Materials | Research | U.S. Army Research Laboratory | Fede | ral Co-PI | \$3,129 | 32 | \$1,001 |
| Banerjee, | R., Co-PI; Mishra, R., PI; Shepherd, N., KEY; Baskes, M., I | KEY; Mukherjee, S | S., Co-PI; Agrawal, P., Co-PI; Scharf, | T., Co-PI; S | rivilliputh | ur, S., Co-PI; I | Reidy III, R., Co- | PI; |
| GF70175 | Hierarchically Structured Materials Systems for Enhanced Dynamic Performance | Research | U.S. Army Research Laboratory | Feder | ral Co-PI | \$247,009 | 5 | \$12,350 |

| Project ID | Title | Category | Sponsor | Funding Source | PI / Co-PI | Expended This Period | Recognition % | Recognition Amount |
|---------------|--|----------------------|---|-------------------|---------------|-------------------------|----------------------------|-----------------------|
| | Totals for | Banerjee,Rajarshi | | | | | | \$36,361 |
| Baskes,N | | | | | | | | |
| Baskes, M | ., Co-PI; Srivilliputhur, S., PI; Banerjee, R., Co-PI; Materio | ıls Science & Engine | eering | | | | | |
| GF70077 | An Atomic Bonding Informed Approach to Rewrite the Rules of Solid-Solution and Precipitation Strengthening | Research | Air Force Office of Scientific Research | h Feder | al Co-PI | \$22,723 | 10 | \$2,272 |
| Baskes, M | ., KEY; Mishra, R., PI; Shepherd, N., KEY; Mukherjee, S., C | Co-PI; Agrawal, P., | Co-PI; Scharf, T., Co-PI; Banerjee, I | R., Co-PI; Sı | rivilliputh | ur, S., Co-PI; | Reidy III, R., Co- | ·PI; |
| GF70175 | Hierarchically Structured Materials Systems for Enhanced Dynamic Performance | Research | U.S. Army Research Laboratory | Feder | al Co-PI | \$247,009 | 4 | \$9,880 |
| Baskes, M | ., Co-PI; Vasudevan, V., PI; Dahotre, N., Co-PI; Scharf, T., | Co-PI; Mukherjee, | S., Co-PI; Srivilliputhur, S., Co-PI; | Materials Sc | ience & I | Engineering; R | out, B., Co - PI; P | hysic |
| GF70180 | Research Training Pathway for Underrepresented Minority Students in Advancing Materials and Manufacturing for Fusion Power | Research | U.S. Department of Energy | Feder | al Co-PI | \$9,543 | 5 | \$477 |
| | Totals for | Baskes,Michael I | | | | | | \$12,630 |
| Berman, | Diana | | | | | | | |
| | | | | | | | | |
| GF30111 | CAREER: Manufacturing of Mechanically Stable Nanoporous Ceramic Structures Via Selective Infiltration of Polymer Templates | Research | National Science Foundation | Feder | al PI | \$4,991 | 100 | \$4,991 |
| GF30174 | Collaborative Research: Combined Tribological and Bactericidal Effect of Bioinjectable Nanodiamonds on Biological Joints | Research | National Science Foundation | Feder | al PI | \$3,676 | 100 | \$3,676 |
| Berman, L | D., PI; Aouadi, S., Co-PI; Voevodin, A., Co-PI; Materials Sc | ience & Engineering | g; Aouadi, S., Co-PI; Physics | | | | | |
| GF70082 | Materials for Internal Combustion Engines | Research | Army Research Office | Feder | al PI | \$10,013 | 40 | \$4,005 |
| Berman, I | D., Co-PI; Young, M., PI; Aouadi, S., Co-PI; Materials Scien | nce & Engineering: | Aouadi, S. Co-PI: Physics | | | | | |
| GF70089 | Advanced Manufacturing, Processing and Characterization of Light Weight and Adaptive Materials | Research | U.S. Army Research Laboratory | Feder | al Co-PI | (\$214) | 33.3 | (\$71) |
| Berman, L | D., PI; Voevodin, A., Co-PI; Materials Science & Engineerin | g | | | | | | |
| GP00126 | Tribological testing of materials for seals. | Research | Pratt & Whitney | Priva | te PI | \$6,953 | 50 | \$3,476 |
| | Totals for | Berman,Diana | | | | | | \$16,078 |
| Burford, | Dwight Aaron | | | | | | | |
| GP00109 | Submerged Bobbin Tool (SBT) Tunneling Technology | Research | Bell Textron Inc. | Priva | te PI | \$13,371 | 100 | \$13,371 |
| | Totals for | Burford,Dwight Aar | ron | | | | | \$13,371 |
| Choi, Wo | onbong | | | | | | | |
| Choi, W., | PI; Materials Science & Engineering; Choi, W., PI; Jiang, Y | Y., Co-PI; Mechanic | al & Energy Engineering | | | | | |
| GF40174 | 3D Printed Multifunctional Structure in Advanced Vehicle for Insitu Vehicle Health Monitoring | Research | Oak Ridge National Laboratory DOE | Feder | al PI | (\$4,273) | 56 | (\$2,393) |

| Project ID | Title | Category | Sponsor | Funding Source | PI / Co-PI | | Recognition % | Recognition Amount |
|---------------|---|---------------------|---|-------------------|---------------|----------------|-------------------|-----------------------|
| Choi, W., | PI; Materials Science & Engineering; Choi, W., PI; Mecha | nical & Energy En | gineering | | | | | |
| GP00120 | Co-development of rechargeable Zinc-based batteries | Research | Hunt Energy Enterprises, LLC | Privat | e PI | \$35 | 80 | \$28 |
| Choi, W., | PI; Materials Science & Engineering; Choi, W., PI; Mecha | nical & Energy En | gineering | | | | | |
| GP10011 | Development of surface stabilized Zn-anode in Zn-ion battery | Research | MPS korea Co., Ltd | Privat | e PI | \$14,245 | 80 | \$11,396 |
| | Totals for | Choi, Wonbong | | | | | | \$9,031 |
| <i>'</i> | Narendra B | | | | | | | |
| Dahotre, 1 | N., Co-PI; Young, M., PI; Materials Science & Engineering | | | | | | | |
| GF40184 | Innovative Alloy Coatings in Forging Die Applications. | Research | Advanced Technology International | Feder | al Co-PI | \$21,408 | 50 | \$10,704 |
| Dahotre, I | N., Co-PI; Banerjee, R., PI; Materials Science & Engineerin | ıg | | | | | | |
| GF40314 | Design and Manufacture of Metallic Gradient Materials | Research | Iowa State University | Feder | al Co-PI | \$13,936 | 40 | \$5,575 |
| Dahotre, I | N., PI; Banerjee, R., Co-PI; Materials Science & Engineerin | ıg; Voevodin, A., (| Co-PI; Engineering - Dean's Office | | | | | |
| GF70146 | Advanced Manufacturing, Processing and Characterization of Light Weight and Adaptive Materials | Research | U.S. Army Research Laboratory | Feder | al PI | \$6,207 | 33.33 | \$2,069 |
| GF70170 | Advanced Manufacturing, Processing and Characterization of Light Weight and Adaptive Materials | Research | U.S. Army Research Laboratory | Feder | al PI | \$7,315 | | \$0 |
| Dahotre, I | N., PI; Banerjee, R., Co-PI; Materials Science & Engineerin | ıg; Voevodin, A., (| Co-PI; Engineering - Dean's Office | | | | | |
| GF70171 | Advanced Manufacturing, Processing and Characterization of Light Weight and Adaptive Materials | Research | U.S. Army Research Laboratory | Federa | al PI | \$3,129 | 35 | \$1,095 |
| GF70172 | Advanced Manufacturing, Processing and Characterization of Light Weight and Adaptive Materials | Research | U.S. Army Research Laboratory | Feder | al PI | \$1,732 | | \$0 |
| GF70173 | Advanced Manufacturing, Processing and Characterization of Light Weight and Adaptive Materials | Research | U.S. Army Research Laboratory | Feder | al PI | \$151,833 | | \$0 |
| GF70174 | Advanced Manufacturing, Processing and Characterization of Light Weight and Adaptive Materials | Research | U.S. Army Research Laboratory | Feder | al PI | \$8,545 | | \$0 |
| Dahotre, I | N., Co-PI; Vasudevan, V., PI; Scharf, T., Co-PI; Mukherjee | S., Co-PI; Srivilli | iputhur, S., Co-PI; Baskes, M., Co-PI; | Materials Sc | ience & I | Engineering; R | out, B., Co-PI; F | Physic |
| GF70180 | Research Training Pathway for Underrepresented Minority Students in Advancing Materials and Manufacturing for Fusion Power | Research | U.S. Department of Energy | Feder | al Co-PI | \$9,543 | 10 | \$954 |
| Dahotre, I | N., Co-PI; Joshi, S., PI; Young, M., Co-PI; Materials Science | e & Engineering | | | | | | |
| GP00131 | Evaluating Recycled Powder for 316L Printed by Laser Bed Powder Fusion (LBPF) and Direct Energy Deposition (DED) Created from Recycled Material | Research | Emerson Process Management, Regul. Technologies, Inc. | ator Privat | e Co-PI | \$3,267 | 25 | \$817 |

| Project ID | Title | Category | Sponsor | | PI / Co-PI | | Recognition % | Recognition Amount |
|---------------|---|------------------------|--|----------------|---------------|----------------|--------------------|-----------------------|
| | Totals for | Dahotre,Narendra I | 3 | | | | | \$21,214 |
| D'Souza | Francis, | | | | | | | |
| D'Souza, | F., PI; Materials Science & Engineering; D'Souza, F., PI; C | hemistry | | | | | | |
| GF30155 | Dr. D¿Souza's IPA Agreement with NSF | Public Service | National Science Foundation | Federa | l PI | \$21,159 | 20 | \$4,232 |
| D'Souza, | F., Co-PI; Materials Science & Engineering; Wang, H., PI; | D'Souza, F., Co-PI; | Chemistry | | | | | |
| GF70013 | Extended Porphyrins: Functionalization and Applications in DSSC | Research | U.S. Department of Energy | Federa | l Co-PI | \$55,045 | 8 | \$4,404 |
| D'Souza, | F., Co-PI; Materials Science & Engineering; Cundari, T., P. | ; D'Souza, F., Co-P | I; Kelber, J., Co-PI; Chemistry | | | | | |
| GP20185 | Collaborative Research: Sustainable Ammonia Production from Nitrogen via Electrochemical and Photochemical Methods | Research | Robert A. Welch Foundation | Private | e Co-PI | \$5,497 | 7 | \$385 |
| | Totals for | D'Souza,Francis | | | | | | \$9,020 |
| D'Souza | ,Nandika Anne | | | | | | | |
| D'Souza, | N., PI; Materials Science & Engineering; D'Souza, N., PI; S | iller Carrillo, H., Co | o-PI; Mechanical & Energy Enginee | ering; Quintan | illa, J., (| Co-PI; Mathem | natics; Ro, H., Co | o-PI; |
| GF30129 | Establishing a Journey of Inclusion, Identity and Intersectionality through Guided Pathways to Enhance Latinx Success in Engineering and Computer Science | Research | National Science Foundation | Federa | l PI | \$1,728 | 9 | \$156 |
| D'Souza, | N., Co-PI; D'Souza, N., Co-PI; Materials Science & Enginee | ring; Namuduri, K., | , PI; Electrical Engineering; D'Souz | za, N., Co-PI; | D'Souza | , N., Co-PI; M | echanical & Ene | rgy E |
| GF70131 | Resilient Supply Chain Ecosystem for Agile Manufacturing of Unmanned Aircraft Systems | Research | National Aeronautics & Space Administration | Federa | l Co-PI | \$32,793 | 1.6 | \$525 |
| D'Souza, | N., Co-PI; D'Souza, N., Co-PI; Materials Science & Engine | ring; Namuduri, K., | , PI; Electrical Engineering; D'Souz | za, N., Co-PI; | D'Souza | , N., Co-PI; M | echanical & Ene | rgy E |
| GF70131 | Resilient Supply Chain Ecosystem for Agile Manufacturing of Unmanned Aircraft Systems | Research | National Aeronautics & Space Administration | Federa | l Co-PI | \$32,793 | 6.4 | \$2,099 |
| D'Souza, | N., PI; Materials Science & Engineering; D'Souza, N., PI; M | lechanical & Energy | v Engineering; Chyan, O., Co-PI; C | Chemistry | | | | |
| GP00119 | Tunable Biobased Molding Compounds and Die-Attach Adhesives | Research | Semiconductor Research Corporation | n Private | e PI | \$13,587 | 12 | \$1,630 |
| | Totals for | D'Souza,Nandika A | nne | | | | | \$4,409 |
| Du,Jincl | neng | | | | | | | |
| GF40246 | Novel Phosphate Waste Forms to Enable Efficient Dehalogenation and Immobilization of Salt Waste | Research | Citrine Informatics | Federa | ıl PI | \$12,764 | 100 | \$12,764 |
| Du, J., Co | p-PI; Mishra, R., PI; Scharf, T., Co-PI; Materials Science & | Engineering | | | | | | |
| GF70165 | CAN23-161, Hierarchically structured ISRU derived composites | Research | National Aeronautics & Space Administration | Federa | d Co-PI | \$3,350 | 20 | \$670 |
| | Totals for | Du,Jincheng | | | | | | \$13,434 |
| Joshi,Sa | meehan Shrikant | | | | | | | |

| Project ID | Title | Category | Sponsor | Funding Source | | Expended This Period | Recognition % | Recognition Amount |
|---------------|---|--------------------|---|-------------------|-----------|-------------------------|--------------------|-----------------------|
| Joshi, S., | PI; Young, M., Co-PI; Dahotre, N., Co-PI; Materials Science | & Engineering | | | | | | |
| GP00131 | Evaluating Recycled Powder for 316L Printed by Laser Bed Powder Fusion (LBPF) and Direct Energy Deposition (DED) Created from Recycled Material | Research | Emerson Process Management, Regula Technologies, Inc. | tor Priva | te PI | \$3,267 | 40 | \$1,307 |
| | Totals for | Joshi,Sameehan S | Shrikant | | | | | \$1,307 |
| Kaul,An | upama Bhat | | | | | | | |
| GF70075 | Two-dimensional (2D) and three-dimensional (3D) organo-halide perovskites for flexible solar cells | Research | U.S. Office of Naval Research | Feder | al PI | \$11,091 | 100 | \$11,091 |
| Kaul, A., | PI; Materials Science & Engineering; Kaul, A., PI; Electrical | Engineering | | | | | | |
| GF70114 | Multi-body interactions and carrier dynamics in WSe2 for high-performance quantum-enabled devices | Research | Air Force Office of Scientific Research | Feder | al PI | \$18,087 | 80 | \$14,470 |
| Kaul, A., | PI; Materials Science & Engineering; Kaul, A., PI; Lin, Y., C | o-PI; Electrical I | Engineering; Lin, Y., Co-PI; Physics; Po | adilla, P., C | o-PI; Bio | ological Science | es | |
| GF70148 | Consortium on Sensing, Energy-efficient Electronics and Photonics with 2D Materials and Integrated Technologies (SEEP-IT). | Research | U.S. Department of Energy | Feder | al PI | (\$85,410) | 32 | (\$27,331) |
| | Totals for | Kaul,Anupama B | hat | | | | | (\$1,770) |
| Li,Xiao | | | | | | | | |
| GP20176 | Porous Liquid Crystal Elastomers for Dynamic Oil/Water Separation | Research | American Chemical Society | Priva | te PI | \$2,484 | 100 | \$2,484 |
| | Totals for | Li,Xiao | | | | | | \$2,484 |
| Mishra, | Rajiv Sharan | | | | | | | |
| GF40160 | Advanced Metallic Materials and Processes Innovation (SBIR): Tool Material Design for Friction Stir Welding of High Strength Material | Research | QuesTek Innovations LLC | Feder | al PI | \$186 | 100 | \$186 |
| GF40253 | Enhanced Lower Cost Tooling for Friction Stir Technologies | Research | QuesTek Innovations LLC | Feder | al PI | \$25,780 | 100 | \$25,780 |
| Mishra, R | ., PI; Materials Science & Engineering; Haridas, R., Co-PI; | Mechanical & Er | nergy Engineering | | | | | |
| GF40271 | Delivery Order #N68335-22-F-0249 SBIR Topic # N192-085 | Research | Global Engineering and Materials, Inc. | Feder | al PI | \$6,885 | 50 | \$3,442 |
| Mishra, R | ., PI; Materials Science & Engineering; Haridas, R., Co-PI; | Mechanical & Er | nergy Engineering | | | | | |
| GF40276 | N212-113 SBIR-Phase II: Modeling of Solid-State Materials Consolidation Repair Process for Static Strength and Fatigue Life Predictions | Research | Global Engineering and Materials, Inc. | Feder | al PI | \$5,619 | 50 | \$2,810 |
| Mishra, R | ., PI; Materials Science & Engineering; Siller Carrillo, H., C | o-PI; Haridas, R | R., Co-PI; Mechanical & Energy Engine | ering | | | | |
| GF40299 | Solid-state Integrated Manufacturing Process for Lunar Environment (SIMPLE) | Research | National Institute of Aerospace | Feder | al PI | \$180 | 50 | \$90 |
| Office o | f Grants and Contracts Administration, University of No | orth Tevas | | | | Expend | ditures. March FY. | 2024: Page 21 of 7. |

| Project ID | Title | Category | Sponsor | Funding Source | | Expended This Period | Recognition % | Recognition Amount |
|---------------|--|----------------------|--|-------------------|------------|-------------------------|--------------------|-----------------------|
| GF40325 | Computational design and validation of alloys for additive manufacturing | Research | Solvus Global | Feder | al PI | \$470 | 100 | \$470 |
| GF70085 | Advanced Manufacturing, Processing and Characterization of Light Weight and Adaptive Materials | Research | U.S. Army Research Laboratory | Feder | al PI | (\$522) | 100 | (\$522) |
| Mishra, R | ., PI; Scharf, T., Co-PI; Srivilliputhur, S., Co-PI; Young, M., | Co-PI; Banerjee, R. | , Co-PI; Reidy III, R., Co-PI; Mu | kherjee, S., Co | -PI; Shep | herd, N., Co-P | I; Materials Scie | nce |
| GF70103 | Technical Proposal for Advanced Ballistics Technology: A Mechanisms-based Approach to Designing Materials Systems for Enhanced Dynamic Performance | Research | U.S. Army Research Laboratory | Feder | al PI | (\$18,060) | 25 | (\$4,515) |
| Mishra, R | ., Co-PI; Vasudevan, V., PI; Materials Science & Engineering | 7 | | | | | | |
| GF70144 | Solid-State Additive Manufacturing of Durable Aluminum- Cerium Alloys for High Temperature Aerospace Structural Applications | Research | U.S. Department of Energy | Feder | al Co-PI | \$13,526 | 50 | \$6,763 |
| GF70145 | Advanced Manufacturing, Processing and Characterization of Light Weight and Adaptive Materials | Research | U.S. Army Research Laboratory | Feder | al PI | \$2,069 | 100 | \$2,069 |
| Mishra, R | ., PI; Scharf, T., Co-PI; Du, J., Co-PI; Materials Science & E | ngineering | | | | | | |
| GF70165 | CAN23-161, Hierarchically structured ISRU derived composites | Research | National Aeronautics & Space Administration | Feder | al PI | \$3,350 | 60 | \$2,010 |
| GF70170 | Advanced Manufacturing, Processing and Characterization of Light Weight and Adaptive Materials | Research | U.S. Army Research Laboratory | Feder | al Co-PI | \$7,315 | 100 | \$7,315 |
| GF70172 | Advanced Manufacturing, Processing and Characterization of Light Weight and Adaptive Materials | Research | U.S. Army Research Laboratory | Feder | al Co-PI | \$1,732 | 100 | \$1,732 |
| GF70173 | Advanced Manufacturing, Processing and Characterization of Light Weight and Adaptive Materials | Research | U.S. Army Research Laboratory | Feder | al Co-PI | \$151,833 | 100 | \$151,833 |
| Mishra, R | ., PI; Shepherd, N., KEY; Baskes, M., KEY; Mukherjee, S., Co | o-PI; Agrawal, P., C | Co-PI; Scharf, T., Co-PI; Banerje | e, R., Co-PI; Sr | ivilliputh | ur, S., Co-PI; | Reidy III, R., Co- | PI; |
| GF70175 | Hierarchically Structured Materials Systems for Enhanced Dynamic Performance | Research | U.S. Army Research Laboratory | Feder | al PI | \$247,009 | 25 | \$61,752 |
| | | Mishra,Rajiv Sharan | | | | | | \$261,214 |
| - | jee,Sundeep | | | | DI CI | 1 1 2 2 5 | | |
| - | e, S., Co-PI; Mishra, R., PI; Scharf, T., Co-PI; Srivilliputhur, | _ | • | • | - | | | |
| GF70103 | Technical Proposal for Advanced Ballistics Technology: A Mechanisms-based Approach to Designing Materials Systems for Enhanced Dynamic Performance | Research | U.S. Army Research Laboratory | Feder | al Co-PI | (\$18,060) | 9 | (\$1,625) |
| Office o | f Grants and Contracts Administration. University of No | orth Tevas | | | | Expen | ditures, March FY2 | 2024: Page 22 of 7 |

| Project ID | Title | Category | Sponsor | Funding Source | PI / Co-PI | Expended This Period | Recognition % | Recognition Amount |
|---------------|--|--------------------|--|-------------------|---------------|-------------------------|--------------------|-----------------------|
| Mukherje | e, S., Co-PI; Mishra, R., PI; Shepherd, N., KEY; Baskes, M., K | ΈΥ; Agrawal, P | P., Co-PI; Scharf, T., Co-PI; Banerjee | e, R., Co-PI; S | rivilliputh | nur, S., Co-PI; | Reidy III, R., Co- | -PI; |
| GF70175 | Hierarchically Structured Materials Systems for Enhanced Dynamic Performance | Research | U.S. Army Research Laboratory | Feder | ral Co-PI | \$247,009 | 5 | \$12,350 |
| Mukherjee | e, S., Co-PI; Vasudevan, V., PI; Dahotre, N., Co-PI; Scharf, T | ., Co-PI; Srivill | iputhur, S., Co-PI; Baskes, M., Co-PI | I; Materials Sc | rience & I | Engineering; Re | out, B., Co-PI; P | Physic |
| GF70180 | Research Training Pathway for Underrepresented Minority Students in Advancing Materials and Manufacturing for Fusion Power | Research | U.S. Department of Energy | Feder | ral Co-PI | \$9,543 | 15 | \$1,431 |
| | Totals for M | Mukherjee,Sunde | еер | | | | | \$12,157 |
| Reidy II | I,Richard F | | | | | | | |
| Reidy III, | R., Co-PI; Mishra, R., PI; Scharf, T., Co-PI; Srivilliputhur, S. | , Co-PI; Young, | M., Co-PI; Banerjee, R., Co-PI; Mui | kherjee, S., Co | -PI; Shep | oherd, N., Co-P | I; Materials Scie | ence |
| GF70103 | Technical Proposal for Advanced Ballistics Technology: A Mechanisms-based Approach to Designing Materials Systems for Enhanced Dynamic Performance | Research | U.S. Army Research Laboratory | Feder | ral Co-PI | (\$18,060) | 8 | (\$1,445) |
| Reidy III, | R., Co-PI; Mishra, R., PI; Shepherd, N., KEY; Baskes, M., KE | EY; Mukherjee, S | S., Co-PI; Agrawal, P., Co-PI; Scharf | f, T., Co-PI; B | anerjee, l | R., Co-PI; Srivi | lliputhur, S., Co- | -PI; |
| GF70175 | Hierarchically Structured Materials Systems for Enhanced Dynamic Performance | Research | U.S. Army Research Laboratory | Feder | ral Co-PI | \$247,009 | 5 | \$12,350 |
| | Totals for I | Reidy III,Richard | 1 F | | | | | \$10,906 |
| Scharf,T | Thomas W | | | | | | | |
| Scharf, T. | , Co-PI; Mishra, R., PI; Srivilliputhur, S., Co-PI; Young, M., | Co-PI; Banerjee | e, R., Co-PI; Reidy III, R., Co-PI; Mui | kherjee, S., Co | -PI; Shep | oherd, N., Co-P | I; Materials Scie | ence |
| GF70103 | Technical Proposal for Advanced Ballistics Technology: A Mechanisms-based Approach to Designing Materials Systems for Enhanced Dynamic Performance | Research | U.S. Army Research Laboratory | Feder | ral Co-PI | (\$18,060) | 15 | (\$2,709) |
| Scharf, T. | , Co-PI; Mishra, R., PI; Du, J., Co-PI; Materials Science & E. | ngineering | | | | | | |
| GF70165 | CAN23-161, Hierarchically structured ISRU derived composites | Research | National Aeronautics & Space Administration | Feder | ral Co-PI | \$3,350 | 20 | \$670 |
| Scharf, T. | , Co-PI; Mishra, R., PI; Shepherd, N., KEY; Baskes, M., KEY; | Mukherjee, S., | Co-PI; Agrawal, P., Co-PI; Banerjee | e, R., Co-PI; S | rivilliputl | nur, S., Co-PI; | Reidy III, R., Co- | -PI; |
| GF70175 | Hierarchically Structured Materials Systems for Enhanced Dynamic Performance | Research | U.S. Army Research Laboratory | Feder | ral Co-PI | \$247,009 | 12 | \$29,641 |
| Scharf, T. | , Co-PI; Vasudevan, V., PI; Dahotre, N., Co-PI; Mukherjee, S | ., Co-PI; Srivilli | iputhur, S., Co-PI; Baskes, M., Co-PI | I; Materials Sc | rience & I | Engineering; Re | out, B., Co-PI; P | Physic |
| GF70180 | Research Training Pathway for Underrepresented Minority Students in Advancing Materials and Manufacturing for Fusion Power | Research | U.S. Department of Energy | Feder | ral Co-PI | \$9,543 | 15 | \$1,431 |
| | Totals for § | Scharf,Thomas V | V | | | | | \$29,034 |
| Shepher | d,Nigel Dexter | | | | | | | |
| GF40298 | Direct-Write Ceramics and Metals for Electronic Applications | Research | Kratos SRE, Inc. | Feder | ral PI | \$1,567 | 100 | \$1,567 |

| Project ID | Title | Category | Sponsor | Funding Source | PI / Co-PI | Expended This Period | Recognition % | Recognition Amount |
|---------------|--|--------------------|--|-------------------|---------------|-------------------------|--------------------|-----------------------|
| Shepherd, | N., Co-PI; Mishra, R., PI; Scharf, T., Co-PI; Srivilliputhur, | S., Co-PI; Young | g, M., Co-PI; Banerjee, R., Co-PI; Reid | y III, R., Co- | ·PI; Mukh | nerjee, S., Co-P | I; Materials Scie | nce |
| GF70103 | Technical Proposal for Advanced Ballistics Technology: A Mechanisms-based Approach to Designing Materials Systems for Enhanced Dynamic Performance | Research | U.S. Army Research Laboratory | Feder | al Co-PI | (\$18,060) | 9 | (\$1,625) |
| GF70133 | In-Situ Monitoring for Quality Assurance and Machine Learning in Direct-Write Additive Manufacturing of 5G RF Electronic Ceramics | Research | U.S. Office of Naval Research | Feder | al PI | (\$272) | 100 | (\$272) |
| Shepherd, | N., Co-PI; Mishra, R., PI; Shepherd, N., KEY; Baskes, M., I | KEY; Mukherjee, | S., Co-PI; Agrawal, P., Co-PI; Scharf, | T., Co-PI; B | Banerjee, | R., Co-PI; Sriv | illiputhur, S., Co | -PI; |
| GF70175 | Hierarchically Structured Materials Systems for Enhanced Dynamic Performance | Research | U.S. Army Research Laboratory | Feder | ral Co-PI | \$247,009 | 5 | \$12,350 |
| Shepherd, | N., KEY; Mishra, R., PI; Baskes, M., KEY; Mukherjee, S., C | o-PI; Agrawal, I | P., Co-PI; Scharf, T., Co-PI; Banerjee, | R., Co-PI; Sı | rivilliputh | nur, S., Co-PI; | Reidy III, R., Co- | PI; |
| GF70175 | Hierarchically Structured Materials Systems for Enhanced Dynamic Performance | Research | U.S. Army Research Laboratory | Feder | al Co-PI | \$247,009 | 5 | \$12,350 |
| GF70182 | In-Situ Monitoring for Quality Assurance and Machine Learning in Direct-Write Additive Manufacturing of 5G RF Electronic Ceramics | Research | U.S. Office of Naval Research | Feder | al PI | \$53,004 | 100 | \$53,004 |
| | Totals for | Shepherd,Nigel I | Dexter | | | | | \$77,374 |
| = | uthur,Srinivasan G | | | | | | | |
| • | thur, S., PI; Banerjee, R., Co-PI; Baskes, M., Co-PI; Materia | | | | | | | |
| GF70077 | An Atomic Bonding Informed Approach to Rewrite the Rules of Solid-Solution and Precipitation Strengthening | Research | Air Force Office of Scientific Research | h Feder | al PI | \$22,723 | 45 | \$10,226 |
| Srivillipui | thur, S., Co-PI; Mishra, R., PI; Scharf, T., Co-PI; Young, M., | Co-PI; Banerjee | e, R., Co-PI; Reidy III, R., Co-PI; Mukh | erjee, S., Co | -PI; Shep | herd, N., Co-P | I; Materials Scie | ence |
| GF70103 | Technical Proposal for Advanced Ballistics Technology: A Mechanisms-based Approach to Designing Materials Systems for Enhanced Dynamic Performance | Research | U.S. Army Research Laboratory | Feder | al Co-PI | (\$18,060) | 9 | (\$1,625) |
| Srivillipui | thur, S., Co-PI; Mishra, R., PI; Shepherd, N., KEY; Baskes, M | 1., KEY; Mukher | jee, S., Co-PI; Agrawal, P., Co-PI; Sch | arf, T., Co-P | PI; Banerj | ee, R., Co-PI; | Reidy III, R., Co- | PI; |
| GF70175 | Hierarchically Structured Materials Systems for Enhanced Dynamic Performance | Research | U.S. Army Research Laboratory | Feder | ral Co-PI | \$247,009 | 5 | \$12,350 |
| Srivillipui | thur, S., Co-PI; Vasudevan, V., PI; Dahotre, N., Co-PI; Scha | rf, T., Co-PI; Mu | kherjee, S., Co-PI; Baskes, M., Co-PI; | Materials Sc | rience & I | Engineering; R | out, B., Co-PI; P | hysic |
| GF70180 | Research Training Pathway for Underrepresented Minority Students in Advancing Materials and Manufacturing for Fusion Power | Research | U.S. Department of Energy | Feder | ral Co-PI | \$9,543 | 20 | \$1,909 |
| | Totals for | Srivilliputhur,Sri | inivasan G | | | | | \$22,859 |
| X7 | T7** T7 * 1 | | | | | | | |

| Project ID | Title | Category | Sponsor | | PI / Co-PI | | Recognition % | Recognition Amount |
|---------------|---|---------------------|---|---------------|---------------|-----------------|-------------------|-----------------------|
| Vasudeva | n, V., PI; Mishra, R., Co-PI; Materials Science & Engineeria | ıg | | | | | | |
| GF70144 | Solid-State Additive Manufacturing of Durable Aluminum- Cerium Alloys for High Temperature Aerospace Structural Applications | Research | U.S. Department of Energy | Feder | al PI | \$13,526 | 50 | \$6,763 |
| Vasudeva | n, V., PI; Dahotre, N., Co-PI; Scharf, T., Co-PI; Mukherjee, | S., Co-PI; Srivilli | puthur, S., Co-PI; Baskes, M., Co-PI; M | Aaterials Sc | ience & I | Engineering; Re | out, B., Co-PI; P | hysic |
| GF70180 | Research Training Pathway for Underrepresented Minority Students in Advancing Materials and Manufacturing for Fusion Power | Research | U.S. Department of Energy | Feder | al PI | \$9,543 | 25 | \$2,386 |
| | Totals for | Vasudevan,Vijay | Krishnaswami | | | | | \$9,149 |
| Voevodi | n,Andrey Aleksejevich | | | | | | | |
| Voevodin, | A., Co-PI; Berman, D., PI; Aouadi, S., Co-PI; Materials Sc | ience & Engineer | ing; Aouadi, S., Co-PI; Physics | | | | | |
| GF70082 | Materials for Internal Combustion Engines | Research | Army Research Office | Feder | al Co-PI | \$10,013 | 25 | \$2,503 |
| Voevodin, | A., Co-PI; Aouadi, S., PI; Young, M., Co-PI; Materials Scientific Control of the | ence & Engineerir | g; Aouadi, S., PI; Physics | | | | | |
| GF70126 | Ultra-High Temperature Stable Morphing Materials for Hypersonic Applications | Research | U.S. Army Research Laboratory | Feder | al Co-PI | \$4,974 | 30 | \$1,492 |
| Voevodin, | A., Co-PI; Berman, D., PI; Materials Science & Engineerin | g | | | | | | |
| GP00126 | Tribological testing of materials for seals. | Research | Pratt & Whitney | Priva | te Co-PI | \$6,953 | 50 | \$3,476 |
| | Totals for | Voevodin,Andrey | Aleksejevich | | | | | \$7,472 |
| Young,N | Iarcus Lynn | | | | | | | |
| Young, M. | , PI; Dahotre, N., Co-PI; Materials Science & Engineering | | | | | | | |
| GF40184 | Innovative Alloy Coatings in Forging Die Applications. | Research | Advanced Technology International | Feder | al PI | \$21,408 | 50 | \$10,704 |
| Young, M. | , PI; Aouadi, S., Co-PI; Berman, D., Co-PI; Materials Scien | ice & Engineering | g; Aouadi, S., Co-PI; Physics | | | | | |
| GF70089 | Advanced Manufacturing, Processing and Characterization of Light Weight and Adaptive Materials | Research | U.S. Army Research Laboratory | Feder | al PI | (\$214) | 33.4 | (\$71) |
| Young, M. | , Co-PI; Mishra, R., PI; Scharf, T., Co-PI; Srivilliputhur, S. | . Co-PI; Banerjee | , R., Co-PI; Reidy III, R., Co-PI; Mukhe | erjee, S., Co | -PI; Shep | herd, N., Co-P | I; Materials Scie | nce |
| GF70103 | Technical Proposal for Advanced Ballistics Technology: A Mechanisms-based Approach to Designing Materials Systems for Enhanced Dynamic Performance | Research | U.S. Army Research Laboratory | Feder | al Co-PI | (\$18,060) | 9 | (\$1,625) |
| Young, M. | , Co-PI; Aouadi, S., PI; Voevodin, A., Co-PI; Materials Scio | ence & Engineerir | ng; Aouadi, S., PI; Physics | | | | | |
| _ | Ultra-High Temperature Stable Morphing Materials for Hypersonic Applications | Research | U.S. Army Research Laboratory | Feder | al Co-PI | \$4,974 | 30 | \$1,492 |
| Young, M. | , Co-PI; Mishra, R., PI; Shepherd, N., KEY; Baskes, M., KE | Y; Mukherjee, S., | Co-PI; Agrawal, P., Co-PI; Scharf, T., | Co-PI; Ban | erjee, R., | Co-PI; Srivilli | puthur, S., Co-P. | I; Re |
| GF70175 | Hierarchically Structured Materials Systems for Enhanced Dynamic Performance | Research | U.S. Army Research Laboratory | | al Co-PI | \$247,009 | 5 | \$12,350 |
| GP00122 | Hydrogen Effects in Steels | Research | Emerson Process Management, Regula Technologies, Inc. | tor Priva | te PI | \$231 | 100 | \$231 |

| Project ID | Title | Category | Sponsor | | PI / Co-PI | Expended This Period | Recognition % | Recognition Amount |
|---------------|---|----------------------|---|------------|---------------|-------------------------|---------------|-----------------------|
| GP00128 | Producing NiTiX wires for metal matrix composites used as energy storage devices | Research | CPS Technologies Corp. | Privat | te PI | \$0 | 100 | \$0 |
| Young, M | ., Co-PI; Joshi, S., PI; Dahotre, N., Co-PI; Materials Scien | ce & Engineering | | | | | | |
| GP00131 | Evaluating Recycled Powder for 316L Printed by Laser Bed Powder Fusion (LBPF) and Direct Energy Deposition (DED) Created from Recycled Material | Research | Emerson Process Management, Regula Technologies, Inc. | tor Privat | te Co-PI | \$3,267 | 35 | \$1,143 |
| GP20178 | In Situ Imaging and Phase Analysis of Live Cell Lead Battery Materials from Auxiliary Battery Cycling Testing Regimes | Research | Consortium for Battery Innovation | Privat | te PI | \$3,612 | 100 | \$3,612 |
| | Totals for | Young,Marcus Lynn | 1 | | | | | \$27,836 |
| Zheng,Y | ufeng | | | | | | | |
| GF30196 | CAREER: Understanding the Role of Nanoprecipitates in Advanced Metastable Titanium Alloys | Research | National Science Foundation | Feder | al PI | \$6,828 | 100 | \$6,828 |
| | Totals for | Zheng,Yufeng | | | | | | \$6,828 |
| | Totals for | Materials Science & | Engineering | | | | | \$628,469 |
| Mechani | ical & Energy Engineering | | | | | | | |
| Bostanci | i,Huseyin | | | | | | | |
| | H., Co-PI; Prasad, V., PI; Sadat, H., Co-PI; Mechanical & | E Energy Engineering | | | | | | |
| GF30193 | Collaborative Research: Supercritical Fluids and Heat Transfer - Delineation of Anomalous Region, Ultra-long Distance Gas Transport without Recompression, and Thermal Management | Research | National Science Foundation | Feder | al Co-PI | \$3,129 | 33 | \$1,033 |
| Bostanci, | H., Co-PI; Boubekri, N., PI; Mechanical & Energy Engine | ering | | | | | | |
| GF70143 | UNIVERSITY OF NORTH TEXAS INDUSTRIAL ASSESSMENT CENTER | Research | U.S. Department of Energy | Feder | al Co-PI | \$2,463 | 50 | \$1,231 |
| | Totals for | Bostanci, Huseyin | | | | | | \$2,264 |
| Boubeki | ri,Nourredine | | | | | | | |
| Boubekri, | N., PI; Bostanci, H., Co-PI; Mechanical & Energy Engine | ering | | | | | | |
| GF70143 | UNIVERSITY OF NORTH TEXAS INDUSTRIAL ASSESSMENT CENTER | Research | U.S. Department of Energy | Feder | al PI | \$2,463 | 50 | \$1,231 |
| | Totals for | Boubekri, Nourredin | e | | | | | \$1,231 |
| Choi,Ta | e-Youl | | | | | | | |
| Choi, T., | Co-PI; Mechanical & Energy Engineering; Krokhin, A., PI, | Physics | | | | | | |
| GF30038 | GOALI: EFRI NewLaw: Non-Reciprocal Effects and Anderson Localization of Acoustic and Elastic Waves in Periodic Structures with Broken PSymmetry of the Unit Cell | Research | National Science Foundation | Feder | al Co-PI | \$16,529 | 20 | \$3,306 |
| | | | | | | | | |

| Project ID | Title | Category | Sponsor | Funding Source | PI / Co-PI | Expended This Period | Recognition % | Recognition Amount |
|---------------|--|---------------------|--|-------------------|---------------|-------------------------|--------------------|-----------------------|
| Choi, T., | Co-PI; Mechanical & Energy Engineering; Krokhin, A., PI; I | Physics | | | | | | |
| 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 | Research | National Science Foundation | Feder | al Co-PI | \$891 | 50 | \$446 |
| Choi, T., | PI; Mechanical & Energy Engineering; Omary, M., Co-PI; C | Chemistry | | | | | | |
| GF70151 | Nuclear Safety Testing and Analysis Research (NSTAR) Fellowship Program at The University of North Texas | Research | Nuclear Regulatory Commission | Feder | al PI | \$6,363 | 60 | \$3,818 |
| Choi, T., | Co-PI; Zhang, Z., PI; Mechanical & Energy Engineering; Ke | elber, J., Co-PI; C | Chemistry; Neu, J., Co-PI; Krokhin, A., | . Co-PI; Phys | sics | | | |
| GF70158 | High-Contrast Elasto-Metamaterial Photonics for Adaptable and Stable Lasing | Research | U.S. Department of Defense | Feder | al Co-PI | \$73,524 | 18 | \$13,234 |
| | Totals for | Choi,Tae-Youl | | | | | | \$20,804 |
| Choi,W | onbong | | | | | | | |
| Choi, W., | PI; Jiang, Y., Co-PI; Mechanical & Energy Engineering; Ch | oi, W., PI; Mater | ials Science & Engineering | | | | | |
| GF40174 | 3D Printed Multifunctional Structure in Advanced Vehicle for Insitu Vehicle Health Monitoring | Research | Oak Ridge National Laboratory DOE | Feder | al PI | (\$4,273) | 14 | (\$598) |
| Choi, W., | PI; Mechanical & Energy Engineering; Choi, W., PI; Mater | ials Science & En | gineering | | | | | |
| GP00120 | Co-development of rechargeable Zinc-based batteries | Research | Hunt Energy Enterprises, LLC | Privat | te PI | \$35 | 20 | \$7 |
| Choi, W., | PI; Mechanical & Energy Engineering; Choi, W., PI; Mater | ials Science & En | gineering | | | | | |
| GP10011 | Development of surface stabilized Zn-anode in Zn-ion battery | Research | MPS korea Co., Ltd | Privat | te PI | \$14,245 | 20 | \$2,849 |
| | Totals for | Choi, Wonbong | | | | | | \$2,258 |
| D'Souza | ,Nandika Anne | | | | | | | |
| D'Souza, | N., PI; Siller Carrillo, H., Co-PI; Mechanical & Energy Eng | ineering; D'Souza | a, N., PI; Materials Science & Enginee | ering; Quinta | nilla, J., (| Co-PI; Mathem | natics; Ro, H., Co | o-PI; |
| GF30129 | Establishing a Journey of Inclusion, Identity and Intersectionality through Guided Pathways to Enhance Latinx Success in Engineering and Computer Science | Research | National Science Foundation | Feder | al PI | \$1,728 | 36 | \$622 |
| D'Souza, | N., Co-PI; D'Souza, N., Co-PI; Mechanical & Energy Engine | eering; Namuduri | i, K., PI; Electrical Engineering; D'Soi | uza, N., Co-P | I; D'Souz | za, N., Co-PI; 1 | Materials Science | e & E |
| GF70131 | Resilient Supply Chain Ecosystem for Agile Manufacturing of Unmanned Aircraft Systems | Research | National Aeronautics & Space Administration | Feder | al Co-PI | \$32,793 | 6.4 | \$2,099 |
| D'Souza, | N., Co-PI; D'Souza, N., Co-PI; Mechanical & Energy Engine | eering; Namuduri | i, K., PI; Electrical Engineering; D'Son | uza, N., Co-P | PI; D'Souz | za, N., Co-PI; 1 | Materials Science | e & E |
| GF70131 | Resilient Supply Chain Ecosystem for Agile Manufacturing of Unmanned Aircraft Systems | Research | National Aeronautics & Space Administration | Feder | al Co-PI | \$32,793 | 25.6 | \$8,395 |
| D'Souza, | N., PI; Mechanical & Energy Engineering; D'Souza, N., PI; | Materials Science | e & Engineering; Chyan, O., Co-PI; C | hemistry | | | | |
| GP00119 | Tunable Biobased Molding Compounds and Die-Attach Adhesives | Research | Semiconductor Research Corporation | | te PI | \$13,587 | 48 | \$6,522 |
| | Totals for | D'Souza,Nandika | Anne | | | | | \$17,638 |
| Haridas | Ravi Sankar | | | | | | | |

| Project ID | Title | Category | Sponsor | Funding Source | PI / Co-PI | Expended This Period | Recognition % | Recognition Amount |
|---------------|---|-----------------------|---|-------------------|---------------|-------------------------|------------------|-----------------------|
| Haridas, I | R., Co-PI; Mechanical & Energy Engineering; Mishra, R., I | PI; Materials Scienc | re & Engineering | | | | | |
| GF40271 | Delivery Order #N68335-22-F-0249 SBIR Topic # N192-085 | Research | Global Engineering and Materials, Inc | . Feder | ral Co-PI | \$6,885 | 50 | \$3,442 |
| Haridas, I | R., Co-PI; Mechanical & Energy Engineering; Mishra, R., I | PI; Materials Scienc | e & Engineering | | | | | |
| GF40276 | N212-113 SBIR-Phase II: Modeling of Solid-State Materials Consolidation Repair Process for Static Strength and Fatigue Life Predictions | Research | Global Engineering and Materials, Inc | . Fede | ral Co-PI | \$5,619 | 50 | \$2,810 |
| Haridas, I | R., Co-PI; Siller Carrillo, H., Co-PI; Mechanical & Energy | Engineering; Mishi | a, R., PI; Materials Science & Engine | eering | | | | |
| GF40299 | Solid-state Integrated Manufacturing Process for Lunar Environment (SIMPLE) | Research | National Institute of Aerospace | Fede | ral Co-PI | \$180 | 25 | \$45 |
| Haridas, I | R., Co-PI; Mechanical & Energy Engineering; Mishra, R., I | PI; Shepherd, N., KI | EY; Baskes, M., KEY; Mukherjee, S., (| Co-PI; Agra | wal, P., C | o-PI; Scharf, T | T., Co-PI; Baner | iee, R |
| GF70175 | Hierarchically Structured Materials Systems for Enhanced Dynamic Performance | Research | U.S. Army Research Laboratory | Feder | ral Co-PI | \$247,009 | 10 | \$24,701 |
| | Totals for | Haridas,Ravi Sank | ar | | | | | \$30,998 |
| Huang,Z | Chenhua | | | | | | | |
| GF70149 | Follow-on Funding Proposal for 2022 UNT-UIUC SRT-MSI (ORISE) | Research | U.S. Department of Homeland Securit | y Feder | ral PI | \$92 | 100 | \$92 |
| | Totals for | Huang,Zhenhua | | | | | | \$92 |
| Jiang,Yi | jie | | | | | | | |
| Jiang, Y., | Co-PI; Choi, W., PI; Mechanical & Energy Engineering; C | Choi, W., PI; Materio | als Science & Engineering | | | | | |
| GF40174 | 3D Printed Multifunctional Structure in Advanced Vehicle for Insitu Vehicle Health Monitoring | - Research | Oak Ridge National Laboratory DOE | Feder | ral Co-PI | (\$4,273) | 30 | (\$1,282) |
| Jiang, Y., | Co-PI; Mechanical & Energy Engineering; Mishra, R., PI; | Scharf, T., Co-PI; S | Srivilliputhur, S., Co-PI; Young, M., C | Co-PI; Baner | rjee, R., C | o-PI; Reidy III | , R., Co-PI; Muk | herje |
| GF70103 | Technical Proposal for Advanced Ballistics Technology: A Mechanisms-based Approach to Designing Materials Systems for Enhanced Dynamic Performance | Research | U.S. Army Research Laboratory | Feder | ral Co-PI | (\$18,060) | 7 | (\$1,264) |
| | Totals for | Jiang,Yijie | | | | | | (\$2,546) |
| Nowicki | ,David Richard | | | | | | | |
| Nowicki, I | D., PI; Mechanical & Energy Engineering; Nowicki, D., PI; | Logistics & Operat | tions Mgmt; Bomba, M., Co-PI; Westo | on, L., Co-P | I; Center j | for Logistics E | ducation and Re | searc |
| GF40262 | Support for Implementation of the Texas-Mexico Border Transportation Master Plan, FY 2023-FY 2024 | Research | Texas Department of Transportation | Feder | ral PI | \$71,188 | 10 | \$7,119 |
| | Totals for | Nowicki, David Ric | hard | | | | | \$7,119 |
| Prasad, | Vishwanath | | | | | | | |
| Prasad, V | Y., PI; Sadat, H., Co-PI; Bostanci, H., Co-PI; Mechanical & | Energy Engineering | g | | | | | |
| GF30193 | Collaborative Research: Supercritical Fluids and Heat Transfer - Delineation of Anomalous Region, Ultra-long Distance Gas Transport without Recompression, and Thermal Management | Research | National Science Foundation | Feder | ral PI | \$3,129 | 34 | \$1,064 |
| | | | | | | | | |

| Project ID | Title | Category | Sponsor | 0 | PI / Co-PI | | Recognition % | Recognition Amount |
|---------------|---|------------------------|---|---------------|---------------|---------------|--------------------|-----------------------|
| Sadat,H | amid | | | | | | | |
| GF00022 | The Influence of Aortic Valve Hemodynamics and LVAD on biotransport processes in Calcific Aortic Valve Disease | Research | National Institutes of Health | Feder | al PI | \$7,669 | 100 | \$7,669 |
| Sadat, H., | Co-PI; Prasad, V., PI; Bostanci, H., Co-PI; Mechanical & | Energy Engineering | Ţ | | | | | |
| GF30193 | Collaborative Research: Supercritical Fluids and Heat Transfer - Delineation of Anomalous Region, Ultra-long Distance Gas Transport without Recompression, and Thermal Management | Research | National Science Foundation | Feder | al Co-PI | \$3,129 | 33 | \$1,033 |
| GF70140 | Development of Physics-Informed Mathematical Models for Ship Extreme Responses in Ocean Waves | Research | U.S. Office of Naval Research | Feder | al PI | \$14,901 | 100 | \$14,901 |
| | Totals for | Sadat,Hamid | | | | | | \$23,603 |
| Siller Ca | nrrillo,Hector Rafael | | | | | | | |
| Siller Car | rillo, H., Co-PI; D'Souza, N., PI; Mechanical & Energy Eng | ineering; D'Souza, . | N., PI; Materials Science & Enginee | ring; Quintai | nilla, J., (| Co-PI; Mathem | natics; Ro, H., Co | o-PI; |
| GF30129 | Establishing a Journey of Inclusion, Identity and Intersectionality through Guided Pathways to Enhance Latinx Success in Engineering and Computer Science | Research | National Science Foundation | Feder | al Co-PI | \$1,728 | 25 | \$432 |
| GF40291 | ACE PROVIDER | Instruction | Texas A & M Engineering Experimer Station | nt Feder | al PI | \$3,256 | 100 | \$3,256 |
| Siller Car | rillo, H., Co-PI; Haridas, R., Co-PI; Mechanical & Energy I | Engineering; Mishro | a, R., PI; Materials Science & Engin | eering | | | | |
| GF40299 | Solid-state Integrated Manufacturing Process for Lunar Environment (SIMPLE) | Research | National Institute of Aerospace | Feder | al Co-PI | \$180 | 25 | \$45 |
| | Totals for | Siller Carrillo, Hecto | or Rafael | | | | | \$3,733 |
| Xiao,Xir | nyi | | | | | | | |
| GF40328 | Additive Manufacturing with 3-D printing with metal | Research | Oak Ridge National Laboratory DOE | Feder | al PI | \$2,222 | 100 | \$2,222 |
| 7h 11 | | Xiao,Xinyi | | | | | | \$2,222 |
| Zhang,H | raneng | | | | | | | |
| GF30157 | A Novel Hybrid-Mode Curved-shape SAW (CsSAW) Sensor For The In-Situ/Real-Time Torque And Temperature Measurement of Rotor Shaft in Harsh Environments | Research | National Science Foundation | Feder | al PI | (\$1,078) | 100 | (\$1,078) |
| GF40179 | Diffuse field ultrasonics for in situ material property monitoring during additive manufacturing using the SMART Platform | Research | Pennsylvania State University | Feder | al PI | (\$37,117) | 100 | (\$37,117) |

| Project ID | Title | Category | Sponsor | Funding Source | PI / Co-PI | Expended This Period | Recognition % | Recognition Amount |
|---------------|---|----------------------|--|-------------------|---------------|-------------------------|-------------------|-----------------------|
| GF40307 | Wireless Cylindrical Piezoelectric Pressure/Temperature Sensor For Fuel Tank Monitoring At Cryogenic Environment | Research | X-Wave Innovations, Inc. | Feder | ral PI | \$3,129 | 100 | \$3,129 |
| GF70112 | Multi-modal Surface Acoustic Wave Sensing System for Pressure and Temperature monitoring of Spent Fuel Canisters | e Research | U.S. Department of Energy | Feder | ral PI | \$35,272 | 100 | \$35,272 |
| GF70150 | Self-powered Wireless Hybrid Density/Level Sensing with Differential Pressure Sensors for Safeguarding and Monitoring of Electrochemical Processing of Nuclear Spent Fuel | Research | U.S. Department of Energy | Feder | ral PI | \$36,580 | 100 | \$36,580 |
| | Totals for | Zhang,Haifeng | | | | | | \$36,787 |
| Zhang,Z | ihao | | | | | | | |
| Zhang, Z., | PI; Mechanical & Energy Engineering; Kelber, J., Co-PI; | Chemistry | | | | | | |
| GF70155 | Tunable Plasmonic Multispectral Meta surfaces | Research | U.S. Department of Defense | Feder | ral PI | \$20,273 | 80 | \$16,219 |
| Zhang, Z., | PI; Choi, T., Co-PI; Mechanical & Energy Engineering; K | Telber, J., Co-PI; C | hemistry; Neu, J., Co-PI; Krokhin, | A., Co-PI; Phys | sics | | | |
| GF70158 | High-Contrast Elasto-Metamaterial Photonics for Adaptable and Stable Lasing | Research | U.S. Department of Defense | Feder | ral PI | \$73,524 | 28 | \$20,587 |
| Zhang, Z., | PI; Mechanical & Energy Engineering; Kelber, J., Co-PI; | Chemistry | | | | | | |
| GF70169 | Protective Thermal Electro-Chromic Coatings (ProTECC) for Lunar Exploration | Research | National Aeronautics & Space Administration | Feder | ral PI | \$13,744 | 75 | \$10,308 |
| | Totals for | Zhang,Zihao | | | | | | \$47,114 |
| | Totals for | Mechanical & End | ergy Engineering | | | | | \$194,378 |
| | Totals for | College of Engine | ering | | | | | \$2,131,012 |
| _ | of Health & Public Service Arts & Sciences | | | | | | | |
| Grohma | n,Magdalena Grazyna | | | | | | | |
| GF30182 | RESEARCH: THE FORMATION OF ENGINEERS IN THE RESEARCH LAB: A COGNITIVE ETHNOGRAPHIC STUDY | Research | National Science Foundation | Feder | ral PI | \$73 | 100 | \$73 |
| | Totals for | Grohman,Magdal | ena Grazyna | | | | | \$73 |
| | Totals for | Applied Arts & So | ciences | | | | | \$73 |
| Audiolog | ry & Speech - Language Pathology | | | | | | | |
| Aoyama. | ,Katsura | | | | | | | |
| GF20026 | Project Communicate | Instruction | U.S. Department of Education | Feder | ral Co-PI | \$2,428 | 15 | \$364 |
| Office o | f Grants and Contracts Administration, University of N | North Texas | | | | Expend | litures, March FY | 2024: Page 30 of |

| Project ID | Title | Category | Sponsor | Funding Source | | Expended This Period | 0 | Recognition Amount |
|---------------|---|----------------------|---|-------------------|----------|-------------------------|-------------------|-----------------------|
| 4oyama, K | K., Co-PI; Audiology & Speech - Language Pathology; Boe | sch, M., PI; Educati | onal Psychology | | | | | |
| GF20027 | Project Communicate | Instruction | U.S. Department of Education | Feder | al Co-PI | \$61,043 | 15 | \$9,156 |
| | Totals for | Aoyama,Katsura | | | | | | \$9,521 |
| Lam,Pak | Wing Jacky | | | | | | | |
| Lam, P., C | Co-PI; Schafer, E., PI; Miller, S., Co-PI; Audiology & Speed | ch - Language Patho | ology | | | | | |
| GP00115 | Confirming The Hearing Care Practitioner (HCP) Role with Respect to Expanded Hearing-Aid User Needs, Health & Well- Being | Research | Oticon A/S | Privat | e Co-PI | \$3,842 | 33 | \$1,268 |
| | Totals for | Lam,Pak Wing Jac | ky | | | | | \$1,268 |
| Miller,Sl | naron Elizabeth | | | | | | | |
| Miller, S., | Co-PI; Schafer, E., PI; Lam, P., Co-PI; Audiology & Speed | ch - Language Patho | ology | | | | | |
| GP00115 | Confirming The Hearing Care Practitioner (HCP) Role with Respect to Expanded Hearing-Aid User Needs, Health & Well- Being | Research | Oticon A/S | Privat | e Co-PI | \$3,842 | 33 | \$1,268 |
| | Totals for | Miller,Sharon Eliza | abeth | | | | | \$1,268 |
| Schafer,l | Erin Cheri | | | | | | | |
| GP00042 | Auditory Processing Research | Research | Sonova USA Inc. | Privat | e PI | \$696 | 100 | \$696 |
| Schafer, E | ., PI; Miller, S., Co-PI; Lam, P., Co-PI; Audiology & Speed | ch - Language Patho | ology | | | | | |
| GP00115 | Confirming The Hearing Care Practitioner (HCP) Role with Respect to Expanded Hearing-Aid User Needs, Health & Well- Being | Research | Oticon A/S | Privat | e PI | \$3,842 | 34 | \$1,306 |
| | Totals for | Schafer,Erin Cheri | | | | | | \$2,002 |
| | Totals for | Audiology & Speec | h - Language Pathology | | | | | \$14,058 |
| Behavior | Analysis | | | | | | | |
| Reraman | nn,Samantha C J | | | | | | | |
| ., | , S., KEY; Behavior Analysis; Savage, M., Co-PI; Educatio | nal Psychology: Kel | ller M. Co-PI: Kinesiology Heals | th Promotion & | Recreat | ion: Dahotre N | N PI: Materials ! | Scie |
| GF20013 | UNT ELEVAR: Inclusive Post-Secondary Education Program for Young Adults with Intellectual Disabilities in Texas | | U.S. Department of Education | | al Co-PI | \$540 | 5 | \$27 |
| | Totals for | Bergmann,Samantl | ha C J | | | | | \$27 |
| Dracobly | Joseph Daniel | | | | | | | |
| GP00129 | Lone Star Day Program and UNT Behavior Analysis Resource Center | Research | Lone Star Day Program, LLC | Privat | e PI | \$4,036 | 100 | \$4,036 |
| GS00060 | Behavior Analysis Resource Center - Competency Based Training: Efficient Functional Assessment Process | Research | Texas Health and Human Services Commission | State | PI | (\$417) | 100 | (\$417 |
| | | | | | | | | |

| Project ID | Title | Category | Sponsor | Funding Source | | Expended This Period | Recognition % | Recognition Amount |
|---------------|---|-----------------------|---|-------------------|-----------|-------------------------|-------------------|-----------------------|
| GS00067 | Behavior Analysis Resource Center: Clinical Research, Intervention, and Staff Training in a Clinical Setting | Research | Texas Health and Human Services Commission | State | PI | (\$13,463) | 100 | (\$13,463) |
| GS00071 | Positive Behavior Management and Supports and Advance Assessment & Treatment Procedures | Public Service | Texas Health and Human Services Commission | State | PI | (\$139) | 100 | (\$139) |
| GS00074 | Behavior Analysis Resource Center - Competency Based Training: Efficient Functional Assessment Process | Instruction | Texas Health and Human Services Commission | State | PI | \$1,034 | 100 | \$1,034 |
| | Totals for | Dracobly,Joseph Da | niel | | | | | (\$8,949) |
| | Totals for | Behavior Analysis | | | | | | (\$8,922) |
| Commun | ication & Professional Programs - General | | | | | | | |
| Baker,C | assidy Ann | | | | | | | |
| GF40295 | Title IV-E Training Program - FY24 | Instruction | Texas Department of Family & Protec Services | tive Feder | al PI | \$21,045 | 100 | \$21,045 |
| | Totals for | Baker,Cassidy Ann | | | | | | \$21,045 |
| Mukherj | ee,Dhrubodhi | | | | | | | |
| Mukherjee | e, D., Co-PI; Communication & Professional Programs - Go | eneral; Ceballos, P., | PI; Cartwright, A., Co-PI; Counseli | ng & Higher | r Educati | on; Carey, C., | Co-PI; Disability | v & A |
| GF10002 | Expanding A Bilingual Trauma-Based Behavioral Health Workforce in Integrated Health Settings | Instruction | Health Resources & Service Administ | ration Feder | al Co-PI | \$6,338 | 25 | \$1,585 |
| Mukherjee | e, D., PI; Communication & Professional Programs - Gener | ral; Sharma, R., Co-F | I; Disability & Addiction Rehabilita | tion | | | | |
| 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 | Research | Health Resources & Service Administ | ration Feder | al PI | \$33,680 | 95 | \$31,996 |
| Mukherjee | e, D., PI; Communication & Professional Programs - Gener | ral; Sharma, R., Co-F | PI; Disability & Addiction Rehabilita | tion | | | | |
| 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 | Research | Health Resources & Service Administ | ration Feder | ral PI | (\$24,308) | 95 | (\$23,093) |
| | Totals for | Mukherjee,Dhrubod | hi | | | | | \$10,488 |
| Sweeten, | Brenda LeAnne | | | | | | | |
| GP30038 | Case Management Support for Students with Experience in Foster Care | Public Service | UNT Foundation | Priva | te PI | \$4,629 | 100 | \$4,629 |
| | Totals for | Sweeten,Brenda LeA | anne | | | | | \$4,629 |
| | Totals for | Communication & P | rofessional Programs - General | | | | | \$36,162 |

| Project ID | Title | Category | Sponsor | - | PI / Co-PI | Expended This Period | Recognition % | Recognition Amount |
|---------------|---|-----------------------|---------------------------------------|---------------|---------------|-------------------------|------------------|-----------------------|
| Crimina | l Justice | | | | | | | |
| Zettler,I | Haley Rose | | | | | | | |
| GP30033 | Fostering Resilience and Well-being in the Pediatric Trauma Population: Counseling Interventions for an At-Risk Population | Research | The University of Memphis | Private | PI | \$2,562 | 100 | \$2,562 |
| | Totals for | Zettler,Haley Rose | | | | | | \$2,562 |
| | Totals for | Criminal Justice | | | | | | \$2,562 |
| Disabilit | y & Addiction Rehabilitation | | | | | | | |
| Barrio,E | Brenda Leticia | | | | | | | |
| GF20013 | UNT ELEVAR: Inclusive Post-Secondary Education Program for Young Adults with Intellectual Disabilities in Texas | Research | U.S. Department of Education | Federal | PI | \$540 | 45 | \$243 |
| | Totals for | Barrio,Brenda Letic | ria | | | | | \$243 |
| | Chandra Donnell | | | | | | | |
| Carey, C. | , Co-PI; Disability & Addiction Rehabilitation; Ceballos, P. | , PI; Cartwright, A., | Co-PI; Counseling & Higher Educat | ion; Mukherj | ee, D., (| Co-PI; Commu | nication & Profe | ession |
| GF10002 | Expanding A Bilingual Trauma-Based Behavioral Health Workforce in Integrated Health Settings | Instruction | Health Resources & Service Administra | ation Federal | Co-PI | \$6,338 | 25 | \$1,585 |
| GF20013 | UNT ELEVAR: Inclusive Post-Secondary Education Program for Young Adults with Intellectual Disabilities in Texas | Research | U.S. Department of Education | Federal | Co-PI | \$540 | | \$0 |
| | Totals for | Carey,Chandra Don | nell | | | | | \$1,585 |
| Catalan | o,Denise Ellen | | | | | | | |
| GF20006 | Long term training program in rehabilitation counseling 84.129B | Instruction | U.S. Department of Education | Federal | PI | \$2,343 | | \$0 |
| | Totals for | Catalano,Denise Elle | en | | | | | \$0 |
| Heck,Ju | lia Elizabeth | | | | | | | |
| GF00029 | Maternal acetaminophen use and risk for pediatric cancer | Research | National Institutes of Health | Federal | PI | \$14,023 | 100 | \$14,023 |
| GF00046 | Maternal acetaminophen use and risk for pediatric cancer | Research | National Institutes of Health | Federal | PI | \$4,975 | 100 | \$4,975 |
| | Totals for | Heck,Julia Elizabeth | 1 | | | | | \$18,999 |
| Sharma. | Rachita | | | | | | | |

| Project ID | Title | Category | Sponsor | Funding Source | | Expended This Period | Recognition % | Recognition Amount |
|---------------|---|--------------------------|---------------------------------------|-------------------|------------|-------------------------|---------------|-----------------------|
| Sharma, F | R., Co-PI; Disability & Addiction Rehabilitation; Mukherjee, | D., PI; Communicat | ion & Professional Programs - Gene | eral | | | | |
| 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 | Research | Health Resources & Service Administra | ation Fed | leral Co-P | \$33,680 | 5 | \$1,684 |
| Sharma, F | R., Co-PI; Disability & Addiction Rehabilitation; Mukherjee, | D., PI; Communicat | ion & Professional Programs - Gene | eral | | | | |
| 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 | Research | Health Resources & Service Administra | ation Fed | leral Co-P | (\$24,308) | 5 | (\$1,215) |
| GF20006 | Long term training program in rehabilitation counseling 84.129B | Instruction | U.S. Department of Education | Fed | leral PI | \$2,343 | 100 | \$2,343 |
| | Totals for | Sharma,Rachita | | | | | | \$2,812 |
| | Totals for | Disability & Addiction | on Rehabilitation | | | | | \$23,638 |
| Emergen | ncy Managementt & Disaster Science | | | | | | | |
| Schumai | nn,Ronald L | | | | | | | |
| GF30142 | Collaborative Research: Place Attachment in Mitigation and Recovery: A Mixed Methods Study of Residential Adjustment Following Wildfires | Research | National Science Foundation | Fed | leral PI | \$689 | 100 | \$689 |
| GF70147 | Fueling resilience: A risk-based comparison of post-fire programs and recovery outcomes in Northern California | Others | USDA Forest Service | Oth | ner PI | \$1,163 | 100 | \$1,163 |
| | Totals for | Schumann,Ronald L | | | | | | \$1,852 |
| Wu,Hao | -Che | | | | | | | |
| GF30099 | Household Risk Perceptions and Hazard Adjustments to Earthquakes in Oklahoma | Research | National Science Foundation | Fed | leral PI | \$3,249 | 100 | \$3,249 |
| | Totals for | Wu,Hao-Che | | | | | | \$3,249 |
| | Totals for | Emergency Managen | nentt & Disaster Science | | | | | \$5,101 |
| Public A | dministration | | | | | | | |
| Andrew, | Simon | | | | | | | |
| Andrew, S | S., Co-PI; Keyes, L., PI; Public Administration | | | | | | | |
| GF40308 | San Antonio One Call One Click Transportation Planning System | Research | Ride Connect Texas | Fed | leral Co-P | \$12,712 | 43 | \$5,466 |
| | Totals for | Andrew,Simon | | | | | | \$5,466 |
| Fischer,l | Lauren Ames | | | | | | | |
| | | | | | | | | |

| ID | Title | | Category | Sponsor | | PI / Co-PI | Expended This Period | Recognition % | Recognition Amount |
|--|---|--|---|---|----------------|-----------------|-------------------------|--------------------------|--|
| Fischer, L | L., Co-PI; Public Administration; Zhou, Y., PI; C | Carroll, M., C | Co-PI; Economics | | | | | | |
| GP20164 | Dallas-Fort Worth (DFW) Zoning Atlas | | Research | Mercatus Center at George Mason University | Privat | e Co-PI | \$1,206 | 33 | \$398 |
| | | Totals for | Fischer,Lauren Am | es | | | | | \$398 |
| Hutson, | Nathan Mark | | | | | | | | |
| Hutson, N | N., Co-PI; Public Administration; Wise, M., PI; M | 1endiola Ga | rcia, S., Co-PI; Hist | fory | | | | | |
| GF10520 | The Milpa Agricultural Placemaking Project at the U North Texas | Jniversity of | Research | U.S. Department of Agriculture | Feder | al Co-PI | \$296 | 33 | \$98 |
| Hutson, N | N., Co-PI; Public Administration; Nowicki, D., Ph | I; Mechanic | al & Energy Engine | ering; Nowicki, D., PI; Logistics & (| Operations M | gmt; Bon | nba, M., Co-PI | ; Weston, L., Co- | -PI; |
| GF40262 | Support for Implementation of the Texas-Mexico Bo Transportation Master Plan, FY 2023-FY 2024 | order | Research | Texas Department of Transportation | Feder | al Co-PI | \$71,188 | 0 | \$0 |
| | | Totals for | Hutson,Nathan Mar | k | | | | | \$98 |
| Keyes,L | aura Marie | | | | | | | | |
| Keyes, L., | PI; Andrew, S., Co-PI; Public Administration | | | | | | | | |
| GF40308 | San Antonio One Call One Click Transportation Plan | nning System | Research | Ride Connect Texas | Feder | al PI | \$12,712 | 57 | \$7,246 |
| | | Totals for | Keyes,Laura Marie | | | | | | \$7,246 |
| | | Totals for | Public Administration | on | | | | | \$13,207 |
| UNTWIS | SE - Workplace Inclusion | | | | | | | | |
| | | | | | | | | | |
| Gafford, | Lucy Victoria, | | | | | | | | |
| Gafford | Lucy Victoria Texas Beacons of Excellence | | Research | Texas Workforce Commission | Feder | al PI | \$108,934 | 100 | \$108,934 |
| | | aborative for | Research Public Service | Texas Workforce Commission Lifepath Systems | Feder Feder | | \$108,934 \$2,574 | 100 | \$108,934 \$2,574 |
| GF40266 | Texas Beacons of Excellence Building My Future: A Transition Employment Coll. | aborative for Totals for | | Lifepath Systems | | | ŕ | | • |
| GF40266 | Texas Beacons of Excellence Building My Future: A Transition Employment Coll. | | Public Service | Lifepath Systems | | | ŕ | | \$2,574 |
| GF40266 | Texas Beacons of Excellence Building My Future: A Transition Employment Coll. | Totals for | Public Service Gafford,Lucy Victor | Lifepath Systems ria lace Inclusion | | | ŕ | | \$2,574 \$111,508 |
| GF40266 GF40311 | Texas Beacons of Excellence Building My Future: A Transition Employment Coll. | Totals for | Public Service Gafford,Lucy Victor UNTWISE - Workp | Lifepath Systems ria lace Inclusion | | | ŕ | | \$2,574 \$111,508 \$111,508 |
| GF40266 GF40311 College | Texas Beacons of Excellence Building My Future: A Transition Employment Coll. Youth in Collin County | Totals for | Public Service Gafford,Lucy Victor UNTWISE - Workp | Lifepath Systems ria lace Inclusion | | | ŕ | | \$2,574 \$111,508 \$111,508 |
| GF40266 GF40311 College of Information | Texas Beacons of Excellence Building My Future: A Transition Employment Coll. Youth in Collin County of Information tion - Dean's Office | Totals for Totals for Totals for | Public Service Gafford,Lucy Victor UNTWISE - Workp College of Health & | Lifepath Systems ria lace Inclusion Public Service | Feder | al PI | \$2,574 | 100 | \$2,574 \$111,508 \$111,508 \$197,389 |
| GF40266 GF40311 College of Information | Texas Beacons of Excellence Building My Future: A Transition Employment Coll. Youth in Collin County of Information tion - Dean's Office | Totals for Totals for Totals for | Public Service Gafford,Lucy Victor UNTWISE - Workp College of Health & | Lifepath Systems ria lace Inclusion Public Service | Feder | al PI | \$2,574 | 100 | \$2,574 \$111,508 \$111,508 \$197,389 |
| GF40266 GF40311 College of Information | Texas Beacons of Excellence Building My Future: A Transition Employment Coll. Youth in Collin County of Information tion - Dean's Office fei I; Information - Dean's Office; Sharma, M., Co-F | Totals for Totals for Totals for PI; Evans, L. | Public Service Gafford,Lucy Victor UNTWISE - Workp College of Health & | Lifepath Systems ria lace Inclusion Public Service | Feder | al PI | \$2,574 | 100 | \$2,574 \$111,508 \$111,508 \$197,389 |
| GF40266 GF40311 College of Information Du, Yunf Du, Y., Pl | Texas Beacons of Excellence Building My Future: A Transition Employment Colle Youth in Collin County of Information tion - Dean's Office fei I; Information - Dean's Office; Sharma, M., Co-F Stewarding Cultural Heritage: Latino Art, Museums, | Totals for Totals for Totals for PI; Evans, L. | Public Service Gafford,Lucy Victor UNTWISE - Workp College of Health & | Lifepath Systems ria lace Inclusion Public Service ion; Hyland, P., Co-PI; College of V | Feder | al PI Design - | \$2,574 General; Roes | 100 chley, A., Co-PI; | \$2,574 \$111,508 \$111,508 \$197,389 |

| Project ID | Title | Category | Sponsor | | PI / Co-PI | Expended This Period | Recognition % | Recognition Amount |
|---------------|---|----------------------|---|-----------|---------------|-------------------------|---------------|-----------------------|
| Informa | tion Science | | | | | | | |
| Chang,I | Isia-Ching | | | | | | | |
| Chang, H | I., Co-PI; Hossain, G., PI; Hossain, K., Co-PI; Hawamdeh, | S., Co-PI; Lund, B., | Co-PI; Information Science | | | | | |
| GF70166 | Minority Cyber-CREWS: Minority Community Cybersecurity Research, Educational Engagement, Workforce Development, and Security Best Practices | Research | U.S. Department of Homeland Security | 7 Feder | al Co-PI | \$2,310 | 15 | \$347 |
| | Totals for | Chang,Hsia-Ching | | | | | | \$347 |
| Evans,S | arah Amber | | | | | | | |
| GF30134 | Collaborative Research: Diversifying Human-Centered Data Science through the Research and Design of Ethical Games | Research | National Science Foundation | Feder | al PI | \$2,310 | 100 | \$2,310 |
| GF70108 | Raise Up Radio: Family and Youth Engagement in Library Supported Learning Via Radio | Research | Institute of Museum and Library Service | ees Feder | al PI | \$7,118 | 100 | \$7,118 |
| Evans, S., | , Co-PI; Kim, J., PI; Hong, L., Co-PI; Information Science | | | | | | | |
| GF70135 | Students Data Literacy Needs in Community Colleges: Perspectives of Librarians, Students and Faculty | Public Service | Institute of Museum and Library Service | es Feder | al Co-PI | \$2,046 | 15 | \$307 |
| | Totals for | Evans,Sarah Amber | r | | | | | \$9,735 |
| Hawam | deh,Suliman M | | | | | | | |
| Hawamde | eh, S., Co-PI; Hossain, G., PI; Hossain, K., Co-PI; Chang, | H., Co-PI; Lund, B., | Co-PI; Information Science | | | | | |
| GF70166 | Minority Cyber-CREWS: Minority Community Cybersecurity Research, Educational Engagement, Workforce Development, and Security Best Practices | Research | U.S. Department of Homeland Security | Feder: | al Co-PI | \$2,310 | 15 | \$347 |
| | Totals for | Hawamdeh,Sulimar | ı M | | | | | \$347 |
| Hong,Li | ingzi | | | | | | | |
| Hong, L., | Co-PI; Kim, J., PI; Evans, S., Co-PI; Information Science | | | | | | | |
| GF70135 | Students Data Literacy Needs in Community Colleges: Perspectives of Librarians, Students and Faculty | Public Service | Institute of Museum and Library Service | ees Feder | al Co-PI | \$2,046 | 25 | \$511 |
| | Totals for | Hong,Lingzi | | | | | | \$511 |
| Hossain | ,Gahangir | | | | | | | |
| GF70153 | PERFECT - Providing Environment and Resources for STEM 9th-12th Graders in Effective Cybersecurity Training | Research | U.S. Office of Naval Research | Feder | al PI | \$9,685 | 100 | \$9,685 |
| Hossain, | G., PI; Hossain, K., Co-PI; Chang, H., Co-PI; Hawamdeh, | S., Co-PI; Lund, B., | Co-PI; Information Science | | | | | |
| GF70166 | Minority Cyber-CREWS: Minority Community Cybersecurity Research, Educational Engagement, Workforce Development, and Security Best Practices | Research | U.S. Department of Homeland Security | Feder: | al PI | \$2,310 | 40 | \$924 |
| | Totals for | Hossain,Gahangir | | | | | | \$10,609 |
| | | | | | | | | |

| Project ID | Title | Category | Sponsor | Funding Source | PI / Co-PI | Expended This Period | Recognition % | Recognition Amount |
|---------------|---|----------------------|--------------------------------------|-------------------|---------------|-------------------------|-------------------|-----------------------|
| Hossain. | K S M Tozammel | | | | | | | |
| Hossain, | K., Co-PI; Hossain, G., PI; Chang, H., Co-PI; Hawamdeh, | S., Co-PI; Lund, B., | Co-PI; Information Science | | | | | |
| GF70166 | Minority Cyber-CREWS: Minority Community Cybersecurity Research, Educational Engagement, Workforce Development, and Security Best Practices | Research | U.S. Department of Homeland Securi | ty Fede | ral Co-PI | \$2,310 | 15 | \$347 |
| | Totals for | Hossain,K S M Toz | ammel | | | | | \$347 |
| Kim,Jeo | nghyun | | | | | | | |
| Kim, J., P | I; Evans, S., Co-PI; Hong, L., Co-PI; Information Science | | | | | | | |
| GF70135 | Students Data Literacy Needs in Community Colleges: Perspectives of Librarians, Students and Faculty | Public Service | Institute of Museum and Library Serv | rices Fede | ral PI | \$2,046 | 60 | \$1,227 |
| | Totals for | Kim,Jeonghyun | | | | | | \$1,227 |
| Lund,B1 | rady D | | | | | | | |
| Lund,B., | Co-PI; Hossain, G., PI; Hossain, K., Co-PI; Chang, H., Co- | -PI; Hawamdeh, S., | Co-PI; Information Science | | | | | |
| GF70166 | Minority Cyber-CREWS: Minority Community Cybersecurity Research, Educational Engagement, Workforce Development, and Security Best Practices | Research | U.S. Department of Homeland Securi | ty Fede | ral Co-PI | \$2,310 | 15 | \$347 |
| | Totals for | Lund,Brady D | | | | | | \$347 |
| Moore,J | ennifer Elaine | | | | | | | |
| GF70183 | Demonstrating Your Data: An Evidence-based Practice Curriculum for School Librarians | Public Service | Institute of Museum and Library Serv | ices Fede | ral PI | \$1,815 | 100 | \$1,815 |
| | Totals for | Moore,Jennifer Ela | ine | | | | | \$1,815 |
| Roeschlo | ey,Ana Knezevic | | | | | | | |
| GF70157 | Records of Refuge: Supporting Refugee Communities; Archival Needs | Research | Institute of Museum and Library Serv | rices Fede | ral PI | \$4,274 | 100 | \$4,274 |
| Roeschley | , A., Co-PI; Information Science; Du, Y., PI; Information - | Dean's Office; Sharn | na, M., Co-PI; Evans, L., Co-PI; Art | Education; | Hyland, P | P., Co-PI; Colle | ege of Visual Art | s & |
| GF70176 | Stewarding Cultural Heritage: Latino Art, Museums, and Preservation Fellowship (LAMP Fellowship) | Instruction | Institute of Museum and Library Serv | ices Fede | ral Co-PI | \$6,808 | 20 | \$1,362 |
| | Totals for | Roeschley,Ana Kne | zevic | | | | | \$5,635 |
| Sharma, | Sharad | | | | | | | |
| GF30173 | FW-HTF-P: Immersive Virtual Reality Instructional Modules for Response to Active Shooter Events | Research | National Science Foundation | Fede | ral PI | \$2,883 | 100 | \$2,883 |
| GF30178 | HDR DSC: Collaborative Research: Creating and Integrating Data Science Corps to Improve the Quality of Life in Urban Area | Research s | National Science Foundation | Fede | ral PI | \$2,500 | 100 | \$2,500 |
| | | | | | | | | |

| Project ID | Title | Category | Sponsor | | PI / Co-PI | Expended This Period | Recognition % | Recognition Amount |
|---------------|---|------------------------|---|-------------|---------------|-------------------------|---------------|-----------------------|
| GF40269 | HDR Institute: HARP- Harnessing Data and Model Revolution the Polar Regions | in Research | University of Maryland, Baltimore | Feder | al PI | \$590 | 100 | \$590 |
| | Totals for | Sharma,Sharad | | | | | | \$5,973 |
| Smith,D | aniella LaShaun | | | | | | | |
| Smith, D., | , PI; Information Science; Tyler-Wood, T., Co-PI; Learnin | g Technologies; Zhang | g, X., Co-PI; Linguistics | | | | | |
| GF70109 | School Librarians Facilitating the Success of English Language Learners | Public Service | Institute of Museum and Library Service | ces Feder | al PI | \$189 | 38 | \$72 |
| | Totals for | Smith,Daniella LaSl | haun | | | | | \$72 |
| Zavalina | a,Oksana Lvivna | | | | | | | |
| Zavalina, | O., PI; Information Science; Phillips, M., Co-PI; Univers | ity Library - General; | O'Connor, B., Co-PI; Roeschley, A., | Co-PI; Educ | cational I | Psychology | | |
| GF70156 | Community Memory and Language Archiving & Curation Training | Public Service | Institute of Museum and Library Service | ces Feder | al PI | \$2,750 | 50 | \$1,375 |
| | Totals for | Zavalina,Oksana Lv | vivna | | | | | \$1,375 |
| | Totals for | Information Science | • | | | | | \$38,338 |
| Learning | g Technologies | | | | | | | |
| Christen | nsen,Rhonda R | | | | | | | |
| Christens | en, R., PI; Knezek, G., Co-PI; Learning Technologies | | | | | | | |
| GF30126 | Improving Student Learning While Decreasing Bias in Teachin Through Simulation | g Research | National Science Foundation | Feder | al PI | \$76,831 | 50 | \$38,415 |
| | Totals for | Christensen,Rhonda | a R | | | | | \$38,415 |
| Knezek, | Gerald | | | | | | | |
| Knezek, G | G., Co-PI; Christensen, R., PI; Learning Technologies | | | | | | | |
| GF30126 | Improving Student Learning While Decreasing Bias in Teachin Through Simulation | g Research | National Science Foundation | Feder | al Co-PI | \$76,831 | 50 | \$38,415 |
| | Totals for | Knezek,Gerald | | | | | | \$38,415 |
| McMah | an,Timothy C | | | | | | | |
| GF40320 | Virtual Insomnia Patients (VIPs) to Accelerate Dissemination of Precision Diagnosis and Treatment of Insomnia | f Research | Arizona State University | Feder | al PI | \$7,852 | 100 | \$7,852 |
| | Totals for | McMahan, Timothy | C | | | | | \$7,852 |
| Spector, | Jonathan Michael | | | | | | | |
| GF30163 | Distributed Learning Undergraduate Programs in Data Science from Diverse Universities | Research | National Science Foundation | Feder | al PI | \$2,310 | 100 | \$2,310 |
| | Totals for | Spector,Jonathan M | lichael | | | | | \$2,310 |
| Tyler-W | ood,Tandra L | • • | | | | | | . , . |
| | | | | | | | | |

| Project ID | Title | Category | Sponsor | Funding Source | | | Recognition % | Recognition Amount |
|---------------|--|-----------------------|---|-------------------|-----------|----------------|------------------|-----------------------|
| Tyler-Wo | od, T., Co-PI; Learning Technologies; Smith, D., PI; Inform | nation Science; Zhang | g, X., Co-PI; Linguistics | | | | | |
| GF70109 | School Librarians Facilitating the Success of English Language Learners | Public Service | Institute of Museum and Library Serv | rices Fede | ral Co-PI | \$189 | 38 | \$72 |
| | Totals for | Tyler-Wood,Tandra | ıL | | | | | \$72 |
| Warren | Scott Joseph | | | | | | | |
| Warren, S | S., Co-PI; Learning Technologies; Niranjan, S., PI; Logistic | s & Operations Mgm | t; Yang, Q., Co-PI; Computer Scien | ce & Engine | ering; Na | rayanan, A., C | o-PI; Informatio | n Te |
| GF30158 | FW-HTF-P: Supporting the Future Industrial Operators Workforce in Warehouse & Distribution Centers within Material Handling Industry and Logistics | Research | National Science Foundation | Fede | ral Co-PI | \$2,016 | 25 | \$504 |
| | Totals for | Warren,Scott Joseph | h | | | | | \$504 |
| | Totals for | Learning Technolog | gies | | | | | \$87,568 |
| Linguist | ics | | | | | | | |
| Munshi. | Sadaf | | | | | | | |
| • | | | | | | | | |
| GF30057 | Investigation of Tonogensis and Consonant Inventories Through Language Documentation | Research | National Science Foundation | Fede | ral PI | \$309 | 100 | \$309 |
| | Totals for | Munshi,Sadaf | | | | | | \$309 |
| Zhang,X | Kian | | | | | | | |
| Zhang, X. | , Co-PI; Linguistics; Smith, D., PI; Information Science; Ty | vler-Wood, T., Co-PI; | Learning Technologies | | | | | |
| GF70109 | School Librarians Facilitating the Success of English Language Learners | Public Service | Institute of Museum and Library Serv | rices Fede | ral Co-PI | \$189 | 24 | \$45 |
| | Totals for | Zhang,Xian | | | | | | \$45 |
| | Totals for | Linguistics | | | | | | \$354 |
| | Totals for | College of Informati | ion | | | | | \$127,622 |
| College | of Lib Arts & Soc Sci | | | | | | | _ |
| Econom | ics | | | | | | | |
| Carroll. | Michael Charles | | | | | | | |
| ŕ | M., Co-PI; Zhou, Y., PI; Economics; Fischer, L., Co-PI; Pul | blic Administration | | | | | | |
| | Dallas-Fort Worth (DFW) Zoning Atlas | Research | Mercatus Center at George Mason University | Priva | ate Co-PI | \$1,206 | 33 | \$398 |
| Carroll. | M., KEY; Economics; Skellam, E., PI; Chemistry; Chapman, | K., KEY; Alonso. A | , KEY; Biological Sciences | | | | | |
| GP20165 | Greenhouse-based Production of Fungal-Derived Medicines | Research | W.M. Keck Foundation | Priva | ate Co-PI | \$9,470 | 25 | \$2,368 |
| | M., KEY; Economics; Chapman, K., PI; Alonso, A., KEY; Bi | | | | | | | |
| GP20167 | Greenhouse-based Production of Fungal-Derived Medicines | Research | W.M. Keck Foundation | Priva | ate Co-PI | \$7,552 | 25 | \$1,888 |
| | | | | | | | | |

| Carroll, M., P.I. Economics: Skellam, E., KEY. Chemistry; Alonso, A., KEY. Chapman, K., KEY. Biological Sciences GP20169 Greenhouse-based Production of Fungal-Derived Medicines Research W.M. Keck Foundation Private P1 \$875 25 \$219 | Project ID | Title | | Category | Sponsor | Funding Source | PI / Co-PI | Expended This Period | Recognition % | Recognition Amount |
|--|---------------|---|-------------|-----------------------|-------------------------------------|-------------------|---------------|-------------------------|---------------|-----------------------|
| Carroll, M., P.f. Economics; Skellam, E., KEY; Chamjany; Alonso, A., KEY; Chamjan, K., KEY; Biological Sciences GP2016 Greenhouse-based Production of Fungal-Derived Medicines Research W.M. Keck Foundation Private Pl \$875 25 \$219 S6,325 S210 | Carroll, N | M., KEY; Economics; Alonso, A., PI; Chapman, K | ., KEY; Bi | ological Sciences; Si | kellam, E., KEY; Chemistry | | | | | |
| Private Priv | GP20168 | Greenhouse-based Production of Fungal-Derived Med | dicines | Research | W.M. Keck Foundation | Priva | te Co-PI | \$5,809 | 25 | \$1,452 |
| State Stat | Carroll, M | M., PI; Economics; Skellam, E., KEY; Chemistry; | Alonso, A., | , KEY; Chapman, K. | , KEY; Biological Sciences | | | | | |
| Thou, Y, P Carroll, M, Co-PJ: Economics; Fischer, L, Co-PJ: Public Administration GP2016 Dallas-Fort Worth (DFW) Zoning Atlas Research Mercatus Center at George Mason Private Pl \$1,206 34 \$410 | GP20169 | Greenhouse-based Production of Fungal-Derived Med | dicines | Research | W.M. Keck Foundation | Priva | te PI | \$875 | 25 | \$219 |
| Companies Comp | | | Totals for | Carroll,Michael Ch | arles | | | | | \$6,325 |
| Private Pri | Zhou,Ya | ang | | | | | | | | |
| Totals for Tot | Zhou, Y., | PI; Carroll, M., Co-PI; Economics; Fischer, L., G | Co-PI; Pub | olic Administration | | | | | | |
| Companies Comp | GP20164 | Dallas-Fort Worth (DFW) Zoning Atlas | | Research | e e | Priva | te PI | \$1,206 | 34 | \$410 |
| Gegraphy Kang, Wei GP40028 Identifying the Effect of Housing policy on Mental Health Outcomes Among Low-Income Renters and their Children During the COVID-19 Pandemic Totals for Kang, Wei GP30130 Patterns and Drivers of Intra-Urban Heat and Pollution Island Interactions Liang, L., PI; Geography; Yuan, X., Co-PI; Computer Science & Engineering GF70128 Multi-Source Imaging of Long-Term Irrigation Status and Type Changes in the Mississippi Alluvial Valley Totals for Geography Totals for Geography Waiting on Empire: A History of Indian travelling ayabs in Public Service Utah State University Private PI (\$348) 100 (\$348) Totals for Datta, Arunima Totals for Datta, Arunima Totals for Datta, Arunima (\$348) | | | Totals for | Zhou,Yang | | | | | | \$410 |
| Kang, Wei GP40028 Identifying the Effect of Housing policy on Mental Health Outcomes Among Low-Income Renters and their Children Totals for Kang, Wei S9,087 Liang, Lu GF30130 Patterns and Drivers of Intra-Urban Heat and Pollution Island Interactions Liang, L., PI; Geography; Yuan, X., Co-PI; Computer Science & Engineering GF70128 Multi-Source Imaging of Long-Term Irrigation Status and Type Changes in the Mississippi Alluvial Valley Totals for Islang, Lu Totals for Geography Mississippi Alluvial Valley Totals for Geography Waiting on Empire: A History of Indian travelling ayahs in Public Service Utah State University Private PI (\$348) 100 (\$348) Britain Totals for Datta, Arunima (\$348) | | | Totals for | Economics | | | | | | \$6,735 |
| GP40028 Identifying the Effect of Housing policy on Mental Health Outcomes Among Low-Income Renters and their Children During the COVID-19 Pandemic Totals for Kang, Wei GF30130 Patterns and Drivers of Intra-Urban Heat and Pollution Island Interactions Liang, L., Pl; Geography; Yuan, X., Co-Pl; Computer Science & Engineering GF70128 Multi-Source Imaging of Long-Term Irrigation Status and Type Research National Aeronautics & Space Administration Totals for Geography Totals for Geography Waiting on Empire: A History of Indian travelling ayahs in Public Service Utah State University Private PI (\$348) 100 (\$348) Britain Totals for Datta, Arunima Waiting on Empire: A History of Indian travelling ayahs in Public Service Utah State University Private PI (\$348) 100 (\$348) Britain Totals for Datta, Arunima (\$348) | Geograp | phy | | | | | | | | |
| Outcomes Among Low-Income Renters and their Children During the COVID-19 Pandemic Totals for Kang, Wei \$9,087 Liang, L., Pl: Geography; Yuan, X., Co-Pl; Computer Science & Engineering GF70128 Multi-Source Imaging of Long-Term Irrigation Status and Type Changes in the Mississippi Alluvial Valley Research Totals for Geography Totals for Geography History Datta, Armima GP20198 Waiting on Empire: A History of Indian travelling ayahs in Totals for Datta, Armima Totals for Datta, Armima Totals for Datta, Armima Public Service Utah State University Private PI (\$348) 100 (\$348) (\$348) | Kang,W | /ei | | | | | | | | |
| Liang, Lu GF30130 Patterns and Drivers of Intra-Urban Heat and Pollution Island Research National Science Foundation Federal PI \$2,389 100 \$2,389 Liang, L., PI; Geography; Yuan, X., Co-PI; Computer Science & Engineering GF70128 Multi-Source Imaging of Long-Term Irrigation Status and Type Research National Aeronautics & Space Federal PI \$12,367 65 \$8,039 Changes in the Mississippi Alluvial Valley Totals for Liang, Lu Totals for Geography Totals for Geography Datta, Arunima GP20198 Waiting on Empire: A History of Indian travelling ayahs in Public Service Utah State University Private PI (\$348) 100 (\$348) Britain Totals for Datta, Arunima (\$348) | GP40028 | Outcomes Among Low-Income Renters and their Chi | | Research | University of California, Riverside | Priva | te PI | \$9,087 | 100 | \$9,087 |
| Patterns and Drivers of Intra-Urban Heat and Pollution Island Interactions Patterns and Drivers of Intra-Urban Heat and Pollution Island Interactions Pederal PI \$2,389 100 \$2,389 | | | Totals for | Kang,Wei | | | | | | \$9,087 |
| Liang, L., PI; Geography; Yuan, X., Co-PI; Computer Science & Engineering GF70128 Multi-Source Imaging of Long-Term Irrigation Status and Type Changes in the Mississippi Alluvial Valley Totals for Liang, Lu Totals for Geography Totals for Geography Totals for Geography Waiting on Empire: A History of Indian travelling ayahs in Britain Totals for Datta, Arunima (\$348) | Liang,L | u | | | | | | | | |
| Multi-Source Imaging of Long-Term Irrigation Status and Type Changes in the Mississippi Alluvial Valley Totals for Liang,Lu Totals for Geography Totals for Geography Totals for Geography Totals for Geography Datta,Arunima Waiting on Empire: A History of Indian travelling ayahs in Britain Totals for Datta,Arunima Totals for Datta,Arunima Totals for Datta,Arunima Research National Aeronautics & Space Administration Federal PI \$12,367 65 \$8,039 \$10,428 \$10,428 \$10,428 \$19,515 | GF30130 | | on Island | Research | National Science Foundation | Feder | al PI | \$2,389 | 100 | \$2,389 |
| Changes in the Mississippi Alluvial Valley Totals for Liang,Lu Totals for Geography Totals for Geography S19,515 History Datta,Arunima GP20198 Waiting on Empire: A History of Indian travelling ayahs in Britain Totals for Datta,Arunima Totals for Datta,Arunima (\$348) | Liang, L., | PI; Geography; Yuan, X., Co-PI; Computer Scie | nce & Eng | ineering | | | | | | |
| Totals for Geography History Datta, Arunima GP20198 Waiting on Empire: A History of Indian travelling ayahs in Britain Totals for Datta, Arunima Totals for Datta, Arunima (\$348) | GF70128 | | s and Type | Research | | Feder | al PI | \$12,367 | 65 | \$8,039 |
| History Datta, Arunima GP20198 Waiting on Empire: A History of Indian travelling ayahs in Public Service Utah State University Private PI (\$348) 100 (\$348) Britain Totals for Datta, Arunima (\$348) | | | Totals for | Liang,Lu | | | | | | \$10,428 |
| Datta, Arunima GP20198 Waiting on Empire: A History of Indian travelling ayahs in Public Service Utah State University Private PI (\$348) 100 (\$348) Britain Totals for Datta, Arunima (\$348) | | | Totals for | Geography | | | | | | \$19,515 |
| GP20198 Waiting on Empire: A History of Indian travelling ayahs in Public Service Utah State University Private PI (\$348) 100 (\$348) Britain Totals for Datta,Arunima (\$348) | History | | | | | | | | | |
| Britain Totals for Datta, Arunima (\$348) | Datta,A | runima | | | | | | | | |
| Totals for Datta, Arunima (\$348) | GP20198 | | ahs in | Public Service | Utah State University | Priva | te PI | (\$348) | 100 | (\$348) |
| the state of the s | | | Totals for | Datta.Arunima | | | | | | (\$348) |
| | Mandial | la Carcia Sandra Calia | - 0 101 | ~ ucong 11 umma | | | | | | (\$570) |

| oject ID | Title | | Category | Sponsor | Funding Source | | Expended This Period | Recognition % | Recognition Amount |
|-------------|--|---------------|-------------------------|--------------------------------|-------------------|----------|-------------------------|---------------|-----------------------|
| ndiola Gar | rcia, S., Co-PI; Wise, M., PI; History; Hutsor | n, N., Co-P. | I; Public Administrati | ion | | | | | |
| | he Milpa Agricultural Placemaking Project at the Uorth Texas | Jniversity of | Research | U.S. Department of Agriculture | Feder | al Co-PI | \$296 | 33 | \$98 |
| | | Totals for | Mendiola Garcia,Sar | ndra Celia | | | | | \$98 |
| se,Micha | ael David | | | | | | | | |
| se, M., PI; | Mendiola Garcia, S., Co-PI; History; Hutson | n, N., Co-P. | I; Public Administrati | ion | | | | | |
| | he Milpa Agricultural Placemaking Project at the Uorth Texas | Jniversity of | Research | U.S. Department of Agriculture | Feder | al PI | \$296 | 34 | \$101 |
| | | Totals for | Wise,Michael David | | | | | | \$101 |
| | | Totals for | History | | | | | | (\$150) |
| ilosophy d | & Religion | | | | | | | | |
| aver,Iren | ne J | | | | | | | | |
| 10313 Do | ocumenting Language and Environment | | Research | Indiana University-Bloomington | Feder | al PI | \$16 | 100 | \$16 |
| | | Totals for | Klaver,Irene J | | | | | | \$16 |
| zzi,Ricar | rdo | | | | | | | | |
| zi, R., Co- | -PI; Philosophy & Religion; Gregory, A., PI; | Kennedy, J | I., Co-PI; Biological S | Sciences | | | | | |
| | RES Track II - Cape Horn ASIs: Climate change and cology at the southern end of the Americas | d disease | Research | National Science Foundation | Feder | al Co-PI | \$5,944 | 30 | \$1,783 |
| zi, R., Co- | -PI; Philosophy & Religion; Gregory, A., PI; | Kennedy, J | I., Co-PI; Biological S | Sciences | | | | | |
| | RES Track II - Cape Horn ASIs: Climate change and cology at the southern end of the Americas | d disease | Research | National Science Foundation | Feder | al Co-PI | \$25,476 | 30 | \$7,643 |
| | | Totals for | Rozzi,Ricardo | | | | | | \$9,426 |
| | | Totals for | Philosophy & Religio | on | | | | | \$9,443 |
| litical Sci | ience | | | | | | | | |
| meritt,Ja | acqueline H R | | | | | | | | |
| - | Co-PI; Meernik, J., PI; Political Science | | | | | | | | |
| | APID: Militant Organization Preferences and Strate educing Postconflict Violence | egies for | Research | National Science Foundation | Feder | al Co-PI | \$55,688 | 50 | \$27,844 |
| | | Totals for | Demeritt,Jacqueline | H R | | | | | \$27,844 |
| ff,Alexan | nder Selkirk | | | | | | | | |
| 00073 Ci | ivitas Texas Fellowship | | Research | University of Texas at Austin | State | PI | \$9,514 | 100 | \$9,514 |
| | | Totals for | Duff,Alexander Selki | irk | | | | | \$9,514 |
| ernik,Ja | nmes David | | | | | | | | |
| eernik,Ja | nmes David | | | | | | | | |

| Project ID | Title | Category | Sponsor | Funding Source | | Expended This Period | Recognition % | Recognition Amount |
|---------------|--|-----------------------|---------------------------------------|-------------------|-----------|-------------------------|---------------|-----------------------|
| Meernik, . | I., PI; Demeritt, J., Co-PI; Political Science | | | | | | | |
| GF30207 | RAPID: Militant Organization Preferences and Strategies for Reducing Postconflict Violence | Research | National Science Foundation | Feder | al PI | \$55,688 | 50 | \$27,844 |
| | Totals for | Meernik,James Davi | d | | | | | \$27,844 |
| Silva,An | drea | | | | | | | |
| GF30152 | An Ethnic Spring in the Food Desert? How State Policy Affects Minority and Immigrant Food Environments and Food Business Entrepreneurship. | Research | National Science Foundation | Feder | al PI | \$8,910 | 100 | \$8,910 |
| | Totals for | Silva,Andrea | | | | | | \$8,910 |
| | Totals for | Political Science | | | | | | \$74,111 |
| Psycholo | gy | | | | | | | |
| Blument | hal,Heidemarie | | | | | | | |
| Blumenth | al, H., Co-PI; Contractor, A., PI; Psychology; Vingren, J., | Co-PI; Kinesiology, H | Iealth Promotion, & Recreation; Vin | gren, J., Co | -PI; Biol | ogical Sciences | r | |
| GF00033 | Examination and Refinement of a Novel Treatment for Posttraumatic Stress Disorder: Processing of Positive Memories Technique (PPMT) | Research | National Institutes of Health | Feder | al Co-PI | \$14,100 | 15 | \$2,115 |
| | Totals for | Blumenthal, Heidema | nrie | | | | | \$2,115 |
| Cicero,E | Pavid Colin | | | | | | | |
| GF10001 | The North-Texas-20: Expanding doctoral psychology opiate/substance use disorder (OUD/SUD) and tele-behavioral health training in 20 high need and high demand areas of North Texas | Research | Health Resources & Service Administra | ation Feder | ral PI | \$2,142 | 100 | \$2,142 |
| 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 | Research | Health Resources & Service Administra | ation Feder | al PI | \$11,925 | 100 | \$11,925 |
| GF10005 | North Texas Center of Excellence for Redressing Health Service Psychology Disparities | Research | Health Resources & Service Administr | ation Feder | al PI | \$8,790 | 100 | \$8,790 |
| GF10006 | North Texas Center of Excellence for Redressing Health Service Psychology Disparities | Research | Health Resources & Service Administra | ation Feder | al PI | \$35,599 | 100 | \$35,599 |
| Cicero, D | ., Co-PI; Kelly, K., PI; Psychology | | | | | | | |
| GF10009 | North Texas Behavioral Health Careers Opportunity Program (HCOP) | Research | Health Resources & Service Administra | ation Feder | al Co-PI | \$8,468 | 10 | \$847 |
| | | | | | | | | |

| Project ID | Title | Category | C | | PI / Co-PI | Expended This Period | Recognition % | Recognition Amount |
|---------------|--|----------------------|--|-------------|---------------|-------------------------|---------------|-----------------------|
| GF50026 | Development of Negative Valence Measures | Research | State University of New York at Buffalo |) Feder | al PI | \$7,123 | 100 | \$7,123 |
| | Totals for | Cicero, David Colin | | | | | | \$66,426 |
| Contract | tor,Ateka Akbar | | | | | | | |
| Contracto | r, A., PI; Blumenthal, H., Co-PI; Psychology; Vingren, J., C | o-PI; Kinesiology, H | lealth Promotion, & Recreation; Ving | ren, J., Co | -PI; Biole | ogical Sciences | • | |
| GF00033 | Examination and Refinement of a Novel Treatment for Posttraumatic Stress Disorder: Processing of Positive Memories Technique (PPMT) | Research | National Institutes of Health | Feder | al PI | \$14,100 | 80 | \$11,280 |
| GP20144 | Daily Affect and Cognition Impacts of Processing of Positive Memories Technique (PPMT) in a Trauma-Exposed Community Sample | Research | United States-Israel Binational Science | Priva | te PI | \$2,142 | 100 | \$2,142 |
| | Totals for | Contractor,Ateka Ak | bar | | | | | \$13,422 |
| Dougher | ty,Donald Michael | | | | | | | |
| GF00028 | Improving Remote Breathalyzer Procedures used by Clinicians and Researchers to Remotely Monitor Alcohol Use | Research | National Institutes of Health | Feder | al PI | \$4,718 | 100 | \$4,718 |
| GF50020 | Leveraging Transdermal Alcohol Monitoring to Reduce Drinking among DWI Defendants | Research | University of Texas Health Science Cen at San Antonio | ter Feder | al PI | \$2,858 | 100 | \$2,858 |
| | Totals for | Dougherty,Donald M | lichael | | | | | \$7,575 |
| Jones,M | artinque Karee | | | | | | | |
| GF30110 | Collaborative Research: ECR EIE DCL: The Development and Validation of a Scale to Assess Epistemic Exclusion in Minoritized and Non-Minoritized STEM Faculty | Research | National Science Foundation | Feder | al PI | \$3,393 | 100 | \$3,393 |
| | Totals for | Jones,Martinque Kar | ree | | | | | \$3,393 |
| Kelly,Ki | mberly S | | | | | | | |
| Kelly, K., | PI; Cicero, D., Co-PI; Psychology | | | | | | | |
| GF10009 | North Texas Behavioral Health Careers Opportunity Program (HCOP) | Research | Health Resources & Service Administra | tion Feder | al PI | \$8,468 | 90 | \$7,621 |
| | Totals for | Kelly,Kimberly S | | | | | | \$7,621 |
| Petrie,Ti | rent A | | | | | | | |
| GP20188 | AAC Student-Athlete Mental Health: Development and Implementation of a Standardized Screening Process | Research | American Athletic Conference | Priva | te PI | \$1,046 | 100 | \$1,046 |

| Project ID | Title | Category | Sponsor | Funding Source | | Expended This Period | Recognition % | Recognition Amount |
|---------------|---|---------------------|--------------------------------------|-------------------|---------|-------------------------|---------------|-----------------------|
| 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 | Research | The University of Arizona | Privat | e PI | \$2,062 | 100 | \$2,062 |
| | Totals for | Petrie,Trent A | | | | | | \$3,107 |
| Rogers,I | Richard | | | | | | | |
| GP20171 | MMPI-3 Assessment of Feigned ADHD within University Clinics: Validation of the ADHD-Diagnostic Specific Stereotypes (ADHD-DSS) | Research | University of Minnesota | Privat | e PI | \$859 | 100 | \$859 |
| | Totals for | Rogers,Richard | | | | | | \$859 |
| Ruggero | ,Camilo | | | | | | | |
| Ruggero, | C., Co-PI; Slavish, D., PI; Psychology | | | | | | | |
| GF50034 | Predicting Attrition from a Lifestyle Medicine Intervention | Research | Stony Brook University | Federa | l Co-PI | \$3,183 | 50 | \$1,591 |
| | Totals for | Ruggero,Camilo | | | | | | \$1,591 |
| Ruggero | "Jennifer Lynn | | | | | | | |
| GP30040 | The Religious/Spiritual Assessment Project: Assessing clinician competency in religiosity and spirituality and exploring its role in psychotherapy | Research | Stetson University | Privat | e PI | \$2,405 | 100 | \$2,405 |
| | Totals for | Ruggero,Jennifer I | Lynn | | | | | \$2,405 |
| Slavish,I | Danica Christine | | | | | | | |
| Slavish, D | ., PI; Ruggero, C., Co-PI; Psychology | | | | | | | |
| GF50034 | Predicting Attrition from a Lifestyle Medicine Intervention | Research | Stony Brook University | Federa | 1 PI | \$3,183 | 50 | \$1,591 |
| | Totals for | Slavish,Danica Chr | ristine | | | | | \$1,591 |
| | Totals for | Psychology | | | | | | \$110,107 |
| | Totals for | College of Lib Arts | & Soc Sci | | | | | \$219,761 |
| College | of Liberal Arts & Social Sciences | | | | | | | |
| Psycholo | gy | | | | | | | |
| Cox,Ran | dall J | | | | | | | |
| 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 | Research | Health Resources & Service Administr | ration Federa | l Co-PI | \$11,925 | | \$0 |

| Project ID | Title | | Category | Sponsor | Fundi Sour | ng PI / ce Co-P | | Recognition | Recognition Amount |
|---------------|--|----------|---------------------|--|---------------|--------------------|------------|-------------|-----------------------|
| GF10005 | North Texas Center of Excellence for Redressing Health So Psychology Disparities | ervice | Research | Health Resources & Service Administ | tration I | Federal Co- | PI \$8,790 | | \$0 |
| | Tota | ıls for | Cox,Randall J | | | | | | \$0 |
| | Total | ıls for | Psychology | | | | | | \$0 |
| | Tota | ıls for | College of Liberal | Arts & Social Sciences | | | | | \$0 |
| _ | of Merchandising, Hospitality & Tourism | | | | | | | | |
| Connors | s,Priscilla Lynn | | | | | | | | |
| Connors, | P., Co-PI; Hospitality & Tourism; Kim, J., PI; Yang, | K., Co- | PI; Crutsinger, C | ., Co-PI; Merchandising & Digital Re | etailing | | | | |
| GF10519 | Creating Transformational Leaders in Sustainable Food and Systems | d Fiber | Instruction | U.S. Department of Agriculture | I | Federal Co- | PI \$4,962 | 15 | \$744 |
| | Total | ıls for | Connors,Priscilla | Lynn | | | | | \$744 |
| Kc,Bire | ndra | | | | | | | | |
| Kc, B., Pl | ; Zhang, X., Co-PI; Hospitality & Tourism | | | | | | | | |
| GF10512 | Increasing students access to educational and experiential learning opportunities in agritourism | | Instruction | U.S. Department of Agriculture | I | Federal PI | \$4,878 | 80 | \$3,902 |
| | Tota | ıls for | Kc,Birendra | | | | | | \$3,902 |
| Zhang,X | Kingyi | | | | | | | | |
| Zhang, X. | , Co-PI; Kc, B., PI; Hospitality & Tourism | | | | | | | | |
| GF10512 | Increasing students access to educational and experiential learning opportunities in agritourism | | Instruction | U.S. Department of Agriculture | I | Federal Co- | PI \$4,878 | 20 | \$976 |
| | Total | ıls for | Zhang,Xingyi | | | | | | \$976 |
| | Tota | ıls for | Hospitality & Tou | ırism | | | | | \$5,622 |
| Merchai | ndising & Digital Retailing | | | | | | | | |
| Crutsing | ger,Christy Ann | | | | | | | | |
| Crutsinge | er, C., Co-PI; Kim, J., PI; Yang, K., Co-PI; Merchandi | ising & | Digital Retailing, | ; Connors, P., Co-PI; Hospitality & To | ourism | | | | |
| GF10519 | Creating Transformational Leaders in Sustainable Food and Systems | ıd Fiber | Instruction | U.S. Department of Agriculture | I | Federal Co- | PI \$4,962 | 30 | \$1,489 |
| | Tota | als for | Crutsinger,Christ | y Ann | | | | | \$1,489 |
| Jestratij | evic,Iva | | | | | | | | |
| Jestratije | vic, I., Co-PI; Pookulangara, S., PI; Kim, J., Co-PI; M | 1erchan | ndising & Digital . | Retailing | | | | | |
| GP20192 | Circularity in Sustainability - A Case Study | | Research | NRF Foundation | I | Private Co- | PI \$4,845 | 30 | \$1,454 |
| | Total | ıls for | Jestratijevic,Iva | | | | | | \$1,454 |
| Kim,JiY | oung | | | | | | | | |
| | | | | | | | | | |

| Project ID | Title | Category | Sponsor | Funding Source | PI / Co-PI | Expended This Period | Recognition % | Recognition Amount |
|---------------|---|----------------------|--------------------------------------|-------------------|---------------|-------------------------|---------------|-----------------------|
| Kim, J., P | PI; Yang, K., Co-PI; Crutsinger, C., Co-PI; Merchandising & | & Digital Retailing; | Connors, P., Co-PI; Hospitality & To | ourism | | | | |
| GF10519 | Creating Transformational Leaders in Sustainable Food and Fiber Systems | Instruction | U.S. Department of Agriculture | Feder | al PI | \$4,962 | 40 | \$1,985 |
| Kim, J., C | Co-PI; Pookulangara, S., PI; Jestratijevic, I., Co-PI; Mercha | ndising & Digital I | Retailing | | | | | |
| GP20192 | Circularity in Sustainability - A Case Study | Research | NRF Foundation | Priva | te Co-PI | \$4,845 | 30 | \$1,454 |
| | Totals for | Kim,JiYoung | | | | | | \$3,438 |
| Pookula | ngara,Sanjukta Arun | | | | | | | |
| Pookulan | gara, S., PI; Kim, J., Co-PI; Jestratijevic, I., Co-PI; Mercha | ndising & Digital I | Retailing | | | | | |
| GP20192 | Circularity in Sustainability - A Case Study | Research | NRF Foundation | Priva | te PI | \$4,845 | 40 | \$1,938 |
| | Totals for | Pookulangara,San | jukta Arun | | | | | \$1,938 |
| Yang,Ki | iseol | | | | | | | |
| Yang, K., | Co-PI; Kim, J., PI; Crutsinger, C., Co-PI; Merchandising & | & Digital Retailing; | Connors, P., Co-PI; Hospitality & To | ourism | | | | |
| GF10519 | Creating Transformational Leaders in Sustainable Food and Fiber Systems | Instruction | U.S. Department of Agriculture | Feder | al Co-PI | \$4,962 | 15 | \$744 |
| | Totals for | Yang,Kiseol | | | | | | \$744 |
| | Totals for | Merchandising & | Digital Retailing | | | | | \$9,063 |
| | Totals for | College of Mercha | ndising, Hospitality & Tourism | | | | | \$14,685 |
| _ | of Science ad Environmental Research | | | | | | | |
| Crossley | II,Dane Alan | | | | | | | |
| GF30069 | Collaborative Research: Effect Of Developmental Hypoxia On Juvenile Cardiac Function | Research | National Science Foundation | Feder | al PI | \$1,639 | 100 | \$1,639 |
| | Totals for | Crossley II,Dane A | llan | | | | | \$1,639 |
| Gregory | Andrew John | | | | | | | |
| GP30039 | The Effects of Regenerative Ranching Practices on Prairie Ecosystem and Integrity | Others | National Audubon Society | Other | · PI | \$1,810 | 100 | \$1,810 |
| | Totals for | Gregory,Andrew J | ohn | | | | | \$1,810 |
| Hoeingh | aus,David Joseph | | | | | | | |
| | us, D., PI; Advanced Environmental Research; Compson, Z. | ., Co-PI; Biologica | l Sciences | | | | | |
| GS00059 | Population assessment of Smalleye and Sharpnose shiners in the Brazos River | Research | Texas Comptroller of Public Accounts | s State | PI | \$8,466 | 50 | \$4,233 |
| | Totals for | Hoeinghaus,David | Joseph | | | | | \$4,233 |
| Lund,Aı | mie Kathleen | | | | | | | |

| Project ID | Title | (| Category | Sponsor | Funding Source | PI / Co-PI | Expended This Period | Recognition % | Recognition Amount |
|--|---|--|--|---|--------------------|---------------|-------------------------|---------------|-----------------------|
| Lund, A., | PI; Advanced Environmental Research; Azad, R., C | Co-PI; Math | ematics; Azad, I | R., Co-PI; Biological Sciences | | | | | |
| GF00039 | The Renin-Angiotensin System in Air Pollution-Mediat Exacerbation of Obesity. | ted | Research | National Institutes of Health | Federa | l PI | \$20,246 | 85 | \$17,209 |
| Roberts, | T Aaron Patrick | otals for L | und,Amie Kathle | een | | | | | \$17,209 |
| GF40182 | Zebrafish Polychlorinated Biphenyls (PCBs) Science Pl | lan | Research | ABT Associates, Inc | Federa | l PI | \$665 | 100 | \$665 |
| | | | oberts,Aaron Pat | ŕ | | | 4.00 | | \$665 |
| Shulaev, | Vladimir | | , | | | | | | |
| GF50017 | Defining the dynamics of urobiome structure and function postmenopausal women and its role in recurrent UTI susceptibility | ion in | Research | University of Texas at Dallas | Federa | l PI | \$3,365 | 100 | \$3,365 |
| | Т | otals for S | hulaev,Vladimir | | | | | | \$3,365 |
| | Т | otals for A | dvanced Environ | mental Research | | | | | \$28,922 |
| Biologic | al Sciences | | | | | | | | |
| Alonso,A | Ana Paula | | | | | | | | |
| GF10506 | Mapping the pathways leading to industrially relevant f in Physaria fendleri | atty acids | Research | U.S. Department of Agriculture | Federa | l PI | \$8,493 | 100 | \$8,493 |
| GF50006 | Intracellular proliferation of the fungal pathogen Histop capsulatum | olasma | Research | The Ohio State University | Federa | l PI | \$8,506 | 100 | \$8,506 |
| Alonso 1 | | | | | | | | | |
| Alonso, A | ., PI; Chapman, K., Co-PI; Biological Sciences | | | | | | | | |
| | ., P1; Chapman, K., Co-P1; Biological Sciences Functional Analysis of Candidate Genes Involved in Oi and Stability in Pennycress | l Storage | Research | U.S. Department of Energy | Federa | l PI | \$12,505 | 50 | \$6,253 |
| GF70059 | Functional Analysis of Candidate Genes Involved in Oi | for the | Research Research | U.S. Department of Energy The Ohio State University | Federa Private | | \$12,505 \$334 | 50 100 | \$6,253 \$334 |
| GF70059 GP10012 | Functional Analysis of Candidate Genes Involved in Oi and Stability in Pennycress Manipulating the soybean seed oil and protein reserves | for the blasm | Research | The Ohio State University | | | • | | |
| GF70059 GP10012 Alonso, A | Functional Analysis of Candidate Genes Involved in Oi and Stability in Pennycress Manipulating the soybean seed oil and protein reserves development of high value soybean cultivars and germp | for the blasm kellam, E., I | Research | The Ohio State University | Private | | • | | |
| GF70059 GP10012 Alonso, A GP20165 | Functional Analysis of Candidate Genes Involved in Oi and Stability in Pennycress Manipulating the soybean seed oil and protein reserves development of high value soybean cultivars and germp., KEY; Chapman, K., KEY; Biological Sciences; Stables of Candidate Genes Involved in Oi and Stability in Pennycress | for the blasm kellam, E., I | Research PI; Chemistry; C Research | The Ohio State University Carroll, M., KEY; Economics W.M. Keck Foundation | Private | PI | \$334 | 100 | \$334 |
| GF70059 GP10012 Alonso, A GP20165 Alonso, A | Functional Analysis of Candidate Genes Involved in Oi and Stability in Pennycress Manipulating the soybean seed oil and protein reserves development of high value soybean cultivars and germp., KEY; Chapman, K., KEY; Biological Sciences; St. Greenhouse-based Production of Fungal-Derived Medic | for the blasm kellam, E., I | Research PI; Chemistry; C Research | The Ohio State University Carroll, M., KEY; Economics W.M. Keck Foundation | Private Private | PI | \$334 | 100 | \$334 \$2,368 |
| GF70059 GP10012 Alonso, A GP20165 Alonso, A GP20167 | Functional Analysis of Candidate Genes Involved in Oi and Stability in Pennycress Manipulating the soybean seed oil and protein reserves development of high value soybean cultivars and germp., KEY; Chapman, K., KEY; Biological Sciences; St. Greenhouse-based Production of Fungal-Derived Medic., KEY; Chapman, K., PI; Biological Sciences; Sketch | for the blasm kellam, E., I cines llam, E., KE cines | Research PI; Chemistry; C Research PY; Chemistry; C Research | The Ohio State University *Carroll, M., KEY; Economics W.M. Keck Foundation *Carroll, M., KEY; Economics W.M. Keck Foundation | Private Private | PI Co-PI | \$334 \$9,470 | 100 25 | \$334 |

| Project ID | Title | Category | Sponsor | | PI / Co-PI | Expended This Period | Recognition % | Recognition Amount |
|---------------|---|-----------------------|--------------------------------------|--------------|---------------|-------------------------|----------------|-----------------------|
| Alonso, A | ., KEY; Chapman, K., KEY; Biological Sciences; Carroll, M | I., PI; Economics; S | Skellam, E., KEY; Chemistry | | | | | |
| GP20169 | Greenhouse-based Production of Fungal-Derived Medicines | Research | W.M. Keck Foundation | Private | Co-PI | \$875 | 25 | \$219 |
| | Totals for | Alonso,Ana Paula | | | | | | \$29,513 |
| Antunes | Mauricio Schusterschitz | | | | | | | |
| GP20127 | Establishing the biochemical determinants of microRNA long- distance mobility in plants | Research | Robert A. Welch Foundation | Private | PI | \$2,136 | 100 | \$2,136 |
| | Totals for | Antunes, Mauricio | Schusterschitz | | | | | \$2,136 |
| Ayre,Br | ian G | | | | | | | |
| Ayre, B., | PI; McGarry, R., Co-PI; Shah, J., Co-PI; Biological Science | es | | | | | | |
| GF10508 | Generating pathogen- / pest-resistant non-GMO cotton through targeted genome editing of oxylipin signaling pathways | Research | U.S. Department of Agriculture | Federal | l PI | \$8,748 | 34 | \$2,974 |
| Ayre, B., | PI; McGarry, R., Co-PI; Biological Sciences | | | | | | | |
| GP20207 | Pest- and pathogen-resistant cotton through gene editing | Research | Cotton Incorporated | Private | PI | \$17 | 50 | \$9 |
| | Totals for | Ayre,Brian G | | | | | | \$2,983 |
| Azad,Ra | ijeev Kumar | | | | | | | |
| Azad, R., | Co-PI; Jagadeeswaran, P., PI; Biological Sciences; Azad, F | R., Co-PI; Mathema | tics | | | | | |
| GF00023 | Regulators of von Willebrand Factor Levels | Research | National Institutes of Health | Federal | l Co-PI | \$17,375 | 6 | \$1,043 |
| Azad, R., | Co-PI; Biological Sciences; Lund, A., PI; Advanced Environ | nmental Research; | Azad, R., Co-PI; Mathematics | | | | | |
| GF00039 | The Renin-Angiotensin System in Air Pollution-Mediated Exacerbation of Obesity. | Research | National Institutes of Health | Federal | l Co-PI | \$20,246 | 9.75 | \$1,974 |
| | Totals for | Azad,Rajeev Kuma | ar | | | | | \$3,017 |
| Aziz,Mi | na | | | | | | | |
| GF30120 | Fatty Acid Amide Hydrolases and Chemical Communication in Plants | Research | National Science Foundation | Federal | l Co-PI | \$26,764 | | \$0 |
| | Totals for | Aziz,Mina | | | | | | \$0 |
| Burggre | n,Warren W | | | | | | | |
| Burggren | , W., Co-PI; Hughes, L., Co-PI; Biological Sciences; Padilla | a, P., PI; College oj | f Science - Gen | | | | | |
| GF00021 | G-RISE at the University of North Texas | Research | National Institutes of Health | Federal | l Co-PI | \$30,263 | 33 | \$9,987 |
| Burggren | , W., PI; Padilla, P., Co-PI; Biological Sciences | | | | | | | |
| GF30119 | Non-Genetic Inheritance of Hypoxia Tolerance in Fishes: Dynamics and Mechanisms | Research | National Science Foundation | Federal | l PI | \$10,833 | 50 | \$5,417 |
| Burggren | , W., PI; Lund, A., Co-PI; Roberts, A., Co-PI; Biological Sc. | iences | | | | | | |
| GF40318 | Development of Rapid Behavioral and Cellular Screening of Neurotoxic Agents | Research | Naval Medical Research Unit-San Anto | onio Federal | l PI | \$3,546 | 50 | \$1,773 |
| 0.00 | f Grants and Contracts Administration, University of N | I d T | | | | F 0 | Jiana Manak EV | 2024: Page 48 of 7. |

| Project ID | Title | Category | Sponsor | Funding PI / Source Co-PI | | Recognition % | Recognition Amount |
|---------------|--|-----------------------|--------------------------------|------------------------------|----------|---------------|-----------------------|
| | Totals for | Burggren,Warren V | v | | | | \$17,176 |
| Cai, Yin | gqi | | | | | | |
| Cai, Y., C | Co-PI; Chapman, K., PI; Biological Sciences | | | | | | |
| GF70010 | Elucidating the Cellular Machinery for Lipid Storage in Plants | Research | U.S. Department of Energy | Federal Co-PI | \$12,484 | 50 | \$6,242 |
| | Totals for | Cai,Yingqi | | | | | \$6,242 |
| Chapma | nn,Kent D | | | | | | |
| GF10515 | Elucidating Cyclic Fatty Acid Biosynthesis and Compartmentalization to Improve Cottonseed Value | Research | U.S. Department of Agriculture | Federal PI | \$6,222 | 100 | \$6,222 |
| GF30120 | Fatty Acid Amide Hydrolases and Chemical Communication in Plants | Research | National Science Foundation | Federal PI | \$26,764 | 100 | \$26,764 |
| Chapman | , K., PI; Cai, Y., Co-PI; Biological Sciences | | | | | | |
| GF70010 | Elucidating the Cellular Machinery for Lipid Storage in Plants | Research | U.S. Department of Energy | Federal PI | \$12,484 | 50 | \$6,242 |
| Chapman | , K., Co-PI; Alonso, A., PI; Biological Sciences | | | | | | |
| GF70059 | Functional Analysis of Candidate Genes Involved in Oil Storage and Stability in Pennycress | Research | U.S. Department of Energy | Federal Co-PI | \$12,505 | 50 | \$6,253 |
| GP20089 | The Genetic Transformation of Cotton | Research | Cotton Incorporated | Private PI | \$9,823 | 100 | \$9,823 |
| Chapman | , K., KEY; Alonso, A., KEY; Biological Sciences; Skellam, E | E., PI; Chemistry; Ca | erroll, M., KEY; Economics | | | | |
| GP20165 | Greenhouse-based Production of Fungal-Derived Medicines | Research | W.M. Keck Foundation | Private Co-PI | \$9,470 | 25 | \$2,368 |
| Chapman | , K., PI; Alonso, A., KEY; Biological Sciences; Skellam, E., | KEY; Chemistry; Ca | erroll, M., KEY; Economics | | | | |
| GP20167 | Greenhouse-based Production of Fungal-Derived Medicines | Research | W.M. Keck Foundation | Private PI | \$7,552 | 25 | \$1,888 |
| Chapman | , K., KEY; Alonso, A., PI; Biological Sciences; Carroll, M., | KEY; Economics; Si | kellam, E., KEY; Chemistry | | | | |
| GP20168 | Greenhouse-based Production of Fungal-Derived Medicines | Research | W.M. Keck Foundation | Private Co-PI | \$5,809 | 25 | \$1,452 |
| Chapman | , K., KEY; Alonso, A., KEY; Biological Sciences; Carroll, M | I., PI; Economics; Si | kellam, E., KEY; Chemistry | | | | |
| GP20169 | Greenhouse-based Production of Fungal-Derived Medicines | Research | W.M. Keck Foundation | Private Co-PI | \$875 | 25 | \$219 |
| | Totals for | Chapman,Kent D | | | | | \$61,230 |
| Chen,Bo | ojun (| | | | | | |
| GF00047 | Novel regulators of Slo2 potassium channels | Research | National Institutes of Health | Federal PI | \$25,097 | 100 | \$25,097 |
| | | Chen,Bojun | | | | | \$25,097 |
| Compso | n,Zacchaeus Greg | - | | | | | |

| Project ID | Title | Category | Sponsor | | PI / Co-PI | Expended This Period | Recognition % | Recognition Amount |
|---------------|---|------------------|--------------------------------------|--------|---------------|-------------------------|---------------|-----------------------|
| Compson, | Z., PI; Hoeinghaus, D., Co-PI; Biological Sciences | | | | | | | |
| GF70163 | Quantitative PCR Primer Development for Early Detection of Invasive Species | Research | U.S. Department of the Interior | Federa | al PI | \$10,497 | 50 | \$5,248 |
| Compson, | Z., Co-PI; Biological Sciences; Hoeinghaus, D., PI; Advan | ced Environmenta | ıl Research | | | | | |
| GS00059 | Population assessment of Smalleye and Sharpnose shiners in the Brazos River | Research | Texas Comptroller of Public Accounts | State | Co-PI | \$8,466 | 50 | \$4,233 |
| Compson, | Z., PI; Hoeinghaus, D., Co-PI; Biological Sciences | | | | | | | |
| GS00065 | Ft. Wolters T&E Aquatics Survey: Using Environmental DNA Metabarcoding to Assess Fish, Amphibian, and Snake Assemblages in a Freshwater Complex | Research | Texas Military Department | State | PI | \$0 | 50 | \$0 |
| | Totals for | Compson,Zaccha | eus Greg | | | | | \$9,481 |
| Dixon,R | ichard Arthur | | | | | | | |
| GP6331 | Molecular Approaches to Improved Protein Utilization in Alfalfa | Research | Forage Genetics International | Privat | e PI | \$1,030 | 100 | \$1,030 |
| GP6433 | Condensed Tannin Expression in Row Crops | Research | Grasslanz Technology Limited (GTL) | Privat | e PI | \$10,969 | 100 | \$10,969 |
| | Totals for | Dixon,Richard A | rthur | | | | | \$11,999 |
| Dzialows | ski,Edward Michael | | | | | | | |
| GF00014 | A novel role for actin polymerization in the closure of the ductus arteriosus | Research | National Institutes of Health | Feder | al PI | \$5,516 | 100 | \$5,516 |
| | Totals for | Dzialowski,Edwa | rd Michael | | | | | \$5,516 |
| Gregory | Andrew John | | | | | | | |
| GF30114 | NSFDEB-NERC: Collaborative Research: Wildlife corridors: do they work and who benefits? | Research | National Science Foundation | Feder | al PI | \$1,033 | 100 | \$1,033 |
| Gregory, | A., PI; Kennedy, J., Co-PI; Biological Sciences; Rozzi, R., C | o-PI; Philosophy | & Religion | | | | | |
| GF30123 | IRES Track II - Cape Horn ASIs: Climate change and disease ecology at the southern end of the Americas | Research | National Science Foundation | Feder | al PI | \$5,944 | 50 | \$2,972 |
| Gregory, | A., PI; Kennedy, J., Co-PI; Biological Sciences; Rozzi, R., C | o-PI; Philosophy | & Religion | | | | | |
| GF30124 | IRES Track II - Cape Horn ASIs: Climate change and disease ecology at the southern end of the Americas | Research | National Science Foundation | Federa | al PI | \$25,476 | 50 | \$12,738 |
| GF40305 | Evaluation of Super-stocking on Genetics and Recruitment of Wild Turkeys in Texas | Research | Texas Parks and Wildlife Department | Feder | al PI | (\$3,678) | 100 | (\$3,678) |

| Project ID | Title | Category | Sponsor | Funding Source | | Expended This Period | Recognition % | Recognition Amount |
|---------------|---|---------------------|---|-------------------|----------|-------------------------|---------------|-----------------------|
| GF40316 | NSFDEB-NERC: Collaborative Research: Wildlife corridors: do they work and who benefits? | Research | Center for Large Landscape Conservati | ion Feder | al PI | \$7,930 | 100 | \$7,930 |
| GF40334 | Evaluation and Mitigation for Sensitive State Threatened and Endangered Wildlife | Research | Texas A&M AgriLife Research | Federa | al PI | \$10,421 | 100 | \$10,421 |
| GP30037 | Changes to Rio Grande Wild Turkey Habitat and Subsequent Population Demography, Genetic Connectivity, and Disease Prevalence in the Texas Edwards Plateau | Research | Texas Tech University | Privat | e PI | \$1,125 | 100 | \$1,125 |
| GP30044 | Audubon Grasslands Conservation; Monitoring, Interpretation, and Engagement | Research | National Audubon Society | Privat | e PI | \$130 | 100 | \$130 |
| | Totals for | Gregory,Andrew Jol | ın | | | | | \$32,672 |
| Henard, | Calvin A | • | | | | | | |
| GF30153 | Development of advanced biocatalyst tools and resources to enable biogas-based biomanufacturing. | Research | National Science Foundation | Feder | al PI | \$17,147 | 100 | \$17,147 |
| GF40301 | Development and validation of CRISPR interference genome- wide libraries to enable high-throughput single-carbon biocatalyst optimization. | Research | MSI Stem Research & Development Consortium | Federa | al PI | \$13,077 | 100 | \$13,077 |
| | Totals for | Henard,Calvin A | | | | | | \$30,224 |
| Hoeingh | aus,David Joseph | | | | | | | |
| Hoeingha | us, D., Co-PI; Compson, Z., PI; Biological Sciences | | | | | | | |
| GF70163 | Quantitative PCR Primer Development for Early Detection of Invasive Species | Research | U.S. Department of the Interior | Feder | al Co-PI | \$10,497 | 50 | \$5,248 |
| Hoeingha | us, D., Co-PI; Compson, Z., PI; Biological Sciences | | | | | | | |
| GS00065 | Ft. Wolters T&E Aquatics Survey: Using Environmental DNA Metabarcoding to Assess Fish, Amphibian, and Snake Assemblages in a Freshwater Complex | Research | Texas Military Department | State | Co-PI | \$0 | 50 | \$0 |
| | Totals for | Hoeinghaus,David Jo | oseph | | | | | \$5,248 |
| Horn,Pa | trick Jacob | | | | | | | |
| GF10514 | Elucidating Cyclic Fatty Acid Biosynthesis and Compartmentalization to Improve Cottonseed Value | Research | U.S. Department of Agriculture | Federa | al PI | \$17,225 | 100 | \$17,225 |
| | Totals for | Horn,Patrick Jacob | | | | | | \$17,225 |
| Hughes, | Lee E | | | | | | | |
| | | | | | | | | 2024 B 51 67 |

| Project ID | Title | Category | Sponsor | Funding PI / Source Co-PI | | Recognition % | Recognition Amount |
|---------------|---|-------------------|---|------------------------------|----------|---------------|-----------------------|
| Hughes, I | L., Co-PI; Burggren, W., Co-PI; Biological Sciences; Padilla | , P., PI; College | of Science - Gen | | | | |
| GF00021 | G-RISE at the University of North Texas | Research | National Institutes of Health | Federal Co-PI | \$30,263 | 33 | \$9,987 |
| | Totals for | Hughes,Lee E | | | | | \$9,987 |
| Jagadee | swaran,Pudur | | | | | | |
| Jagadees | waran, P., PI; Azad, R., Co-PI; Biological Sciences; Azad, R | ., Co-PI; Mathen | natics | | | | |
| GF00023 | Regulators of von Willebrand Factor Levels | Research | National Institutes of Health | Federal PI | \$17,375 | 90 | \$15,638 |
| | | Jagadeeswaran,I | Pudur | | | | \$15,638 |
| | y,James H | | | | | | |
| _ | J., Co-PI; Gregory, A., PI; Biological Sciences; Rozzi, R., C | | - | | | | |
| GF30123 | IRES Track II - Cape Horn ASIs: Climate change and disease ecology at the southern end of the Americas | Research | National Science Foundation | Federal Co-PI | \$5,944 | 20 | \$1,189 |
| Kennedy, | J., Co-PI; Gregory, A., PI; Biological Sciences; Rozzi, R., C | o-PI; Philosophy | & Religion | | | | |
| GF30124 | IRES Track II - Cape Horn ASIs: Climate change and disease ecology at the southern end of the Americas | Research | National Science Foundation | Federal Co-PI | \$25,476 | 20 | \$5,095 |
| Kennedy, | J., Co-PI; Lichtenberg, E., PI; Biological Sciences | | | | | | |
| GF40210 | Texas Native Bee Conservation Status Assessment and Digitizing the UNT Invertebrate Collection | Research | Texas Parks and Wildlife Department | t Federal Co-PI | \$592 | 50 | \$296 |
| GP40024 | Surveillance of Mosquitoes and Arboviruses Including West Nile Virus in the City of Denton during the 2022 Mosquito Season | Research | City of Denton | Private PI | \$428 | 100 | \$428 |
| GP40027 | Surveillance of Mosquitoes and Arboviruses Including West Nile Virus in the City of Denton during the 2023 Mosquito Season | Research | City of Denton | Private PI | \$527 | 100 | \$527 |
| | Totals for | Kennedy,James l | н | | | | \$7,535 |
| Lichten | berg,Elinor Mermey | | | | | | |
| Lichtenbe | erg, E., PI; Kennedy, J., Co-PI; Biological Sciences | | | | | | |
| GF40210 | Texas Native Bee Conservation Status Assessment and Digitizing the UNT Invertebrate Collection | Research | Texas Parks and Wildlife Department | t Federal PI | \$592 | 50 | \$296 |
| GF40273 | Checklist Development and Conservation Status Assessment of Texas Native Bees | Research | Texas Parks and Wildlife Department | t Federal PI | \$3,172 | 100 | \$3,172 |
| GF40303 | Sustainable Agriculture Research and Education (SARE) 2022 | Research | University of Georgia Research Foundation, Inc. | Federal PI | \$359 | 100 | \$359 |
| | Totals for | Lichtenberg,Elin | or Mermey | | | | \$3,826 |
| Lund,A | mie Kathleen | | | | | | |

| Project ID | Title | Category | C | Funding Source | PI / Co-PI | Expended This Period | Recognition % | Recognition Amount |
|---------------|---|---------------------|--------------------------------------|-------------------|---------------|-------------------------|---------------|-----------------------|
| Lund, A., | Co-PI; Burggren, W., PI; Roberts, A., Co-PI; Biological Sc. | iences | | | | | | |
| GF40318 | Development of Rapid Behavioral and Cellular Screening of Neurotoxic Agents | Research | Naval Medical Research Unit-San Anto | nio Feder | ral Co-PI | \$3,546 | 25 | \$887 |
| | Totals for | Lund,Amie Kathl | een | | | | | \$887 |
| Macias,\ | Vanessa Michelle | | | | | | | |
| GF00040 | Small RNA interactions with transgenes in genetically modified mosquito lines | Research | National Institutes of Health | Feder | ral PI | \$20,434 | 100 | \$20,434 |
| | Totals for | Macias,Vanessa N | Aichelle | | | | | \$20,434 |
| Mager,E | dward Michael | | | | | | | |
| Mager, E., | Co-PI; Biological Sciences; Acevedo, M., PI; Li, X., Co-P. | I; Electrical Engin | eering | | | | | |
| GF10513 | CPS: Medium: Integrating sensors, controls, and ecotoxicology with decoupled aquaponics using brackish groundwater and desalination concentrate for sustainable food production | Research | U.S. Department of Agriculture | Feder | ral Co-PI | \$6,775 | 33 | \$2,236 |
| GS80028 | Aiding Imperiled Fish and Mussel Conservation Using Swimming Performance Metrics to Inform the Design or Modification of Road Stream Crossings | Research | Texas Parks and Wildlife Department | State | PI | \$7,346 | 100 | \$7,346 |
| | Totals for | Mager,Edward M | Iichael | | | | | \$9,581 |
| McFarli | n,Brian Keith | | | | | | | |
| McFarlin, | B., PI; Biological Sciences; McFarlin, B., PI; Kinesiology, | Health Promotion | ı, & Recreation | | | | | |
| GP00130 | A Randomized, Crossover, Placebo Controlled Trial to Evaluate the Efficacy of Two Enzyme cocktails in Healthy Adults | Research | ADM Cork H&W Limited | Priva | te PI | \$4,710 | 7 | \$330 |
| | Totals for | McFarlin,Brian F | Keith | | | | | \$330 |
| McGarr | y,Roisin Carrie | | | | | | | |
| McGarry, | R., Co-PI; Ayre, B., PI; Shah, J., Co-PI; Biological Science | es | | | | | | |
| GF10508 | Generating pathogen- / pest-resistant non-GMO cotton through targeted genome editing of oxylipin signaling pathways | Research | U.S. Department of Agriculture | Feder | ral Co-PI | \$8,748 | 33 | \$2,887 |
| McGarry, | R., Co-PI; Ayre, B., PI; Biological Sciences | | | | | | | |
| GP20207 | Pest- and pathogen-resistant cotton through gene editing | Research | Cotton Incorporated | Priva | te Co-PI | \$17 | 50 | \$9 |
| | Totals for | McGarry,Roisin | Carrie | | | | | \$2,895 |
| Padilla,P | amela A | | | | | | | |
| Padilla, P | ., Co-PI; Burggren, W., PI; Biological Sciences | | | | | | | |
| GF30119 | Non-Genetic Inheritance of Hypoxia Tolerance in Fishes: Dynamics and Mechanisms | Research | National Science Foundation | Feder | ral Co-PI | \$10,833 | 50 | \$5,417 |
| GF30184 | NSF-BSF: Mechanism of Cuticle Remodeling by Hypoxia | Research | National Science Foundation | Feder | ral PI | \$22,860 | 100 | \$22,860 |

| Project ID | Title | Category | Sponsor | Funding Source | PI / Co-PI | Expended This Period | Recognition % | Recognition Amount |
|---------------|--|------------------------|--------------------------------------|-------------------|---------------|-------------------------|---------------|-----------------------|
| Padilla, F | P., Co-PI; Biological Sciences; Kaul, A., PI; Lin, Y., Co-PI; | Electrical Engineering | g; Kaul, A., PI; Materials Science & | Engineerin | ıg; Lin, Y. | , Co-PI; Physic | cs . | |
| GF70148 | Consortium on Sensing, Energy-efficient Electronics and Photonics with 2D Materials and Integrated Technologies (SEEP-IT). | Research | U.S. Department of Energy | Feder | ral Co-PI | (\$85,410) | 20 | (\$17,082) |
| | Totals for | Padilla,Pamela A | | | | | | \$11,194 |
| Roberts | Aaron Patrick | | | | | | | |
| Roberts, A | A., Co-PI; Burggren, W., PI; Lund, A., Co-PI; Biological Sc. | iences | | | | | | |
| GF40318 | Development of Rapid Behavioral and Cellular Screening of Neurotoxic Agents | Research | Naval Medical Research Unit-San Anto | onio Feder | ral Co-PI | \$3,546 | 25 | \$887 |
| | Totals for | Roberts, Aaron Patric | ek | | | | | \$887 |
| Root,Do | uglas Donald | | | | | | | |
| GF40171 | Length-Dependent Activation in Human Myocardium | Research | University of Kentucky | Feder | ral PI | \$224 | 100 | \$224 |
| | Totals for | Root,Douglas Donald | | | | | | \$224 |
| Shah,Jy | oti | | | | | | | |
| GF10507 | Facilitation of Fusarium graminearum invasiveness by plant 9-lipoxygenase | Research | U.S. Department of Agriculture | Feder | ral PI | \$7,436 | 100 | \$7,436 |
| Shah, J., | Co-PI; Ayre, B., PI; McGarry, R., Co-PI; Biological Science | es : | | | | | | |
| GF10508 | Generating pathogen- / pest-resistant non-GMO cotton through targeted genome editing of oxylipin signaling pathways | Research | U.S. Department of Agriculture | Feder | ral Co-PI | \$8,748 | 33 | \$2,887 |
| GF10510 | Molecular-genetic approaches to mitigate Fusarium head blight disease in wheat | Research | Agricultural Research Service | Feder | ral PI | \$3,501 | 100 | \$3,501 |
| Shah, J., | PI; Biological Sciences; Meckes, B., Co-PI; Biomedical Eng | ineering | | | | | | |
| GF10511 | Molecular-genetic approaches to mitigate Fusarium head blight disease in wheat | Research | Agricultural Research Service | Feder | ral PI | \$4,658 | 50 | \$2,329 |
| | Totals for | Shah,Jyoti | | | | | | \$16,154 |
| Thomps | on,Ruthanne | | | | | | | |
| GP40013 | Dallas Environmental Education Initiative | Research | City of Dallas | Priva | te PI | \$712 | 100 | \$712 |
| GP40030 | Dallas Environmental Education Initiative | Research | City of Dallas | Priva | te PI | \$45,662 | 100 | \$45,662 |
| | Totals for | Thompson, Ruthanne | | | | | | \$46,373 |
| Vingren | Jakob Langberg | | | | | | | |

| Project ID | Title | Category | Sponsor | Funding Source | PI / Co-PI | Expended This Period | Recognition % | Recognition Amount |
|---------------|---|----------------------------|---|-------------------|---------------|-------------------------|-------------------|-----------------------|
| Vingren, J | ., Co-PI; Biological Sciences; Contractor, A., PI; Blumenth | nal, H., Co-PI; Psych | ology; Vingren, J., Co-PI; Kinesiolo | ogy, Health F | Promotion | , & Recreation | | |
| GF00033 | Examination and Refinement of a Novel Treatment for Posttraumatic Stress Disorder: Processing of Positive Memories Technique (PPMT) | Research | National Institutes of Health | Feder | al Co-PI | \$14,100 | 0.5 | \$71 |
| | Totals for | Vingren,Jakob Lang | berg | | | | | \$71 |
| Wang,Xi | aoqiang | | | | | | | |
| GF30179 | Structural and mechanistic studies of oxalate catabolism | Research | National Science Foundation | Feder | al PI | \$16,644 | 100 | \$16,644 |
| Wang, X., | Co-PI; Biological Sciences; Chan, T., PI; Biomedical Engi | neering | | | | | | |
| GF50031 | Genetic Biocontainment Switch to Improve the Safety of Drug Detoxifying Bacteria in Preventing Chemotherapy-induced Diarrhea | Research | Sanarentero LLC | Feder | al Co-PI | \$3,217 | 10 | \$322 |
| | Totals for | Wang,Xiaoqiang | | | | | | \$16,965 |
| Wolfe,Lo | ori Jennie | | | | | | | |
| GF40310 | OTIS/MotherToBaby Project - Teratogen Information Services | Public Service | Organization of Teratology Informatic Specialists (OTIS) | on Feder | al PI | \$6,249 | 100 | \$6,249 |
| | Totals for | Wolfe,Lori Jennie | | | | | | \$6,249 |
| | Totals for | Biological Sciences | | | | | | \$428,988 |
| Chemistr | у | | | | | | | |
| Atkinson | ,Molly Brianne | | | | | | | |
| Atkinson, | M., Co-PI; Slaughter III, L., PI; Chemistry | | | | | | | |
| GF30049 | REU Site: Team-Mentored Interdisciplinary Research Experiences in Chemistry for Early-Stage Undergraduates | Research | National Science Foundation | Feder | al Co-PI | \$5,589 | 40 | \$2,236 |
| Atkinson, | M., PI; Weber, R., Co-PI; Corrales, A., Co-PI; Chemistry | | | | | | | |
| GP20177 | Equitable or Not? Assessment of the Current Pathways to Foster Transfer from Two- to Four-Year Institutions in Chemistry | Research | Alfred P. Sloan Foundation | Priva | te PI | \$253 | 50 | \$127 |
| | Totals for | Atkinson, Molly Bria | nne | | | | | \$2,362 |
| Bagus,Pa | aul S | | | | | | | |
| GF40217 | Fundamental Mechanisms of Reactivity at Complex Geochemical Interfaces | Research | Pacific Northwest National Laboratory | y Feder | al PI | \$6,289 | 100 | \$6,289 |
| | Totals for | Bagus,Paul S | | | | | | \$6,289 |
| Chyan,O | liver M R | | | | | | | |
| GP00070 | Optimization of Corrosion Prevention Treatments for Cu Wire Bonded Devices to Achieve High Bonding Reliability | Research | NXP Semiconductors | Priva | te PI | \$16,816 | 100 | \$16,816 |
| Office of | f Grants and Contracts Administration, University of N | North Texas | | | | Expend | ditures, March FY | 2024: Page 55 of |

| Project ID | Title | Category | Sponsor | | PI / Co-PI | Expended This Period | Recognition % | Recognition Amount |
|---------------|---|----------------------|-------------------------------------|---------|---------------|-------------------------|---------------|-----------------------|
| GP00105 | Tunable Low-cost Passivation Coating for Facilitating Copper | Research | Semiconductor Research Corporation | Private | PI | \$7,268 | 100 | \$7,268 |
| | Wafer-level Bonding | | | | | ¥*,=** | | ¥1,=44 |
| Chyan, O. | ., Co-PI; Chemistry; D'Souza, N., PI; Materials Science & E | 'ngineering; D'Souza | a, N., PI; Mechanical & Energy Engi | neering | | | | |
| GP00119 | Tunable Biobased Molding Compounds and Die-Attach Adhesives | Research | Semiconductor Research Corporation | Private | Co-PI | \$13,587 | 40 | \$5,435 |
| Chyan, O. | ., Co-PI; Yan, H., PI; Chemistry | | | | | | | |
| GP20204 | Exploring Deep Eutectic Solvents as Environmentally Benign Post-etch Residue Removers | Research | Semiconductor Research Corporation | Private | Co-PI | (\$2,211) | 50 | (\$1,105) |
| Chyan, O. | ., PI; Yan, H., Co-PI; Chemistry | | | | | | | |
| GP20209 | Exploring Deep Eutectic Solvents as Environmentally Benign Post-etch Residue Removers | Research | Semiconductor Research Corporation | Private | PI | \$2,077 | 50 | \$1,039 |
| | Totals for | Chyan,Oliver M R | | | | | | \$29,452 |
| Corrales | s,Adriana | | | | | | | |
| Corrales, | A., Co-PI; Atkinson, M., PI; Weber, R., Co-PI; Chemistry | | | | | | | |
| GP20177 | Equitable or Not? Assessment of the Current Pathways to Foster Transfer from Two- to Four-Year Institutions in Chemistry | Research | Alfred P. Sloan Foundation | Private | Co-PI | \$253 | 33 | \$84 |
| | Totals for | Corrales,Adriana | | | | | | \$84 |
| Cundari | ,Thomas Richard | | | | | | | |
| G73184 | Modeling of Catalytic Processes for More Efficient Utilization of Hydrocarbon Resources | Research | U.S. Department of Energy | Federa | l PI | \$16,371 | 100 | \$16,371 |
| GF30094 | Fundamental Acid/Base Properties of Hydrocarbon C-H Bonds and Metal-Elements Active Sites | Research | National Science Foundation | Federa | l PI | \$15,190 | 100 | \$15,190 |
| Cundari, i | T., Co-PI; Kelber, J., PI; Chemistry | | | | | | | |
| GF30121 | Metal Oxynitrides: Tuning Metal-N and Metal-O Interactions for Improved Electrocatalytic Properties at the Liquid/Solid Interface | Research | National Science Foundation | Federa | l Co-PI | \$33,536 | 33.3 | \$11,168 |
| GP10004 | Computational Chemistry Research for Novel Anti-Inflammatory Medicines | Research | Michigan State University | Private | PI | \$6,469 | 100 | \$6,469 |
| Cundari, 1 | T., PI; D'Souza, F., Co-PI; Kelber, J., Co-PI; Chemistry; D' | Souza, F., Co-PI; M | aterials Science & Engineering | | | | | |
| GP20185 | Collaborative Research: Sustainable Ammonia Production from Nitrogen via Electrochemical and Photochemical Methods | Research | Robert A. Welch Foundation | Private | PI | \$5,497 | 34 | \$1,869 |
| | Totals for | Cundari,Thomas Ri | chard | | | | | \$51,067 |
| D'Souza | ,Francis | | | | | | | |

| Project ID | Title | Category | Sponsor | | PI / Co-PI | Expended This Period | Recognition % | Recognition Amount | |
|---------------|--|----------------------|---|-----------------|---------------|-------------------------|---------------|-----------------------|--|
| D'Souza, | F., PI; Chemistry; D'Souza, F., PI; Materials Science & Eng | gineering | | | | | | | |
| GF30155 | Dr. D¿Souza's IPA Agreement with NSF | Public Service | National Science Foundation | Feder | al PI | \$21,159 | 80 | \$16,927 | |
| D'Souza, | F., Co-PI; Wang, H., PI; Chemistry; D'Souza, F., Co-PI; Ma | aterials Science & E | ngineering | | | | | | |
| GF70013 | Extended Porphyrins: Functionalization and Applications in DSSC | Research | U.S. Department of Energy | Feder | al Co-PI | \$55,045 | 32 | \$17,614 | |
| D'Souza, | F., Co-PI; Cundari, T., PI; Kelber, J., Co-PI; Chemistry; D' | Souza, F., Co-PI; M | laterials Science & Engineering | | | | | | |
| GP20185 | Collaborative Research: Sustainable Ammonia Production from Nitrogen via Electrochemical and Photochemical Methods | Research | Robert A. Welch Foundation | Privat | te Co-PI | \$5,497 | 26 | \$1,429 | |
| | Totals for | D'Souza,Francis | | | | | | \$35,971 | |
| Kelber,J | Jeffry A | | | | | | | | |
| Kelber, J. | , PI; Cundari, T., Co-PI; Chemistry | | | | | | | | |
| GF30121 | Metal Oxynitrides: Tuning Metal-N and Metal-O Interactions for Improved Electrocatalytic Properties at the Liquid/Solid Interface | Research | National Science Foundation | Feder | al PI | \$33,536 | 66.7 | \$22,369 | |
| Kelber, J. | , Co-PI; Chemistry; Zhang, Z., PI; Mechanical & Energy En | ngineering | | | | | | | |
| GF70155 | Tunable Plasmonic Multispectral Meta surfaces | Research | U.S. Department of Defense | Feder | al Co-PI | \$20,273 | 20 | \$4,055 | |
| Kelber, J. | , Co-PI; Chemistry; Zhang, Z., PI; Choi, T., Co-PI; Mechan | ical & Energy Engii | neering; Neu, J., Co-PI; Krokhin, A | I., Co-PI; Phys | ics | | | | |
| GF70158 | High-Contrast Elasto-Metamaterial Photonics for Adaptable and Stable Lasing | Research | U.S. Department of Defense | Feder | al Co-PI | \$73,524 | 18 | \$13,234 | |
| Kelber, J. | , Co-PI; Chemistry; Zhang, Z., PI; Mechanical & Energy En | ngineering | | | | | | | |
| GF70169 | Protective Thermal Electro-Chromic Coatings (ProTECC) for Lunar Exploration | Research | National Aeronautics & Space Administration | Feder | al Co-PI | \$13,744 | 25 | \$3,436 | |
| Kelber, J. | , Co-PI; Cundari, T., PI; D'Souza, F., Co-PI; Chemistry; D' | Souza, F., Co-PI; M | laterials Science & Engineering | | | | | | |
| GP20185 | Collaborative Research: Sustainable Ammonia Production from Nitrogen via Electrochemical and Photochemical Methods | Research | Robert A. Welch Foundation | Privat | te Co-PI | \$5,497 | 33 | \$1,814 | |
| Kelber, J. | , PI; Ma, S., Co-PI; Chemistry | | | | | | | | |
| GP20193 | Transition-Metal Carbides for Fischer-Tropsch Catalysis: Surface Oxygen and Metal Oxophilicity | Research | American Chemical Society | Privat | te PI | \$21,502 | 50 | \$10,751 | |
| | Totals for | Kelber,Jeffry A | | | | | | \$55,659 | |
| Ma,Shengqian | | | | | | | | | |
| GF40197 | Scalable Integration of CO2 Capture and Electrocatalytic Conversion to Organic Liquids | Research | Board of Trustees of Northern Illinoi University | is Feder | al PI | \$15,953 | 100 | \$15,953 | |
| GF40224 | Uniting Theory and Experiment to Deliver Flexible MOFs for Superior Methane (NG) Storage | Others | North Carolina State University | Other | PI | \$2,232 | 100 | \$2,232 | |

| Project ID | Title | Category | Sponsor | | PI / Co-PI | Expended This Period | Recognition % | Recognition Amount | |
|---|--|--------------------|-----------------------------------|---------|---------------|-------------------------|---------------|-----------------------|--|
| GF70120 | Metal Organic Frameworks Containing Frustrated Lewis Pairs for Hydrogen Storage at Ambient Temperature | Others | U.S. Department of Energy | Other | PI | \$3,794 | 100 | \$3,794 | |
| GP00121 | Functional Covalent Organic Frameworks in Oral Care | Research | Colgate-Palmolive Company | Private | e PI | \$6,383 | 100 | \$6,383 | |
| Ma, S., Ca | p-PI; Kelber, J., PI; Chemistry | | | | | | | | |
| GP20193 | Transition-Metal Carbides for Fischer-Tropsch Catalysis: Surface Oxygen and Metal Oxophilicity | Research | American Chemical Society | Private | e Co-PI | \$21,502 | 50 | \$10,751 | |
| | Totals for | Ma,Shengqian | | | | | | \$39,113 | |
| Marshall,Paul | | | | | | | | | |
| GF70081 | Chemistry of ammonia-based fuels | Research | U.S. Department of Energy | Federa | al PI | \$210 | 100 | \$210 | |
| | Totals for | Marshall,Paul | | | | | | \$210 | |
| Omary,N | Mohammad A | | | | | | | | |
| GF40293 | Advanced Gas Sensing Technology for Space Suits | Research | Intelligent Optical Systems, Inc. | Federa | al PI | \$4,232 | 100 | \$4,232 | |
| GF40294 | Advanced Gas Sensing Technology for Space Suits | Research | Intelligent Optical Systems, Inc. | Federa | al PI | \$3,426 | 100 | \$3,426 | |
| Omary, M | ., Co-PI; Chemistry; Choi, T., PI; Mechanical & Energy Eng | gineering | | | | | | | |
| GF70151 | Nuclear Safety Testing and Analysis Research (NSTAR) Fellowship Program at The University of North Texas | Research | Nuclear Regulatory Commission | Federa | al Co-PI | \$6,363 | 40 | \$2,545 | |
| | | Omary,Mohamma | d A | | | | | \$10,203 | |
| Skellam, | Elizabeth Julia | | | | | | | | |
| GF10516 | Examining the Viability of the use of Sarocladium zeae as a Biocontrol Agent in the Agricultural Production of Maize | Research | U.S. Department of Agriculture | Federa | al PI | \$11,861 | 100 | \$11,861 | |
| GF30118 | Developing a Biomanufacturing Platform for the Site-Selective Functionalization and Structural Diversification of Cytochalasan- Based Carbon Skeletons | Research | National Science Foundation | Federa | al PI | \$10,114 | 100 | \$10,114 | |
| Skellam, E | E., PI; Chemistry; Chapman, K., KEY; Alonso, A., KEY; Biol | ogical Sciences; C | arroll, M., KEY; Economics | | | | | | |
| GP20165 | Greenhouse-based Production of Fungal-Derived Medicines | Research | W.M. Keck Foundation | Private | e PI | \$9,470 | 25 | \$2,368 | |
| Skellam, E., KEY; Chemistry; Chapman, K., PI; Alonso, A., KEY; Biological Sciences; Carroll, M., KEY; Economics | | | | | | | | | |
| GP20167 | Greenhouse-based Production of Fungal-Derived Medicines | Research | W.M. Keck Foundation | Private | e Co-PI | \$7,552 | 25 | \$1,888 | |
| | Ş | | | | | . , | | . , | |

| Project ID | Title | Category | Sponsor | | PI / Co-PI | Expended This Period | Recognition % | Recognition Amount |
|---------------|---|--------------------|------------------------------|---------|---------------|-------------------------|------------------|-----------------------|
| Skellam, | E., KEY; Chemistry; Alonso, A., PI; Chapman, K., KEY; Biod | logical Sciences; | Carroll, M., KEY; Economics | | | | | |
| GP20168 | Greenhouse-based Production of Fungal-Derived Medicines | Research | W.M. Keck Foundation | Private | Co-PI | \$5,809 | 25 | \$1,452 |
| Skellam, | E., KEY; Chemistry; Carroll, M., PI; Economics; Alonso, A., | KEY; Chapman, | K., KEY; Biological Sciences | | | | | |
| GP20169 | Greenhouse-based Production of Fungal-Derived Medicines | Research | W.M. Keck Foundation | Private | Co-PI | \$875 | 25 | \$219 |
| GP20187 | Investigating the Scope and Mode of Dimerization Reactions Catalyzed by Fungal Flavin-dependent Monooxygenases | Research | Robert A. Welch Foundation | Private | PI | \$6,120 | 100 | \$6,120 |
| | Totals for | Skellam,Elizabet | h Julia | | | | | \$34,021 |
| Slaughte | er III,Legrande Mancel | | | | | | | |
| Slaughter | · III, L., PI; Atkinson, M., Co-PI; Chemistry | | | | | | | |
| GF30049 | REU Site: Team-Mentored Interdisciplinary Research Experiences in Chemistry for Early-Stage Undergraduates | Research | National Science Foundation | Federal | l PI | \$5,589 | 60 | \$3,353 |
| | Totals for | Slaughter III,Leg | grande Mancel | | | | | \$3,353 |
| Tan,Kui | i | | | | | | | |
| GF40296 | Kinetics and Thermodynamics of Gaseous Mixtures in Nano- Confined Environments | Research | Wake Forest University | Federal | l PI | \$11,849 | 100 | \$11,849 |
| | Totals for | Tan,Kui | | | | | | \$11,849 |
| Valsson | Omar | | | | | | | |
| GF70162 | The Molecular Building Block Sampling Approach for Polymorphic Free Energy Calculations | Research | U.S. Department of Energy | Federal | l PI | \$6,948 | 100 | \$6,948 |
| | Totals for | Valsson,Omar | | | | | | \$6,948 |
| Wang,H | long | | | | | | | |
| GF30049 | REU Site: Team-Mentored Interdisciplinary Research Experiences in Chemistry for Early-Stage Undergraduates | Research | National Science Foundation | Federal | l Co-PI | \$5,589 | | \$0 |
| GF30091 | CAS: Near-IR Absorbing Intramolecular Charge Transfer Complexes: Syntheses, Symmetry-Breaking Charge Transfer, and Charge Transfer Reversal by External Stimuli | Research | National Science Foundation | Federal | l PI | \$15,499 | 100 | \$15,499 |
| GF30105 | Cooperative Enamine-Hard Metal Lewis Acid Catalysis for New Asymmetric Organic Transformations | Research | National Science Foundation | Federal | l PI | \$14,634 | 100 | \$14,634 |
| Wang, H. | , PI; D'Souza, F., Co-PI; Chemistry; D'Souza, F., Co-PI; Mo | aterials Science & | Engineering | | | | | |
| GF70013 | Extended Porphyrins: Functionalization and Applications in DSSC | Research | U.S. Department of Energy | Federal | l PI | \$55,045 | 60 | \$33,027 |
| Office | f Court and Court Administration Hairmain of | I41- T | | | | | ditures March EV | 2024 D 50 6 |

| Project ID | Title | | Category | Sponsor | | PI / Co-PI | Expended This Period | Recognition % | Recognition Amount |
|---------------|---|------------|------------------------|---|--------|---------------|----------------------|---------------|-----------------------|
| | | Totals for | Wang,Hong | | | | | | \$63,159 |
| Weber,I | Rebecca Jean | | | | | | | | |
| Weber, R. | ., Co-PI; Atkinson, M., PI; Corrales, A., Co-PI; G | Chemistry | | | | | | | |
| GP20177 | Equitable or Not? Assessment of the Current Pathwa Transfer from Two- to Four-Year Institutions in Che | | Research | Alfred P. Sloan Foundation | Privat | te Co-PI | \$253 | 50 | \$127 |
| | | Totals for | Weber,Rebecca Jean | | | | | | \$127 |
| Yan,Ha | 0 | | | | | | | | |
| Yan, H., I | PI; Chyan, O., Co-PI; Chemistry | | | | | | | | |
| GP20204 | Exploring Deep Eutectic Solvents as Environmental Post-etch Residue Removers | ly Benign | Research | Semiconductor Research Corporation | Privat | te PI | (\$2,211) | 50 | (\$1,105) |
| Yan, H., | Co-PI; Chyan, O., PI; Chemistry | | | | | | | | |
| GP20209 | Exploring Deep Eutectic Solvents as Environmental Post-etch Residue Removers | ly Benign | Research | Semiconductor Research Corporation | Privat | te Co-PI | \$2,077 | 50 | \$1,039 |
| | | Totals for | Yan,Hao | | | | | | (\$67) |
| | | Totals for | Chemistry | | | | | | \$349,799 |
| College | of Science - Gen | | | | | | | | |
| GF00021 | P., PI; College of Science - Gen; Hughes, L., Co-G-RISE at the University of North Texas | | Research | National Institutes of Health | Feder | al PI | \$30,263 | 34 | \$10,289 |
| | | Totals for | Padilla,Pamela A | | | | | | \$10,289 |
| | | Totals for | College of Science - 0 | Gen | | | | | \$10,289 |
| COS - S | tudent Services | | | | | | | | |
| Lang,To | odd Randal | | | | | | | | |
| GS80025 | Joint Admission Medical Program (JAMP) for 2023 | -24 | Public Service | University of Texas at Austin Joint Admission Medical Program Council: Admissions Medical Program | State | PI | \$1,023 | 100 | \$1,023 |
| | | Totals for | Lang,Todd Randal | | | | | | \$1,023 |
| | | Totals for | COS - Student Service | ces | | | | | \$1,023 |
| Mathem | atics | | | | | | | | |
| Allaart, | Pieter | | | | | | | | |
| GP20103 | Non-integer base expansions and multifractal analys | is | Research | Simons Foundation | Privat | te PI | \$5,512 | 100 | \$5,512 |
| | · · · · · · · · · · · · · · · · · · · | Totals for | Allaart,Pieter | | | | • | | \$5,512 |
| Azad.Ra | ajeev Kumar | | , | | | | | | /- ·- |
| | | | | | | | | | |
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| Project ID | Title | Category | Sponsor | Funding PI / Source Co-l | | Recognition | Recognition Amount |
|---------------|---|----------------------|-------------------------------|-----------------------------|-------------|-------------|-----------------------|
| Azad, R., | Co-PI; Mathematics; Jagadeeswaran, P., PI; Azad, R., Co-I | PI; Biological Scien | ces | | | | |
| GF00023 | Regulators of von Willebrand Factor Levels | Research | National Institutes of Health | Federal Co | PI \$17,375 | 4 | \$695 |
| Azad, R., | Co-PI; Mathematics; Lund, A., PI; Advanced Environmenta | ıl Research; Azad, R | ., Co-PI; Biological Sciences | | | | |
| GF00039 | The Renin-Angiotensin System in Air Pollution-Mediated Exacerbation of Obesity. | Research | National Institutes of Health | Federal Co | PI \$20,246 | 5.25 | \$1,063 |
| | Totals for | Azad,Rajeev Kuma | ır | | | | \$1,758 |
| Bozdag, | Serdar | | | | | | |
| Bozdag, S | S., PI; Mathematics; Bozdag, S., PI; Computer Science & En | ngineering | | | | | |
| GF00018 | Integrating multi-omes datasets to infer phenotype-specific driver genes, regulatory interactions and drug response | Research | National Institutes of Health | Federal I | I \$6,980 | 40 | \$2,792 |
| Bozdag, S | S., PI; Mathematics; Bozdag, S., PI; Computer Science & En | gineering | | | | | |
| GF00031 | Integrating multi-omes datasets to infer phenotype-specific driver genes, regulatory interactions and drug response | Research | National Institutes of Health | Federal I | I \$3,267 | 40 | \$1,307 |
| Bozdag, S | S., PI; Mathematics; Bozdag, S., PI; Computer Science & En | gineering | | | | | |
| GF00037 | Integrating multi-omes datasets to infer phenotype-specific driver genes, regulatory interactions and drug response | Research | National Institutes of Health | Federal I | I \$2,651 | 40 | \$1,060 |
| Bozdag, S | S., PI; Mathematics; Bozdag, S., PI; Computer Science & En | gineering | | | | | |
| GF00041 | Integrating multi-omes datasets to infer phenotype-specific driver genes, regulatory interactions and drug response | Research | National Institutes of Health | Federal I | I \$13,740 | 40 | \$5,496 |
| | Totals for | Bozdag,Serdar | | | | | \$10,655 |
| Conley, | Charles H | | | | | | |
| GP20037 | Contact Schwarzians, Extremal Projectors, and Infinitesimal Characters | Research | Simons Foundation | Private I | I \$1,784 | 100 | \$1,784 |
| | Totals for | Conley,Charles H | | | | | \$1,784 |
| He,Yany | yan | | | | | | |
| Не, Ү., РІ | ; Mathematics; He, Y., PI; Computer Science & Engineering | g | | | | | |
| GF30141 | Collaborative Research: Using uncertainty quantification and validated computational models to analyze pumping performance of valveless, tubular hearts | Research | National Science Foundation | Federal I | I \$3,276 | 60 | \$1,965 |
| Не, Ү., РІ | ; Mathematics; He, Y., PI; Computer Science & Engineering | g | | | | | |
| GF70124 | Using uncertainty quantification and machine learning techniques to study the evolution of odor capture | Research | U.S. Department of Defense | Federal I | \$9,128 | 60 | \$5,477 |
| | Totals for | He,Yanyan | | | | | \$7,442 |
| Quintan | illa,John Anthony | | | | | | |

| Project ID | Title | | Category | Sponsor | Funding Source | | Expended This Period | Recognition % | Recognition Amount |
|---------------|--|--------------|----------------------|--------------------------------------|-------------------|-----------|-------------------------|-------------------|-----------------------|
| Quintanill | a, J., Co-PI; Mathematics; D'Souza, N., PI; Mata | erials Scier | nce & Engineering; 1 | D'Souza, N., PI; Siller Carrillo, H. | ., Co-PI; Mech | anical & | Energy Engine | ering; Ro, H., Co | o-PI; |
| GF30129 | Establishing a Journey of Inclusion, Identity and Inter through Guided Pathways to Enhance Latinx Success Engineering and Computer Science | | Research | National Science Foundation | Fede | ral Co-PI | \$1,728 | 5 | \$86 |
| | | Totals for | Quintanilla,John Ar | nthony | | | | | \$86 |
| Richter, | Olav K | | | | | | | | |
| GP20136 | Lifts and congruences of automorphic forms | | Research | Simons Foundation | Priva | ite PI | \$3,638 | 100 | \$3,638 |
| | | Totals for | Richter,Olav K | | | | | | \$3,638 |
| Schmidt, | Ralf | | | | | | | | |
| GP20078 | New theoretical and computational methods for Siege forms | el modular | Research | Simons Foundation | Priva | ite PI | \$313 | 100 | \$313 |
| | | Totals for | Schmidt,Ralf | | | | | | \$313 |
| Trang,N | am Duc | | | | | | | | |
| GF30087 | CAREER: Current and Future Developments of the C Induction | Core Model | Research | National Science Foundation | Fede | ral PI | (\$2,360) | 100 | (\$2,360) |
| | | Totals for | Trang,Nam Duc | | | | | | (\$2,360) |
| Urbansk | i,Mariusz | | | | | | | | |
| GP20058 | Random and Conformal Dynamical Systems | | Research | Simons Foundation | Priva | ite PI | \$0 | 100 | \$0 |
| | | Totals for | Urbanski,Mariusz | | | | | | \$0 |
| | | Totals for | Mathematics | | | | | | \$28,830 |
| Physics | | | | | | | | | |
| Aouadi,S | | | | | | | | | |
| | , Co-PI; Physics; Berman, D., PI; Aouadi, S., Co | -PI; Voevo | | | | | | | |
| GF70082 | Materials for Internal Combustion Engines | | Research | Army Research Office | Fede | ral Co-PI | \$10,013 | 7 | \$701 |
| | , Co-PI; Physics; Young, M., PI; Aouadi, S., Co- | | n, D., Co-PI; Materi | | | | | | |
| GF70089 | Advanced Manufacturing, Processing and Characteric Light Weight and Adaptive Materials | zation of | Research | U.S. Army Research Laboratory | Fede | ral Co-PI | (\$214) | 6.66 | (\$14) |
| Aouadi, S. | , PI; Physics; Aouadi, S., PI; Voevodin, A., Co-F | PI; Young, | M., Co-PI; Materials | Science & Engineering | | | | | |
| GF70126 | Ultra-High Temperature Stable Morphing Materials f Hypersonic Applications | or | Research | U.S. Army Research Laboratory | Fede | ral PI | \$4,974 | 8 | \$398 |

| Project ID | Title | Category | Sponsor | Funding Source | PI / Co-PI | Expended This Period | Recognition % | Recognition Amount |
|---------------|--|---------------------|--|-------------------|---------------|-------------------------|---------------|-----------------------|
| Aouadi, S. | ., Co-PI; Physics; Aouadi, S., Co-PI; Materials Science & E | Engineering; Voevoa | lin, A., Co-PI; Engineering - Dean's C | Office | | | | |
| GF70174 | Advanced Manufacturing, Processing and Characterization of Light Weight and Adaptive Materials | Research | U.S. Army Research Laboratory | Feder | ral Co-PI | \$8,545 | 13 | \$1,111 |
| | Totals for | Aouadi,Samir M | | | | | | \$2,195 |
| Cui,Jing | biao | | | | | | | |
| Cui, J., Pl | I; Lin, Y., Co-PI; Physics; Lin, Y., Co-PI; Electrical Engine | ering | | | | | | |
| GF30128 | Encapsulated perovskite in NiO nanotube for topological metaphotonic devices | Research | National Science Foundation | Feder | ral PI | \$2,576 | 50 | \$1,288 |
| | Totals for | Cui,Jingbiao | | | | | | \$1,288 |
| Grigolin | i,Paolo | | | | | | | |
| GF50037 | The Pathophysiology of Network Synchrony in Parkinson's Disease | Research | University of Texas Southwestern Med | lical Feder | ral PI | \$3,514 | 100 | \$3,514 |
| GF70181 | Complexity Synchronization: Information Transmission among Complex Systems | Research | U.S. Army Research Laboratory | Feder | ral PI | \$6,727 | 100 | \$6,727 |
| | Totals for | Grigolini,Paolo | | | | | | \$10,241 |
| Krokhin | ,Arkadii | | | | | | | |
| Krokhin, 2 | 4., PI; Physics; Choi, T., Co-PI; Mechanical & Energy Eng | ineering | | | | | | |
| GF30038 | GOALI: EFRI NewLaw: Non-Reciprocal Effects and Anderson Localization of Acoustic and Elastic Waves in Periodic Structures with Broken PSymmetry of the Unit Cell | Research | National Science Foundation | Feder | ral PI | \$16,529 | 80 | \$13,223 |
| Krokhin, 2 | A., PI; Physics; Choi, T., Co-PI; Mechanical & Energy Eng | ineering | | | | | | |
| 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 | Research | National Science Foundation | Feder | ral PI | \$891 | 50 | \$446 |
| Krokhin, 2 | A., Co-PI; Neu, J., Co-PI; Physics; Zhang, Z., PI; Choi, T., | Co-PI; Mechanical | & Energy Engineering; Kelber, J., Co | -PI; Chemi | stry | | | |
| GF70158 | High-Contrast Elasto-Metamaterial Photonics for Adaptable and Stable Lasing | Research | U.S. Department of Defense | Feder | ral Co-PI | \$73,524 | 18 | \$13,234 |
| | Totals for | Krokhin,Arkadii | | | | | | \$26,903 |
| Li,Yuan | | | | | | | | |
| Li, Y., PI; | Shemmer, O., Co-PI; Physics | | | | | | | |
| GF30144 | Collaborative Research: Building a Team for EXtragalactic AStrophysics (TEXAS) in the Dallas-Fort Worth Metroplex | Research | National Science Foundation | Feder | ral PI | \$73 | 50 | \$36 |
| Li, Y., PI; | Shemmer, O., Co-PI; Physics | | | | | | | |
| GF30145 | Collaborative Research: Building a Team for EXtragalactic AStrophysics (TEXAS) in the Dallas-Fort Worth Metroplex | Research | National Science Foundation | Feder | ral PI | \$8,064 | 50 | \$4,032 |
| | | | | | | | | |

| Project ID | Title | Category | Sponsor | | PI / Co-PI | | Recognition % | Recognition Amount |
|---------------|--|---------------------|---|---------------|---------------|------------------|---------------|-----------------------|
| Li, Y., PI; | Shemmer, O., KEY; Physics | | | | | | | |
| GF30187 | Collaborative Research: Building a Team for EXtragalactic AStrophysics (TEXAS) in the Dallas-Fort Worth Metroplex | Research | National Science Foundation | Feder | al PI | \$1,417 | 50 | \$708 |
| GF40279 | Probing Cluster Plasma Physics with Simulations of Jellyfish Tails | Research | Smithsonian Astrophysical Observatory | y Feder | al PI | \$4,089 | 100 | \$4,089 |
| | Totals for | Li,Yuan | | | | | | \$8,865 |
| Lin,Yua | | | | | | | | |
| Lin, Y., C | o-PI; Cui, J., PI; Physics; Lin, Y., Co-PI; Electrical Engine | ering | | | | | | |
| GF30128 | Encapsulated perovskite in NiO nanotube for topological meta- photonic devices | Research | National Science Foundation | Feder | al Co-PI | \$2,576 | 37.5 | \$966 |
| Lin, Y., C | o-PI; Physics; Kaul, A., PI; Lin, Y., Co-PI; Electrical Engin | eering; Kaul, A., F | PI; Materials Science & Engineering; Po | adilla, P., C | Co-PI; Bio | ological Science | es | |
| GF70148 | Consortium on Sensing, Energy-efficient Electronics and Photonics with 2D Materials and Integrated Technologies (SEEP-IT). | Research | U.S. Department of Energy | Feder | al Co-PI | (\$85,410) | 30 | (\$25,623) |
| | Totals for | Lin,Yuankun | | | | | | (\$24,657) |
| Littler,C | Christopher Leslie | | | | | | | |
| Littler, C. | , Co-PI; Philipose, U., PI; Syllaios, A., Co-PI; Physics | | | | | | | |
| GF40332 | Export Controlled/Classified ¿ Title Removed | Research | DRS Network & Imagining Systems, L | LC Feder | al Co-PI | \$6,320 | 30 | \$1,896 |
| | Totals for | Littler,Christopho | er Leslie | | | | | \$1,896 |
| Neu,Jen | s Eric | | | | | | | |
| Neu, J., C | o-PI; Krokhin, A., Co-PI; Physics; Zhang, Z., PI; Choi, T., | Co-PI; Mechanica | l & Energy Engineering; Kelber, J., Co | -PI; Chemis | stry | | | |
| GF70158 | High-Contrast Elasto-Metamaterial Photonics for Adaptable and Stable Lasing | Research | U.S. Department of Defense | Feder | al Co-PI | \$73,524 | 18 | \$13,234 |
| | Totals for | Neu,Jens Eric | | | | | | \$13,234 |
| Perez,Jo | se | | | | | | | |
| GF30180 | Electron Irradiation of Graphene in Air at Atmospheric Pressure: a Method for Hydrogenating Graphene for Hydrogen Storage Applications | Research | National Science Foundation | Feder | al PI | \$9,299 | 100 | \$9,299 |
| | Totals for | Perez,Jose | | | | | | \$9,299 |
| Philipos | e,Usha | | | | | | | |
| Philipose, | U., PI; Syllaios, A., Co-PI; Littler, C., Co-PI; Physics | | | | | | | |
| GF40332 | Export Controlled/Classified ¿ Title Removed | Research | DRS Network & Imagining Systems, L | LC Feder | al PI | \$6,320 | 40 | \$2,528 |
| | Totals for | Philipose,Usha | | | | | | \$2,528 |
| Rout,Bil | phudutta | | | | | | | |

| Project ID | Title | Category | Sponsor | | PI / Co-PI | | Recognition % | Recognition Amount |
|---------------|--|----------------------|---|-------------|---------------|----------------|-----------------|-----------------------|
| GF30156 | Collaborative Research: PIC: Slow Wave Enhanced Electrooptically Tuned Michelson Interferometer Biosensor for On-Chip Dual Polarization Interferometry | Research | National Science Foundation | Feder | al PI | \$7,487 | 100 | \$7,487 |
| Rout, B., C | Co-PI; Physics; Vasudevan, V., PI; Dahotre, N., Co-PI; Sch | arf, T., Co-PI; Muki | herjee, S., Co-PI; Srivilliputhur, S., Co | o-PI; Baske | s, M., Co | -PI; Materials | Science & Engin | eerin |
| GF70180 | Research Training Pathway for Underrepresented Minority Students in Advancing Materials and Manufacturing for Fusion Power | Research | U.S. Department of Energy | Feder | al Co-PI | \$9,543 | 10 | \$954 |
| | Totals for | Rout,Bibhudutta | | | | | | \$8,441 |
| Shemme | r,Ohad | | | | | | | |
| GF30048 | Collaborative Research: Placing High-Redshift Quasars in Perspective: a Gemini Near-Infrared Spectroscopic Survey Collaborative Research: Placing High-Redshift Quasars in Perspective: a Gemini Near-Infrared Spectroscopic Survey | Research | National Science Foundation | Feder | al PI | \$7,584 | 100 | \$7,584 |
| Shemmer, | O., Co-PI; Li, Y., PI; Physics | | | | | | | |
| GF30144 | Collaborative Research: Building a Team for EXtragalactic AStrophysics (TEXAS) in the Dallas-Fort Worth Metroplex | Research | National Science Foundation | Feder | al Co-PI | \$73 | 50 | \$36 |
| Shemmer, | O., Co-PI; Li, Y., PI; Physics | | | | | | | |
| GF30145 | Collaborative Research: Building a Team for EXtragalactic AStrophysics (TEXAS) in the Dallas-Fort Worth Metroplex | Research | National Science Foundation | Feder | al Co-PI | \$8,064 | 50 | \$4,032 |
| Shemmer, | O., KEY; Li, Y., PI; Physics | | | | | | | |
| GF30187 | Collaborative Research: Building a Team for EXtragalactic AStrophysics (TEXAS) in the Dallas-Fort Worth Metroplex | Research | National Science Foundation | Feder | al Co-PI | \$1,417 | 50 | \$708 |
| GF40274 | Chandra's Crucial Role in Identifying a Robust and Practical Accretion-Rate Indicator for Quasars | Research | Smithsonian Astrophysical Observatory | / Feder | al PI | \$5,261 | 100 | \$5,261 |
| | Totals for | Shemmer,Ohad | | | | | | \$17,621 |
| Syllaios, | Athanasios John | | | | | | | |
| GF40319 | Export Controlled/Classified ¿ Title Removed | Research | DRS Network & Imagining Systems, Ll | LC Feder | al PI | \$9,131 | 100 | \$9,131 |
| Syllaios, A | 1., Co-PI; Philipose, U., PI; Littler, C., Co-PI; Physics | | | | | | | |
| GF40332 | Export Controlled/Classified ¿ Title Removed | Research | DRS Network & Imagining Systems, Ll | LC Feder | al Co-PI | \$6,320 | 30 | \$1,896 |
| | Totals for | Syllaios, Athanasios | John | | | | | \$11,027 |
| Wang,Y | uanxi | | | | | | | |
| GP20199 | Trends in Hydrodesulfurization Activity: Towards Realistic Surfaces and Reaction Models | Research | American Chemical Society | Priva | te PI | \$4,530 | 100 | \$4,530 |

| Art Educate Evans, Lau Evans, L., C | f Visual Arts & Design | Totals for Totals for Totals for | Wang, Yuanxi Physics College of Science | | | | | | \$4,530 |
|-------------------------------------|---|----------------------------------|---|---|-------------|-------------|----------------|------------------|-----------|
| Art Educate Evans, Lau Evans, L., C | f Visual Arts & Design | | · | | | | | | |
| Art Educate Evans, Lau Evans, L., C | f Visual Arts & Design | Totals for | College of Science | | | | | | \$93,413 |
| Art Educate Evans, Lau Evans, L., C | | | conege of selence | | | | | | \$941,265 |
| Evans, Lat Evans, L., C | tion | | | | | | | | |
| Evans, L., C | | | | | | | | | |
| GF70176 | ura Elizabeth | | | | | | | | |
| | Co-PI; Sharma, M., Co-PI; Art Education; Du, Y | Y., PI; Info | rmation - Dean's Of | fice; Hyland, P., Co-PI; College of Vi | sual Arts | & Design - | General; Roes | chley, A., Co-PI | ; Info |
| | Stewarding Cultural Heritage: Latino Art, Museums, a Preservation Fellowship (LAMP Fellowship) | and | Instruction | Institute of Museum and Library Service | ees Fed | eral Co-PI | \$6,808 | 20 | \$1,362 |
| | | Totals for | Evans,Laura Elizab | eth | | | | | \$1,362 |
| Sharma,M | T anisha | | | | | | | | |
| Sharma, M. | , Co-PI; Evans, L., Co-PI; Art Education; Du, Y | Y., PI; Info | rmation - Dean's Off | fice; Hyland, P., Co-PI; College of Vi | sual Arts | & Design - | General; Roes | chley, A., Co-PI | ; Info |
| | Stewarding Cultural Heritage: Latino Art, Museums, a Preservation Fellowship (LAMP Fellowship) | and | Instruction | Institute of Museum and Library Service | ces Fed | eral Co-PI | \$6,808 | 20 | \$1,362 |
| | | Totals for | Sharma,Manisha | | | | | | \$1,362 |
| | | Totals for | Art Education | | | | | | \$2,723 |
| College of | f Visual Arts & Design - General | | | | | | | | |
| Hyland,Pe | eter Brian | | | | | | | | |
| Hyland, P., | Co-PI; College of Visual Arts & Design - Gene | ral; Du, Y. | , PI; Information - L | Dean's Office; Sharma, M., Co-PI; Evo | ans, L., Co | o-PI; Art E | ducation; Roes | chley, A., Co-PI | ; Info |
| | Stewarding Cultural Heritage: Latino Art, Museums, a Preservation Fellowship (LAMP Fellowship) | and | Instruction | Institute of Museum and Library Service | ees Fed | eral Co-PI | \$6,808 | 20 | \$1,362 |
| | | Totals for | Hyland,Peter Brian | | | | | | \$1,362 |
| | | Totals for | College of Visual Ar | rts & Design - General | | | | | \$1,362 |
| Design | | | | | | | | | |
| Chen,Cha | njuan | | | | | | | | |
| - | I; Gam, H., Co-PI; Design | | | | | | | | |
| GP20203 | Cotton; Role as Data: Developing Fashion Collection Research as Practice | ns through | Instruction | Cotton Incorporated | Priv | vate PI | \$140 | 50 | \$70 |
| | | Totals for | Chen,Chanjuan | | | | | | \$70 |
| Gam,Hae | Jin | | | | | | | | |
| Gam, H., Co | o-PI; Chen, C., PI; Design | | | | | | | | |
| | Cotton¿s Role as Data: Developing Fashion Collection Research as Practice | ns through | Instruction | Cotton Incorporated | Priv | vate Co-PI | \$140 | 50 | \$70 |
| | | Totals for | Gam,Hae Jin | | | | | | \$70 |
| West,Ruth | h | | | | | | | | |

| Project ID | Title | | Category | Sponsor | | PI / Co-PI | Expended This Period | Recognition % | Recognition Amount |
|---------------|---|--------------|-----------------------|--|-------|---------------|-------------------------|---------------|-----------------------|
| GF30107 | Collaborative Research: NRI: FND: Grounded Rea Robot Capabilities for Law and Policy | soning about | Research | National Science Foundation | Feder | al PI | \$4,696 | 100 | \$4,696 |
| GF70139 | GEOS Visualization And Lagrangian dynamics Im eXtended Reality Tool (VALIXR) for Scientific Di | | Research | National Aeronautics & Space Administration | Feder | al PI | \$2,982 | 100 | \$2,982 |
| | | Totals for | West,Ruth | | | | | | \$7,678 |
| | | Totals for | Design | | | | | | \$7,818 |
| | | Totals for | College of Visual Art | s & Design | | | | | \$11,903 |
| | tudent Affairs | | | | | | | | |
| Student 2 | Affairs-Gen | | | | | | | | |
| Armitag | e,Daniel Dean | | | | | | | | |
| GS00064 | OVAG Program | | Public Service | Office of Attorney General, Texas | State | PI | (\$1,341) | 100 | (\$1,341) |
| | Ç | Totals for | Armitage,Daniel Dea | • | | | | | (\$1,341) |
| Smith,La | aura Trahan | | | | | | | | |
| GS00076 | Other Victim Assistance Grant (OVAG) FY24 | | Public Service | Office of Attorney General, Texas | State | PI | \$1,380 | 100 | \$1,380 |
| | | Totals for | Smith,Laura Trahan | | | | | | \$1,380 |
| | | Totals for | Student Affairs-Gen | | | | | | \$39 |
| | | Totals for | Div of Student Affair | S | | | | | \$39 |
| | ent Management - General | | | | | | | | |
| Vice Pres | sident Enroll Mgmt | | | | | | | | |
| Kihl,Bre | nda Kay | | | | | | | | |
| GF40278 | Operation Degree Completion (ODC) | | Public Service | Collin College | Feder | al PI | (\$1,659) | 100 | (\$1,659) |
| | | Totals for | Kihl,Brenda Kay | | | | | | (\$1,659) |
| | | Totals for | Vice President Enroll | Mgmt | | | | | (\$1,659) |
| | | Totals for | Enrollment Managen | nent - General | | | | | (\$1,659) |
| Office of | the President | <u>-</u> | | | | | | | |
| 000 | the President | | | | | | | | |

| <u>ID</u> | Title | | Category | Sponsor | Funding Source | | Expended This Period | Recognition % | Recognition Amount |
|---|---|--|--|--|----------------------------|-----------------------------|-------------------------------------|-----------------------|--|
| GP20183 | Executive Director CPUPC Position | | Public Service | Texas Council of Public University Presidents and Chancellors | Privat | e PI | \$14,456 | 100 | \$14,456 |
| | | Totals for | Roberts, Aaron Pati | rick | | | | | \$14,456 |
| | | Totals for | Office of the Presid | ent | | | | | \$14,456 |
| | | Totals for | Office of the Presid | ent | | | | | \$14,456 |
| • | ollege of Business s - Dean's Office | | | | | | | | |
| Pohlen, T | Γerrance L | | | | | | | | |
| Pohlen, T | ., PI; Business - Dean's Office; Voevodin, A., C | o-PI; Engine | eering - Dean's Offic | ce | | | | | |
| GF30172 | NSF Engines Development Award: Advancing logitechnologies (TX, OK) | stics | Research | National Science Foundation | Feder | al PI | \$12,714 | 50 | \$6,357 |
| Pohlen, T | ., Co-PI; Business - Dean's Office; Namuduri, I | K., PI; Electi | ical Engineering; D | 'Souza, N., Co-PI; D'Souza, N., Co- | PI; Mechanic | al & Ene | rgy Engineerin | g; D'Souza, N., | Co-P |
| GF70131 | Resilient Supply Chain Ecosystem for Agile Manuf Unmanned Aircraft Systems | facturing of | Research | National Aeronautics & Space Administration | Feder | al Co-PI | \$32,793 | 25 | \$8,198 |
| | | Totals for | Pohlen,Terrance L | | | | | | \$14,555 |
| | | Totals for | Business - Dean's O | Office | | | | | \$14,555 |
| Center fo | or Logistics Education and Research | | | | | | | | |
| | | | | | | | | | |
| Bomba, | Michael Stephen | | | | | | | | |
| - | Michael Stephen 1., Co-PI; Weston, L., Co-PI; Center for Logisti | ics Educatior | n and Research; Nov | wicki, D., PI; Mechanical & Energy | Engineering; | Nowicki, | D., PI; Logistic | cs & Operations | Mg |
| Bomba, M | | | a and Research; Nov Research | wicki, D., PI; Mechanical & Energy Texas Department of Transportation | - | <i>Nowicki,</i> al Co-PI | _ | cs & Operations | Mg \$35,594 |
| Bomba, N | M., Co-PI; Weston, L., Co-PI; Center for Logisti Support for Implementation of the Texas-Mexico B | | | Texas Department of Transportation | - | | _ | • | _ |
| Bomba, N GF40262 | M., Co-PI; Weston, L., Co-PI; Center for Logisti Support for Implementation of the Texas-Mexico B | Border | Research | Texas Department of Transportation | - | | _ | • | \$35,594 |
| Bomba, M GF40262 Weston, | A., Co-PI; Weston, L., Co-PI; Center for Logisti Support for Implementation of the Texas-Mexico B Transportation Master Plan, FY 2023-FY 2024 | Border Totals for | Research Bomba, Michael Ste | Texas Department of Transportation | Feder | al Co-PI | \$71,188 | 50 | \$35,594 \$35,594 |
| Bomba, M GF40262 Weston, Weston, L | A., Co-PI; Weston, L., Co-PI; Center for Logisti Support for Implementation of the Texas-Mexico B Transportation Master Plan, FY 2023-FY 2024 Lisa Marie | Totals for | Research Bomba, Michael Ste | Texas Department of Transportation | Feder | al Co-PI | \$71,188 | 50 | \$35,594 \$35,594 |
| Bomba, M GF40262 Weston, Weston, L | M., Co-PI; Weston, L., Co-PI; Center for Logisti Support for Implementation of the Texas-Mexico B Transportation Master Plan, FY 2023-FY 2024 Lisa Marie, Co-PI; Bomba, M., Co-PI; Center for Logisti Support for Implementation of the Texas-Mexico B | Totals for | Research Bomba, Michael Ste | Texas Department of Transportation phen wicki, D., PI; Mechanical & Energy Texas Department of Transportation | Feder | al Co-PI Nowicki, | \$71,188 D., PI; Logistic | 50 cs & Operations | \$35,594 \$35,594 Mg |
| Bomba, M GF40262 Weston, Weston, L | M., Co-PI; Weston, L., Co-PI; Center for Logisti Support for Implementation of the Texas-Mexico B Transportation Master Plan, FY 2023-FY 2024 Lisa Marie, Co-PI; Bomba, M., Co-PI; Center for Logisti Support for Implementation of the Texas-Mexico B | Totals for Totals for ics Education Border | Research Bomba, Michael Ste a and Research; Nov Research Weston, Lisa Marie | Texas Department of Transportation phen wicki, D., PI; Mechanical & Energy Texas Department of Transportation | Feder | al Co-PI Nowicki, | \$71,188 D., PI; Logistic | 50 cs & Operations | \$35,594 \$35,594 Mg \$0 |
| Bomba, M GF40262 Weston, Weston, L GF40262 | M., Co-PI; Weston, L., Co-PI; Center for Logisti Support for Implementation of the Texas-Mexico B Transportation Master Plan, FY 2023-FY 2024 Lisa Marie, Co-PI; Bomba, M., Co-PI; Center for Logisti Support for Implementation of the Texas-Mexico B | Totals for Totals for ics Education order Totals for | Research Bomba, Michael Ste a and Research; Nov Research Weston, Lisa Marie | Texas Department of Transportation sphen wicki, D., PI; Mechanical & Energy Texas Department of Transportation | Feder | al Co-PI Nowicki, | \$71,188 D., PI; Logistic | 50 cs & Operations | \$35,594 \$35,594 Mg \$0 \$0 |
| Bomba, M GF40262 Weston, L GF40262 | M., Co-PI; Weston, L., Co-PI; Center for Logisti Support for Implementation of the Texas-Mexico B Transportation Master Plan, FY 2023-FY 2024 Lisa Marie L., Co-PI; Bomba, M., Co-PI; Center for Logisti Support for Implementation of the Texas-Mexico B Transportation Master Plan, FY 2023-FY 2024 tion Technology & Decision Science | Totals for Totals for ics Education order Totals for | Research Bomba, Michael Ste a and Research; Nov Research Weston, Lisa Marie | Texas Department of Transportation sphen wicki, D., PI; Mechanical & Energy Texas Department of Transportation | Feder | al Co-PI Nowicki, | \$71,188 D., PI; Logistic | 50 cs & Operations | \$35,594 \$35,594 Mg \$0 \$0 |
| Bomba, M GF40262 Weston, L GF40262 Informa Fathi,M | M., Co-PI; Weston, L., Co-PI; Center for Logisti Support for Implementation of the Texas-Mexico B Transportation Master Plan, FY 2023-FY 2024 Lisa Marie L., Co-PI; Bomba, M., Co-PI; Center for Logisti Support for Implementation of the Texas-Mexico B Transportation Master Plan, FY 2023-FY 2024 tion Technology & Decision Science | Totals for ics Education Border Totals for Totals for | Research Bomba, Michael Ste a and Research; Nov Research Weston, Lisa Marie | Texas Department of Transportation sphen wicki, D., PI; Mechanical & Energy Texas Department of Transportation | Feder | Nowicki, | \$71,188 D., PI; Logistic | 50 cs & Operations | \$35,594 \$35,594 Mg \$0 \$0 |
| Bomba, M GF40262 Weston, L GF40262 | M., Co-PI; Weston, L., Co-PI; Center for Logistic Support for Implementation of the Texas-Mexico B Transportation Master Plan, FY 2023-FY 2024 Lisa Marie, Co-PI; Bomba, M., Co-PI; Center for Logistic Support for Implementation of the Texas-Mexico B Transportation Master Plan, FY 2023-FY 2024 tion Technology & Decision Science ichel Applying Game Theory for Improving and Optimiz | Totals for ics Education Border Totals for Totals for | Research Bomba, Michael Ste and Research; Nov Research Weston, Lisa Marie Center for Logistics | Texas Department of Transportation sphen wicki, D., PI; Mechanical & Energy Texas Department of Transportation s Education and Research Oak Ridge Institute for Science and | Feder Engineering; Feder | Nowicki, | \$71,188 D., PI; Logistic \$71,188 | cs & Operations | \$35,594 \$35,594 Mg \$0 \$0 \$35,594 |
| Bomba, M GF40262 Weston, L GF40262 Informa Fathi,M | M., Co-PI; Weston, L., Co-PI; Center for Logistic Support for Implementation of the Texas-Mexico B Transportation Master Plan, FY 2023-FY 2024 Lisa Marie, Co-PI; Bomba, M., Co-PI; Center for Logistic Support for Implementation of the Texas-Mexico B Transportation Master Plan, FY 2023-FY 2024 tion Technology & Decision Science ichel Applying Game Theory for Improving and Optimiz | Totals for sorder Totals for tot | Research Bomba, Michael Ste a and Research; Nov Research Weston, Lisa Marie Center for Logistics | Texas Department of Transportation sphen wicki, D., PI; Mechanical & Energy Texas Department of Transportation s Education and Research Oak Ridge Institute for Science and | Feder Engineering; Feder | Nowicki, | \$71,188 D., PI; Logistic \$71,188 | cs & Operations | \$35,594 \$35,594 Mg \$0 \$0 \$35,594 |

| Project ID | Title | Category | Sponsor | Funding Source | PI / Co-PI | Expended This Period | Recognition % | Recognition Amount |
|---------------|--|---------------------|---|-------------------|---------------|-------------------------|---------------------------------------|-----------------------|
| GF40233 | EAGER: DCL: SaTC: Enabling Interdisciplinary Collaboration: Using NLP to Identify Suspicious Transactions in Omnichannel Online C2C Marketplaces | Research | Baylor University | Feder | al PI | \$2,074 | 100 | \$2,074 |
| 3 .T | Totals for | Giddens,Laurie (| Genette | | | | | \$2,074 |
| | an,Arunachalam | N C.DI.I | | c c pri | . , | T 1 1 · V | , , , , , , , , , , , , , , , , , , , | C |
| - | n, A., Co-PI; Information Technology & Decision Science; | - | • | | _ | _ | | |
| GF30158 | FW-HTF-P: Supporting the Future Industrial Operators Workforce in Warehouse & Distribution Centers within Material Handling Industry and Logistics | Research | National Science Foundation | Feder | al Co-PI | \$2,016 | 25 | \$504 |
| GF50039 | Low-Value Medication Use Among Patients with Chronic Cardiometabolic Disorder | Research | University of North Texas Health Scie at Forth Worth | ence Feder | al PI | \$6,631 | 100 | \$6,631 |
| | Totals for | Narayanan,Arun | achalam | | | | | \$7,135 |
| Pravin,D | ipakkumar Pravinkant | | | | | | | |
| GE40222 | | D 1 | | Г.1 | 1 DY | ¢1.962 | 100 | ¢1.962 |
| GF40323 | Exploiting machine learning for cybersecurity tasks to talent mapping and exploring credentialing ecosystem. | Research | Oak Ridge Institute for Science and Education (ORISE) | Feder | al PI | \$1,862 | 100 | \$1,862 |
| | Totals for | Pravin,Dipakkun | nar Pravinkant | | | | | \$1,862 |
| Torres,R | Russell Ray Lane | | | | | | | |
| Torres, R. | , Co-PI; Information Technology & Decision Science; Nira | njan, S., PI; Logis | tics & Operations Mgmt | | | | | |
| GF50027 | Evaluating Bias in Predictive and Explainable ML Algorithms Among Older Adults with Cancer | Research | University of North Texas Health Scie at Forth Worth | ence Feder | al Co-PI | \$271,218 | 40 | \$108,487 |
| | Totals for | Torres,Russell Ra | ay Lane | | | | | \$108,487 |
| | Totals for | Information Tech | nnology & Decision Science | | | | | \$121,342 |
| Logistics | & Operations Mgmt | | | | | | | |
| Manuj,II | la | | | | | | | |
| | Co-PI; Logistics & Operations Mgmt; Namuduri, K., PI; E | lectrical Engineer | ing; D'Souza, N., Co-PI; D'Souza, N., C | Co-PI; Mech | anical & | Energy Engine | ering; D'Souza, | N., |
| GF70131 | Resilient Supply Chain Ecosystem for Agile Manufacturing of Unmanned Aircraft Systems | Research | National Aeronautics & Space Administration | Feder | al Co-PI | \$32,793 | 25 | \$8,198 |
| | Totals for | Manuj,Ila | | | | | | \$8,198 |
| Niranjan | ,Suman | | | | | | | |
| Niranjan, | S., PI; Logistics & Operations Mgmt; Warren, S., Co-PI; L | earning Technolog | gies; Yang, Q., Co-PI; Computer Scienc | ce & Engine | ering; Na | arayanan, A., Co | o-PI; Informatio | n Te |
| GF30158 | FW-HTF-P: Supporting the Future Industrial Operators Workforce in Warehouse & Distribution Centers within Material Handling Industry and Logistics | Research | National Science Foundation | Feder | al PI | \$2,016 | 25 | \$504 |

| Project ID | Title | | Category | Sponsor | | | PI / Co-PI | Expended This Period | Recognition % | Recognition Amount |
|-------------------|--|--------------|-----------------------|---|---------|---------|---------------|-------------------------|-----------------|-----------------------|
| Niranjan, | S., PI; Logistics & Operations Mgmt; Torres, R. | , Co-PI; In | formation Technolog | y & Decision Science | | | | | | |
| GF50027 | Evaluating Bias in Predictive and Explainable ML A Among Older Adults with Cancer | lgorithms | Research | University of North Texas Health So at Forth Worth | cience | Feder | al PI | \$271,218 | 60 | \$162,731 |
| | | Totals for | Niranjan,Suman | | | | | | | \$163,235 |
| Nowicki | David Richard | | | | | | | | | |
| Nowicki, I | D., PI; Logistics & Operations Mgmt; Nowicki, I | D., PI; Meci | hanical & Energy En | gineering; Bomba, M., Co-PI; We. | ston, L | , Co-Pi | ; Center | for Logistics Ed | ducation and Re | searc |
| GF40262 | Support for Implementation of the Texas-Mexico Bo Transportation Master Plan, FY 2023-FY 2024 | rder | Research | Texas Department of Transportation | 1 | Feder | al PI | \$71,188 | 40 | \$28,475 |
| | | Totals for | Nowicki,David Rich | ard | | | | | | \$28,475 |
| | | Totals for | Logistics & Operation | ons Mgmt | | | | | | \$199,908 |
| | | Totals for | Ryan College of Bus | iness | | | | | | \$371,399 |
| Student UNT TR | Engagement <i>IO</i> | | | | | | | | | |
| Craig,Do | etra Danielle | | | | | | | | | |
| GF20012 | University of North Texas Student Support Services | | Public Service | U.S. Department of Education | | Feder | al PI | \$40,661 | 100 | \$40,661 |
| GF20017 | University of North Texas Student Support Services | | Public Service | U.S. Department of Education | | Feder | al PI | \$423 | 100 | \$423 |
| | | Totals for | Craig,Detra Daniell | e | | | | | | \$41,085 |
| Maloney | Beverly Ann | | | | | | | | | |
| GF20018 | TRIO - TALENT SEARCH | | Public Service | U.S. Department of Education | | Feder | al PI | \$30,330 | 100 | \$30,330 |
| GF20019 | TRIO - TALENT SEARCH | | Public Service | U.S. Department of Education | | Feder | al PI | \$3,415 | 100 | \$3,415 |
| | | Totals for | Maloney,Beverly Ar | ın | | | | | | \$33,745 |
| McTyre, | Sophilia Ruth | | | | | | | | | |
| GF20020 | University of North Texas HEB Talent Search | | Public Service | U.S. Department of Education | | Feder | al PI | \$22,799 | 100 | \$22,799 |
| GF20021 | University of North Texas HEB Talent Search | | Public Service | U.S. Department of Education | | Feder | al PI | \$5,480 | 100 | \$5,480 |
| | | Totals for | McTyre,Sophilia Ru | th | | | | | | \$28,279 |
| Nelson,T | Tori Lynn | | | | | | | | | |
| GF20022 | UNT Upward Bound | | Public Service | U.S. Department of Education | | Feder | al PI | \$19,403 | 100 | \$19,403 |

| Project ID | Title | | Category | Sponsor | Funding Source | | Expended This Period | Recognition % | Recognition Amount |
|---------------|---|---------------|---------------------------|------------------------------|-------------------|-------|-------------------------|---------------|-----------------------|
| GF20023 | UNT Upward Bound | | Public Service | U.S. Department of Education | Feder | al PI | \$18,394 | 100 | \$18,394 |
| | | | | | | | | | |
| GF20024 | Upward Bound at UNT | | Public Service | U.S. Department of Education | Feder | al PI | \$15,400 | 100 | \$15,400 |
| GF20025 | Upward Bound at UNT | | Public Service | U.S. Department of Education | Feder | al PI | \$231 | 100 | \$231 |
| | | Totals for | Nelson,Tori Lynn | | | | | | \$53,427 |
| | | Totals for | UNT TRIO | | | | | | \$156,535 |
| | | Totals for | Student Engagement | | | | | | \$156,535 |
| | e Grad School | | | | | | | | |
| Toulouse | e Grad Sch-Dean's Off | | | | | | | | |
| Oppong, | Joseph R | | | | | | | | |
| GF30190 | Graduate Research Fellowship Program (GRFP) | | Research | National Science Foundation | Feder | al PI | \$3,083 | 100 | \$3,083 |
| GF30191 | Graduate Research Fellowship Program (GRFP) | | Research | National Science Foundation | Feder | al PI | \$8,473 | 100 | \$8,473 |
| GF30197 | Graduate Research Fellowship Program (GRFP)_Mo | oore,Nicholas | Research | National Science Foundation | Feder | al PI | \$13,578 | 100 | \$13,578 |
| | | Totals for | Oppong,Joseph R | | | | | | \$25,134 |
| Prybuto | k,Victor R | | | | | | | | |
| GF40239 | CGS Masters Career Pathways: Exit Survey Project | | Research | Council of Graduate Schools | Feder | al PI | \$1,155 | 100 | \$1,155 |
| | | Totals for | Prybutok, Victor R | | | | | | \$1,155 |
| | | Totals for | Toulouse Grad Sch-l | Dean's Off | | | | | \$26,289 |
| | | Totals for | Toulouse Grad Scho | ol | | | | | \$26,289 |
| Universi | ty Library | | | | | | | | |
| Universi | ty Library - General | | | | | | | | |
| Drummo | ond,Christina Jennifer Siroskey | | | | | | | | |
| GF30185 | EAGER: Secure Research Impact Metric Data Exch Supply Chain and Vocabulary Development | ange: Data | Research | National Science Foundation | Feder | al PI | \$1,229 | 100 | \$1,229 |

| Project ID | Title | Category | Sponsor | Funding Source | | Expended This Period | Recognition % | Recognition Amount |
|---------------|--|-----------------------|--|-------------------|------------|-------------------------|---------------|-----------------------|
| GP20162 | OAeBU Data Trust: Advancing to Launch by Developing IDS Governance Building Blocks | Research | Andrew W. Mellon Foundation | Priva | te PI | \$52,028 | 100 | \$52,028 |
| | Totals for | Drummond,Christin | a Jennifer Siroskey | | | | | \$53,257 |
| Feustle, | Maristella Johanna | | | | | | | |
| GF70154 | Binders Volumes Research Initiative | Public Service | National Endowment for the Humanit | ties Feder | ral PI | \$3,152 | 100 | \$3,152 |
| | Totals for | Feustle,Maristella Jo | hanna | | | | | \$3,152 |
| Krahme | r,Ana Jean | | | | | | | |
| Krahmer, | A., Co-PI; Phillips, M., PI; University Library - General | | | | | | | |
| GF40300 | Filling the Gaps in the Houston Story: Jewish Herald Voice, Houston Informer, and Houston Labor Union Newspaper Digitization Project | Public Service | Texas State Library and Archives Commission | Feder | ral Co-PI | \$2,480 | 50 | \$1,240 |
| Krahmer, | A., Co-PI; Phillips, M., PI; University Library - General | | | | | | | |
| GF70161 | Lone Star Ink: Texas NDNP 2023 | Public Service | National Endowment for the Humanit | ties Feder | ral Co-PI | \$7,110 | 50 | \$3,555 |
| | Totals for | Krahmer,Ana Jean | | | | | | \$4,795 |
| Phillips, | Mark Edward | | | | | | | |
| Phillips, M | M., PI; Krahmer, A., Co-PI; University Library - General | | | | | | | |
| GF40300 | Filling the Gaps in the Houston Story: Jewish Herald Voice, Houston Informer, and Houston Labor Union Newspaper Digitization Project | Public Service | Texas State Library and Archives Commission | Feder | ral PI | \$2,480 | 50 | \$1,240 |
| GF70134 | Leveraging Existing Bibliographic Metadata to Improve Automatic Document Identification in Web Archives | Research | Institute of Museum and Library Serv | rices Feder | ral PI | \$3,970 | 100 | \$3,970 |
| Phillips, M | M., Co-PI; University Library - General; Zavalina, O., PI; I | nformation Science; (| O'Connor, B., Co-PI; Roeschley, A., | , Co-PI; Edu | cational . | Psychology | | |
| GF70156 | Community Memory and Language Archiving & Curation Training | Public Service | Institute of Museum and Library Serv | vices Feder | ral Co-PI | \$2,750 | 50 | \$1,375 |
| Phillips, A | M., PI; Krahmer, A., Co-PI; University Library - General | | | | | | | |
| GF70161 | Lone Star Ink: Texas NDNP 2023 | Public Service | National Endowment for the Humanit | ties Feder | ral PI | \$7,110 | 50 | \$3,555 |
| | Totals for | Phillips,Mark Edwa | rd | | | | | \$10,140 |
| | Totals for | University Library - | General | | | | | \$71,343 |
| | Totals for | University Library | | | | | | \$71,343 |
| | Totals for | UNT | | | | | | \$4,473,661 |