Annual Awards Report FY2017

Office of Grants and Contracts Administration, University of North Texas

Download Data

| ds Total by College | Cumulative FY2016 | Cumulative FY2017 |
|---|-------------------|-------------------|
| | | |
| College of Arts and Sciences | \$11,145,813 | \$6,168,512 |
| College of Business | \$540,854 | \$603,163 |
| College of Education | \$2,858,235 | \$3,234,392 |
| College of Engineering | \$6,037,394 | \$11,157,183 |
| College of Health and Public Service (prev. Public Affairs and Community Service) | \$1,990,702 | \$2,069,366 |
| College of Information | \$668,354 | \$926,400 |
| College of Liberal Arts & Social Sciences | \$0 | \$2,643,386 |
| College of Merchandising, Hospitality and Tourism | \$41,020 | \$355,237 |
| College of Music | \$0 | \$0 |
| College of Science | \$0 | \$2,698,740 |
| College of Visual Arts and Design | \$9,900 | \$9,900 |
| Mayborn School of Journalism | \$104,000 | \$64,249 |
| Other1 | \$2,789,139 | \$2,928,538 |
| Grand Total: | \$26,185,411 | \$32,859,065 |

Awards Total by Category

| Grand Total: | \$26,185,411 | \$32,859,065 |
|----------------|--------------|--------------|
| Public Service | \$3,798,371 | \$4,801,013 |
| Research | \$18,324,986 | \$25,396,330 |
| Instruction | \$4,062,053 | \$2,661,723 |
| | | |

Awards Total by Source of Funding

| Federal | | \$17,742,890 | \$26,222,705 |
|---------|--------------|--------------|--------------|
| Private | | \$6,118,287 | \$4,144,635 |
| State | | \$2,324,234 | \$2,491,725 |
| | Grand Total: | \$26,185,411 | \$32,859,065 |

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

last updated 10

| Ann | ual A | wards, FY2017 | | | | | | | | | |
|------------------------|-------------------|---|--------|--|--------------------|--------------------------|----------------|-----------|------------------------|---------------|------------------------|
| File Number | Account Number | t r Award Title | Activi | ity Sponsor | Original Source | Project Period | Total Award | • | Currently Allocated | Recognition % | Distribution Amount |
| UNT | | | | | | | | | | | |
| College o Biologica | | | | | | | | | | | |
| Atkinson,S | Samuel F | | | | | | | | | | |
| GN000028 | 1 G70933 | Aquatic Macrophyte Restoration Project, Lake Austin and Town Lake, Texas | R | City of Austin | Private | 2/1/2005- 12/31/2017 | \$665,000 | \$615,000 | \$50,00 | 0 100% | \$50,000 |
| GN16-0654 | 4 GF4002 | TX16-ENV-13 Westland Restoration Monitoring Camp Maxey | R | Texas Adjutant General's Department | Federal | 9/12/2016- 8/31/2017 | \$10,000 | \$0 | \$10,00 | 0 100% | \$10,000 |
| | | son, J., Co-PI; Biological Sciences Assessing the current distribution and taxonomic status of Bombus sonorus (Bombus pensylvanicus sonorus) in Texas | R | Texas Parks and Wildlife Department | Federal | 12/14/2016 12/31/2017 | \$59,197 | \$0 | \$59,19 | 7 50% | \$29,599 |
| GN16-0411 | GF7000 | IPA agreement / Aaron Schad | R | U.S. Army Corps of Engineers | Federal | 4/1/2016- 1/31/2018 | \$115,640 | \$52,630 | \$63,01 | 0 100% | \$63,010 |
| GN16-0652 | 2 GP0001 | Arcadis- Aquatic Herbicide Evaluation | R | Arcadis U.S., Inc. | Private | 5/1/2016- 5/31/2017 | \$8,500 | \$0 | \$8,50 | 0 100% | \$8,500 |
| GN17-0006 | 5 GP2001 | Native Vegetation Restoration and Management of the Trinity Strand Trail Historical Channel of the Trinity River, Dallas, Texas | R | Trinity Strand Trail | Private | 9/1/2016- 8/31/2017 | \$32,000 | \$0 | \$32,00 | 0 100% | \$32,000 |
| GN16-0620 |) GP4000 | Ecosystem Management of Big Spring, Dallas, Texas | R | City of Dallas | Private | 11/1/2016- 10/31/2018 | \$48,000 | \$0 | \$48,00 | 0 100% | \$48,000 |
| | | | Total | for Atkinson,Samuel F | | | | | | | \$241,109 |

| File Number | Account Number | Award Title | Activit | y Sponsor | Original Source | Project Period | Total Award | - | • | Recognition % | Distribution Amount |
|----------------|-------------------|---|---------|---|--------------------|-------------------------|----------------|-------------|-----------|------------------|------------------------|
| Ayre,Brian | G | | | | | | | | | | |
| • | GP2002 | <i>R., Co-PI; Biological Sciences</i> Redesigning the cotton plant's architecture to improve yield and quality | R | Cotton Incorporated | Private | 1/1/2017- 12/31/2017 | \$28,998 | \$0 | \$28,998 | 3 50% | \$14,499 |
| GN16-0349 | | Redesigning the Cotton Plant's Architecture to Improve Yield and Quality | R | Cotton Incorporated | Private | 1/1/2016- 12/31/2016 | \$50,000 | \$45,000 | \$5,000 |) 100% | \$5,000 |
| | | | Total f | or Ayre,Brian G | | | | | | | \$19,499 |
| Azad,Rajee | | | | | | | | | | | |
| | GF1681 | er, R., PI; Shulaev, V., Co-PI; Biologic Ultrafast Omics Reveals Key Players in the Response of Plants to Abiotic Stress | | aces; Azad, R., Co-PI; Maa National Science Founda | | 5/1/2014- 4/30/2018 | \$720,000 | \$540,000 | \$180,000 |) 17.4% | \$31,320 |
| | | | Total f | or Azad,Rajeev Kumar | | | | | | | \$31,320 |
| Chapman,F | Kent D | | | | | | | | | | |
| GN16-0245 | | Molecular Targets and Actions of Ethanolamide-Conjugated Oxylipins in Arabidopsis Thaliana | R | National Science Founda | tion Federal | 3/15/2017- 2/29/2020 | \$682,865 | \$421,715 | \$261,150 |) 100% | \$261,150 |
| GN16-0132 | | Elucidating the Cellular Machinery for Lipid Storage in Plants | R | U.S. Department of Energy | gy Federal | 9/1/2016- 8/31/2019 | \$650,002 | \$431,508 | \$218,494 | 4 100% | \$218,494 |
| GN17-0317 | | Engineering Seed Value in Cotton - Strategies to Modify Seed Protein Reserves in Cotton | R | Cotton Incorporated | Private | 1/1/2017- 12/31/2017 | \$55,000 | \$0 | \$55,000 |) 100% | \$55,000 |
| | | | Total f | or Chapman,Kent D | | | | | | | \$534,644 |
| Chen,Fang | | | | | | | | | | | - / |
| | | n, R., PI; Biological Sciences Bioenergy Sciences Center | R | UT-Battelle, LLC | Federal | 6/1/2013- 9/30/2017 | \$1,693,596 | \$1,282,246 | \$411,350 |) 50% | \$205,675 |
| | | | Total f | or Chen,Fang | | | | | | | \$205,675 |

| File Number | Accoun Numbe | t r Award Title | Activit | ty Sponsor | Original Source | Project Period | Total Award | • | Currently Allocated | Recognition % | Distribution Amount |
|----------------|-----------------|---|---------|--|--------------------|-------------------------------|----------------|-------------|------------------------|------------------|---|
| Dixon,Rich | ard Arth | ur | | | | | | | | | |
| Dixon, R., P | PI; Chen, I | F., Co-PI; Biological Sciences | | | | | | | | | |
| GN0006078 | 3 GF4183 | Bioenergy Sciences Center | R | UT-Battelle, LLC | Federal | 6/1/2013- 9/30/2017 | \$1,693,596 | \$1,282,246 | \$411,350 |) 50% | \$205,675 |
| GN0006760 |) GF4293 | Botanicals Dietary Supplement Research Center- Dietary Polyphenols in the Preservation and Promotion of Cognitive Wellness and Psychological Resiliency | R | Mount Sinai School of Medicine | Federal | 9/1/2015- 6/30/2017 | \$305,264 | \$153,004 | \$152,260 | 0 100% | \$152,260 |
| | | | Total f | or Dixon,Richard Arthur | | | | | | | \$357,935 |
| Hunter,Bru | ıce Allan | | | | | | | | | | <i>~~~,</i> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
| GN0001242 | 2 G70942 | Water Education -Upper Trinity Watershed Partners | PS | City of Farmers Branch | Private | 7/24/2006- 8/31/2017 | \$36,000 | \$32,000 | \$4,000 | 0 100% | \$4,000 |
| | | | Total f | or Hunter,Bruce Allan | | | | | | | \$4,000 |
| Johnson, Je | ff A. | | | | | | | | | | + -, |
| <i>,</i> | | iological Sciences; Wolverton, S., PI; N | Vagaoka | , L., Co-PI; Geography | | | | | | | |
| | | The Use of "Ancient" DNA for Interpreting Predation and Mammalian Population Dynamics | - | National Science Foundation | on Federal | 9/1/2016- 8/31/2017 | \$55,069 | \$0 | \$55,069 | 9 40% | \$22,028 |
| Johnson, J., | Co-PI; A | tkinson, S., PI; Biological Sciences | | | | | | | | | |
| GN16-0541 | GF4003 | Assessing the current distribution and taxonomic status of Bombus sonorus (Bombus pensylvanicus sonorus) in Texas | R | Texas Parks and Wildlife Department | Federal | 12/14/2016 - 12/31/2017 | . , | \$0 | \$59,19 | 7 50% | \$29,599 |
| | | | Total f | or Johnson,Jeff A. | | | | | | | \$51,626 |
| Kennedy,Ja | ames H | | | | | | | | | | |
| GN17-0024 | GF4002 | Aquatic herpetofaunal and macroinvertebrate inventory of Camp Maxey in North-East Texas | | Texas Adjutant General's Department | Federal | 9/15/2016- 8/31/2018 | \$33,000 | \$0 | \$33,000 |) 100% | \$33,000 |

| | ccount fumber Award Title | Activit | y Sponsor | Original Source | Project Period | Total Award | • | Currently Allocated | Recognition % | Distribution Amount |
|-------------------|--|-------------|------------------------------------|--------------------|--------------------------|----------------|----------|------------------------|------------------|------------------------|
| GN17-0191 GP | P4000 Bioassessment and Habitat Assessment Monitoring Study on the Receiving Waters of Dallas / Fort Worth International Airport | | DFW International Airport Board | t Private | 11/1/2016- 9/30/2017 | \$87,651 | \$0 | \$87,65 | 1 100% | \$87,651 |
| | | Total f | or Kennedy,James H | | | | | | | \$120,651 |
| Mcfarlin,Brian | n Keith | | | | | | | | | |
| - | ; Vingren, J., Co-PI; Biological Sciences; M | - | - | | | tion, & Reci | reaction | | | |
| GN17-0019 GP | P0001 Treatment with AyuFlex(R): Potential to Modulate Inflammation and Reduce Muscle Recovery Time following Injury | R | Natreon Inc. | Private | 10/1/2016- 12/31/2018 | \$99,040 | \$49,500 | \$49,540 |) 6% | \$2,972 |
| Mcfarlin, B., PI; | ; Biological Sciences; Mcfarlin, B., PI; Kin | esiolgy, H | lealth Promotion, & Recrea | ection | | | | | | |
| GN17-0019 GP | P0001 Treatment with AyuFlex(R): Potential to Modulate Inflammation and Reduce Muscle Recovery Time following Injury | R | Natreon Inc. | Private | 10/1/2016- 12/31/2018 | \$99,040 | \$49,540 | \$49,500 |) 10% | \$4,950 |
| Mcfarlin, B., PI; | ; Biological Sciences; Mcfarlin, B., PI; Olso | on, R., Co | -PI; Kinesiolgy, Health Pro | omotion, & | Recreaction | | | | | |
| GN17-0140 GP | P0001 The Effect of 90-days of Prebiotic Fiber / Probiotic Supplementation of Body Composition and Weight Management in Overweight/Obese Women | | Nu Science Trading, LLC | Private | 1/1/2017- 12/31/2018 | \$35,321 | \$0 | \$35,32 | 1 9% | \$3,179 |
| Mcfarlin, B., PI; | ; Biological Sciences; Mcfarlin, B., PI; Kin | esiolgy, H | lealth Promotion, & Recrea | ection | | | | | | |
| GN17-0254 GP | P2002 Using DrinkMapleTM Water to Facilitate Rehydration Following Exercise in a Hot, Humid Environment | R | Drink Maple Inc. | Private | 1/1/2017- 12/31/2018 | \$16,966 | \$0 | \$16,966 | 5 10% | \$1,697 |
| Mcfarlin, B., PI; | ; Vingren, J., Co-PI; Biological Sciences; M | lcfarlin, 1 | B., PI; Vingren, J., Co-PI; K | Kinesiolgy, | Health Promo | tion, & Reci | reaction | | | |
| | P2002 Is Recovery from an Intensified Exercise Protocol Accelerated by Consumption of a Boswellia- Curcumin Supplement? | | Unibar Corporation | | 2/1/2017- 12/31/2019 | \$35,000 | \$0 | \$35,000 | 0 6% | \$2,100 |
| | | Total f | or Mcfarlin,Brian Keith | | | | | | | \$14,898 |

| File Number | Account Number Award Title | Activi | ty Sponsor | Original Source | Project Period | Total Award | Previously Allocated | | Recognition 3 % | Distribution Amount |
|----------------|---|------------|----------------------------|--------------------|--------------------------|----------------|-------------------------|-----------|--------------------|------------------------|
| McGarry,R | aoisin Carrie | | | | | | | | | |
| • | ., <i>Co-PI; Ayre, B., PI; Biological Sciences</i> GP2002 Redesigning the cotton plant's architecture to improve yield and quality | R | Cotton Incorporated | Private | 1/1/2017- 12/31/2017 | \$28,998 | \$0 | \$28,998 | 3 50% | \$14,499 |
| | | Total f | or McGarry,Roisin Carr | rie | | | | | | \$14,499 |
| Mittler,Ron | 1 | | | | | | | | | |
| | PI; Azad, R., Co-PI; Shulaev, V., Co-PI; Biolog | | | | | | | | | |
| GN0005769 | GF1681 Ultrafast Omics Reveals Key Player in the Response of Plants to Abiotic Stress | | National Science Founda | tion Federal | 5/1/2014- 4/30/2018 | \$720,000 | \$540,000 | \$180,000 |) 42% | \$75,600 |
| | | Total f | or Mittler,Ron | | | | | | | \$75,600 |
| Roberts, Aa | ron Patrick | | | | | | | | | |
| GN17-0222 | GF4004 Phototoxicity Testing for NOAA Oi Spill Response Program | 1 R | Abt Associates, Inc. | Federal | 12/5/2016- 8/8/2017 | \$90,000 | \$0 | \$90,000 |) 100% | \$90,000 |
| GN17-0220 | GF4004 UV Modeling at Taylor Energy Site | R | Abt Associates, Inc. | Federal | 4/3/2017- 8/31/2017 | \$11,337 | \$0 | \$11,337 | 7 100% | \$11,337 |
| | | Total f | or Roberts, Aaron Patric | k | | | | | | \$101,337 |
| Shulaev,Vla | adimir | | | | | | | | | |
| Shulaev, V., | Co-PI; Mittler, R., PI; Azad, R., Co-PI; Biolog | ical Scier | nces; Azad, R., Co-PI; Ma | thematics | | | | | | |
| GN0005769 | GF1681 Ultrafast Omics Reveals Key Player in the Response of Plants to Abiotic Stress | | National Science Founda | tion Federal | 5/1/2014- 4/30/2018 | \$720,000 | \$540,000 | \$180,000 |) 29% | \$52,200 |
| | | Total f | or Shulaev,Vladimir | | | | | | | \$52,200 |
| Vingren,Jał | kob Langberg | | | | | | | | | |
| - | Co-PI; Mcfarlin, B., PI; Biological Sciences; M | - | | | | | | | | |
| GN17-0019 | GP0001 Treatment with AyuFlex(R): Potential to Modulate Inflammation and Reduce Muscle Recovery Time following Injury | R | Natreon Inc. | Private | 10/1/2016- 12/31/2018 | \$99,040 | \$49,500 | \$49,540 |) 4% | \$1,982 |

| | Account Number | t r Award Title | Activit | y Sponsor | Original Source | Project Period | Total Award | | Currently Ro Allocated | ecognition % | n Distribution Amount |
|----------------|-------------------|---|------------|--|--------------------|-------------------------|----------------|----------|---------------------------|-----------------|--------------------------|
| Vingren, J., C | Co-PI; M | cfarlin, B., PI; Biological Sciences; M | cfarlin, I | 3., PI; Vingren, J., Co-PI; I | Kinesiolgy, | Health Promo | tion, & Rect | reaction | | | |
| GN17-0296 | GP2002 | Is Recovery from an Intensified Exercise Protocol Accelerated by Consumption of a Boswellia- Curcumin Supplement? | R | Unibar Corporation | Private | 2/1/2017- 12/31/2019 | \$35,000 | \$0 | \$35,000 | 4% | \$1,400 |
| | | | Total f | or Vingren,Jakob Langbe | erg | | | | | | \$3,382 |
| | | | Total f | or Biological Sciences | | | | | | | \$1,828,375 |
| CAS - Stud | lent Ser | vices | | | | | | | | | |
| Beck,Debrah | n Ann | | | | | | | | | | |
| GN16-0672 | GS0000 | Joint Admission Medical Program 2016-17 | PS | UT Austin JAMP Council Admissions Med | : State | 9/1/2016- 8/31/2017 | \$18,389 | \$0 | \$18,389 | 100% | \$18,389 |
| | | | Total f | or Beck,Debrah Ann | | | | | | | \$18,389 |
| | | | Total f | or CAS - Student Service | s | | | | | | \$18,389 |
| Chemistry | | | | | | | | | | | |
| Bagus,Paul S | 5 | | | | | | | | | | |
| GN0007224 | GF2706 | Molecular Mechanisms of Interfacial Reactivity in Near Surface and Extreme Geochemical Environments - Core Level Spectroscoples | R | Pacific Northwest Nationa Laboratory | l Federal | 2/10/2016- 9/30/2018 | \$116,446 | \$60,300 | \$56,146 | 100% | \$56,146 |
| | | | Total f | or Bagus,Paul S | | | | | | | \$56,146 |
| Chyan,Olive | er MR | | | | | | | | | | |
| GN16-0025 | GP6503 | Mechanistic Investigation and Prevention of Al Bond Pad Corrosion in Cu Wire Bonded Device Assembly | R | Semiconductor Research Corporation | Private | 1/1/2016- 2/28/2018 | \$163,333 | \$83,333 | \$80,000 | 100% | \$80,000 |
| | | - | Total f | or Chyan,Oliver MR | | | | | | | \$80,000 |

| File Number | Account Number | Award Title | Activit | | Original Source | Project Period | Total Award | Previously Allocated | Currently Allocated | Recognition % | Distribution Amount |
|----------------|-------------------|---|----------|--|--------------------|-------------------------------|----------------|-------------------------|------------------------|------------------|------------------------|
| Cisneros,Ge | rardo An | dres | | | | | | | | | |
| GN16-0636 | | Theory and Simulation of DNA Repair Enzymes; Mechanism, Structure and Function | R | National Institutes of Healt | h Federal | 8/1/2016- 3/31/2019 | \$696,478 | \$446,132 | \$421,097 | 7 100% | \$421,097 |
| GN17-0365 | | The mechanism and modulation of 5- methylcytosine oxidation by TET family enzymes | R | University of Pennsylvania | Federal | 1/1/2017- 11/30/2018 | \$32,416 | \$16,207 | \$16,209 | 9 100% | \$16,209 |
| | | | Total fo | or Cisneros,Gerardo Andr | es | | | | | | \$437,306 |
| Cundari,The | omas Ricl | hard | | | | | | | | | |
| GN0073184 | | Modeling of Catalytic Processes for More Efficient Utilization of Hydrocarbon Resources | R | U.S. Department of Energy | Federal | 5/15/2003- 8/14/2017 | \$1,131,483 | \$1,100,955 | \$30,528 | 3 100% | \$30,528 |
| GN0004772 | | Center for Enabling New Technologies Through Catalysis (CENTC) | R | University of Washington | Federal | 8/1/2012- 8/31/2017 | \$552,805 | \$434,599 | \$118,206 | 5 100% | \$118,206 |
| GN16-0675 | | Structure-property Relationships of Catalysts | R | Exxon Mobil | Private | 12/20/2016 - 12/19/2017 | \$76,000 | \$0 | \$76,000 |) 100% | \$76,000 |
| GN16-0366 | | Activation of Light Alkanes by Earth- Abundant Metal-Oxo Catalysts | R | American Chemical Society | y Private | 1/1/2017- 8/31/2019 | \$110,000 | \$55,575 | \$54,425 | 5 100% | \$54,425 |
| | | | Total fo | or Cundari,Thomas Richa | rd | | | | | | \$279,159 |
| D'souza,Frai | | | | | | | | | | | |
| | GF7001 | <i>ang, H., PI; Chemistry; D'souza, F., Co</i> Extended Porphyrins: Functionalization and Applications in DSSC | | aterials Science & Engineer U.S. Department of Energy | | 9/9/2016- 3/5/2017 | \$90,000 | \$0 | \$90,000 |) 32% | \$28,800 |
| | | | Total fo | or D'souza,Francis | | | | | | | \$28,800 |

| File Number | Account Number | t r Award Title | Activit | y Sponsor | Original Source | Project Period | Total Award | • | Currently Allocated | Recognition % | Distribution Amount |
|----------------|-------------------|--|---------|--|--------------------|-------------------------------|----------------|-----------|------------------------|------------------|------------------------|
| Kelber,Jeff | ry A | | | | | | | | | | |
| GN0007075 | GF4243 | Center for Spintronic Materials, Interfaces and Novel Architectures (C-SPIN) | R | University of Minnesota | Federal | 11/1/2014- 10/31/2017 | \$377,000 | \$277,000 | \$100,000 | 0 100% | \$100,000 |
| GN17-0063 | GP0000 | Boron oxide and nitride interactions with Si for advanced CMOS and beyond-CMOS applications | R | Lam Research Corporation | n Private | 10/15/2016 - 10/14/2017 | \$25,000 | \$0 | \$25,000 | 0 100% | \$25,000 |
| | | | Total f | or Kelber,Jeffry A | | | | | | | \$125,000 |
| Marpu,Sree | | | | | | | | | | | |
| - | - | , <i>M.</i> , <i>Co-PI</i> ; <i>Chemistry</i> Advanced Gas Sensing Technology for Space Suits | R | Intelligent Optical System Inc. | s, Federal | 10/1/2016- 9/28/2018 | \$226,749 | \$0 | \$226,749 | 9 50% | \$113,375 |
| | | | Total f | or Marpu,Sreekar Babu | | | | | | | \$113,375 |
| Omary,Mol | | | | | | | | | | | |
| • | | arpu, S., PI; Chemistry Advanced Gas Sensing Technology for Space Suits | | Intelligent Optical System Inc. | s, Federal | 10/1/2016- 9/28/2018 | \$226,749 | \$0 | \$226,749 | 9 50% | \$113,375 |
| | | | Total f | or Omary,Mohammad A | | | | | | | \$113,375 |
| Wang,Hong | Ş | | | | | | | | | | |
| GN17-0060 | GF3001 | Enamine-Metal Lewis Acid Bifunctional Catalysts for Asymmetric Organic Transformations | | National Science Foundat | ion Federal | 9/21/2016- 2/28/2017 | \$81,139 | \$1,139 | \$81,139 | 9 100% | \$81,139 |
| - | | a, F., Co-PI; Chemistry; D'souza, F., C | | - | - | | | | | | |
| GN16-0617 | GF7001 | Extended Porphyrins: Functionalization and Applications in DSSC | | U.S. Department of Energ | y Federal | 9/9/2016- 3/5/2017 | \$90,000 | \$0 | \$90,000 |) 60% | \$54,000 |
| | | | Total f | or Wang,Hong | | | | | | | \$135,139 |
| Xia,Zhenha | i | | | | | | | | | | |
| | | stry; Mukherjee, S., PI; Xia, Z., Co-PI, Nanomanufacturing Of Hierarchical Metallic Glasses As High- Performance Electrocatalysts | | <i>Ils Science & Engineering</i> National Science Foundat | ion Federal | 9/1/2016- 8/31/2019 | \$200,000 | \$0 | \$200,000 |) 10% | \$20,000 |

| | Account Number Award Title | Activit | y Sponsor | Original Source | Project Period | Total Award | • | Currently Allocated | Recognition % | Distribution Amount |
|-------------------------------|--|-------------|--|--------------------|-------------------------|----------------|----------------|------------------------|------------------|------------------------|
| Xia, Z., Co-P. | I; Chemistry; Mukherjee, S., PI; Xia, Z., Co | PI; Materic | uls Science & Engineeri | ing | | | | | | |
| GN16-0027 | GF3000 Nanomanufacturing Of Hierarchic Metallic Glasses As High- Performance Electrocatalysts | al R | National Science Foun | dation Federal | 9/1/2016- 8/31/2019 | \$216,000 | \$200,000 | \$16,000 |) 2% | \$320 |
| Xia, Z., Co-P. Engineering | I; Chemistry; Mishra, R., PI; Reidy III, R., (| o-PI; Youn | g, M., Co-PI; Banerjee | , R., Co-PI; Sch | arf, T., Co-l | PI; Mukherjee | , S., Co-PI; X | Xia, Z., Co-PI | ; Materials S | Science & |
| | GF4001 Technical Proposal for Advanced Ballistics Technology Materials Development, Characterization an Computational Modeling Activitie | 1 | Temple University - O Commonwealth | f The Federal | 9/29/2016- 9/28/2017 | \$3,754,970 | \$0 | \$3,754,97(|) 2% | \$75,099 |
| | | Total fo | or Xia,Zhenhai | | | | | | | \$95,419 |
| | | Total fo | or Chemistry | | | | | | | \$1,463,718 |
| Communic | ation Studies | | | | | | | | | |
| Ahmed,Iftek | har | | | | | | | | | |
| GN0006653 | GF4245 GECAT- Global Initiative to Enhance @ Scale and Distributed Computing and Analysis Technologies to Address Grand Challenge Problems Around the World | | University of Illinois Urbana-Champaign | Federal | 9/1/2014- 8/31/2019 | \$142,750 | \$114,173 | \$28,577 | 7 100% | \$28,577 |
| | | Total fo | or Ahmed,Iftekhar | | | | | | | \$28,577 |
| | | Total fo | or Communication Stu | ıdies | | | | | | \$28,577 |
| Geography | , | | | | | | | | | |
| | a A Co-PI; Wolverton, S., PI; Geography; John GF3000 The Use of "Ancient" DNA for Interpreting Predation and Mammalian Population Dynamics | | PI; Biological Sciences National Science Foun | | 9/1/2016- 8/31/2017 | \$55,069 | \$0 | \$55,069 | 9 20% | \$11,014 |
| | | Total fo | or Nagaoka,Lisa A | | | | | | | \$11,014 |
| | Co-PI; Geography; Ishiyama, J., PI; Politica GF3001 NSF REU program on Conflict | | National Science Foun | dation Federal | | \$358,454 | \$0 | \$358,454 | 4 50% | \$179,227 |
| | Management and Peace Science | | | | 2/29/2020 | | | | | |

| File Number | Account Number | Award Title | Activit | y Sponsor | Original Source | Project Period | Total Award | • | Currently Allocated | Recognition % | Distribution Amount |
|----------------|-------------------|---|----------|---------------------------|--------------------|------------------------|----------------|-----------|------------------------|------------------|------------------------|
| | | | Total f | or Oppong,Joseph R | | | | | | | \$179,227 |
| Ponette,Ale: | xandra G | isela | | | | | | | | | |
| GN0007601 | GF3000 | CAREER: Intra-Urban Variability in Black Carbon Deposition: Rates, Pathways, and Determinants | R | National Science Found | dation Federal | 6/1/2016- 5/31/2021 | \$475,167 | \$313,983 | \$298,157 | 7 100% | \$298,157 |
| | | | Total f | or Ponette,Alexandra | Gisela | | | | | | \$298,157 |
| Williams,Ha | arry F L | | | | | | | | | | |
| GN17-0184 | GP2002 | Echoes of Typhoons Past: Unearthing geological evidence of ancient typhoons on the coast of Vietnam. | R | National Geographic So | ociety Private | 3/1/2017- 1/16/2019 | \$14,930 | \$0 | \$14,93 | 0 100% | \$14,930 |
| | | | Total f | or Williams,Harry F L | i | | | | | | \$14,930 |
| Wolverton,S | Steven Jo | hn | | | | | | | | | |
| | - | aoka, L., Co-PI; Geography; Johnson | | - | | | | | | | |
| GN16-0255 | GF3000 | The Use of "Ancient" DNA for Interpreting Predation and Mammalian Population Dynamics | R | National Science Found | lation Federal | 9/1/2016- 8/31/2017 | \$55,069 | \$0 | \$55,069 | 9 40% | \$22,028 |
| | | | Total f | or Wolverton,Steven J | ohn | | | | | | \$22,028 |
| | | | Total f | or Geography | | | | | | | \$525,355 |
| Mathemat | tics | | | | | | | | | | |
| Azad,Rajee | v Kumar | | | | | | | | | | |
| Azad, R., Co | -PI; Math | ematics; Mittler, R., PI; Azad, R., Co- | PI; Shul | aev, V., Co-PI; Biologic | al Sciences | | | | | | |
| GN0005769 | GF1681 | Ultrafast Omics Reveals Key Players in the Response of Plants to Abiotic Stress | R | National Science Found | lation Federal | 5/1/2014- 4/30/2018 | \$720,000 | \$540,000 | \$180,000 |) 11.6% | \$20,880 |
| | | | Total f | or Azad,Rajeev Kuma | r | | | | | | \$20,880 |
| Douglass,J 1 | Matthew | | | | | | | | | | . , |
| GN0004974 | GP6292 | Geometric Aspects of the Representation Theory of Reductive Groups | R | Simons Foundation | Private | 9/1/2012- 8/31/2017 | \$30,000 | \$24,000 | \$6,000 | 0 100% | \$6,000 |
| | | | Total f | or Douglass,J Matthew | V | | | | | | \$6,000 |

| File Number | Account Number | | Activit | y Sponsor | Original Source | Project Period | Total Award | | Currently Allocated | Recognition I % | Distribution Amount |
|----------------|-------------------|--|----------|--------------------|--------------------|------------------------|----------------|----------|------------------------|--------------------|------------------------|
| Fishman,Lie | or | | | | | | | | | | |
| GN0005016 | GP6290 | Diophantine Approximation on Fractals | R | Simons Foundation | Private | 9/1/2012- 8/31/2017 | \$30,000 | \$24,000 | \$6,000 |) 100% | \$6,000 |
| | | , | Total fo | r Fishman,Lior | | | | | | | \$6,000 |
| Gao,Su | | | | | | | | | | | |
| GN16-0175 | GP2000 | Real-analytic automorphic forms and applications | R | Simons Foundation | Private | 9/1/2016- 8/31/2021 | \$4,000 | \$3,000 | \$1,000 |) 100% | \$1,000 |
| GN16-0279 | GP2001 | Deformations | R | Simons Foundation | Private | 9/1/2016- 8/31/2021 | \$4,000 | \$3,000 | \$1,000 |) 100% | \$1,000 |
| GN0005016 | GP6291 | Diophantine Approximation on Fractals | R | Simons Foundation | Private | 9/1/2012- 8/31/2017 | \$5,000 | \$4,000 | \$1,000 |) 100% | \$1,000 |
| GN0004974 | GP6293 | Geometric Aspects of the Representation Theory of Reductive Groups | R | Simons Foundation | Private | 9/1/2012- 8/31/2017 | \$5,000 | \$4,000 | \$1,000 |) 100% | \$1,000 |
| | | , | Total fo | or Gao,Su | | | | | | | \$4,000 |
| Richter,Ola | v K | | | | | | | | | | |
| GN16-0175 | GP2000 | Real-analytic automorphic forms and applications | R | Simons Foundation | Private | 9/1/2016- 8/31/2021 | \$30,000 | \$24,000 | \$6,000 |) 100% | \$6,000 |
| | | | Total fo | or Richter, Olav K | | | | | | | \$6,000 |
| Shepler,Anı | ne V | | | | | | | | | | |
| GN16-0279 | GP2000 | Deformations | R | Simons Foundation | Private | 9/1/2016- 8/31/2021 | \$30,000 | \$24,000 | \$6,000 |) 100% | \$6,000 |
| | | | Total fo | or Shepler,Anne V | | | | | | | \$6,000 |

| File Number | Account Number | Award Title | Activit | y Sponsor | Original Source | Project Period | Total Award | • | Currently Allocated | Recognition % | Distribution Amount |
|----------------|-------------------|---|---------|--|--------------------|--------------------------------------|----------------|-----------|------------------------|---------------|------------------------|
| Wang,Xuex | xia | | | | | | | | | | |
| GN17-0111 | GP2001 | Novel Methods to Detect Gene- Environment Interactions in Treatment-related Brain Tumors among Childhood Cancer Survivors | R | Matthew Larson Foundation | on Private | 11/1/2016- 9/30/2017 | \$28,738 | \$0 | \$28,738 | 3 100% | \$28,738 |
| GN17-0042 | GP3000 | Bone Marrow Transplant Survivor Study-2 (MBMTSS-2) | R | The University of Alabam at Birmingham | a Private | 10/1/2016- 9/30/2017 | \$42,742 | \$0 | \$42,742 | 2 100% | \$42,742 |
| | | | Total f | or Wang,Xuexia | | | | | | | \$71,480 |
| | | | Total f | or Mathematics | | | | | | | \$120,360 |
| Physics | | | | | | | | | | | |
| | Co-PI; Phy | ysics; Voevodin, A., PI; Aouadi, S., Co Task FY16.6.0 - Adaptive Tribological Surfaces Prepared by Additive Cold Spray Processes | R | US Army Research Laboratory | | gineering 6/27/2016- 6/26/2017 | \$113,000 | \$0 | \$113,000 |) 6.6% | \$7,458 |
| Glass,Gary | Alan | | Total I | or Aouadi,Samir M | | | | | | | \$7,458 |
| Glass, G., P. | I; Reinert, | <i>T., Co-PI; Physics</i> PIXE Spectrometric Mapping of Metabolic Pathway Input to GnRH Neurons | R | University of Louisiana at Monroe | Federal | 9/1/2016- 2/28/2017 | \$14,447 | \$0 | \$14,447 | 7 50% | \$7,224 |
| | | | Total f | or Glass,Gary Alan | | | | | | | \$7,224 |
| Grigolini,Pa | aolo | | | | | | | | | | |
| GN0006637 | GF2696 | Behavioral Constraints on Game Theory | R | U.S. Army | Federal | 5/28/2015- 5/28/2018 | \$258,045 | \$202,344 | \$55,701 | l 100% | \$55,701 |
| | | | Total f | or Grigolini,Paolo | | | | | | | \$55,701 |
| Littler,Chri | istopher L | eslie | | | | | | | | | |
| GN0007591 | GF4003 | DRS project; Export Controlled at Award - Title removed | R | DRS Network & Imaginin Systems, LLC | g Federal | 11/11/2016 - 12/31/2017 | \$65,112 | \$0 | \$65,112 | 2 100% | \$65,112 |

| File Number | Account Number | Award Title | Activi | ty Sponsor | Original Source | Project Period | Total Award | Previously Allocated | Currently Allocated | Recognition % | Distribution Amount |
|----------------|-------------------|---|---------|--------------------------------------|--------------------|-------------------------|----------------|-------------------------|------------------------|---------------|------------------------|
| | | | Total f | or Littler,Christopher Le | eslie | | | | | | \$65,112 |
| Reinert,Tilo | • | | | | | | | | | | |
| | | ass, G., PI; Physics | | | | | | | | | |
| GN0006780 | | PIXE Spectrometric Mapping of Metabolic Pathway Input to GnRH Neurons | R | University of Louisiana at Monroe | Federal | 9/1/2016- 2/28/2017 | \$14,447 | \$0 | \$14,44 | 7 50% | \$7,224 |
| | | | Total f | or Reinert,Tilo | | | | | | | \$7,224 |
| Shemmer,O | had | | | | | | | | | | |
| GN16-0606 | GF7001 | WEAK LINE QUASARS AT HIGH | R | National Aeronautics & | Federal | 11/30/2016 | \$60,111 | \$0 | \$60,11 | 1 100% | \$60,111 |
| | | REDSHIFT: EXTREMELY HIGH | | Space Administrat | | - | . , | | . , | | . , |
| | | ACCRETION RATE SOURCES? | - | <i>a</i> | | 11/29/2017 | | | | | |
| | | | Total f | or Shemmer,Ohad | | | | | | | \$60,111 |
| Shiner,Davi | d C | | | | | | | | | | |
| GN0006373 | | Precision Laser Studies of Basic Atoms and Nuclei | R | National Science Foundat | ion Federal | 9/1/2014- 8/31/2017 | \$407,072 | \$272,350 | \$134,72 | 2 100% | \$134,722 |
| | | | Total f | or Shiner,David C | | | | | | | \$134,722 |
| | | | Total f | or Physics | | | | | | | \$337,551 |
| Political S | cience | | | | | | | | | | |
| Ishiyama,Jo | ohn T. | | | | | | | | | | |
| Ishiyama, J., | PI; Politi | cal Science; Oppong, J., Co-PI; Geog | graphy | | | | | | | | |
| GN16-0598 | | NSF REU program on Conflict Management and Peace Science | R | National Science Foundat | ion Federal | 3/15/2017- 2/29/2020 | \$358,454 | \$0 | \$358,454 | 4 50% | \$179,227 |
| | | | Total f | or Ishiyama,John T. | | | | | | | \$179,227 |
| Maeda,Ko | | | | | | | | | | | <i>~~··</i> , |
| GN17-0085 | GP3000 | Guest lecture by Professor Hiroki | Т | UNT Foundation | Private | 11/15/2016 | \$387 | \$0 | \$38 | 7 100% | \$387 |
| 0005 | | Takeuchi at the University of North | 1 | ertri i oundution | 1 II vaic | - | ψ507 | φυ | φ30 | , 10070 | Ψ507 |
| | | Texas on December 6, 2016 | | | | 12/31/2016 | | | | | |
| | | | Total f | or Maeda,Ko | | | | | | | \$387 |
| | | | Total f | or Political Science | | | | | | | \$179,614 |

| File Number | Account Number | Award Title | Activity | Sponsor | Original Source | Project Period | Total Award | • | Currently Allocated | Recognition % | Distribution Amount |
|----------------|-------------------|---|-----------|----------------------------|--------------------|--------------------------|----------------|-----------|------------------------|------------------|------------------------|
| Psycholog | y | | | | | | | | | | |
| Blumenthal | ,Heidema | rie | | | | | | | | | |
| GN16-0210 | | Modeling marijuana use willingness and problems as a function of social rejection and social anxiety among adolescents | RN | National Institutes of Hea | lth Federal | 1/17/2017- 1/16/2019 | \$65,768 | \$32,884 | \$32,884 | 4 100% | \$32,884 |
| | | | Total for | r Blumenthal,Heidemar | ie | | | | | | \$32,884 |
| Hook,Joshu | a Nord | | | | | | | | | | |
| GN16-0111 | | Building a Bridge Between Psychology and Church Ministry | R J | ohn Templeton Foundation | on Private | 9/1/2016- 8/31/2019 | \$217,301 | \$0 | \$217,30 | 1 100% | \$217,301 |
| GN16-0380 | GP3000 | Developing Humility in Leadership | RI | Biola University | Private | 12/1/2016- 11/30/2019 | \$75,504 | \$0 | \$75,504 | 4 100% | \$75,504 |
| | | | Total for | r Hook,Joshua Nord | | | | | | | \$292,805 |
| Kelly,Kimb | erly S | | | | | | | | | | |
| • | GF0000 | or, D., PI; Ruggero, C., Co-PI; Psycho Sleep and Vaccine Response in Nurses (SAV-RN) | | National Institutes of Hea | lth Federal | 12/1/2016- 11/30/2019 | \$1,098,090 | \$736,198 | \$361,892 | 2 40% | \$144,757 |
| Kelly, K., Co | o-PI; Taylo | or, D., PI; Ruggero, C., Co-PI; Psycho | ology | | | | | | | | |
| GN16-0345 | | Sleep and Vaccine Response in Nurses (SAV-RN) | RN | National Institutes of Hea | lth Federal | 12/1/2016- 11/30/2019 | \$1,091,108 | \$702,063 | \$389,04 | 5 40% | \$155,618 |
| | | | Total for | r Kelly,Kimberly S | | | | | | | \$300,375 |
| Petrie, Tren | t A | | | | | | | | | | |
| GN16-0162 | | Implementation and Evaluation of The Female Body (FAB) Project: "Bodies in Motion" | RV | West Virginia University | Private | 4/21/2016- 3/1/2017 | \$5,026 | \$0 | \$5,020 | 5 100% | \$5,026 |
| | | | Total for | r Petrie, Trent A | | | | | | | \$5,026 |
| Ruggero,Ca | amilo | | | | | | | | | | |
| | GF0000 | <i>tylor, D., PI; Kelly, K., Co-PI; Psycho</i> Sleep and Vaccine Response in Nurses (SAV-RN) | | National Institutes of Hea | lth Federal | 12/1/2016- 11/30/2019 | \$1,098,090 | \$736,198 | \$361,892 | 2 20% | \$72,378 |

| File Number | Account Number Award Title | Activi | ty Sponsor | Original Source | Project Period | Total Award | • | Currently Allocated | Recognition % | Distribution Amount |
|----------------|--|---------|--|--------------------|--------------------------|----------------|-----------|------------------------|------------------|------------------------|
| Ruggero, C. | ., Co-PI; Taylor, D., PI; Kelly, K., Co-PI; Psyc | hology | | | | | | | | |
| GN16-0345 | GF0000 Sleep and Vaccine Response in Nurses (SAV-RN) | R | National Institutes of Hea | alth Federal | 12/1/2016- 11/30/2019 | \$1,091,108 | \$702,063 | \$389,045 | 5 20% | \$77,809 |
| GN16-0455 | 6 GF5000 Personality-Informed Care Model fo 9/11-Related Conditions | or R | The State University of N York | New Federal | 9/1/2016- 8/31/2021 | \$201,784 | \$161,428 | \$40,356 | 5 100% | \$40,356 |
| | | Total f | or Ruggero,Camilo | | | | | | | \$190,543 |
| Taylor,Dan | niel | | | | | | | | | |
| Taylor, D., I | PI; Ruggero, C., Co-PI; Kelly, K., Co-PI; Psyc | hology | | | | | | | | |
| GN16-0345 | 6 GF0000 Sleep and Vaccine Response in Nurses (SAV-RN) | R | National Institutes of Hea | alth Federal | 12/1/2016- 11/30/2019 | \$1,098,090 | \$736,198 | \$361,892 | 2 40% | \$144,757 |
| • | PI; Ruggero, C., Co-PI; Kelly, K., Co-PI; Psyc | ••• | | | | | | | | |
| GN16-0345 | 6 GF0000 Sleep and Vaccine Response in Nurses (SAV-RN) | R | National Institutes of Hea | alth Federal | 12/1/2016- 11/30/2019 | \$1,091,108 | \$702,063 | \$389,045 | 5 40% | \$155,618 |
| GN0006894 | 4 GF4287 CAP-Treatment of Comorbid Sleep Disorders and PTSD | R | University of Texas HSC San Antonio | at Federal | 9/30/2015- 9/29/2017 | \$349,908 | \$131,143 | \$218,765 | 5 100% | \$218,765 |
| | | Total f | or Taylor,Daniel | | | | | | | \$519,140 |
| | | Total f | for Psychology | | | | | | | \$1,340,773 |
| Technical | l Communication | | | | | | | | | |
| Montler, Ti | mothy Robert | | | | | | | | | |
| GN16-0023 | GF7000 Saanich (str-saa) Texts and Gramma | ar R | National Endowment for Humanities | the Federal | 9/1/2016- 8/31/2019 | \$300,000 | \$0 | \$300,000 | 0 100% | \$300,000 |
| | | Total f | for Montler, Timothy Rol | bert | | | | | | \$300,000 |
| | | Total f | or Technical Communic | ation | | | | | | \$300,000 |
| World La | nguage, Literature, & Cultures | | | | | | | | | |
| Filosofova, | Tatiana Vladimirov | | | | | | | | | |
| GN17-0101 | GF4004 STARTALK 2017: Welcome to My World | y I | University of Maryland | Federal | 2/21/2017- 5/16/2017 | \$17,811 | \$0 | \$17,811 | 1 100% | \$17,811 |

| File Number | Account Number | t r Award Title | Activit | y Sponsor | Original Source | Project Period | Total Award | - | Currently Allocated | Recognition % | Distribution Amount |
|--------------------------|-------------------|--|---------|---|--------------------|-------------------------|----------------|---------------------------|-------------------------|------------------|------------------------|
| GN17-0101 | GF7002 | STARTALK: 2017 Welcome to My World | Ι | National Security Agency | Federal | 4/14/2017- 3/31/2018 | \$7,989 | \$0 | \$7,98 | 9 100% | \$7,989 |
| | | | Total f | or Filosofova,Tatiana Vla | dimirovna | | | | | | \$25,800 |
| | | | Total f | or World Language, Lite | rature, & C | ultures | | | | | \$25,800 |
| | | | Total f | or College of Arts & Scie | nces | | | | | | \$6,168,512 |
| College of Finance, I | | ss ce, Real Estate & Law | | | | | | | | | |
| Staff,Marci | ia J | | | | | | | | | | |
| GN17-0456 | GP2003 | University of North Texas (UNT) Risk Management & Insurance Gram for Veterans | | Insurance Industry Charitable Foundation | Private | 5/2/2016- 5/31/2018 | \$20,000 | \$0 | \$20,00 | 0 100% | \$20,000 |
| | | | Total f | or Staff,Marcia J | | | | | | | \$20,000 |
| | | | Total f | or Finance, Insurance, Ro | eal Estate & | z Law | | | | | \$20,000 |
| Information | on Tech | nology & Decision Science | | | | | | | | | |
| Kim,Dan Jo | ong | | | | | | | | | | |
| | - | mation Technology & Decision Scienc SFS-NEW: Advancing Learning and Leadership Through an Integrated Multidisciplinary Doctoral Program in Information Assurance | | , R., PI; Computer Science National Science Foundati | - | - | | I; Library & \$908,292 | Information \$145,65 | | \$36,414 |
| | | | Total f | or Kim,Dan Jong | | | | | | | \$36,414 |
| | | | Total f | or Information Technolog | gy & Decisi | on Science | | | | | \$36,414 |
| Marketing | g & Logi | istics | | | | | | | | | |
| | Co-PI; No | hen owicki, D., PI; Nowicki, D., PI; Marke SUPPORT OF IMPLEMENTING THE FIXING AMERICA'S SURFACE TRANSPORTATION ACT AND THE BORDER TRADE ADVISORY COMMITTEE | | ogistics Texas Department of Transportation | Federal | 10/6/2016- 8/31/2019 | \$940,505 | \$534,246 | \$406,25 | 9 50% | \$203,130 |

| | Account Number Award Title | Activi | ty Sponsor | Original Source | Project Period | Total Award | Previously Allocated | • | Recognition % | Distribution Amount |
|-----------------|---|--------------|---|--------------------|-------------------------|----------------|-------------------------|--------------|---------------|------------------------|
| Bomba, M., Co | o-PI; Pohlen, T., PI; Marketing & Logistics | | | | | | | | | |
| GN0007508 G | GS5208 Gulf Intercoastal Waterway Capac Study | ty R | Texas Department of Transportation | State | 9/1/2015- 2/28/2017 | \$176,265 | \$137,086 | \$39,179 | 9 80% | \$31,343 |
| Bomba, M., PI; | I; Nowicki, D., Co-PI; Marketing & Logistic | s; Nowick | i, D., Co-PI; Engineering Te | echnology | | | | | | |
| GN17-0011 G | GS8000 Texas A&M Transportation Institu Interagency Cooperation Contract | te- R | Texas A&M University System | State | 9/1/2016- 8/31/2017 | \$15,431 | \$0 | \$15,43 | 50% | \$7,716 |
| | | Total f | or Bomba, Michael Stephe | n | | | | | | \$242,188 |
| Nowicki,David | d Richard | | | | | | | | | |
| Nowicki, D., Pl | PI; Nowicki, D., PI; Bomba, M., Co-PI; Mar | keting & L | ogistics | | | | | | | |
| GN16-0663 G | GF4003 SUPPORT OF IMPLEMENTING THE FIXING AMERICA'S SURFACE TRANSPORTATION ACT AND THE BORDER TRAD ADVISORY COMMITTEE | | Texas Department of Transportation | Federal | 10/6/2016- 8/31/2019 | \$940,505 | \$534,246 | \$406,259 | 9 10% | \$40,626 |
| | PI; Nowicki, D., PI; Bomba, M., Co-PI; Mar GF4003 SUPPORT OF IMPLEMENTING THE FIXING AMERICA'S SURFACE TRANSPORTATION ACT AND THE BORDER TRAD ADVISORY COMMITTEE | R | ogistics Texas Department of Transportation | Federal | 10/6/2016- 8/31/2019 | \$940,505 | \$534,246 | \$406,259 | 9 40% | \$162,504 |
| Nowicki, D., Co | Co-PI; Randall, W., Co-PI; Marketing & Log | gistics; Fri | tsch, E., PI; Trulson, C., Co | -PI; Crimin | nal Justice; N | owicki, D., (| Co-PI; Engine | ering Techno | ology | |
| GN17-0016 G | GS0001 Texas Department of Public Safety Racial Profiling Project | R | Texas Department of Public Safety | c State | 12/9/2016- 8/31/2017 | \$194,273 | \$0 | \$194,273 | 3 20% | \$38,855 |
| Nowicki, D., Co | Co-PI; Bomba, M., PI; Marketing & Logistic | s; Nowick | i, D., Co-PI; Engineering Te | echnology | | | | | | |
| GN17-0011 G | GS8000 Texas A&M Transportation Institu Interagency Cooperation Contract | te- R | Texas A&M University System | State | 9/1/2016- 8/31/2017 | \$15,431 | \$0 | \$15,43 | 40% | \$6,172 |
| | | Total f | or Nowicki,David Richard | l | | | | | | \$248,157 |
| Pohlen,Terran | nce L | | | | | | | | | |
| Pohlen, T., PI; | ; Bomba, M., Co-PI; Marketing & Logistics | | | | | | | | | |
| GN0007508 G | GS5208 Gulf Intercoastal Waterway Capac Study | ty R | Texas Department of Transportation | State | 9/1/2015- 2/28/2017 | \$176,265 | \$137,086 | \$39,179 | 9 20% | \$7,836 |
| | | Total f | or Pohlen, Terrance L | | | | | | | \$7,836 |
| Randall,Wesle | ey Spencer | | | | | | | | | |
| Randall, W., Co | Co-PI; Nowicki, D., Co-PI; Marketing & Log | gistics; Fri | tsch, E., PI; Trulson, C., Co | -PI; Crimi | nal Justice; N | owicki, D., C | Co-PI; Engine | ering Techno | ology | |
| GN17-0016 G | GS0001 Texas Department of Public Safety Racial Profiling Project | R | Texas Department of Public Safety | c State | 12/9/2016- 8/31/2017 | \$194,273 | \$0 | \$194,273 | 3 25% | \$48,568 |

| | Account Number Award Title | Activi | ty Sponsor | Original Source | Project Period | Total Award | Previously Allocated | Currently Allocated | Recognition % | Distribution Amount |
|----------------------------|---|----------|---|--------------------|-------------------------|----------------|-------------------------|------------------------|------------------|------------------------|
| | | Total f | or Randall,Wesley Spence | er | | | | | | \$48,568 |
| | | Total f | or Marketing & Logistics | 5 | | | | | | \$546,749 |
| | | Total f | or College of Business | | | | | | | \$603,163 |
| College of I Autism Cer | | | | | | | | | | |
| Callahan,Ke | vin John | | | | | | | | | |
| | PI; Mowell, C., Co-PI; Autism Center | | | | | | | | | |
| GN17-0497 | GA0000 A+HIPPY: A Statewide Autism Parent Training Collaboration | PS | Texas Higher Education Coordinating Boar | State | 8/1/2017- 6/30/2019 | \$489,066 | \$0 | \$489,066 | 5 50% | \$244,533 |
| Callahan, K., | Co-PI; Autism Center; Mehta, S., PI; Boesch, | М., Со-1 | PI; Combes, B., Co-PI; Edi | ucational Ps | ychology | | | | | |
| GN0005817 | GF0614 Project STArT: Systematic Training of Autism Teachers | Ι | U.S. Department of Education | Federal | 9/1/2013- 8/31/2018 | \$1,247,881 | \$998,157 | \$249,724 | 4 13.33% | \$33,288 |
| | | Total f | or Callahan,Kevin John | | | | | | | \$277,821 |
| | a M Co-PI; Callahan, K., PI; Autism Center GA0000 A+HIPPY: A Statewide Autism | PS | Texas Higher Education | State | 8/1/2017- | \$489,066 | \$0 | \$489,066 | 5 50% | \$244,533 |
| | Parent Training Collaboration | 10 | Coordinating Boar | 5 | 6/30/2019 | \$ 103,000 | <i>4</i> 0 | ¢.0,000 | | <i>\</i> |
| | | Total f | or Mowell,Carla M | | | | | | | \$244,533 |
| | | Total f | or Autism Center | | | | | | | \$522,354 |
| Counseling | g & Higher Education | | | | | | | | | |
| Bower,Bever | ly | | | | | | | | | |
| GN0005557 | GP6306 Council for the Study of Community Colleges | R | Council for Study of Community Colleges | Private | 7/1/2013- 6/30/2018 | \$38,608 | \$30,608 | \$8,000 |) 100% | \$8,000 |
| | | Total f | or Bower,Beverly | | | | | | | \$8,000 |
| Bratton,Sue | С | | | | | | | | | , |
| | <i>o-PI; Ray, D., PI; Counseling & Higher Educ</i> GP2002 Mental Health Treatment Services for Low-Income Families and Children in Denton County | | Flow Health Care Foundation, Inc. | Private | 1/1/2017- 12/31/2017 | \$20,000 | \$0 | \$20,000 |) 50% | \$10,000 |
| | • | Total f | or Bratton,Sue C | | | | | | | \$10,000 |

| File Number | Account Number | • Award Title | Activity | y Sponsor | Original Source | Project Period | Total Award | • | Currently Allocated | Recognition 7 | Distribution Amount |
|----------------|-------------------|--|----------|---|--------------------|------------------------------------|----------------|-----------|------------------------|---------------|------------------------|
| Ceballos,Pe | ggy Lorei | na | | | | | | | | | |
| Ceballos, P., | , Co-PI; R | ay, D., PI; Lindo, N., Co-PI; Counseli | ng & Hig | her Education | | | | | | | |
| GN17-0466 | GP2003 | Play for the Future: Linking Mental Health to Academic Achievement for Young Children | | Hogg Foundation for Mental Health | Private | 7/1/2017- 6/30/2020 | \$313,610 | \$208,979 | \$104,631 | 25% | \$26,158 |
| | | | Total fo | r Ceballos,Peggy Loren | a | | | | | | \$26,158 |
| Lindo,Natal | lya Ann | | | | | | | | | | |
| Lindo, N., Co | o-PI; Ray, | D., PI; Ceballos, P., Co-PI; Counseli | ng & Hig | her Education | | | | | | | |
| GN17-0466 | GP2003 | Play for the Future: Linking Mental Health to Academic Achievement for Young Children | | Hogg Foundation for Mental Health | Private | 7/1/2017- 6/30/2020 | \$313,610 | \$208,979 | \$104,631 | 25% | \$26,158 |
| | | | Total fo | r Lindo,Natalya Ann | | | | | | | \$26,158 |
| Prosek,Eliza | abeth Anr | 1 | | | | | | | | | . , |
| | | | | | | | | | | | |
| GN16-0170 | GS8000 | Denton County Veterans Treatment Court Program | | Denton County Veterans Freatment Court | State | 7/1/2016- 6/30/2017 | \$43,430 | \$0 | \$43,430 |) 100% | \$43,430 |
| | | | Total fo | r Prosek,Elizabeth Ann | | | | | | | \$43,430 |
| Ray,Deanne | e C | | | | | | | | | | |
| Ray, D., PI; | Bratton, S | S., Co-PI; Counseling & Higher Educa | tion | | | | | | | | |
| GN17-0072 | GP2002 | Mental Health Treatment Services for Low-Income Families and Children in Denton County | | Flow Health Care Foundation, Inc. | Private | 1/1/2017- 12/31/2017 | \$20,000 | \$0 | \$20,000 |) 50% | \$10,000 |
| Ray, D., PI; | Ceballos, | P., Co-PI; Lindo, N., Co-PI; Counseli | ng & Hig | her Education | | | | | | | |
| | | Play for the Future: Linking Mental Health to Academic Achievement for Young Children | R | Hogg Foundation for Mental Health | Private | 7/1/2017- 6/30/2020 | \$313,610 | \$208,979 | \$104,631 | 50% | \$52,316 |
| | | | Total fo | r Ray,Deanne C | | | | | | | \$62,316 |
| | | | Total fo | r Counseling & Higher | Education | | | | | | \$176,061 |
| Education | al Psych | | 1000010 | | | | | | | | |
| | - | | | | | | | | | | |
| Boesch,Miri | | | / I.P. | | | C i | | | | | |
| | | ehta, S., PI; Combes, B., Co-PI; Educa Project STArT: Systematic Training of Autism Teachers | I | <i>ychology; Callahan, K.,</i> U.S. Department of Education | | m Center 9/1/2013- 8/31/2018 | \$1,247,881 | \$998,157 | \$249,724 | 13.33% | \$33,288 |
| | | | | r Boesch,Miriam Chaco | n | | | | | | \$33,288 |

| File Number | Account Number | • Award Title | Activit | ty Sponsor | Original Source | Project Period | Total Award | • | Currently Allocated | Recognition % | Distribution Amount |
|----------------|--------------------|--|----------|--|--------------------|-------------------------|----------------|-----------|------------------------|------------------|------------------------|
| Combes,Be | rtina H | | | | | | | | | | |
| Combes, B., | Co-PI; M | ehta, S., PI; Boesch, M., Co-PI; Educa | tional F | Psychology; Callahan, K., (| Co-PI; Autis | m Center | | | | | |
| GN0005817 | GF0614 | Project STArT: Systematic Training of Autism Teachers | Ι | U.S. Department of Education | Federal | 9/1/2013- 8/31/2018 | \$1,247,881 | \$998,157 | \$249,724 | 13.34% | \$33,313 |
| | | | Total f | or Combes,Bertina H | | | | | | | \$33,313 |
| Jacobson,A | rminta Le | ee | | | | | | | | | |
| Jacobson, A | ., Co-PI; N | Nowell, C., PI; Educational Psycholog | у | | | | | | | | |
| GN16-0152 | GF4002 | Texas HIPPY Corps | PS | OneStar National Service Commission | Federal | 9/1/2016- 8/31/2017 | \$493,348 | \$0 | \$493,348 | 3 50% | \$246,674 |
| Jacobson, A | ., Co-PI; N | Nowell, C., PI; Educational Psycholog | у | | | | | | | | |
| GN16-0659 | GF4002 | HIPPY THV Technical Assistance | PS | Texas Dept of Family & Protective Ser | Federal | 10/1/2016- 8/31/2020 | \$103,807 | \$0 | \$103,807 | 50% | \$51,903 |
| Jacobson, A | ., <i>Co-PI; N</i> | Nowell, C., PI; Educational Psycholog | y | | | | | | | | |
| GN16-0644 | GF4003 | HIPPY THV Technical Assistance | PS | Texas Dept of Family & Protective Ser | Federal | 10/1/2016- 8/31/2020 | \$65,594 | \$0 | \$65,594 | 50% | \$32,797 |
| Jacobson, A | ., Co-PI; N | Nowell, C., PI; Educational Psycholog | v | | | | | | | | |
| | | HIPPY Technical Assistance | | HIPPY USA | Private | 12/15/2014 | \$77,431 | \$65,056 | \$12,375 | 5 50% | \$6,188 |
| | | | | | | 12/31/2017 | | | | | |
| | | | Total f | or Jacobson,Arminta Lee | e | | | | | | \$337,562 |
| Mehta,Smit | ta | | | | | | | | | | + |
| | | M., Co-PI; Combes, B., Co-PI; Educa | tional F | Psychology: Callahan, K., (| Co-PI: Autis | m Center | | | | | |
| | | Project STArT: Systematic Training of Autism Teachers | | U.S. Department of Education | | 9/1/2013- 8/31/2018 | \$1,247,881 | \$998,157 | \$249,724 | 60% | \$149,834 |
| | | | Total f | or Mehta,Smita | | | | | | | \$149,834 |
| Mowell,Car | ·la M | | | | | | | | | | <i>\</i> |
| | | son, A., Co-PI; Educational Psycholog | v | | | | | | | | |
| | | Texas HIPPY Corps | - | OneStar National Service Commission | Federal | 9/1/2016- 8/31/2017 | \$493,348 | \$0 | \$493,348 | 3 50% | \$246,674 |
| Mowell. C. | PI: Jacobs | son, A., Co-PI; Educational Psycholog | v | | | | | | | | |
| | | HIPPY THV Technical Assistance | PS | Texas Dept of Family & Protective Ser | Federal | 10/1/2016- 8/31/2020 | \$103,807 | \$0 | \$103,807 | 50% | \$51,903 |
| Mowell, C., | PI; Jacobs | son, A., Co-PI; Educational Psycholog | у | | | | | | | | |
| | | HIPPY THV Technical Assistance | PS | Texas Dept of Family & Protective Ser | Federal | 10/1/2016- 8/31/2020 | \$65,594 | \$0 | \$65,594 | 50% | \$32,797 |

| File Number | Account Number Award Title | Acti | vity Sponsor | Original Source | Project Period | Total Award | • | Currently Allocated | Recognition % | Distribution Amount |
|----------------|---|-------------------------|--|--------------------|------------------------|----------------|---------------|---------------------|------------------|------------------------|
| | PI; Jacobson, A., Co-PI; Education 7 GP6438 HIPPY Technical Assist | | HIPPY USA | Privata | 12/15/2014 | \$77,431 | \$65,056 | \$12,375 | 50% | \$6,188 |
| 011000508 | 7 OI 0436 IIII I Teennear Assis | | IIIIII USA | Tilvac | - | \$77,431 | ψ05,050 | φ12,575 | 5070 | φ0,100 |
| | | Total | for Mowell,Carla M | ſ | 12/31/2017 | | | | | 4225 542 |
| | | | for Educational Psy | | | | | | | \$337,562 \$891,559 |
| Kinesiala | y, Health Promotion, & Recr | | | chology | | | | | | φ071,557 |
| | rin Marie kellogg | cuciion | | | | | | | | |
| | ., Co-PI; Mcfarlin, B., PI; Vingren, | L. Co-PI: Kinesiol | y. Health Promotion. | & Recreaction: M | cfarlin. B., PI | · Vingren J. | . Co-PI: Biol | ogical Scienc | es | |
| | GP0002 Is Recovery from an Inte Exercise Protocol Accel Consumption of an Imin Supplement? | ensified R erated by | Gateway Health All Inc. | | 6/1/2017- 5/31/2021 | \$37,000 | \$0 | \$37,000 | | \$3,700 |
| | | Total | for Bowman,Erin M | larie kellogg | | | | | | \$3,700 |
| Collins Jr,J | John R | | | | | | | | | |
| GN17-0112 | 2 GP2002 Girls in the Game - Teer | 1 Squad I | Girls in the Game | Private | 9/1/2016- 5/31/2017 | \$15,000 | \$0 | \$15,000 | 100% | \$15,000 |
| | | Total | for Collins Jr,John | R | | | | | | \$15,000 |
| Gu,Xiangli | i | | | | | | | | | |
| GN17-0117 | 7 GP5000 Understanding Chinese Academic Achievement and Psychological Persp | : A Physical | Zhejiang Institute o Mechanical and Ele | | 12/25/2016 | \$12,050 | \$0 | \$12,050 | 100% | \$12,050 |
| | | | for Gu,Xiangli | | | | | | | \$12,050 |
| Keller,Mar | rian Jean | | , 0 | | | | | | | φ12,050 |
| GN16-0444 | GS0000 Minority Health Research Education | ch and R | Texas Higher Educa Coordinating Boar | ation State | 9/1/2016- 5/31/2018 | \$399,945 | \$0 | \$399,945 | 100% | \$399,945 |
| GN0007626 | 6 GS5211 Work-Study Student Me Grant Program | entorship PS | Texas Higher Educa Coordinating Boar | ation State | 9/1/2015- 8/31/2017 | \$393,885 | \$343,885 | \$50,000 | 100% | \$50,000 |
| | | Total | for Keller,Marian J | ean | | | | | | \$449,945 |

| File Number | Account Number | • Award Title | Activity | v Sponsor | Original Source | Project Period | Total Award | - | Currently Allocated | Recognition 3 | Distribution Amount |
|----------------|-------------------|--|------------|-----------------------------------|--------------------|--------------------------|----------------|---------------|------------------------|---------------|------------------------|
| Mcfarlin,Br | ian Keith | | | | | | | | | | |
| Mcfarlin, B., | PI; Vingr | en, J., Co-PI; Kinesiolgy, Health Pron | notion, & | Recreaction; Mcfarlin, B | , PI; Vingr | en, J., Co-PI; | Biological S | ciences | | | |
| GN17-0019 | | Treatment with AyuFlex(R): Potential to Modulate Inflammation and Reduce Muscle Recovery Time following Injury | R | Natreon Inc. | Private | 10/1/2016- 12/31/2018 | \$99,040 | \$49,500 | \$49,54 | 0 54% | \$26,752 |
| Mcfarlin, B., | PI; Kines | iolgy, Health Promotion, & Recreaction | on; Mcfa | rlin, B., PI; Biological Sci | ences | | | | | | |
| GN17-0019 | | Treatment with AyuFlex(R): Potential to Modulate Inflammation and Reduce Muscle Recovery Time following Injury | R | Natreon Inc. | Private | 10/1/2016- 12/31/2018 | \$99,040 | \$49,540 | \$49,50 | 0 90% | \$44,550 |
| Mcfarlin, B., | PI; Olson | n, R., Co-PI; Kinesiolgy, Health Promo | otion, & I | Recreaction; Mcfarlin, B., | PI; Biologi | cal Sciences | | | | | |
| GN17-0140 | GP0001 | The Effect of 90-days of Prebiotic Fiber / Probiotic Supplementation on Body Composition and Weight Management in Overweight/Obese Women | R | Nu Science Trading, LLC | Private | 1/1/2017- 12/31/2018 | \$35,321 | \$0 | \$35,32 | 1 81% | \$28,610 |
| Mcfarlin, B., | PI; Bown | nan, E., Co-PI; Vingren, J., Co-PI; Kin | nesiolgy, | Health Promotion, & Reci | reaction; M | cfarlin, B., PI | ; Vingren, J. | , Co-PI; Biol | ogical Sciend | ces | |
| • | | Is Recovery from an Intensified Exercise Protocol Accelerated by Consumption of an IminoSugar Supplement? | R | Gateway Health Alliances, Inc. | | • | \$37,000 | \$0 | 0 | | \$16,650 |
| Mcfarlin, B., | PI; Kines | iolgy, Health Promotion, & Recreaction | on; Mcfa | rlin, B., PI; Biological Sci | ences | | | | | | |
| • | GP2002 | Using DrinkMapleTM Water to Facilitate Rehydration Following Exercise in a Hot, Humid Environment | • | Drink Maple Inc. | Private | 1/1/2017- 12/31/2018 | \$16,966 | \$0 | \$16,96 | 5 90% | \$15,269 |
| Mcfarlin, B., | PI; Vingr | en, J., Co-PI; Kinesiolgy, Health Pron | notion, & | Recreaction; Mcfarlin, B | ., PI; Vingr | en, J., Co-PI; | Biological S | ciences | | | |
| - | - | Is Recovery from an Intensified Exercise Protocol Accelerated by Consumption of a Boswellia- Curcumin Supplement? | | Unibar Corporation | - | 2/1/2017- 12/31/2019 | \$35,000 | \$0 | \$35,00 | 0 54% | \$18,900 |
| GN17-0267 | GP2002 | Adaptogenic Health Impact of Longvida® and Pomella® in Healthy Subjects: Potential Synergies of Longvida® and Pomella® | R | Verdure Sciences | Private | 1/1/2017- 12/31/2020 | \$149,696 | \$0 | \$149,69 | 5 100% | \$149,696 |
| | | | Total fo | r Mcfarlin,Brian Keith | | | | | | | \$300,427 |

| | Account Number | t r Award Title | Activit | y Sponsor | Original Source | Project Period | Total Award | • | Currently Allocated | Recognition 3 | Distribution Amount |
|----------------|-------------------|--|-----------|---|--------------------|--------------------------|----------------|---------------|------------------------|---------------|------------------------|
| Olson,Ryan | Lee | | | | | | | | | | |
| Olson, R., Co | o-PI; Mcf | arlin, B., PI; Kinesiolgy, Health Prome | otion, & | Recreaction; Mcfarlin, B., | PI; Biologi | cal Sciences | | | | | |
| GN17-0140 | GP0001 | The Effect of 90-days of Prebiotic Fiber / Probiotic Supplementation on Body Composition and Weight Management in Overweight/Obese Women | R | Nu Science Trading, LLC | Private | 1/1/2017- 12/31/2018 | \$35,321 | \$0 | \$35,321 | 10% | \$3,532 |
| | | | Total fo | or Olson,Ryan Lee | | | | | | | \$3,532 |
| Vingren,Jak | ob Lang | berg | | | | | | | | | |
| Vingren, J., C | Co-PI; M | cfarlin, B., PI; Kinesiolgy, Health Pron | notion, c | & Recreaction; Mcfarlin, B | ., PI; Vingr | en, J., Co-PI; | Biological S | Sciences | | | |
| GN17-0019 | GP0001 | Treatment with AyuFlex(R): Potential to Modulate Inflammation and Reduce Muscle Recovery Time following Injury | R | Natreon Inc. | Private | 10/1/2016- 12/31/2018 | \$99,040 | \$49,500 | \$49,540 |) 36% | \$17,834 |
| Vingren, J., C | Co-PI; M | cfarlin, B., PI; Bowman, E., Co-PI; Kir | nesiolgy, | Health Promotion, & Rec | reaction; M | cfarlin, B., PI | ; Vingren, J. | , Co-PI; Biol | ogical Scienc | es | |
| GN17-0484 | GP0002 | Is Recovery from an Intensified Exercise Protocol Accelerated by Consumption of an IminoSugar Supplement? | | Gateway Health Alliances Inc. | , Private | 6/1/2017- 5/31/2021 | \$37,000 | \$0 | \$37,000 |) 36% | \$13,320 |
| Vingren, J., C | Co-PI; M | cfarlin, B., PI; Kinesiolgy, Health Prom | notion, c | & Recreaction; Mcfarlin, B | ., PI; Vingr | en, J., Co-PI; | Biological S | Sciences | | | |
| - | | Is Recovery from an Intensified Exercise Protocol Accelerated by Consumption of a Boswellia- Curcumin Supplement? | | Unibar Corporation | - | 2/1/2017- 12/31/2019 | \$35,000 | \$0 | \$35,000 |) 36% | \$12,600 |
| | | | Total fo | or Vingren,Jakob Langbe | erg | | | | | | \$43,754 |
| Zhang,Tao | | | | | | | | | | | , . |
| GN17-0447 | GP2003 | Reducing Amotivation and Improving Motivational Outcomes in High School Athletes: The Roles of Coaches, Teammates, and Parents | | Association for Applied Sport Psychology | Private | 6/30/2017- 8/31/2018 | \$4,027 | \$0 | \$4,027 | 7 100% | \$4,027 |
| GN17-0417 | GP2003 | Can Empowering and Disempowering Climates Predict Student Athletes' Health-Related Outcomes? | R | Society of Health and Physical Educators | Private | 6/2/2017- 12/31/2018 | \$2,400 | \$0 | \$2,400 |) 100% | \$2,400 |
| | | | Total fo | or Zhang,Tao | | | | | | | \$6,427 |

| File Account Number Number Award Title | Activ | vity Sponsor | Original Source | Project Period | Total Award | - | Currently Allocated | Recognition % | n Distribution Amount |
|--|-------------|---|--------------------|------------------------|----------------|----------------|------------------------|---------------|--------------------------|
| | Total | for Kinesiolgy, Health Pr | romotion, & | Recreaction | | | | | \$834,836 |
| Teacher Education & Administration | | | | | | | | | |
| Boyd,Rossana R | | | | | | | | | |
| GN0004442 GF0610 Title III: National Professional Development Program - Projec NEXUS | Ι | U.S. Department of Education | Federal | 5/1/2012- 4/30/2017 | \$985,819 | \$758,137 | \$227,682 | 2 100% | \$227,682 |
| Boyd, R., Co-PI; Teacher Education & Administration Azad, R., Co-PI; Mathematics; D'Souza, N., Co-PI; M | | | R., Co-PI; Bi | ological Scie | nces; D'Souz | za, N., Co-PI; | Materials Sc | rience & Eng | ineering; |
| GN0006499 GF1734 Biosynthesis, Regulation and Engineering of C-Lignin | | National Science Founda | tion Federal | 8/1/2015- 7/31/2018 | \$833,722 | \$581,154 | \$252,568 | 8 10% | \$25,257 |
| | Total | for Boyd,Rossana R | | | | | | | \$252,939 |
| Eddy,Colleen M | | | | | | | | | |
| Eddy, C., Co-PI; Harrell, P., PI; Teacher Education & | Administrat | tion | | | | | | | |
| GN16-0104 GF4000 2016-2017 Teacher Quality Gr | nt PS | Texas Higher Education Coordinating Boar | Federal | 2/1/2016- 2/28/2018 | \$857,269 | \$475,000 | \$382,269 | 9 50% | \$191,135 |
| | Total | for Eddy,Colleen M | | | | | | | \$191,135 |
| Harrell,Pamela Esprivalo | | | | | | | | | |
| Harrell, P., PI; Eddy, C., Co-PI; Teacher Education & | Administrat | tion | | | | | | | |
| GN16-0104 GF4000 2016-2017 Teacher Quality Gr | nt PS | Texas Higher Education Coordinating Boar | Federal | 2/1/2016- 2/28/2018 | \$857,269 | \$475,000 | \$382,269 | 9 50% | \$191,135 |
| | Total | for Harrell,Pamela Espri | valo | | | | | | \$191,135 |
| Wickstrom,Carol D | | | | | | | | | |
| GN16-0099 GF4000 Improving Teacher Quality Sta Grants | e PS | Texas Higher Education Coordinating Boar | Federal | 2/1/2016- 2/28/2018 | \$255,874 | \$150,000 | \$105,874 | 4 100% | \$105,874 |
| GN0007639 GS6038 Write for Texas_Writing Coacl Services | ing I | University of Texas at Austin | State | 8/1/2015- 8/31/2017 | \$268,500 | \$200,000 | \$68,500 |) 100% | \$68,500 |
| | Total | for Wickstrom,Carol D | | | | | | | \$174,374 |
| | Total | for Teacher Education & | : Administra | tion | | | | | \$809,582 |
| | Total | for College of Education | | | | | | | \$3,234,392 |
| College of Engineering | | | | | | | | | |

| File Number | Account Number | Award Title | Activi | ty Sponsor | Original Source | Project Period | Total Award | Previously Allocated | • | Recognition 2 % | Distribution Amount |
|----------------|-------------------|---|-----------|--|--------------------|-------------------------|----------------|---------------------------|---------------------------|--------------------|------------------------|
| Computer | r Science | & Engineering | | | | | | | | | |
| Akl,Robert | t | | | | | | | | | | |
| | | , Co-PI; Computer Science & Engineer Engineering Rec Summer Program | ring I | Texas Higher Education Coordinating Boar | State | 6/1/2017- 8/31/2017 | \$11,727 | \$0 | \$11,72 | 7 90% | \$10,554 |
| | | K., <i>PI; Computer Science & Engineerin</i> I/UCRC: NSF Net-Centric and Cloud Software and Systems | • | National Science Foundation | ion Federal | 4/15/2014- 3/31/2019 | \$911,139 | \$776,105 | \$135,034 | 4 20% | \$27,007 |
| | | , H., PI; Computer Science & Engineer University of North Texas GenCyber Grant | ring I | National Security Agency | Federal | 4/18/2017- 4/17/2018 | \$83,180 | (\$3) | \$83,183 | 3 50% | \$41,592 |
| | | K., <i>PI; Computer Science & Engineerin</i> Membership Fees: IUCRC Net Centric Software and Systems | g R | ASHUM Corp | Private | 8/23/2012- 3/31/2019 | \$253,500 | \$203,500 | \$50,000 |) 20% | \$10,000 |
| | | K., PI; Computer Science & Engineerin Membership Fees: IUCRC Net Centric Software and Systems | g R | ASHUM Corp | Private | 8/23/2012- 3/31/2019 | \$282,534 | \$253,500 | \$29,034 | 4 20% | \$5,807 |
| | | | Total f | or Akl,Robert | | | | | | | \$94,959 |
| Blanco Vill | lar,Eduaro | lo | | | | | | | | | |
| GN17-0324 | 4 GF3002 | Towards Inter-Sentential Models for Detecting Focus of Negation | R | National Science Foundation | ion Federal | 4/1/2017- 3/31/2018 | \$60,000 | \$0 | \$60,000 |) 100% | \$60,000 |
| | | | Total f | or Blanco Villar,Eduardo |) | | | | | | \$60,000 |
| Caragea,C | ornelia Al | exandra | | | | | | | | | |
| GN16-0542 | 2 GF3002 | CAREER: From Data to Knowledge: Extracting and Utilizing Concept Graphs in Online Environments | R | National Science Foundat | ion Federal | 6/1/2017- 5/31/2022 | \$499,876 | \$404,283 | \$95,593 | 3 100% | \$95,593 |
| | | | Total f | or Caragea,Cornelia Alex | kandra | | | | | | \$95,593 |
| Dantu,Ran | | • | | | <i>a</i> . | | | | | | |
| | _ | <i>ter Science & Engineering; Hawamdeh</i> SFS-NEW: Advancing Learning and Leadership Through an Integrated Multidisciplinary Doctoral Program in Information Assurance | | -PI; Library & Information National Science Foundat | | | - | on Technolog \$908,292 | y & Decision \$145,655 | | \$72,828 |

| File Number | Account Number | Award Title | Activit | y Sponsor | Original Source | Project Period | Total Award | Previously Allocated | - | Recognition % | Distribution Amount |
|----------------|-------------------|--|----------|-----------------------------------|--------------------|-------------------------|----------------|-------------------------|-----------|------------------|------------------------|
| GN16-0406 | GF3001 | EAGER: Transformative Emergency Dispatch Protocols for a Sixty Second Response | R | National Science Foundation | on Federal | 9/1/2016- 8/31/2018 | \$250,002 | \$0 | \$250,002 | 2 100% | \$250,002 |
| | | | Total fo | or Dantu,Ramanamurthy | | | | | | | \$322,830 |
| Fu,Song | | | | | | | | | | | |
| GN16-0034 | GF3001 | CSR: Medium: Collaborative Research: Wizard: Exploiting Disk Performance Signatures For Cost Effective Management of Large Scale Storage Systems | R | National Science Foundation | on Federal | 8/15/2016- 7/31/2019 | \$316,000 | \$300,000 | \$16,000 |) 100% | \$16,000 |
| GN16-0222 | GF4000 | Developing Scalable and Resilient Storage Systems by Exploring Open Ethernet Drives | | Los Alamos National Laboratory | Federal | 3/9/2016- 7/31/2017 | \$85,000 | \$55,000 | \$30,000 |) 100% | \$30,000 |
| GN16-0669 | GF4003 | Developing Disk Health Analysis and Failure Prediction Tools for HPC Storage Systems | | Los Alamos National Laboratory | Federal | 12/6/2016- 9/30/2017 | \$45,000 | \$0 | \$45,000 |) 100% | \$45,000 |
| GN0007562 | GF4266 | Anomaly Detection in DOE High Performance Computing Systems Logs Using Machine Learning | | Los Alamos National Laboratory | Federal | 8/24/2015- 9/30/2017 | \$135,865 | \$88,865 | \$47,000 |) 100% | \$47,000 |
| | | | Total fo | or Fu,Song | | | | | | | \$138,000 |
| Jin,Wei | | | | | | | | | | | |
| GN17-0152 | GF3002 | CAREER: Creation, Visualization, and Mining of Domain Textual Graphs: Integrating Domain Knowledge and Human Intelligence | R | National Science Foundation | on Federal | 7/1/2017- 1/31/2020 | \$274,359 | \$133,371 | \$274,359 | 9 100% | \$274,359 |
| GN16-0604 | GF4004 | EAGER: Data-Mining Driven Power- Efficient Intelligent Memory Storage for Mobile Video Applications | | North Dakota State University | Federal | 9/22/2016- 6/30/2017 | \$28,831 | \$0 | \$28,831 | l 100% | \$28,831 |
| | | | Total fo | or Jin,Wei | | | | | | | \$303,190 |

| File Number | Account Number | t r Award Title | Activit | y Sponsor | Original Source | Project Period | Total Award | v | Currently Allocated | Recognition % | Distribution Amount |
|----------------|-------------------|---|---------|------------------------------|--------------------|--------------------------|----------------|-----------|------------------------|------------------|------------------------|
| Kavi,Krish | na M | | | | | | | | | | |
| | | <i>Co-PI; Computer Science & Engineerin</i> I/UCRC: NSF Net-Centric and Cloud Software and Systems | • | National Science Foundat | ion Federal | 4/15/2014- 3/31/2019 | \$911,139 | \$776,105 | \$135,034 | 4 80% | \$108,027 |
| GN17-0512 | GF3002 | I/UCRC: NSF Net-centric and Cloud Software and Systems | R | National Science Foundat | ion Federal | 7/5/2017- 3/31/2019 | \$46,615 | \$0 | \$46,615 | 5 100% | \$46,615 |
| | | <i>Co-PI; Computer Science & Engineerin</i> Membership Fees: IUCRC Net Centric Software and Systems | • | ASHUM Corp | Private | 8/23/2012- 3/31/2019 | \$253,500 | \$203,500 | \$50,000 |) 80% | \$40,000 |
| | | <i>Co-PI; Computer Science & Engineerin</i> Membership Fees: IUCRC Net Centric Software and Systems | • | ASHUM Corp | Private | 8/23/2012- 3/31/2019 | \$282,534 | \$253,500 | \$29,034 | 4 80% | \$23,227 |
| | | | Total f | or Kavi,Krishna M | | | | | | | \$217,869 |
| Keathly,Da | vid Mark | | | | | | | | | | |
| GN17-0557 | GF4005 | Diversity Summit | R | Collin College | Federal | 3/1/2017- 2/28/2018 | \$10,000 | \$0 | \$10,000 |) 100% | \$10,000 |
| GN0005517 | 7 GF4164 | National Convergence Technology Center | PS | Collin College | Federal | 8/15/2012- 7/31/2017 | \$329,008 | \$164,974 | \$164,034 | 4 100% | \$164,034 |
| | | | Total f | or Keathly,David Mark | | | | | | | \$174,034 |
| Ludi,Steph | anie Ann | | | | | | | | | | |
| GN17-0071 | GF3001 | BP: Collaborative Research: I-ECS: Inclusive Exploring CS Curriculum Enhancement as Face-to-Face and Online Support for Visually Impaired, High School Students | R | National Science Foundat | ion Federal | 8/15/2016- 11/30/2017 | \$186,490 | \$0 | \$186,490 |) 100% | \$186,490 |
| GN17-0073 | GF3001 | Collaborative Research: LEGO- Based Active Learning Activities for Software Engineering Education | R | National Science Foundat | ion Federal | 8/15/2016- 6/30/2019 | \$136,098 | \$0 | \$136,098 | 3 100% | \$136,098 |

| File Account Number Number | t r Award Title | Activit | ty Sponsor | Original Source | Project Period | Total Award | • | Currently Allocated | Recognition % | Distribution Amount |
|-------------------------------|---|---------|---|--------------------|-------------------------|----------------|-------|------------------------|------------------|------------------------|
| GN17-0074 GF3001 | HCC: Small: AccessMath: Improving Mathematics Lectures for Low Vision Students through Integrated Video, Note-Taking and Search | R | National Science Foundation | n Federal | 8/15/2016- 8/31/2017 | \$60,242 | \$0 | \$60,242 | 2 100% | \$60,242 |
| GN17-0166 GF4005 | CCE STEM: Ethical Inclusion of People with Disabilities through Undergraduate Computing Education | R | Rochester Institute of Technology | Federal | 9/1/2016- 11/30/2019 | \$51,646 | \$0 | \$51,64 | 5 100% | \$51,646 |
| | | Total f | or Ludi,Stephanie Ann | | | | | | | \$434,476 |
| Mikler,Armin R | | | | | | | | | | |
| GN17-0274 GP0002 | Response Plan Analysis and Optimization for Bio-Emergencies (RE-PLAN) for LA County | R | Los Angeles County | Private | 1/1/2017- 6/30/2017 | \$37,975 | \$0 | \$37,97 | 5 100% | \$37,975 |
| | | Total f | or Mikler, Armin R | | | | | | | \$37,975 |
| Takabi,Hassan | | | | | | | | | | |
| | <i>I, R., PI; Computer Science & Enginee</i> Engineering Rec Summer Program | I | Texas Higher Education Coordinating Boar | State | 6/1/2017- 8/31/2017 | \$11,727 | \$0 | \$11,72' | 7 10% | \$1,173 |
| GN17-0526 GF3003 | NSF Student Travel Grant for 2017 ACM Conference on Computer and Communications Security (ACM CCS) | PS | National Science Foundation | on Federal | 8/1/2017- 7/31/2018 | \$25,000 | \$0 | \$25,000 | 0 100% | \$25,000 |
| GN16-0467 GF7002 | ACM CCS 2017-2018 Student Travel Support | PS | Army Research Office | Federal | 5/5/2017- 5/4/2018 | \$20,000 | \$0 | \$20,000 | 0 100% | \$20,000 |
| | ., <i>Co-PI; Computer Science & Enginee</i> University of North Texas GenCyber Grant | - | National Security Agency | Federal | 4/18/2017- 4/17/2018 | \$83,180 | (\$3) |) \$83,183 | 3 50% | \$41,592 |
| | | Total f | or Takabi,Hassan | | | | | | | \$87,764 |
| | | Total f | or Computer Science & Ei | ngineering | ; | | | | | \$1,966,691 |

| File Account Number Numb | nt er Award Title | Activi | ty Sponsor | Original Source | Project Period | Total Award | Previously Allocated | • | Recognition 7 | Distribution Amount |
|-----------------------------|---|---------|-----------------------------|--------------------|--------------------------|----------------|-------------------------|-----------|---------------|------------------------|
| Electrical Engine | eering | | | | | | | | | |
| Acevedo,Miguel F | | | | | | | | | | |
| GN16-0597 GF7002 | 2 Pilot evaluation of a sustainable autonomous brackish groundwater desalination system | R | The Bureau of Reclamation | n Federal | 4/22/2017- 12/31/2017 | \$99,959 | \$0 | \$99,959 | 9 100% | \$99,959 |
| | | Total f | or Acevedo, Miguel F | | | | | | | \$99,959 |
| Lin,Yuankun | | | | | | | | | | |
| | <i>l Engineering; Lin, Y., PI; Physics</i> 3 Collaborative Research: Three Dimensional Laser Holographic Nanopatterning Using Metamaterial Phase Masks | R | National Science Foundation | on Federal | 8/1/2017- 7/31/2020 | \$217,524 | \$0 | \$217,524 | 4 25% | \$54,381 |
| | | Total f | or Lin,Yuankun | | | | | | | \$54,381 |
| Mehta,Gayatri | | | | | | | | | | |
| GN16-0179 GF3000 | SHF: Small: Visual Architectures: Engaging Crowds in Design and Discovery for Custom Reconfigurable Devices | R | National Science Foundation | on Federal | 6/15/2016- 5/31/2019 | \$266,000 | \$250,000 | \$16,000 | 0 100% | \$16,000 |
| | | Total f | or Mehta,Gayatri | | | | | | | \$16,000 |
| Wan,Yan | | | | | | | | | | |
| GN0006847 GF171 | 6 CAREER: Communication and Control Co-design to Enable Aerial Networking in Uncertain Airspace Environment: Paradigm Shift From Ignorance and Constraints to Facilitators | R | National Science Foundation | on Federal | 6/1/2015- 5/31/2020 | \$442,539 | \$341,533 | \$101,000 | 5 100% | \$101,006 |
| | | Total f | or Wan,Yan | | | | | | | \$101,006 |
| | | Total f | or Electrical Engineering | | | | | | | \$271,346 |

| File Number | Account Number | r Award Title | Activit | y Sponsor | Original Source | Project Period | Total Award | • | Currently Allocated | Recognition % | Distribution Amount |
|----------------|-------------------|--|-----------|---|--------------------|-------------------------|----------------|-----------------|------------------------|------------------|------------------------|
| Engineerir | ng Tech | nology | | | | | | | | | |
| Bostanci,Hu | ıseyin | | | | | | | | | | |
| GN17-0179 | GS8000 | NPI-UNT Partnership on Nuclear Education and Systems Engineering Initiative Programs | R | Texas A&M Engineering Experiment Station | Private | 11/1/2016- 7/31/2017 | \$29,436 | \$0 | \$29,436 | 5 100% | \$29,436 |
| | | | Total f | or Bostanci,Huseyin | | | | | | | \$29,436 |
| Nasrazadani | i,Seifolla | h | | | | | | | | | |
| Nasrazadani, | i, S., Co-P | I; Yu, C., Co-PI; Zhang, H., Co-PI; Er | ngineerii | ng Technology; Mishra, R., | , Co-PI; Voe | evodin, A., Co | -PI; Mukher | rjee, S., Co-P. | l; Materials S | Science & Eng | gineering |
| GN16-0581 | GF4001 | Light Weight Composite Structures for Advanced Tactical Shelters | R | Northeastern University | Federal | 9/1/2016- 8/31/2017 | \$873,283 | \$0 | \$873,283 | 3 14.29% | \$124,792 |
| | | | Total f | or Nasrazadani,Seifollah | | | | | | | \$124,792 |
| Nowicki,Day | vid Richa | rd | | | | | | | | | |
| Nowicki, D., | Co-PI; E | ngineering Technology; Fritsch, E., Pl | ; Trulso | n, C., Co-PI; Criminal Jus | tice; Nowick | ti, D., Co-PI; | Randall, W., | , Co-PI; Mari | keting & Log | istics | |
| GN17-0016 | GS0001 | Texas Department of Public Safety Racial Profiling Project | R | Texas Department of Publ Safety | ic State | 12/9/2016- 8/31/2017 | \$194,273 | \$0 | \$194,273 | 3 5% | \$9,714 |
| | | ngineering Technology; Bomba, M., P. | | ki, D., Co-PI; Marketing & | & Logistics | | | | | | |
| GN17-0011 | GS8000 | Texas A&M Transportation Institute- Interagency Cooperation Contract | R | Texas A&M University System | State | 9/1/2016- 8/31/2017 | \$15,431 | \$0 | \$15,431 | 10% | \$1,543 |
| | | | Total f | or Nowicki,David Richar | d | | | | | | \$11,257 |
| Yu,Cheng | | | | | | | | | | | |
| Үи, С., Со-Р | I; Nasraz | adani, S., Co-PI; Zhang, H., Co-PI; Er | ngineerii | ıg Technology; Mishra, R., | , Co-PI; Voe | evodin, A., Co | -PI; Mukher | ijee, S., Co-P | I; Materials S | cience & Eng | gineering |
| GN16-0581 | GF4001 | Light Weight Composite Structures for Advanced Tactical Shelters | R | Northeastern University | Federal | 9/1/2016- 8/31/2017 | \$873,283 | \$0 | \$873,283 | 3 14.29% | \$124,792 |
| GN17-0092 | GP2003 | Major Improvement of LOD Specification for Cold-Formed Steel Framing Construction | R | American Iron and Steel Institute | Private | 6/1/2017- 3/31/2018 | \$6,000 | \$0 | \$6,000 |) 100% | \$6,000 |
| | | | Total f | or Yu,Cheng | | | | | | | \$130,792 |
| Zhang,Haife | eng | | | | | | | | | | . / |
| Zhang, H., C | Co-PI; Nas | srazadani, S., Co-PI; Yu, C., Co-PI; Er | ngineerii | ng Technology; Mishra, R., | , Co-PI; Voe | evodin, A., Co | -PI; Mukher | rjee, S., Co-P. | l; Materials S | cience & Eng | gineering |
| GN16-0581 | GF4001 | Light Weight Composite Structures for Advanced Tactical Shelters | R | Northeastern University | Federal | 9/1/2016- 8/31/2017 | \$873,283 | \$0 | \$873,283 | 3 14.29% | \$124,792 |

| File Number | Account Number | Award Title | Activi | ty Sponsor | Original Source | Project Period | Total Award | Previously Allocated | - | Recognition % | Distribution Amount |
|----------------|-------------------|---|---------------|--|--------------------|-------------------------|----------------|-------------------------|-----------|------------------|------------------------|
| GN16-0336 | GF4003 | Self-Powered Wireless Through- Wall Data Communication for Nuclear Environments | R | Virginia Polytechnic Institute | Federal | 10/1/2016- 9/30/2019 | \$280,000 | \$0 | \$280,000 |) 100% | \$280,000 |
| GN17-0260 | GF4004 | The Joint Development of Real-time Sensing and Activation Systems for the Control of Moveable Vehicle Body Surfaces for the Cause of Mitigating Crosswind Effects on Vehicle Aerodynamic Performance | R | Peterbilt Motor Company | Federal | 1/30/2017- 1/30/2018 | \$64,637 | \$0 | \$64,637 | 7 100% | \$64,637 |
| GN0007637 | GF4265 | Self-Powered Wireless Dual-Mode Langasite Sensor for Pressure / Temperature Monitoring of Nuclear Reactors | R | Stony Brook University | Federal | 2/10/2014- 2/15/2018 | \$284,756 | \$215,761 | \$68,995 | 5 100% | \$68,995 |
| | - | gineering Technology; Shi, S., PI; Med Real time gas monitoring with wireless high temperature sensor for the pyrolysis process of biomass to improve the production efficiency | chanical R | & <i>Energy Engineering</i> U.S. Department of Agriculture | Federal | 2/15/2017- 2/14/2022 | \$482,905 | \$0 | \$482,905 | 50% | \$241,453 |
| | | | Total f | or Zhang,Haifeng | | | | | | | \$779,877 |
| | | | Total f | or Engineering Technolo | gy | | | | | | \$1,076,154 |
| Materials S | Science | & Engineering | | | | | | | | | |
| Aouadi,Sam | ir M | | | | | | | | | | |
| | | evodin, A., PI; Scharf, T., Co-PI; Mate | erials Sc | | | | | | | | |
| GN16-0608 | GF7001 | Task FY16.6.0 - Adaptive Tribological Surfaces Prepared by Additive Cold Spray Processes | R | US Army Research Laboratory | Federal | 6/27/2016- 6/26/2017 | \$113,000 | \$0 | \$113,000 | 26.4% | \$29,832 |
| | | | Total f | or Aouadi,Samir M | | | | | | | \$29,832 |
| Banerjee,Ra | ijarshi | | | | | | | | | | |
| GN16-0267 | GF4000 | Development of Combinatorial Techniques for Accelerated Discovery of Novel Structural Alloys | R | Universal Technology Corporation | Federal | 2/1/2016- 1/31/2018 | \$58,353 | \$50,561 | \$7,792 | 2 100% | \$7,792 |

| File Number | Account Number | • Award Title | Activit | y Sponsor | Original Source | Project Period | Total Award | Previously Allocated | - | Recognition % | Distribution Amount |
|----------------------------|-------------------|--|-----------|---|--------------------|--------------------------|----------------|-------------------------|--------------|------------------|------------------------|
| Banerjee, R., Chemistry | , Co-PI; N | Iishra, R., PI; Reidy III, R., Co-PI; You | ung, M., | Co-PI; Scharf, T., Co-PI; N | Aukherjee, | S., Co-PI; Xi | a, Z., Co-PI; | Materials Sc | ience & Engi | neering; Xia, | Z., Co-PI; |
| GN16-0407 | | Technical Proposal for Advanced Ballistics Technology Materials Development, Characterization and Computational Modeling Activities | | Temple University - Of The Commonwealth | e Federal | 9/29/2016- 9/28/2017 | \$3,754,970 | \$0 | \$3,754,970 |) 10% | \$375,497 |
| Banerjee, R., | , Co-PI; V | oevodin, A., PI; Dahotre, N., Co-PI; M | Aishra, F | R., Co-PI; Materials Science | e & Engine | ering | | | | | |
| GN17-0377 | GF4005 | Material Testing and Characterization in Support of Laser De-Painting Technologies | R | University of Dayton | Federal | 4/10/2017- 9/29/2017 | \$229,811 | \$0 | \$229,811 | 25% | \$57,453 |
| GN17-0511 | GP0001 | Phase II of AM processed Nickel Alloy-X | R | Oerlikon Metco (US) Inc. | Private | 5/15/2017- 12/15/2017 | \$65,084 | \$0 | \$65,084 | 4 100% | \$65,084 |
| | | | Total fo | or Banerjee,Rajarshi | | | | | | | \$505,826 |
| Berman,Dia | ina | | | | | | | | | | . , |
| GN17-0502 | GF4005 | Understanding and Prediction of the Coupled Stress-Induced Evolution of Nanoscale Materials Interfaces | | University of California, Merced | Federal | 4/21/2017- 8/14/2018 | \$76,603 | \$0 | \$76,603 | 3 100% | \$76,603 |
| GN17-0271 | | Frictional behavior of 2D materials subjected to stretching or compression | | Oak Ridge Associated Universities | Private | 6/1/2017- 5/31/2018 | \$5,000 | \$0 | \$5,000 |) 100% | \$5,000 |
| | | | Total fo | or Berman,Diana | | | | | | | \$81,603 |
| Dahotre,Na | rendra B | | | | | | | | | | , |
| Dahotre, N., | Co-PI; Ve | oevodin, A., PI; Banerjee, R., Co-PI; M | Aishra, F | R., Co-PI; Materials Science | e & Engine | ering | | | | | |
| GN17-0377 | | Material Testing and Characterization in Support of Laser De-Painting Technologies | R | University of Dayton | Federal | 4/10/2017- 9/29/2017 | \$229,811 | \$0 | \$229,811 | 25% | \$57,453 |
| GN16-0481 | | Laser Shaping of Biological Hard Tissue and Bone: Fundamentals and Engineering | | Australian Institute of Robotic Orthopae | Private | 8/1/2016- 7/31/2020 | \$179,384 | \$0 | \$179,384 | 4 100% | \$179,384 |
| | | | Total fo | or Dahotre,Narendra B | | | | | | | \$236,837 |

| File Number | Account Number Award Title | Activity | Sponsor | Original Source | Project Period | Total Award | • | Currently Allocated | Recognition % | Distribution Amount |
|----------------|--|---------------|---------------------------------------|--------------------|-------------------------|----------------|----------------|------------------------|------------------|------------------------|
| D'souza,Fra | rancis | | | | | | | | | |
| D'souza, F., | , Co-PI; Materials Science & Engineering; Sla | ughter III, L | ., PI; D'souza, F., Co-PI, | ; Omary, M. | , Co-PI; Rich | mond, M., C | o-PI; Wang, I | Н., Со-РІ; С | hemistry | |
| GN17-0235 | 5 GF3003 MRI: Acquisition of a Microfocus Ray Diffractometer as a Regionwid Resource for Chemistry and Materials Research | | Vational Science Foundati | ion Federal | 8/15/2017- 7/31/2020 | \$262,689 | \$0 | \$262,689 | 9 3.4% | \$8,931 |
| D'souza, F., | , Co-PI; Materials Science & Engineering; Wa | ng, H., PI; l | D'souza, F., Co-PI; Chem | istry | | | | | | |
| | GF7001 Extended Porphyrins: Functionalization and Applications DSSC | RU | J.S. Department of Energ | | 9/9/2016- 3/5/2017 | \$90,000 | \$0 | \$90,000 |) 8% | \$7,200 |
| | | Total for | D'souza,Francis | | | | | | | \$16,131 |
| D'Souza,Na | andika Anne | | | | | | | | | |
| | ., Co-PI; Materials Science & Engineering; Di. o-PI; Mathematics; D'Souza, N., Co-PI; Mecha | | | ., Co-PI; Bi | ological Scier | nces; Boyd, H | R., Co-PI; Tea | icher Educati | ion & Admini | stration; |
| GN0006499 | 9 GF1734 Biosynthesis, Regulation and Engineering of C-Lignin | RN | Vational Science Foundati | ion Federal | 8/1/2015- 7/31/2018 | \$833,722 | \$581,154 | \$252,568 | 3 2% | \$5,051 |
| D'Souza, N. | , PI; Materials Science & Engineering; D'Sou | a, N., PI; M | lechanical & Energy Eng | ineering | | | | | | |
| GN17-0252 | 2 GF3002 Collaborative Research: Engineerir Fully Biobased Foams for the Building Industry | g R N | Jational Science Foundati | ion Federal | 7/1/2017- 6/30/2020 | \$302,285 | \$0 | \$302,285 | 5 80% | \$241,828 |
| | | Total for | : D'Souza,Nandika Ann | e | | | | | | \$246,879 |
| Du,Jinchen | ıg | | | | | | | | | φ 240, 079 |
| | | | | | | | | | | |
| GN16-0172 | 2 GF4004 Understanding Fundamental Science Governing the Development and Performance of Nuclear Waste Glasses | | Rutgers University - New Brunswick | Federal | 10/1/2016- 9/30/2017 | \$165,000 | \$0 | \$165,000 |) 100% | \$165,000 |
| GN16-0412 | 2 GF4004 Center for Performance and Design of Nuclear Waste Forms and Containers (WastePD) | RT | The Ohio State University | Federal | 8/1/2016- 7/31/2020 | \$540,119 | \$408,916 | \$131,203 | 3 100% | \$131,203 |
| | | Total for | Du,Jincheng | | | | | | | \$296,203 |
| | | | | | | | | | | , |

| File Number | Accoun Numbe | t r Award Title | Activit | y Sponsor | Original Source | Project Period | Total Award | Previously Allocated | • | Recognition % | Distribution Amount |
|--------------------------|-----------------|---|------------|---|--------------------|-------------------------|----------------|-------------------------|---------------|------------------|------------------------|
| Mishra,Raj | jiv Sharaı | 1 | | | | | | | | | |
| GN0006552 | 2 GF1688 | Multiscale Fundamental Investigation of Micro Mechanisms of Cyclic Deformation and Fatigue in an Ultrafine Grained Aluminum Alloy | | National Science Foundati | ion Federal | 9/1/2014- 8/31/2017 | \$347,901 | \$339,901 | \$8,000 |) 100% | \$8,000 |
| Mishra, R., | Co-PI; Va | pevodin, A., Co-PI; Mukherjee, S., Co-I | PI; Mate | rials Science & Engineerin | ng; Nasraza | dani, S., Co-I | РІ; Yu, C., Ca | -PI; Zhang, H | H., Co-PI; En | gineering Te | echnology |
| GN16-0581 | GF4001 | Light Weight Composite Structures for Advanced Tactical Shelters | R | Northeastern University | Federal | 9/1/2016- 8/31/2017 | \$873,283 | \$0 | \$873,283 | 3 14.29% | \$124,792 |
| Mishra, R., Chemistry | PI; Reidy | III, R., Co-PI; Young, M., Co-PI; Band | erjee, R., | Co-PI; Scharf, T., Co-PI; | Mukherjee, | S., Co-PI; X | ia, Z., Co-PI; | Materials Sci | ience & Engi | neering; Xia | , Z., Co-PI; |
| GN16-0407 | 7 GF4001 | Technical Proposal for Advanced Ballistics Technology Materials Development, Characterization and Computational Modeling Activities | | Temple University - Of Th Commonwealth | ne Federal | 9/29/2016- 9/28/2017 | \$3,754,970 | \$0 | \$3,754,97(|) 40% | \$1,501,988 |
| Mishra, R., | PI; Mukhe | erjee, S., Co-PI; Materials Science & E | Engineeri | ing | | | | | | | |
| GN16-0338 | 3 GF4002 | Friction Stir Additive Manufacturing of Titanium Alloys for High Performance Military Applications | R | ATS-MER, LLC | Federal | 8/29/2016- 2/25/2017 | \$90,000 | \$0 | \$90,000 |) 50% | \$45,000 |
| Mishra, R., | Co-PI; Va | pevodin, A., PI; Banerjee, R., Co-PI; D | ahotre, N | N., Co-PI; Materials Science | ce & Engine | ering | | | | | |
| GN17-0377 | 7 GF4005 | Material Testing and Characterization in Support of Laser De-Painting Technologies | R | University of Dayton | Federal | 4/10/2017- 9/29/2017 | \$229,811 | \$0 | \$229,811 | 25% | \$57,453 |
| GN17-0373 | 3 GF4005 | Design-to-Component, Closed-Loop ICME Development of Additive Manufacturing Alloys for Naval Applications | R | University of Central Flor | ida Federal | 7/1/2017- 6/30/2020 | \$10,000 | \$0 | \$10,000 |) 100% | \$10,000 |
| GN16-0470 |) GF7000 | Development of Multi-Physics Based Hybrid Manufacturing for Unique Microstructures | l R | Army Research Office | Federal | 6/27/2016- 6/26/2017 | \$300,279 | \$265,280 | \$34,999 | 9 100% | \$34,999 |

| File Number | Account Number Award Title | Activity Sponsor | Original Source | Project Period | Total Award | • | Currently Allocated | Recognition % | Distribution Amount |
|----------------|---|---|--------------------|--------------------------|----------------|-----------|------------------------|------------------|------------------------|
| GN17-0430 | GF7001 Development of Multi-Physics Base Hybrid Manufacturing for Unique Microstructures - CFSP IUCRC Membership Funded in P00012 to W911NF-13-2-0018 | d R Army Research Office | Federal | 6/27/2016- 6/26/2017 | \$35,000 | \$0 | \$35,000 | 0 100% | \$35,000 |
| GN17-0449 | GF7001 Cooperative Agreement # W911NF- 13-2-0018 - Development of Multi- physics Based Hybrid Manufacturin for Unique Microstructure | Laboratory | Federal | 3/28/2017- 4/30/2018 | \$360,000 | \$0 | \$360,000 |) 100% | \$360,000 |
| GN16-0596 | GF7002 Acquisition of a multi-physics materials processing equipment to investigate magnetic field effects | R Army Research Office | Federal | 5/15/2017- 5/14/2018 | \$416,940 | \$0 | \$416,940 | 0 100% | \$416,940 |
| GN16-0515 | GP0000 Microstructural and Fatigue Analysi of AM Alloys | s R Oerlikon Metco (US) Ir | nc. Private | 10/17/2016 -3/16/2017 | \$90,958 | \$0 | \$90,958 | 8 100% | \$90,958 |
| GN0007342 | 2 GP6448 Membership Fees - IUCRC Friction Stir Processing | R The Boeing Company | Private | 8/26/2012- 12/31/2016 | \$400,010 | \$365,010 | \$35,000 | 0 100% | \$35,000 |
| GN0007342 | 2 GP6448 Membership Fees - IUCRC Friction Stir Processing | R The Boeing Company | Private | 8/26/2012- 12/31/2017 | \$450,020 | \$400,010 | \$50,010 | 0 100% | \$50,010 |
| | | Total for Mishra,Rajiv Shara | n | | | | | | \$2,770,140 |
| Mukherjee, | _ | | | | | | | | |
| - | S., PI; Xia, Z., Co-PI; Materials Science & Eng GF3000 Nanomanufacturing Of Hierarchical Metallic Glasses As High- Performance Electrocatalysts | R National Science Found | | 9/1/2016- 8/31/2019 | \$200,000 | \$0 | \$200,000 |) 50% | \$100,000 |
| - | S., PI; Xia, Z., Co-PI; Materials Science & Eng GF3000 Nanomanufacturing Of Hierarchical Metallic Glasses As High- Performance Electrocatalysts | ineering; Xia, Z., Co-PI; Chemist R National Science Found | | 9/1/2016- 8/31/2019 | \$216,000 | \$200,000 | \$16,000 |) 90% | \$14,400 |
| GN17-0384 | GF3002 I-Corps: Metallic glass catalysts for energy conversion and storage | R National Science Found | lation Federal | 4/1/2017- 9/30/2017 | \$50,000 | \$0 | \$50,000 |) 100% | \$50,000 |

| File Number | Account Number | t r Award Title | Activi | ty Sponsor | Original Source | Project Period | Total Award | • | Currently Allocated | Recognition % | Distribution Amount |
|-----------------------------|-------------------|--|-----------|--|--------------------|--------------------------|----------------|---------------|------------------------|---------------|------------------------|
| Mukherjee, S | S., Co-PI; | Mishra, R., Co-PI; Voevodin, A., Co-I | PI; Mate | erials Science & Engineering | g; Nasrazad | dani, S., Co-H | РІ; Үи, С., Са | -PI; Zhang, I | H., Co-PI; Ei | ngineering Te | echnology |
| GN16-0581 | GF4001 | Light Weight Composite Structures for Advanced Tactical Shelters | R | Northeastern University | Federal | 9/1/2016- 8/31/2017 | \$873,283 | \$0 | \$873,28 | 3 28.55% | \$249,322 |
| Mukherjee, S Chemistry | S., Co-PI; | Mishra, R., PI; Reidy III, R., Co-PI; Y | oung, N | 1., Co-PI; Banerjee, R., Co- | PI; Scharf, | Т., Со-РІ; Хі | a, Z., Co-PI; | Materials Sc | ience & Eng | ineering; Xia | , Z., Co-PI; |
| GN16-0407 | GF4001 | Technical Proposal for Advanced Ballistics Technology Materials Development, Characterization and Computational Modeling Activities | R | Temple University - Of Th Commonwealth | e Federal | 9/29/2016- 9/28/2017 | \$3,754,970 | \$0 | \$3,754,97 | 0 10% | \$375,497 |
| Mukherjee, S | S., Co-PI; | Mishra, R., PI; Materials Science & E | Engineer | ring | | | | | | | |
| GN16-0338 | GF4002 | Friction Stir Additive Manufacturing of Titanium Alloys for High Performance Military Applications | R | ATS-MER, LLC | Federal | 8/29/2016- 2/25/2017 | \$90,000 | \$0 | \$90,00 | 0 50% | \$45,000 |
| GN17-0079 | GF4004 | Reduced Activity Complex Concentrated Alloys for Generation IV Reactor Systems | R | ATS-MER, LLC | Federal | 2/21/2017- 11/20/2017 | \$90,000 | \$0 | \$90,00 | 0 100% | \$90,000 |
| GN17-0336 | GP0001 | Nano-Mechanical Characterization of High Strength Metallic Alloys | R | Hysitron Incorporated | Private | 2/1/2017- 1/31/2018 | \$40,000 | \$0 | \$40,00 | 0 100% | \$40,000 |
| | | | Total f | for Mukherjee,Sundeep | | | | | | | \$964,219 |
| Reidy III,Ri | ichard F | | | | | | | | | | , |
| Reidy III, R., Chemistry | , Co-PI; N | Mishra, R., PI; Young, M., Co-PI; Bane | erjee, R. | , Co-PI; Scharf, T., Co-PI; 1 | Mukherjee, | S., Co-PI; Xi | a, Z., Co-PI; | Materials Sc | ience & Eng | ineering; Xia | , Z., Co-PI; |
| GN16-0407 | GF4001 | Technical Proposal for Advanced Ballistics Technology Materials Development, Characterization and Computational Modeling Activities | R | Temple University - Of The Commonwealth | e Federal | 9/29/2016- 9/28/2017 | \$3,754,970 | \$0 | \$3,754,97 | 0 10% | \$375,497 |
| GN17-0234 | GF4003 | Atomic Manufacturing, Micron Assembly | R | Zyvex Labs, LLC | Federal | 8/1/2015- 6/30/2017 | \$160,920 | \$0 | \$160,920 | 0 100% | \$160,920 |
| Reidy III, R., | , <i>Co-PI;</i> ¥ | Young, M., PI; Materials Science & En | gineerir | ıg | | | | | | | |
| GN16-0438 | GP0000 | Characterization of Superconducting Thin Film Materials | R | Superconductor Technologies Inc. | Private | 5/15/2016- 5/31/2018 | \$66,192 | \$25,930 | \$40,262 | 2 25% | \$10,066 |
| | | | Total f | for Reidy III,Richard F | | | | | | | \$546,483 |

| File Number | Accoun Numbe | t r Award Title | Activit | y Sponsor | Original Source | Project Period | Total Award | • | Currently Allocated | Recognition % | Distribution Amount |
|--------------------------|-----------------|--|-----------|--|--------------------|-------------------------|----------------|---------------|------------------------|----------------|------------------------|
| Scharf,Tho | omas W | | | | | | | | | | |
| Scharf, T., Chemistry | Co-PI; Mis | shra, R., PI; Reidy III, R., Co-PI; Youn | g, M., Co | o-PI; Banerjee, R., Co-PI; | Mukherjee, | S., Co-PI; X | ia, Z., Co-PI; | Materials Sc | ience & Eng | ineering; Xia, | Z., Co-PI; |
| GN16-0407 | 7 GF4001 | Technical Proposal for Advanced Ballistics Technology Materials Development, Characterization and Computational Modeling Activities | R | Temple University - Of T Commonwealth | he Federal | 9/29/2016- 9/28/2017 | \$3,754,970 | \$0 | \$3,754,97 | 0 10% | \$375,497 |
| Scharf, T., | Co-PI; Voe | evodin, A., PI; Aouadi, S., Co-PI; Mate | rials Sci | ence & Engineering; Aouc | udi, S., Co-P | I; Physics | | | | | |
| GN16-0608 | 8 GF7001 | Task FY16.6.0 - Adaptive Tribological Surfaces Prepared by Additive Cold Spray Processes | | US Army Research Laboratory | Federal | 6/27/2016- 6/26/2017 | \$113,000 | \$0 | \$113,00 | 0 33% | \$37,290 |
| | | | Total fo | or Scharf,Thomas W | | | | | | | \$412,787 |
| Voevodin,A | Andrey Al | eksejevich | | | | | | | | | |
| Voevodin, A | A., Co-PI; I | Mishra, R., Co-PI; Mukherjee, S., Co-H | PI; Mate | rials Science & Engineerir | ıg; Nasraza | dani, S., Co-I | РI; Yu, C., Ca | -PI; Zhang, I | H., Co-PI; Ei | ngineering Te | chnology |
| | | Light Weight Composite Structures for Advanced Tactical Shelters | | Northeastern University | 0 | 9/1/2016- 8/31/2017 | \$873,283 | \$0 | \$873,28 | • • | \$124,792 |
| Voevodin, A | A., PI; Ban | erjee, R., Co-PI; Dahotre, N., Co-PI; M | Aishra, H | R., Co-PI; Materials Scient | ce & Engine | ering | | | | | |
| GN17-0377 | 7 GF4005 | Material Testing and Characterization in Support of Laser De-Painting Technologies | R | University of Dayton | Federal | 4/10/2017- 9/29/2017 | \$229,811 | \$0 | \$229,81 | 1 25% | \$57,453 |
| Voevodin, A | A., PI; Aou | adi, S., Co-PI; Scharf, T., Co-PI; Mate | rials Sci | ence & Engineering; Aoud | ıdi, S., Co-P | I; Physics | | | | | |
| | | Task FY16.6.0 - Adaptive Tribological Surfaces Prepared by Additive Cold Spray Processes | R | US Army Research Laboratory | | 6/27/2016- 6/26/2017 | \$113,000 | \$0 | \$113,00 | 0 34% | \$38,420 |
| GN17-0454 | 4 GF7001 | Two-dimensional nanostructured material processing and characterization. | | US Army Research Laboratory | Federal | 3/28/2017- 4/30/2018 | \$73,529 | \$0 | \$73,52 | 9 100% | \$73,529 |
| | | | Total fo | or Voevodin,Andrey Alek | sejevich | | | | | | \$294,194 |
| Xia,Zhenh | ai | | | | | | | | | | , |
| <i>,</i> | | erjee, S., PI; Materials Science & Engin | neering; | Xia, Z., Co-PI; Chemistrv | | | | | | | |
| | | Nanomanufacturing Of Hierarchical Metallic Glasses As High- Performance Electrocatalysts | | National Science Foundat | ion Federal | 9/1/2016- 8/31/2019 | \$200,000 | \$0 | \$200,00 | 0 40% | \$80,000 |

| File Number | Account Number Award Title | Activity Sponse | Original or Source | Project Period | Total Award | • | Currently Allocated | Recognition % | Distribution Amount |
|----------------------------|---|---------------------------|--------------------------------------|-------------------------|----------------|--------------|------------------------|------------------|------------------------|
| Xia, Z., Co-F | PI; Mukherjee, S., PI; Materials Science & Eng | ineering; Xia, Z., Co | -PI; Chemistry | | | | | | |
| GN16-0027 | GF3000 Nanomanufacturing Of Hierarchical Metallic Glasses As High- Performance Electrocatalysts | R National S | cience Foundation Federal | 9/1/2016- 8/31/2019 | \$216,000 | \$200,000 | \$16,000 |) 8% | \$1,280 |
| Xia, Z., Co-F Chemistry | PI; Mishra, R., PI; Reidy III, R., Co-PI; Young, | M., Co-PI; Banerjee | e, R., Co-PI; Scharf, T., Co- | PI; Mukherje | ee, S., Co-PI; | Materials Sc | ience & Engi | neering; Xia, | , Z., Co-PI; |
| GN16-0407 | GF4001 Technical Proposal for Advanced Ballistics Technology Materials Development, Characterization and Computational Modeling Activities | R Temple Un Commonw | niversity - Of The Federal realth | 9/29/2016- 9/28/2017 | \$3,754,970 | \$0 | \$3,754,970 |) 8% | \$300,398 |
| | | Total for Xia,Zhe | nhai | | | | | | \$381,678 |
| Young,Mare | cus Lynn | | | | | | | | |
| Young, M., C Chemistry | Co-PI; Mishra, R., PI; Reidy III, R., Co-PI; Bar | erjee, R., Co-PI; Scl | narf, T., Co-PI; Mukherjee, | S., Co-PI; X | ia, Z., Co-PI; | Materials Sc | ience & Engi | neering; Xia, | , Z., Co-PI; |
| GN16-0407 | GF4001 Technical Proposal for Advanced Ballistics Technology Materials Development, Characterization and Computational Modeling Activities | R Temple Un Commonw | niversity - Of The Federal realth | 9/29/2016- 9/28/2017 | \$3,754,970 | \$0 | \$3,754,97(|) 10% | \$375,497 |
| GN16-0263 | GF7000 Processing Studies on NiTi-based High Temperature Shape Memory Alloys | R National A Space Adr | | 5/24/2016- 6/30/2018 | \$102,890 | \$42,923 | \$59,967 | 7 100% | \$59,967 |
| GN17-0448 | GF7001 Field Responsive Properties of Adaptive Strain Glass | R US Army Laboratory | | 3/28/2017- 4/30/2018 | \$120,000 | \$0 | \$120,000 |) 100% | \$120,000 |
| Young, M., P | PI; Reidy III, R., Co-PI; Materials Science & E | gineering | | | | | | | |
| GN16-0438 | GP0000 Characterization of Superconducting Thin Film Materials | R Supercond Technolog | | 5/15/2016- 5/31/2018 | \$66,192 | \$25,930 | \$40,262 | 2 75% | \$30,197 |
| GN17-0467 | GP0001 Characterization of Pb-based Batteries | R RSR Tech | nologies, Inc. Private | 5/16/2017- 5/15/2018 | \$24,519 | \$0 | \$24,519 | 9 100% | \$24,519 |
| GN17-0383 | GP2003 Characterization of a High Entropy Alloy Welding Process for Application to Forging Dies | R Forging Fo | oundation Private | 6/1/2017- 7/1/2018 | \$9,995 | \$0 | \$9,995 | 5 100% | \$9,995 |
| | | Total for Young, | Marcus Lynn | | | | | | \$620,175 |

| File Number | Account Number | r Award Title | Activi | ty Sponsor | Original Source | Project Period | Total Award | v | Currently Allocated | Recognition % | n Distribution Amount |
|----------------|-------------------|---|------------|---|--------------------|-------------------------|----------------|--------------|------------------------|---------------|--------------------------|
| | | | Total f | or Materials Science & H | Engineering | | | | | | \$7,402,986 |
| Mechanico | al & En | ergy Engineering | | | | | | | | | |
| Choi,Tae-Y | oul | | | | | | | | | | |
| GN16-0471 | GP5000 | Development of a kW-level nanocomposites-based membrane heat pump | R | Korea Institute of Machinery & Materials | Private | 6/1/2016- 5/31/2019 | \$246,988 | \$176,594 | \$117,892 | 2 100% | \$117,892 |
| | | | Total f | or Choi,Tae-Youl | | | | | | | \$117,892 |
| D'Souza,Na | ndika An | ne | | | | | | | | | |
| | | lechanical & Energy Engineering; Di laterials Science & Engineering; Azad | | | R., Co-PI; E | Biological Sci | ences; Boyd, | R., Co-PI; T | eacher Educe | ation & Adm | inistration; |
| GN0006499 | GF1734 | Biosynthesis, Regulation and Engineering of C-Lignin | R | National Science Foundat | tion Federal | 8/1/2015- 7/31/2018 | \$833,722 | \$581,154 | \$252,56 | 8 8% | \$20,205 |
| D'Souza, N., | PI; Mech | anical & Energy Engineering; D'Sou | za, N., P. | I; Materials Science & Eng | gineering | | | | | | |
| GN17-0252 | GF3002 | Collaborative Research: Engineering Fully Biobased Foams for the Building Industry | R | National Science Foundat | tion Federal | 7/1/2017- 6/30/2020 | \$302,285 | \$0 | \$302,28 | 5 20% | \$60,457 |
| | | | Total f | or D'Souza,Nandika Anr | ne | | | | | | \$80,662 |
| Shi,Sheldon | Qiang | | | | | | | | | | |
| Shi, S., PI; M | <i>Aechanica</i> | l & Energy Engineering; Zhang, H., | Co-PI; E | ngineering Technology | | | | | | | |
| GN16-0576 | GF7002 | Real time gas monitoring with wireless high temperature sensor for the pyrolysis process of biomass to improve the production efficiency | | U.S. Department of Agriculture | Federal | 2/15/2017- 2/14/2022 | \$482,905 | \$0 | \$482,90 | 5 50% | \$241,453 |
| | | | Total f | or Shi,Sheldon Qiang | | | | | | | \$241,453 |
| | | | Total f | or Mechanical & Energy | Engineerin | g | | | | | \$440,007 |
| | | | Total f | or College of Engineering | g | | | | | | \$11,157,183 |
| College of | F Health | & Public Service | | | | | | | | | |
| Communie | cation & | z Professional Programs - Gen | eral | | | | | | | | |
| Thomas,Ceo | cilia Loui | se | | | | | | | | | |
| GN17-0415 | GF4005 | IV-E University Training Program | Ι | Texas Dept of Family & Protective Ser | Federal | 7/1/2017- 6/30/2018 | \$354,486 | \$0 | \$354,48 | 5 100% | \$354,486 |
| | Security of a | Contracts Administration, University | of No.4 | Tavas | | | | | Annuial Aug | ards, FY2017: | Page 20 of 62 |

| File Number | Account Number Award Title | Activ | ity Sponsor | Original Source | Project Period | Total Award | - | Currently Allocated | Recognition % | Distribution Amount |
|----------------|--|-------|--|--------------------|------------------------|----------------|-----------|------------------------|---------------|------------------------|
| | | Total | for Thomas,Cecilia Loui s | se | | | | | | \$354,486 |
| | | Total | for Communication & P | rofessional P | rograms - G | eneral | | | | \$354,486 |
| Rehabilita | ation and Health Service | | | | | | | | | |
| Watts,Justi | in Robert | | | | | | | | | |
| GN17-0151 | GP3000 University of North Texas R.E.A Choices Program | L PS | National Collegiate Athle Association | etic Private | 5/5/2017- 8/30/2020 | \$29,845 | \$14,866 | \$14,979 | 9 100% | \$14,979 |
| | | Total | for Watts,Justin Robert | | | | | | | \$14,979 |
| | | Total | for Rehabilitation and H | ealth Service | ; | | | | | \$14,979 |
| | | Total | for College of Health & I | Public Servic | e | | | | | \$369,465 |
| | f Information Technologies ey M | | | | | | | | | |
| GN17-0003 | GF4001 2016-2017 Career and Technolog Education- Educational Excellent Statewide Leadership Project: Business Management and Administration; Finance; Marketi | e | Texas Education Agency | Federal | 9/1/2016- 8/31/2017 | \$60,000 | \$0 | \$60,000 | 0 100% | \$60,000 |
| GN17-0004 | GF4002 2016-2017 Career and Technical Education- Educational Excellent Statewide Leadership Project: Architecture & Construction; Manufacturing and STEM | I | Texas Education Agency | 7 State | 9/1/2016- 8/31/2017 | \$60,000 | \$0 | \$60,000 | 0 100% | \$60,000 |
| | | Total | for Allen,Jeffrey M | | | | | | | \$120,000 |
| | n,Rhonda R | a = | | | | | | | | |
| | a, R., Co-PI; Tyler-Wood, T., PI; Knezek, G., B GF1727 Strategies: Collaborative Researc American Innovations in an Age Discovery: Teaching Science and Engineering through 3D-printed Historical Reconstructions | n: R | urning Technologies National Science Founda | ation Federal | 7/1/2015- 6/30/2018 | \$345,265 | \$227,696 | \$117,56 | 9 33% | \$38,798 |

| File Number | Account Number | Award Title | Activit | y Sponsor | Original Source | Project Period | Total Award | • | Currently Allocated | Recognition % | Distribution Amount |
|----------------|-------------------|---|-----------|---|--------------------|-------------------------|----------------|-----------|------------------------|------------------|------------------------|
| Christensen | ı, R., Co-PI; | Knezek, G., PI; Tyler-Wood, T., Co- | PI; Leari | ning Technologies | | | | | | | |
| GN0007376 | 6 GF7001 N | NASA STEM Research | | National Aeronautics & Space Administrat | Federal | 6/20/2016- 6/19/2021 | \$1,230,583 | \$989,822 | \$480,833 | 3 33% | \$158,675 |
| | | | Total fo | or Christensen,Rhonda F | 2 | | | | | | \$197,473 |
| Knezek,Ge | erald | | | | | | | | | | |
| Knezek, G., | Co-PI; Tyle | r-Wood, T., PI; Christensen, R., Co- | PI; Leari | ing Technologies | | | | | | | |
| GN0007058 | A I E | Strategies: Collaborative Research: American Innovations in an Age of Discovery: Teaching Science and Engineering through 3D-printed Historical Reconstructions | R | National Science Foundat | ion Federal | 7/1/2015- 6/30/2018 | \$345,265 | \$227,696 | \$117,569 | 9 33% | \$38,798 |
| Knezek, G., | PI; Tyler-W | vood, T., Co-PI; Christensen, R., Co- | PI; Learr | ing Technologies | | | | | | | |
| GN0007376 | 6 GF7001 N | NASA STEM Research | | National Aeronautics & Space Administrat | Federal | 6/20/2016- 6/19/2021 | \$1,230,583 | \$989,822 | \$480,833 | 3 34% | \$163,483 |
| | | | Total fo | or Knezek,Gerald | | | | | | | \$202,281 |
| Tyler-Woo | d,Tandra L | , | | | | | | | | | |
| Tyler-Wood | l, T., PI; Kne | zzek, G., Co-PI; Christensen, R., Co- | PI; Learr | ing Technologies | | | | | | | |
| GN0007058 | / I E | Strategies: Collaborative Research: American Innovations in an Age of Discovery: Teaching Science and Engineering through 3D-printed Historical Reconstructions | R | National Science Foundat | ion Federal | 7/1/2015- 6/30/2018 | \$345,265 | \$227,696 | \$117,569 | 9 34% | \$39,973 |
| Tyler-Wood | l, T., Co-PI; | Knezek, G., PI; Christensen, R., Co-I | PI; Learr | ning Technologies | | | | | | | |
| GN0007376 | 6 GF7001 N | NASA STEM Research | | National Aeronautics & Space Administrat | Federal | 6/20/2016- 6/19/2021 | \$1,230,583 | \$989,822 | \$480,833 | 3 33% | \$158,675 |
| | | | Total fo | or Tyler-Wood,Tandra L | 4 | | | | | | \$198,648 |
| Wircenski, | Jerry Lee | | | | | | | | | | . , |
| GN17-0005 | E S A | 2016-2017 Career and Technical Education- Educational Excellence Statewide Leadership Project: Arts, A/V Technology & Communications; Info Tech | Ι | Texas Education Agency | Federal | 9/1/2016- 8/31/2017 | \$60,000 | \$0 | \$60,000 | 0 100% | \$60,000 |

| File Number | Account Number | Award Title | Activit | y Sponsor | Original Source | Project Period | Total Award | • | Currently Allocated | Recognition % | Distribution Amount |
|----------------|----------------------|---|---------|---|--------------------|-------------------------|----------------|---------------------------|---------------------------|------------------|------------------------|
| GN16-0639 | GF4002 | 2016-2017 Career and Technical Education- Educational Excellence Statewide Leadership Project: Government & Public Admin; Health Science, Law, Public Safety, Corrections and Security | | Texas Education Agency | Federal | 9/1/2016- 8/31/2017 | \$60,000 | \$0 | \$60,00 | 0 100% | \$60,000 |
| | | | Total f | or Wircenski,Jerry Lee | | | | | | | \$120,000 |
| | | | Total f | or Learning Technologies | 5 | | | | | | \$838,402 |
| Library & | Inform | ation Sciences | | | | | | | | | |
| | S., Co-PI; | Library & Information Sciences; Dar SFS-NEW: Advancing Learning and Leadership Through an Integrated Multidisciplinary Doctoral Program in Information Assurance | | <i>I; Computer Science & En</i> National Science Foundat | | | | on Technolog \$908,292 | y & Decision \$145,65: | | \$36,414 |
| | | | Total f | or Hawamdeh,Suliman M | 1 | | | | | | \$36,414 |
| | | | Total f | or Library & Information | n Sciences | | | | | | \$36,414 |
| Linguistic | S | | | | | | | | | | |
| Chelliah,Sh | obhana L | | | | | | | | | | |
| GN16-0351 | GF3001 | Dene/Athabaskan Language Conference and Workshop 2017 | R | National Science Foundat | ion Federal | 9/15/2016- 8/31/2018 | \$30,327 | \$0 | \$30,32 | 7 100% | \$30,327 |
| | - | <i>tistics; King, K., Co-PI; Meernik, J., C</i> Political Instability and Language Endangerment | | <i>litical Science</i> National Science Foundat | ion Federal | 5/1/2017- 10/31/2018 | \$42,515 | \$0 | \$42,51 | 5 50% | \$21,258 |
| | | | Total f | or Chelliah,Shobhana L | | | | | | | \$51,585 |
| | | | Total f | or Linguistics | | | | | | | \$51,585 |
| | | | Total f | or College of Information | 1 | | | | | | \$926,400 |
| College of | ^r Liberal | Arts & Social Sciences | | | | | | | | | |

College of Liberal Arts & Social Sciences

| File Number | Account Number | t r Award Title | Activity | y Sponsor | Original Source | Project Period | Total Award | - | Currently Allocated | Recognition % | Distribution Amount |
|----------------|-------------------|---|----------|--|--------------------|--|---------------------------|--------------------|------------------------|---------------|------------------------|
| Geograph | у | | | | | | | | | | |
| Oppong,Jos | seph R | | | | | | | | | | |
| GN17-0476 | GP0002 | The SkyLIFE Proposal | R | The SkyLIFE Company, | Inc. Private | 5/1/2017- 6/30/2017 | \$5,000 | \$0 | \$5,00 | 0 100% | \$5,000 |
| | | | Total fo | or Oppong,Joseph R | | | | | | | \$5,000 |
| Ponette,Ale | exandra G | isela | | | | | | | | | |
| GN16-0075 | GF3000 | Belmont Forum Collaborative Research: ClimateWIse: Climate- Smart Watershed Investments in the Montane Tropics of South America | R | National Science Founda | tion Federal | 4/1/2016- 3/31/2019 | \$51,524 | \$34,847 | \$16,67 | 7 100% | \$16,677 |
| | | | Total fo | or Ponette,Alexandra G | isela | | | | | | \$16,677 |
| | | | Total fo | or Geography | | | | | | | \$21,677 |
| Philosoph | y & Reli | igion Studies | | | | | | | | | |
| Frodeman,I | Robert Le | ee | | | | | | | | | |
| GN17-0258 | GF3002 | Collaborative Research: Science Policy Research Report: New Directions for Impact | R | National Science Founda | tion Federal | 7/1/2017- 6/30/2018 | \$25,947 | \$0 | \$25,94 | 7 100% | \$25,947 |
| | | | Total fo | or Frodeman,Robert Le | e | | | | | | \$25,947 |
| Rozzi,Ricar | rdo | | | | | | | | | | |
| | | osophy & Religion Studies; Jimenez, J IRES: Cross-Cutting Interdisciplinary Research and Integration of Ecology and Biocultural Conservation in the World's Sounternmost Forests | | nedy, J., Co-PI; Biologia National Science Founda | | Jimenez, J., P 8/1/2017- 7/31/2020 | PI; Mathemat \$249,963 | <i>tics</i> \$0 | \$249,96 | 3 33% | \$82,488 |
| | | | Total fo | or Rozzi,Ricardo | | | | | | | \$82,488 |
| | | | Total fo | or Philosophy & Religio | n Studies | | | | | | \$108,435 |
| | | | | | | | | | | | |

| | Account Number | · Award Title | Activity | y Sponsor | Original Source | Project Period | Total Award | - | Currently Allocated | Recognition % | Distribution Amount |
|-----------------|-------------------|--|------------|--|--------------------|-------------------------|----------------|-----------|------------------------|---------------|------------------------|
| Political Sci | ience | | | | | | | | | | |
| Hensel,Paul R | Richard | | | | | | | | | | |
| GN0007347 G | GF2707 | Identity Claims: Expanding the Issue Correlates of War (ICOW) Dataset | | U.S. Office of Naval Research | Federal | 1/1/2016- 12/31/2018 | \$625,960 | \$375,960 | \$250,000 | 0 100% | \$250,000 |
| | | | Total fo | r Hensel,Paul Richard | | | | | | | \$250,000 |
| King,Kimi Ly | 'nn | | | | | | | | | | |
| King, K., Co-P. | PI; Meer | nik, J., Co-PI; Political Science; Chell | iah, S., P | I; Linguistics | | | | | | | |
| GN16-0241 G | GF3002 | Political Instability and Language Endangerment | RI | National Science Foundati | on Federal | 5/1/2017- 10/31/2018 | \$42,515 | \$0 | \$42,51 | 5 25% | \$10,629 |
| | | | Total fo | r King,Kimi Lynn | | | | | | | \$10,629 |
| Meernik,Jame | es Davio | 1 | | | | | | | | | |
| Meernik, J., Co | o-PI; Ki | ng, K., Co-PI; Political Science; Chell | iah, S., P | I; Linguistics | | | | | | | |
| GN16-0241 G | 3F3002 | Political Instability and Language Endangerment | RI | National Science Foundati | on Federal | 5/1/2017- 10/31/2018 | \$42,515 | \$0 | \$42,51 | 5 25% | \$10,629 |
| | | | Total fo | r Meernik,James David | | | | | | | \$10,629 |
| | | | Total fo | r Political Science | | | | | | | \$271,258 |
| Psychology | | | | | | | | | | | |
| Hook,Joshua | Nord | | | | | | | | | | |
| GN0006899 G | 3P6499 | Acts of God: The Effect of Natural Disasters on God Representations via Meaning Making | | Wheaton College | Private | 8/1/2015- 7/31/2018 | \$84,583 | \$54,569 | \$30,014 | 4 100% | \$30,014 |
| | | | Total fo | r Hook,Joshua Nord | | | | | | | \$30,014 |
| Taylor,Daniel | l | | | | | | | | | | ψου,υ14 |
| GN0006894 G | GF4287 | CAP-Treatment of Comorbid Sleep Disorders and PTSD | | University of Texas HSC a San Antonio | at Federal | 9/30/2015- 9/29/2018 | \$574,989 | \$349,908 | \$225,08 | 1 100% | \$225,081 |
| GN17-0014 G | GF7002 | Web-Based Provider Training for Cognitive Behavioral Therapy of Insomnia (CBTi) | | U.S. Department of Defense- CDMRP | Federal | 7/15/2017- 7/14/2020 | \$1,906,855 | \$0 | \$1,906,85: | 5 100% | \$1,906,855 |
| | | | Total fo | r Taylor,Daniel | | | | | | | \$2,131,936 |

| File Number | Account Number | r Award Title | Activi | ty Sponsor | Original Source | Project Period | Total Award | | Currently Allocated | Recognition % | n Distribution Amount |
|------------------------|-------------------|---|---------|--------------------------------|--------------------|-------------------------|----------------|----------|------------------------|---------------|--------------------------|
| | | | Total f | for Psychology | | | | | | | \$2,161,950 |
| World La | nguage, | Literature, & Cultures | | | | | | | | | |
| Filosofova, | Tatiana V | ladimirov | | | | | | | | | |
| GN17-0101 | GF7002 | STARTALK: 2017 Welcome to My World | Ι | National Security Agency | Federal | 4/14/2017- 3/31/2018 | \$88,055 | \$7,989 | \$80,06 | 6 100% | \$80,066 |
| | | | Total f | for Filosofova,Tatiana Vla | adimirovna | | | | | | \$80,066 |
| | | | Total f | for World Language, Lite | rature, & C | Cultures | | | | | \$80,066 |
| | | | Total f | for College of Liberal Art | s & Social S | ciences | | | | | \$2,643,386 |
| College of CMHT - (| | undising, Hospitality & Tourism | n | | | | | | | | |
| Pookulanga | ara,Sanju | kta Arun | | | | | | | | | |
| GN0007056 | 5 GF4000 | A Multi-Dimensional Approach to Meet 21st Century Retailing Education and Industry Challenges for India and the US | Ι | Iowa State University | Federal | 3/1/2016- 2/28/2019 | \$44,607 | \$41,020 | \$3,58 | 7 100% | \$3,587 |
| | | | Total f | for Pookulangara,Sanjuk | ta Arun | | | | | | \$3,587 |
| | | | Total f | for CMHT - General | | | | | | | \$3,587 |
| Merchand | dising & | Digital Retailing | | | | | | | | | |
| Xu,Bugao | | | | | | | | | | | |
| GN16-0664 | GP2001 | On-Loom Fabric Defect Inspection Using Contact Image Sensors | R | Wal-mart Foundation, Inc | . Private | 8/1/2016- 5/31/2019 | \$327,177 | \$527 | \$326,650 | 0 100% | \$326,650 |
| GN17-0485 | GP2003 | Dual-beard Fibrography for Cotton Length Distribution Measurement | R | Cotton Incorporated | Private | 1/1/2017- 12/31/2017 | \$25,000 | \$0 | \$25,00 | 0 100% | \$25,000 |
| | | | Total f | for Xu,Bugao | | | | | | | \$351,650 |
| | | | Total f | or Merchandising & Digi | tal Retailin | g | | | | | \$351,650 |
| | | | Total f | or College of Merchandis | sing, Hospit | ality & Touri | ism | | | | \$355,237 |

| File Number | Account Number | r Award Title | Activi | ty Sponsor | Original Source | Project Period | Total Award | Previously Allocated | Currently Allocated | Recognition 3 | Distribution Amount |
|-----------------------|-------------------|---|---------|---|--------------------|-------------------------|----------------|-------------------------|------------------------|---------------|------------------------|
| College o Behavior | | Affairs & Community Service | | | | | | | | | |
| Ala'i-Rosal | les,Shahla | S | | | | | | | | | |
| GN16-0590 |) GP2001 | ESATP UNT ABA Development and Training Collaboration | PS | Easter Seals | Private | 9/1/2016- 8/31/2017 | \$102,922 | \$0 | \$102,922 | 2 100% | \$102,922 |
| | | | Total f | or Ala'i-Rosales,Shahla S | 5 | | | | | | \$102,922 |
| Rosales-Ru | 1iz,Jesus | | | | | | | | | | |
| GN16-0632 | 2 GP2001 | Behavior Analysis Resource Center (BARC) | R | Child Study Center | Private | 9/1/2016- 8/31/2017 | \$78,650 | \$0 | \$78,650 |) 100% | \$78,650 |
| | | | Total f | or Rosales-Ruiz, Jesus | | | | | | | \$78,650 |
| Schlund,M | ichael Wil | liam | | | | | | | | | |
| GN0006203 | 3 GF4203 | Pubertal and Motivational Influences on Frontolimbic Systems in Adolescence | R | University of Pittsburgh | Federal | 8/12/2013- 6/30/2018 | \$79,091 | \$63,109 | \$15,982 | 2 100% | \$15,982 |
| | | | Total f | for Schlund,Michael Will | iam | | | | | | \$15,982 |
| Smith,Rich | ard G | | | | | | | | | | |
| GN16-0447 | 7 GP4000 | Oklahoma Positive Behavior Management Mini-Workshop | PS | Oklahoma State Departme of Health | ent Private | 9/1/2016- 10/31/2016 | \$3,853 | \$0 | \$3,853 | 3 100% | \$3,853 |
| GN16-0526 | 5 GS0000 | Behavior Analysis Resource Center Denton State Supported Living Center (BARC-DSSLC) | PS | Texas Department of Agi & Disability | ng State | 9/1/2016- 8/31/2017 | \$299,025 | \$0 | \$299,025 | 5 100% | \$299,025 |
| GN16-0545 | 5 GS0000 | Behavior Analysis Resource Center (BARC) Positive Behavior Management and Support Workshops (PBMS Workshops) | PS | Texas Department of Agi & Disability | ng State | 9/1/2016- 9/30/2016 | \$3,929 | \$0 | \$3,929 | 9 100% | \$3,929 |
| GN16-0528 | 3 GS0000 | Behavior Analysis Resource Center (BARC)- Competency Based Training (CBT) | PS | Texas Department of Agi & Disability | ng State | 9/1/2016- 8/31/2017 | \$82,084 | \$0 | \$82,084 | 4 100% | \$82,084 |

| File Number | Account Number | r Award Title | Activi | ty Sponsor | Original Source | Project Period | Total Award | - | Currently Allocated | Recognition % | Distribution Amount |
|--|--|---|---|--|---|---|-----------------------------|----------------------|----------------------------|-------------------------|--|
| GN16-0545 | GS0001 | Behavior Analysis Resource Center (BARC) Positive Behavior Management and Support Workshops (PBMS Workshops) | PS | Texas Health and Human Services Commissi | State | 11/1/2016- 8/31/2017 | \$47,147 | \$0 | \$47,147 | 7 100% | \$47,147 |
| | | | Total f | or Smith,Richard G | | | | | | | \$436,038 |
| Vaidya,Mai | nish | | | | | | | | | | |
| GN0007476 | GS8000 | Pediatric Radiation Oncology with Movie Induced Sedation Effect PROMISE | R | University of Texas Southwestern Medical | State | 3/1/2016- 2/28/2019 | \$209,929 | \$55,295 | \$154,634 | 4 100% | \$154,634 |
| | | | Total f | or Vaidya,Manish | | | | | | | \$154,634 |
| | | | Total f | or Behavior Analysis | | | | | | | \$788,226 |
| Criminal . | Iustice | | | | | | | | | | |
| Fritsch,Eric | : J | | | | | | | | | | |
| Fritsch, E., I | PI; Trulso | n, C., Co-PI; Criminal Justice; Nowic Texas Department of Public Safety Racial Profiling Project | R | Texas Department of Publ Safety | - | & Logistics; N 12/9/2016- 8/31/2017 | owicki, D., C \$194,273 | Co-PI; Engine \$0 | eering Techno \$194,273 | | \$48,568 |
| Fritsch, E., 1 GN17-0016 | PI; Trulso GS0001 | Texas Department of Public Safety Racial Profiling Project | R | Texas Department of Publ | - | 12/9/2016- | | - | - | | \$48,568 \$48,568 |
| Fritsch, E., 1 GN17-0016 Trulson,Ch | PI; Trulso GS0001 ad Richan | Texas Department of Public Safety Racial Profiling Project | R Total f | Texas Department of Publ Safety or Fritsch,Eric J | ic State | 12/9/2016- 8/31/2017 | \$194,273 | \$0 | \$194,273 | 3 25% | |
| Fritsch, E., 1 GN17-0016 Trulson,Ch. Trulson, C., | PI; Trulso GS0001 ad Richan Co-PI; Fi | Texas Department of Public Safety Racial Profiling Project rd | R Total f :ki, D., C | Texas Department of Publ Safety or Fritsch,Eric J | ic State Marketing d | 12/9/2016- 8/31/2017 | \$194,273 | \$0 | \$194,273 | 3 25% | |
| Fritsch, E., 1 GN17-0016 Trulson,Ch. Trulson, C., | PI; Trulso GS0001 ad Richan Co-PI; Fi | Texas Department of Public Safety Racial Profiling Project rd ritsch, E., PI; Criminal Justice; Nowic Texas Department of Public Safety | R Total f : <i>ki, D., C</i> R | Texas Department of Publ Safety for Fritsch,Eric J <i>To-PI; Randall, W., Co-PI; T</i> Texas Department of Publ | ic State Marketing d lic State | 12/9/2016- 8/31/2017 & Logistics; N 12/9/2016- | \$194,273 Towicki, D., C | \$0 Co-PI; Engine | \$194,273 eering Techno | 3 25% | \$48,568 |
| Fritsch, E., 1 GN17-0016 Trulson,Ch. Trulson, C., | PI; Trulso GS0001 ad Richan Co-PI; Fi | Texas Department of Public Safety Racial Profiling Project rd ritsch, E., PI; Criminal Justice; Nowic Texas Department of Public Safety | R Total f <i>ki, D., C</i> R Total f | Texas Department of Publ Safety for Fritsch,Eric J <i>Co-PI; Randall, W., Co-PI; I</i> Texas Department of Publ Safety | ic State Marketing d lic State | 12/9/2016- 8/31/2017 & Logistics; N 12/9/2016- | \$194,273 Towicki, D., C | \$0 Co-PI; Engine | \$194,273 eering Techno | 3 25% | \$48,568 \$48,568 |
| <i>Fritsch, E., I</i> GN17-0016 Trulson, Ch <i>Trulson, C.,</i> GN17-0016 | PI; Trulso GS0001 ad Richan Co-PI; Fr GS0001 | Texas Department of Public Safety Racial Profiling Project rd ritsch, E., PI; Criminal Justice; Nowic Texas Department of Public Safety | R Total f <i>ki, D., C</i> R Total f | Texas Department of Publ Safety For Fritsch,Eric J <i>Co-PI; Randall, W., Co-PI; I</i> Texas Department of Publ Safety For Trulson,Chad Richard | ic State Marketing d lic State | 12/9/2016- 8/31/2017 & Logistics; N 12/9/2016- | \$194,273 Towicki, D., C | \$0 Co-PI; Engine | \$194,273 eering Techno | 3 25% | \$48,568 \$48,568 \$48,568 |
| <i>Fritsch, E., I</i> GN17-0016 Trulson, Ch <i>Trulson, C.,</i> GN17-0016 | PI; Trulso GS0001 ad Richan Co-PI; Fr GS0001 & Addic | Texas Department of Public Safety Racial Profiling Project rd ritsch, E., PI; Criminal Justice; Nowic Texas Department of Public Safety Racial Profiling Project | R Total f <i>ki, D., C</i> R Total f | Texas Department of Publ Safety For Fritsch,Eric J <i>Co-PI; Randall, W., Co-PI; I</i> Texas Department of Publ Safety For Trulson,Chad Richard | ic State Marketing d lic State | 12/9/2016- 8/31/2017 & Logistics; N 12/9/2016- | \$194,273 Towicki, D., C | \$0 Co-PI; Engine | \$194,273 eering Techno | 3 25% | \$48,568 \$48,568 \$48,568 |
| Fritsch, E., H GN17-0016 Trulson, Ch Trulson, C., GN17-0016 Disability Brooks, Jess Brooks, J., C | PI; Trulso GS0001 ad Richan Co-PI; Fr GS0001 & Addic ica Marie Co-PI; Cat | Texas Department of Public Safety Racial Profiling Project rd ritsch, E., PI; Criminal Justice; Nowic Texas Department of Public Safety Racial Profiling Project | R Total f <i>:ki, D., C</i> R Total f Total f <i>Rehabili</i> | Texas Department of Publ Safety For Fritsch,Eric J <i>To-PI; Randall, W., Co-PI; H</i> Texas Department of Publ Safety For Trulson,Chad Richard For Criminal Justice | ic State <i>Marketing d</i> lic State | 12/9/2016- 8/31/2017 & Logistics; N 12/9/2016- | \$194,273 Towicki, D., C | \$0 Co-PI; Engine | \$194,273 eering Techno | 3 25% plogy 3 25% | \$48,568 \$48,568 \$48,568 |

| nell ton, B., Co-PI; Disability & Addiction Partnerships for Allied Health Success n oks, J., Co-PI; Disability & Addiction Long-Term Training: Rehabilitation Counseling | I Total f <i>Rehabil</i> PS | Texas Higher Education Coordinating Boar for Carey,Chandra Donne | State 11 Federal | 9/1/2014- 8/31/2017 10/1/2015- | \$474,204 \$989,753 | \$395,642 | \$78,562 | 2 50%% | \$39,281 \$39,281 |
|--|--|--|--|---|---|--|--|---|--|
| Partnerships for Allied Health Success n <i>bks, J., Co-PI; Disability & Addiction A</i> Long-Term Training: Rehabilitation | I Total f <i>Rehabil</i> PS | Texas Higher Education Coordinating Boar for Carey,Chandra Donne <i>itation</i> U.S. Department of Education | 11 | 8/31/2017 10/1/2015- | | | \$78,562 | 2 50%% | |
| Success n oks, J., Co-PI; Disability & Addiction Long-Term Training: Rehabilitation | Total f <i>Rehabil</i> PS | Coordinating Boar for Carey,Chandra Donne <i>itation</i> U.S. Department of Education | 11 | 8/31/2017 10/1/2015- | | | \$78,562 | 2 50%% | |
| oks, J., Co-PI; Disability & Addiction A Long-Term Training: Rehabilitation | <i>Rehabil</i> PS | <i>itation</i> U.S. Department of Education | | | \$989,753 | ¢700.040 | | | \$39,281 |
| oks, J., Co-PI; Disability & Addiction A Long-Term Training: Rehabilitation | PS | U.S. Department of Education | Federal | | \$989,753 | ¢700.040 | | | |
| Long-Term Training: Rehabilitation | PS | U.S. Department of Education | Federal | | \$989,753 | ¢700.04 0 | | | |
| | | Education | Federal | | \$989,753 | ¢700.040 | | | |
| | Total f | for Catalano, Denise Ellen | | 9/30/2020 | | \$790,942 | \$198,811 | 50% | \$99,406 |
| | | - | | | | | | | \$99,406 |
| | | | | | | | | | . , |
| | | | | | | | | | |
| DARS CRP Credentialing Project | PS | Texas Workforce Commission | State | 9/1/2016- 8/31/2017 | \$131,420 | \$0 | \$131,420 | 100% | \$131,420 |
| DARS CRP Credentialing Project | PS | Texas Workforce Commission | State | 9/1/2016- 8/31/2019 | \$82,940 | \$0 | \$82,940 | 0 100% | \$82,940 |
| | Total f | for Garber,Martha Ann | | | | | | | \$214,360 |
| | | | | | | | | | . , |
| Hogg Foundation Recovery to Practice Training Program | PS | Hogg Foundation for Mental Health | Private | 4/1/2015- 3/31/2019 | \$195,086 | \$145,426 | \$49,660 | 100% | \$49,660 |
| | Total f | for Holloway,Linda L | | | | | | | \$49,660 |
| arensbou | | | | | | | | | |
| | n Rehabi | litation | | | | | | | |
| Partnerships for Allied Health Success | Ι | Texas Higher Education Coordinating Boar | State | 9/1/2014- 8/31/2017 | \$474,204 | \$395,642 | \$78,562 | 50%% | \$39,281 |
| | Total f | for Levingston,Brandi Da | ensbourg | | | | | | \$39,281 |
| | Total f | for Disability & Addiction | Rehabilitat | tion | | | | | \$541,393 |
| | Practice Training Program Trensbou <i>Carey, C., PI; Disability & Addiction</i> Partnerships for Allied Health | Hogg Foundation Recovery to PS Practice Training Program Total f arensbou Carey, C., PI; Disability & Addiction Rehabi Partnerships for Allied Health I Success Total f | Practice Training Program Mental Health Total for Holloway,Linda L Garey, C., PI; Disability & Addiction Rehabilitation Partnerships for Allied Health I Texas Higher Education Success Coordinating Boar Total for Levingston,Brandi Dar | Hogg Foundation Recovery to Practice Training ProgramPS Hogg Foundation for Mental HealthPrivateTotal for Holloway,Linda LarensbouCarey, C., PI; Disability & AddictionPartnerships for Allied HealthSuccessITexas Higher EducationState Coordinating BoarTotal for Levingston,Brandi Darensbourg | Hogg Foundation Recovery to Practice Training ProgramPS Mental HealthHogg Foundation for Mental HealthPrivate 3/31/20194/1/2015- 3/31/2019Total for Holloway,Linda LarensbouCarey, C., PI; Disability & Addiction RehabilitationPartnerships for Allied HealthI Coordinating BoarState 8/31/2017 | Hogg Foundation Recovery to Practice Training ProgramPS Hogg Foundation for Mental HealthPrivate 3/31/20194/1/2015- \$195,086 3/31/2019Total for Holloway,Linda Larensbou Carey, C., PI; Disability & Addiction Rehabilitation Partnerships for Allied HealthI Texas Higher Education Coordinating BoarState 8/31/20179/1/2014- \$474,204 \$474,204SuccessTotal for Levingston,Brandi Darensbourg | Hogg Foundation Recovery to Practice Training ProgramPS Hogg Foundation for Mental HealthPrivate 3/31/20194/1/2015- \$195,086\$145,426 \$145,426Total for Holloway,Linda Larrensbou Carey, C., PI; Disability & Addiction Rehabilitation Partnerships for Allied HealthI Texas Higher Education RoorState 8/31/20179/1/2014- \$474,204\$474,204\$395,642 \$395,642Total for Levingston,Brandi Darensbourg | Hogg Foundation Recovery to Practice Training Program PS Hogg Foundation for Mental Health Private 4/1/2015- 3/31/2019 \$195,086 \$145,426 \$49,660 Total for Holloway,Linda L Total for Holloway,Linda L Carey, C., PI; Disability & Addiction Rehabilitation Partnerships for Allied Health I Texas Higher Education State 9/1/2014- 8/31/2017 \$474,204 \$395,642 \$78,562 Success Coordinating Boar 8/31/2017 Total for Levingston,Brandi Darensbourg | Hogg Foundation Recovery to Practice Training ProgramPS Mental HealthHogg Foundation for Mental HealthPrivate 3/31/2019\$195,086\$145,426\$49,660100%Total for Holloway,Linda LrensbouCarey, C., PI; Disability & Addiction RehabilitationPartnerships for Allied HealthITexas Higher EducationState9/1/2014-\$474,204\$395,642\$78,56250%%SuccessITotal for Levingston,Brandi Darensbourg |

| File Number | Account Number | Award Title | Activity | Sponsor | Original Source | Project Period | Total Award | • | Currently Allocated | Recognition % | Distribution Amount |
|--------------------------|-------------------------|--|-----------|--|--------------------|--------------------------|----------------|-----------|------------------------|---------------|------------------------|
| Emergenc | y Manag | gement & Disaster Science | | | | | | | | | |
| Siebeneck,I | Laura Kat | hryn | | | | | | | | | |
| GN16-0396 | | CRISP Type 2: Collaborative Research: Critical Transitions in the Resilience and Recovery of Interdependent Social and Physical Networks | RN | ational Science Founda | ation Federal | 1/1/2017- 12/31/2020 | \$270,211 | \$0 | \$270,21 | 1 100% | \$270,211 |
| | | | Total for | Siebeneck,Laura Kat | hryn | | | | | | \$270,211 |
| | | | Total for | Emergency Managem | nent & Disas | ter Science | | | | | \$270,211 |
| Public Ad | ministra | tion | | | | | | | | | |
| Collins,Bria | an K. | | | | | | | | | | |
| GN16-0546 | GP4000 | DCTA Community Survey, 2016 | | Penton County ransportation Authority | | 6/14/2016- 12/31/2016 | \$2,934 | \$0 | \$2,93 | 4 100% | \$2,934 |
| | | | Total for | Collins,Brian K. | | | | | | | \$2,934 |
| | | | Total for | Public Administration | n | | | | | | \$2,934 |
| | | | Total for | College of Public Affa | airs & Comn | unity Servic | e | | | | \$1,699,900 |
| College of Biological | | | | | | | | | | | |
| • | <i>McGarry</i> , GP2002 | , <i>R.</i> , <i>Co-PI</i> ; <i>Biological Sciences</i> Redesigning the cotton plant's architecture to improve yield and | R C | otton Incorporated | Private | 1/1/2017- 12/31/2017 | \$45,000 | \$28,998 | \$16,00 | 2 50% | \$8,001 |
| | | quality | | | | | | | | | |
| GN0006753 | GP6458 | Development of Virus-Induced Flowering to Benefit Breeding Between Domesticated and Photoperiodic Sorghum | RU | nited Sorghum Checko | ff Private | 5/1/2015- 4/30/2018 | \$225,000 | \$148,558 | \$76,44 | 2 100% | \$76,442 |
| | | | Total for | Ayre,Brian G | | | | | | | \$84,443 |

| File Number | Account Number | Award Title | Activit | y Sponsor | Original Source | Project Period | Total Award | • | Currently Allocated | Recognition % | Distribution Amount |
|----------------|-------------------|---|-----------|---|--------------------|-------------------------|----------------|---------------|------------------------|------------------|-------------------------------|
| Azad,Rajee | v Kumar | | | | | | | | | | |
| | | v, R., PI; Chen, F., Co-PI; Biological S ematics; D'Souza, N., Co-PI; Mechani | | | r Education | & Administra | tion; D'Souz | a, N., Co-PI; | Materials Sc | ience & Engi | neering; |
| GN0006499 | | Biosynthesis, Regulation and Engineering of C-Lignin | R | National Science Foundat | ion Federal | 8/1/2015- 7/31/2018 | \$833,722 | \$581,154 | \$252,568 | 8 6% | \$15,154 |
| | | | Total fo | or Azad,Rajeev Kumar | | | | | | | \$15,154 |
| Burggren,V | Varren W | | | | | | | | | | |
| Burggren, W | V., Co-PI; (| Crossley II, D., PI; Roberts, A., Co-PI, | ; Biologi | cal Sciences | | | | | | | |
| GN0006745 | | Relationships of Effects of Cardiac Outcomes in Fish to Validation of Ecological Risk (RECOVER) | | University of Miami - School of Medicine | Private | 1/1/2015- 12/31/2017 | \$860,942 | \$755,203 | \$105,739 | 9 33% | \$34,894 |
| Burggren, W | V., Co-PI; I | Roberts, A., PI; Crossley II, D., Co-PI, | ; Biologi | cal Sciences | | | | | | | |
| GN0006745 | | Relationships of Effects of Cardiac Outcomes in Fish to Validation of Ecological Risk (RECOVER) | | University of Miami - School of Medicine | Private | 1/1/2015- 12/31/2017 | \$675,053 | \$414,117 | \$260,936 | 5 33% | \$86,109 |
| Burggren, W | V., PI; Cros | ssley II, D., Co-PI; Roberts, A., Co-PI; | ; Biologi | cal Sciences | | | | | | | |
| GN0006745 | | Relationships of Effects of Cardiac Outcomes in Fish to Validation of Ecological Risk (RECOVER) | | University of Miami - School of Medicine | Private | 1/1/2015- 12/31/2017 | \$601,625 | \$455,549 | \$146,076 | 5 34% | \$49,666 |
| | | | Total fo | or Burggren,Warren W | | | | | | | \$170,669 |
| Chapman,K | Kent D | | | | | | | | | | <i>+</i> - : <i>• ; • • •</i> |
| GN16-0245 | | Molecular Targets and Actions of Ethanolamide-Conjugated Oxylipins in Arabidopsis Thaliana | R | National Science Foundat | ion Federal | 3/15/2017- 2/29/2020 | \$553,698 | \$452,904 | \$100,794 | 4 100% | \$100,794 |
| | | | Total fo | or Chapman,Kent D | | | | | | | \$100,794 |
| Chen,Fang | | | | | | | | | | | |
| | | n, R., PI; Azad, R., Co-PI; Biological S ematics; D'Souza, N., Co-PI; Mechani | | | r Education | & Administra | tion; D'Souz | a, N., Co-PI; | Materials Sc | ience & Engi | neering; |
| GN0006499 | | Biosynthesis, Regulation and Engineering of C-Lignin | R | National Science Foundat | ion Federal | 8/1/2015- 7/31/2018 | \$833,722 | \$581,154 | \$252,568 | 3 25% | \$63,142 |
| | | | Total fo | or Chen,Fang | | | | | | | \$63,142 |

| File Number | Accoun Numbe | t r Award Title | Activit | y Sponsor | Original Source | Project Period | Total Award | | Currently Allocated | Recognition % | Distribution Amount |
|----------------|-----------------|---|------------|---|--------------------|-------------------------|----------------|----------------|------------------------|---------------|------------------------|
| Crossley II, | Dane Ala | n | | | | | | | | | |
| 5 | | <i>urggren, W., Co-PI; Roberts, A., Co-PI</i> Relationships of Effects of Cardiac | | University of Miami - | Private | 1/1/2015- | \$860,942 | \$755,203 | \$105,739 | 9 33% | \$34,894 |
| | | Outcomes in Fish to Validation of Ecological Risk (RECOVER) | | School of Medicine | | 12/31/2017 | | | | | |
| Crossley II, | D., Co-Pl | ; Roberts, A., PI; Burggren, W., Co-PI | ; Biolog | ical Sciences | | | | | | | |
| GN0006745 | 5 GP6453 | Relationships of Effects of Cardiac Outcomes in Fish to Validation of Ecological Risk (RECOVER) | R | University of Miami - School of Medicine | Private | 1/1/2015- 12/31/2017 | \$675,053 | \$414,117 | \$260,936 | 5 33% | \$86,109 |
| Crossley II, | D., Co-Pl | ; Burggren, W., PI; Roberts, A., Co-PI | ; Biolog | ical Sciences | | | | | | | |
| GN0006745 | 5 GP6455 | Relationships of Effects of Cardiac Outcomes in Fish to Validation of Ecological Risk (RECOVER) | R | University of Miami - School of Medicine | Private | 1/1/2015- 12/31/2017 | \$601,625 | \$455,549 | \$146,076 | 5 33% | \$48,205 |
| | | | Total fo | or Crossley II,Dane Alar | n | | | | | | \$169,208 |
| Dixon,Rich | ard Arth | ur | | | | | | | | | |
| | | F., Co-PI; Azad, R., Co-PI; Biological hematics; D'Souza, N., Co-PI; Mechan | | | er Education | & Administra | tion; D'Souz | za, N., Co-PI; | Materials Sc | ience & Engi | neering; |
| GN0006499 | 9 GF1734 | Biosynthesis, Regulation and Engineering of C-Lignin | R | National Science Founda | tion Federal | 8/1/2015- 7/31/2018 | \$833,722 | \$581,154 | \$252,568 | 3 45% | \$113,656 |
| GN0006760 |) GF4293 | Botanicals Dietary Supplement Research Center- Dietary Polyphenols in the Preservation and Promotion of Cognitive Wellness and Psychological Resiliency | | Mount Sinai School of Medicine | Federal | 9/1/2015- 6/30/2018 | \$457,526 | \$305,264 | \$152,262 | 2 100% | \$152,262 |
| | | | Total fo | or Dixon,Richard Arthu | r | | | | | | \$265,917 |
| Jimenez,Jai | ime Enric | lue | | | | | | | | | , |
| Jimenez, J., | PI; Kenne | edy, J., Co-PI; Biological Sciences; Jin | nenez, J., | PI; Mathematics; Rozzi, | R., Co-PI; P | hilosophy & F | Religion Stud | lies | | | |
| GN16-0592 | GF3003 | IRES: Cross-Cutting Interdisciplinary Research and Integration of Ecology and Biocultural Conservation in the World's Sounternmost Forests | R | National Science Founda | tion Federal | 8/1/2017- 7/31/2020 | \$249,963 | \$0 | \$249,963 | 3 27.2% | \$67,990 |
| | | | Total fo | or Jimenez,Jaime Enriq | ue | | | | | | \$67,990 |

| File Number | Account Number | r Award Title | Activit | y Sponsor | Original Source | Project Period | Total Award | • | Currently Allocated | Recognition 1 % | Distribution Amount |
|----------------|--------------------|--|----------|----------------------------------|--------------------|-------------------------|----------------|-----------|-------------------------|--------------------|------------------------|
| Kennedy,Ja | ames H | | | | | | | | | | |
| | | menez, J., PI; Biological Sciences; Jin | | | | | | | 42 40.0 <i>c</i> | 2204 | ¢0 2 400 |
| GN16-0592 | GF3003 | IRES: Cross-Cutting Interdisciplinary Research and Integration of Ecology and Biocultural Conservation in the World's Sounternmost Forests | R | National Science Foundat | ion Federal | 8/1/2017- 7/31/2020 | \$249,963 | \$0 | \$249,963 | 3 33% | \$82,488 |
| | | | Total fo | r Kennedy,James H | | | | | | | \$82,488 |
| Mcfarlin,Br | rian Keith | 1 | | | | | | | | | |
| | U U | ren, J., Co-PI; Biological Sciences; M | | | 0 | | 01 | | | | |
| GN17-0484 | GP0002 | Is Recovery from an Intensified Exercise Protocol Accelerated by Consumption of an IminoSugar Supplement? | | Gateway Health Alliances Inc. | s, Private | 6/1/2017- 5/31/2021 | \$37,000 | \$0 | \$37,000 |) 5% | \$1,850 |
| | | | Total fo | or Mcfarlin,Brian Keith | | | | | | | \$1,850 |
| McGarry,R | oisin Car | rie | | | | | | | | | |
| McGarry, R. | ., <i>Co-PI;</i> A | Ayre, B., PI; Biological Sciences | | | | | | | | | |
| GN17-0362 | GP2002 | Redesigning the cotton plant's architecture to improve yield and quality | R | Cotton Incorporated | Private | 1/1/2017- 12/31/2017 | \$45,000 | \$28,998 | \$16,002 | 2 50% | \$8,001 |
| | | | Total fo | or McGarry,Roisin Carri | ie | | | | | | \$8,001 |
| Mittler,Ron | 1 | | | | | | | | | | • / |
| Mittler, R., C | Co-PI; Pad | dilla, P., PI; Biological Sciences | | | | | | | | | |
| GN0007326 | GF3000 | Regulation of Mitochondrial Functions by Iron and Ceramides in C. elegans | R | National Science Foundat | ion Federal | 7/1/2016- 6/30/2020 | \$992,743 | \$746,996 | \$245,747 | 7 40% | \$98,299 |
| | | | Total fo | or Mittler,Ron | | | | | | | \$98,299 |
| Padilla,Pam | nela A | | | | | | | | | | |
| Padilla, P., I | PI; Mittler | r, R., Co-PI; Biological Sciences | | | | | | | | | |
| GN0007326 | GF3000 | Regulation of Mitochondrial Functions by Iron and Ceramides in C. elegans | R | National Science Foundat | ion Federal | 7/1/2016- 6/30/2020 | \$992,743 | \$746,996 | \$245,747 | 7 60% | \$147,448 |
| | | - | Total fo | or Padilla,Pamela A | | | | | | | \$147,448 |
| | | | | | | | | | | | φ 14/,440 |

| | Account Number | t r Award Title | Activity | y Sponsor | Original Source | Project Period | Total Award | Previously Allocated | • | Recognition 2 % | Distribution Amount |
|----------------|-------------------|---|------------|---|--------------------|-------------------------|----------------|-------------------------|---------------|--------------------|------------------------|
| Roberts, Aar | on Patri | ck | | | | | | | | | |
| GN17-0220 | GF4004 | UV Modeling at Taylor Energy Site | R | Abt Associates, Inc. | Federal | 4/3/2017- 8/31/2017 | \$19,639 | \$11,337 | \$8,302 | 2 100% | \$8,302 |
| Roberts, A., C | Co-PI; Ci | rossley II, D., PI; Burggren, W., Co-PI | ; Biologi | cal Sciences | | | | | | | |
| GN0006745 | GP6450 | Relationships of Effects of Cardiac Outcomes in Fish to Validation of Ecological Risk (RECOVER) | | University of Miami - School of Medicine | Private | 1/1/2015- 12/31/2017 | \$860,942 | \$755,203 | \$105,739 | 34% | \$35,951 |
| Roberts, A., F | PI; Burgg | gren, W., Co-PI; Crossley II, D., Co-PI | ; Biologi | cal Sciences | | | | | | | |
| GN0006745 | GP6453 | Relationships of Effects of Cardiac Outcomes in Fish to Validation of Ecological Risk (RECOVER) | | University of Miami - School of Medicine | Private | 1/1/2015- 12/31/2017 | \$675,053 | \$414,117 | \$260,936 | 5 34% | \$88,718 |
| Roberts, A., C | Co-PI; Bi | urggren, W., PI; Crossley II, D., Co-PI | ; Biologi | cal Sciences | | | | | | | |
| GN0006745 | GP6455 | Relationships of Effects of Cardiac Outcomes in Fish to Validation of Ecological Risk (RECOVER) | | University of Miami - School of Medicine | Private | 1/1/2015- 12/31/2017 | \$601,625 | \$455,549 | \$146,076 | 5 33% | \$48,205 |
| | | | Total fo | r Roberts, Aaron Patric | k | | | | | | \$181,177 |
| Shah,Jyoti | | | | | | | | | | | <i>+-0-)-11</i> |
| GN17-0521 | GF1050 | Developing Resistance to Fusarium Head Blight in Wheat | | U.S. Department of Agriculture | Federal | 7/10/2017- 7/9/2018 | \$24,955 | \$0 | \$24,955 | 5 100% | \$24,955 |
| | | | Total fo | r Shah,Jyoti | | | | | | | \$24,955 |
| Vingren, Jak | ob Lang | berg | | | | | | | | | <i>+</i> |
| | - | cfarlin, B., PI; Biological Sciences; M | cfarlin, B | ., PI; Bowman, E., Co-PI | ; Vingren, J. | Co-PI; Kines | siolgy, Heal | th Promotion, | & Recreaction | on | |
| - | | Is Recovery from an Intensified Exercise Protocol Accelerated by Consumption of an IminoSugar Supplement? | R | Gateway Health Alliances | - | 6/1/2017- 5/31/2021 | \$37,000 | \$0 | | | \$1,480 |
| | | | Total fo | r Vingren,Jakob Langb | erg | | | | | | \$1,480 |
| Wright,Ama | anda Joy | | | | | | | | | | |
| GN0005907 | GF1691 | CAREER: Genetic Approach to Identifying Proteins Necessary for Division Plane Orientation During Plant Development | R | National Science Foundat | ion Federal | 8/1/2014- 7/31/2019 | \$560,107 | \$444,954 | \$115,153 | 8 100% | \$115,153 |
| | | | Total fo | r Wright,Amanda Joy | | | | | | | \$115,153 |

| File Number | Account Number | r Award Title | Activi | ty Sponsor | Original Source | Project Period | Total Award | - | Currently Allocated | Recognition % | n Distribution Amount |
|----------------|-------------------|---|---------|---|--------------------|--------------------------|---------------------------|----------------------|------------------------|---------------|--------------------------|
| | | | Total f | or Biological Sciences | | | | | | | \$1,598,167 |
| Chemistry | , | | | | | | | | | | |
| Bagus,Paul | S | | | | | | | | | | |
| GN0007224 | GF2706 | Molecular Mechanisms of Interfacial Reactivity in Near Surface and Extreme Geochemical Environments - Core Level Spectroscoples | R | Pacific Northwest Nationa Laboratory | ıl Federal | 2/10/2016- 9/30/2018 | \$120,179 | \$116,446 | \$3,73 | 3 100% | \$3,733 |
| | | | Total f | for Bagus,Paul S | | | | | | | \$3,733 |
| Chyan,Oliv | er MR | | | | | | | | | | |
| GN17-0626 | GP0002 | Protection of Aluminum Oxide and Cobalt Microstructures in Ammonium Fluoride Solution | R | JSR Micro, Inc. | Private | 6/15/2017- 3/31/2018 | \$75,000 | \$0 | \$75,000 | 0 100% | \$75,000 |
| | | | Total f | for Chyan,Oliver MR | | | | | | | \$75,000 |
| Cisneros,Ge | erardo Ai | ndres | | | | | | | | | |
| GN16-0636 | GF0000 | Theory and Simulation of DNA Repair Enzymes; Mechanism, Structure and Function | R | National Institutes of Heal | th Federal | 8/1/2016- 3/31/2019 | \$696,478 | \$671,443 | \$25,03 | 5 100% | \$25,035 |
| | | | Total f | or Cisneros,Gerardo And | lres | | | | | | \$25,035 |
| Cundari,Th | iomas Ric | hard | | | | | | | | | |
| GN17-0632 | GP0002 | Structure-property Relationships of Catalysts-Task 3 | R | Exxon Mobil | Private | 8/21/2017- 11/20/2017 | \$10,000 | \$0 | \$10,000 | 0 100% | \$10,000 |
| | | | Total f | for Cundari,Thomas Rich | ard | | | | | | \$10,000 |
| D'souza,Fra | | | | | | | _ | | | | |
| | | aughter III, L., PI; Omary, M., Co-PI; MRI: Acquisition of a Microfocus X- Ray Diffractometer as a Regionwide Resource for Chemistry and Materials Research | | ond, M., Co-PI; Wang, H., C National Science Foundat | | | a, F., Co-PI \$262,689 | ; Materials S \$0 | - | - | \$35,726 |
| | | | Total f | for D'souza,Francis | | | | | | | \$35,726 |

| File Number | Account Number | • Award Title | Activit | y Sponsor | Original Source | Project Period | Total Award | v | Currently Allocated | Recognition % | Distribution Amount |
|----------------|-------------------|---|----------|------------------------------------|--------------------|-------------------------|----------------|----------------|------------------------|------------------|------------------------|
| Kelber,Jeff | ry A | | | | | | | | | | |
| GN0005763 | | Doped Boron Carbide Polymers: Fundamental Studies of Novel Class Materials for Enhanced Radiation Detection | | Defense Threat Reduction Agency | Federal | 6/20/2014- 6/19/2018 | \$614,469 | \$464,469 | \$150,000 | 0 100% | \$150,000 |
| | | | Total fo | or Kelber,Jeffry A | | | | | | | \$150,000 |
| Omary,Mol | hammad A | A | | | | | | | | | |
| | | ughter III, L., PI; D'souza, F., Co-PI; | | - | | | a, F., Co-PI, | ; Materials So | - | - | |
| GN17-0235 | GF3003 | MRI: Acquisition of a Microfocus X- Ray Diffractometer as a Regionwide Resource for Chemistry and Materials Research | R | National Science Foundati | on Federal | 8/15/2017- 7/31/2020 | \$262,689 | \$0 | \$262,68 | 9 17% | \$44,657 |
| GN0007569 | GP7631 | Luminescent Metal-Metal Bonded Exiplexes of Closed Shell Coordination Compounds | R | Robert A. Welch Foundati | on Private | 6/1/2015- 5/31/2018 | \$231,508 | \$151,508 | \$80,000 | 0 100% | \$80,000 |
| | | | Total fo | or Omary,Mohammad A | | | | | | | \$124,657 |
| Richmond, | Michael G | eorge | | | | | | | | | |
| Richmond, M | M., Co-PI; | Slaughter III, L., PI; D'souza, F., Co- | PI; Oma | ry, M., Co-PI; Wang, H., C | Co-PI; Chen | nistry; D'souze | a, F., Co-PI, | ; Materials Sc | cience & Eng | ineering | |
| GN17-0235 | GF3003 | MRI: Acquisition of a Microfocus X- Ray Diffractometer as a Regionwide Resource for Chemistry and Materials Research | R | National Science Foundati | on Federal | 8/15/2017- 7/31/2020 | \$262,689 | \$0 | \$262,689 | 9 17% | \$44,657 |
| GN0007575 | GP7633 | Synthesis and Reactivity Studies of Metal Clusters | R | Robert A. Welch Foundati | on Private | 6/1/2015- 5/31/2018 | \$268,043 | \$188,043 | \$80,000 | 0 100% | \$80,000 |
| | | | Total fo | or Richmond, Michael Ge | orge | | | | | | \$124,657 |
| Slaughter I | II,Legran | de Mance | | | | | | | | | |
| - | | 'souza, F., Co-PI; Omary, M., Co-PI; | Richmor | nd, M., Co-PI; Wang, H., C | Co-PI; Chen | nistry; D'souze | a, F., Co-PI, | ; Materials So | cience & Eng | ineering | |
| GN17-0235 | GF3003 | MRI: Acquisition of a Microfocus X- Ray Diffractometer as a Regionwide Resource for Chemistry and Materials Research | R | National Science Foundati | on Federal | 8/15/2017- 7/31/2020 | \$262,689 | \$0 | \$262,689 | 9 32% | \$84,060 |
| | | | Total fo | or Slaughter III,Legrande | e Mancel | | | | | | \$84,060 |

| File Number | Account Number | t Award Title | Activity | Sponsor | Original Source | Project Period | Total Award | | Currently Allocated | Recognition % | Distribution Amount |
|----------------|-------------------|--|------------|-------------------------------------|--------------------|-------------------------|----------------|--------------|------------------------|---------------|-------------------------------------|
| Wang,Hong | | | | | | | | | | | |
| Wang, H., Co | -PI; Slaı | ughter III, L., PI; D'souza, F., Co-PI; C | • | | | • | a, F., Co-PI; | Materials Se | cience & Eng | ineering | |
| GN17-0235 | GF3003 | MRI: Acquisition of a Microfocus X- Ray Diffractometer as a Regionwide Resource for Chemistry and Materials Research | R | National Science Founda | tion Federal | 8/15/2017- 7/31/2020 | \$262,689 | \$0 | \$262,68 | 9 17% | \$44,657 |
| | | | Total fo | r Wang,Hong | | | | | | | \$44,657 |
| | | | Total fo | r Chemistry | | | | | | | \$677,526 |
| Mathemati | cs | | | | | | | | | | |
| Azad,Rajeev | Kumar | | | | | | | | | | |
| | | nematics; Dixon, R., PI; Chen, F., Co-I | | | iences; Boyd, | R., Co-PI; Te | eacher Educe | ation & Adm | inistration; L | Souza, N., C | <i>o-PI;</i> |
| | | Engineering; D'Souza, N., Co-PI; Mech | | | | | **** | | **** * * * | | * • • • • • • |
| GN0006499 | GF1734 | Biosynthesis, Regulation and Engineering of C-Lignin | R | National Science Founda | tion Federal | 8/1/2015- 7/31/2018 | \$833,722 | \$581,154 | \$252,56 | 8 4% | \$10,103 |
| | | | Total fo | r Azad,Rajeev Kumar | | | | | | | \$10,103 |
| Jimenez,Jain | ne Enriq | lue | | | | | | | | | |
| Jimenez, J., P | PI; Mathe | ematics; Jimenez, J., PI; Kennedy, J., C | Co-PI; Bio | ological Sciences; Rozzi, | R., Co-PI; P. | hilosophy & H | Religion Stud | ies | | | |
| GN16-0592 | GF3003 | IRES: Cross-Cutting Interdisciplinary Research and Integration of Ecology and Biocultural Conservation in the World's Sounternmost Forests | R | National Science Founda | tion Federal | 8/1/2017- 7/31/2020 | \$249,963 | \$0 | \$249,96 | 3 6.8% | \$16,997 |
| | | | Total fo | r Jimenez,Jaime Enriq | ue | | | | | | \$16,997 |
| | | | Total fo | r Mathematics | | | | | | | \$27,100 |
| Physics | | | | | | | | | | | |
| Glass,Gary A | Alan | | | | | | | | | | |
| , , | | | | | | | | | | | |
| GN0006780 | GF4005 | PIXE Spectrometric Mapping of Metabolic Pathway Input to GnRH Neurons | | Jniversity of Louisiana a Monroe | at Federal | 3/1/2015- 2/28/2017 | \$16,966 | \$0 | \$16,96 | 5 100% | \$16,966 |
| | | | Total fo | r Glass,Gary Alan | | | | | | | \$16,966 |
| | | | | | | | | | | | , - , - , - , - , - , - , - , - , - |

| File Number | Account Number Award Title | Activi | y Sponsor | Original Source | Project Period | Total Award | • | Currently Allocated | Recognition % | Distribution Amount |
|----------------|--|---------|---------------------------------------|--------------------|-------------------------|----------------|-----------|------------------------|---------------|------------------------|
| Grigolini,P | Paolo | | | | | | | | | |
| GN0006637 | 7 GF2696 Behavioral Constraints on Game Theory | R | U.S. Army | Federal | 5/28/2015- 1/27/2018 | \$256,318 | \$230,701 | \$25,617 | 7 100% | \$25,617 |
| | | Total f | or Grigolini,Paolo | | | | | | | \$25,617 |
| Lin,Yuank | un | | | | | | | | | |
| Lin, Y., PI; | Physics; Lin, Y., PI; Electrical Engineering | | | | | | | | | |
| GN16-0653 | 3 GF3003 Collaborative Research: Three Dimensional Laser Holographic Nanopatterning Using Metamateria Phase Masks | R 1 | National Science Founda | tion Federal | 8/1/2017- 7/31/2020 | \$217,524 | \$0 | \$217,524 | 4 75% | \$163,143 |
| | | Total f | or Lin,Yuankun | | | | | | | \$163,143 |
| Littler,Chr | ristopher Leslie | | | | | | | | | |
| Littler, C., C | Co-PI; Syllaios, A., PI; Physics | | | | | | | | | |
| GN16-0588 | 3 GF4005 Export Controlled, title removed | R | DRS Network & Imagini Systems, LLC | ng Federal | 5/1/2017- 4/30/2018 | \$100,381 | \$0 | \$100,38 | 1 50% | \$50,191 |
| | | Total f | or Littler,Christopher L | eslie | | | | | | \$50,191 |
| Roberts,Ja | mes Andrew | | | | | | | | | |
| GN17-0350 |) GF4005 Texas Regional Collaborative | Ι | University of Texas at Austin | Federal | 5/1/2017- 7/31/2018 | \$81,186 | \$0 | \$81,180 | 5 100% | \$81,186 |
| | | Total f | or Roberts,James Andre | W | | | | | | \$81,186 |
| Schultz,Day | vid Robert | | | | | | | | | ψ01,100 |
| GN0006661 | 1 GF4260 Atomic Fine-Structure Diagnostic and Cooling Transitions for Far In- fared and Sub-millimeter Observations | R | Auburn University | Federal | 1/30/2015- 1/29/2018 | \$63,726 | \$55,072 | \$8,654 | 4 100% | \$8,654 |
| | | Total f | or Schultz,David Robert | t | | | | | | \$8,654 |
| Syllaios,Atl | hanasios John | | | | | | | | | , |
| • | , PI; Littler, C., Co-PI; Physics | | | | | | | | | |
| • | 3 GF4005 Export Controlled, title removed | R | DRS Network & Imagini Systems, LLC | ng Federal | 5/1/2017- 4/30/2018 | \$100,381 | \$0 | \$100,38 | 1 50% | \$50,191 |
| | | Total f | or Syllaios,Athanasios J | ohn | | | | | | \$50,191 |
| | | | | | | | | | | |

| File Account Number Number | t r Award Title | Activit | y Sponsor | Original Source | Project Period | Total Award | Previously Allocated | - | Recognition % | Distribution Amount |
|---|---|----------|---|--------------------|-------------------------|----------------|-------------------------|----------|------------------|---------------------------------------|
| | | Total fo | or Physics | | | | | | | \$395,947 |
| | | Total fo | or College of Science | | | | | | | \$2,698,740 |
| College of Visual CVAD - Dean's O | | | | | | | | | | |
| Robertson,Teresa W | illiams | | | | | | | | | |
| GN16-0389 GS0001 | UNT Art Galleries Exhibition Program 2016-2017 | | Texas Commission on th Arts | e Federal | 9/1/2016- 8/31/2017 | \$9,500 | \$0 | \$9,500 | 0 100% | \$9,500 |
| | | Total fo | or Robertson,Teresa W i | illiams | | | | | | \$9,500 |
| | | Total fo | or CVAD - Dean's Offic | e | | | | | | \$9,500 |
| Studio Art | | | | | | | | | | |
| GN16-0495 GS8000 | P.R.I.N.T Workshop with Jeffrey De | Total fo | Greater Denton Arts Cou or Gibbons,Lari Radab a or Studio Art | | 6/27/2016- 6/30/2017 | \$400 | \$0 | \$400 | 0 100% | \$400 \$400 \$400 |
| | | Total fo | or College of Visual Art | s & Design | | | | | | \$9,900 |
| Mayborn School o Mayborn School o Bland,Dorothy Mae | of Journalism of Journal - General | | | | | | | | | |
| | Denton Live Magazine Production Course 2017 | PS | Denton Convention and Visitors Bureau | Private | 1/1/2017- 1/15/2018 | \$43,600 | \$0 | \$43,600 | 0 100% | \$43,600 |
| | | Total fo | or Bland,Dorothy Mae | | | | | | | \$43,600 |
| Clark,Meredith Den | ise | | | | | | | | | |
| GN16-0609 GP2002 | Having Our Say: Online News Consumption and Commenting Behaviors Among Women of Color | R | Mozilla Foundation | Private | 9/28/2016- 7/1/2017 | \$15,649 | \$0 | \$15,649 | 9 100% | \$15,649 |

| File Number | Account Number | · Award Title | Activity | 7 Sponsor | Original Source | Project Period | Total Award | - | Currently Allocated | Recognition % | Distribution Amount |
|------------------------------|-------------------|---|----------|---|--------------------|-------------------------|----------------|-------------|------------------------|---------------|------------------------|
| GN17-0090 | GP3000 | Black Twitter and Journalists, Black Twitter as Journalism | R | American University | Private | 1/23/2017- 6/30/2017 | \$5,000 | \$0 | \$5,000 | 0 100% | \$5,000 |
| | | | Total fo | r Clark,Meredith Denis | e | | | | | | \$20,649 |
| | | | Total fo | r Mayborn School of Jo | urnal - Gen | eral | | | | | \$64,249 |
| | | | Total fo | r Mayborn School of Jo | urnalism | | | | | | \$64,249 |
| Enrollmen Transfer A | | gement - General ion | | | | | | | | | |
| Williamson, | Celia Jan | I | | | | | | | | | |
| GN0007626 | GS5211 | Work-Study Student Mentorship Grant Program | | Fexas Higher Education Coordinating Boar | State | 9/1/2015- 8/31/2017 | \$343,885 | \$150,000 | \$193,885 | 5 100% | \$193,885 |
| | | | Total fo | r Williamson,Celia Jan | | | | | | | \$193,885 |
| | | | Total fo | r Transfer Articulation | | | | | | | \$193,885 |
| | | | Total fo | r Enrollment Managem | ent - Genera | al | | | | | \$193,885 |
| Honors Co Honors Co | 0 | Dean's Office | | | | | | | | | |
| Moen,Willia | ım Eugen | e | | | | | | | | | |
| GN0005266 | GF0613 | University of North Texas McNair Program | | U.S. Department of Education | Federal | 10/1/2012- 9/30/2017 | \$1,257,052 | \$965,047 | \$292,005 | 5 100% | \$292,005 |
| | | | Total fo | r Moen,William Eugene | | | | | | | \$292,005 |
| | | | Total fo | r Honors College - Dean | n's Office | | | | | | \$292,005 |
| | | | Total fo | r Honors College | | | | | | | \$292,005 |
| Office of th Office of th | | | | | | | | | | | |
| Jackson,Lee | F. | | | | | | | | | | |
| GN0000732 | G70167 | Executive Director CPUPC Position | | Texas Council of Public University | Private | 9/1/2005- 8/31/2017 | \$1,419,114 | \$1,279,579 | \$139,534 | 4 100% | \$139,534 |
| | 1 | Contracts Administration University | - C N | T | | | | | Annuial Ann | ards FY2017 P | aga 50 of 63 |

| File Account Number Number | Award Title | Activity | Sponsor | Original Source | Project Period | Total Award | - | Currently Allocated | Recognition % | Distribution Amount |
|--|--|-----------|-----------------------------------|--------------------|-------------------------|----------------|-----|------------------------|---------------|------------------------|
| | | Total for | Jackson,Lee F. | | | | | | | \$139,534 |
| | | Total for | Office of the President | | | | | | | \$139,534 |
| | | Total for | Office of the President | | | | | | | \$139,534 |
| Research and Inno Advanced Environ | | | | | | | | | | |
| Kennedy,James H | | | | | | | | | | |
| | Surveillance of Mosquitoes and Arboviruses Including West Nile Virus in the City of Denton during the 2017 Mosquito Season. | R Ci | ity of Denton | Private | 5/1/2017- 10/31/2017 | \$22,738 | \$0 | \$22,73 | 8 100% | \$22,738 |
| | | Total for | Kennedy,James H | | | | | | | \$22,738 |
| | | Total for | Advanced Environment | tal Resear | ch | | | | | \$22,738 |
| | | Total for | Research and Innovatio | on | | | | | | \$22,738 |
| Student Affairs - G Student Affairs - G | | | | | | | | | | |
| McGuinness,Maureer | I | | | | | | | | | |
| GN16-0645 GS0000 | Survivor Advocate Initiative | | ffice of Attorney General exas | , State | 9/1/2016- 8/31/2017 | \$27,759 | \$0 | \$27,75 | 9 100% | \$27,759 |
| | | Total for | McGuinness,Maureen | | | | | | | \$27,759 |
| McGuire,Melissa Clai | r | | | | | | | | | |
| | Greater Texas Foundation: Solidifying Regional Partnerships | PS G | reater Texas Foundation | Private | 6/1/2016- 11/30/2016 | \$9,000 | \$0 | \$9,00 | 0 100% | \$9,000 |
| | | Total for | McGuire,Melissa Clair | | | | | | | \$9,000 |
| | | Total for | Student Affairs - Gener | al | | | | | | \$36,759 |
| | | Total for | Student Affairs - Gener | al | | | | | | \$36,759 |
| Student Engageme | nt | | | | | | | | | |

| File Number | Account Number | Award Title | Activi | ty Sponsor | Original Source | Project Period | Total Award | | Currently Allocated | Recognition % | Distribution Amount |
|----------------|-------------------|--|---------|------------------------------|--------------------|-------------------------|----------------|-------------|------------------------|------------------|------------------------|
| UNT TRI | 0 | | | | | | | | | | |
| Dean,Kare | n Rawling | 8 | | | | | | | | | |
| GN16-0312 | GF2000 | UNT HEB Talent Search | PS | U.S. Department of Education | Federal | 9/1/2016- 8/31/2021 | \$1,207,201 | \$965,761 | \$241,440 |) 100% | \$241,440 |
| | | | Total f | for Dean,Karen Rawlings | | | | | | | \$241,440 |
| Edwards,N | athan | | | | | | | | | | |
| GN0007260 | | University of North Texas Student Support Services TRIO | PS | U.S. Department of Education | Federal | 9/1/2015- 8/31/2020 | \$1,730,793 | \$1,376,376 | \$354,417 | 7 100% | \$354,417 |
| | | | Total f | for Edwards,Nathan | | | | | | | \$354,417 |
| Maloney,B | everly Ann | 1 | | | | | | | | | |
| GN16-0310 | GF2000 | UNT Talent Search | PS | U.S. Department of Education | Federal | 9/1/2016- 8/31/2021 | \$2,157,600 | \$1,726,080 | \$431,520 |) 100% | \$431,520 |
| | | | Total f | for Maloney,Beverly Ann | | | | | | | \$431,520 |
| Nelson,Tor | i Lynn | | | | | | | | | | |
| GN0004975 | | University of North Texas Upward Bound | Ι | U.S. Department of Education | Federal | 9/1/2012- 8/31/2017 | \$1,924,518 | \$1,526,291 | \$398,227 | 7 100% | \$398,227 |
| | | | Total f | for Nelson,Tori Lynn | | | | | | | \$398,227 |
| Strong,Ann | ie | | | | | | | | | | |
| GN0005348 | | University of North Texas Upward Bound Math and Science Program | Ι | U.S. Department of Education | Federal | 10/1/2013- 9/30/2018 | \$1,463,011 | \$1,157,066 | \$305,945 | 5 100% | \$305,945 |
| | | | Total f | for Strong,Anne | | | | | | | \$305,945 |
| | | | Total f | for UNT TRIO | | | | | | | \$1,731,549 |
| | | | Total f | for Student Engagement | | | | | | | \$1,731,549 |

Toulouse Graduate School

| File Number | Account Number | • Award Title | Activi | ty Sponsor | Original Source | Project Period | Total Award | Previously Allocated | Currently Allocated | Recognition % | Distribution Amount |
|--------------------------|-------------------|--|---------------|---|--------------------|--------------------------|----------------|-------------------------|---------------------|------------------|------------------------|
| Toulouse | Graduat | e School - Dean's Office | | | | | | | | | |
| Oppong,Jo | seph R | | | | | | | | | | |
| GN0007478 | | NSF Graduate Research Fellowship- Natalie Parde | R | National Science Founda | ation Federal | 5/15/2015- 6/30/2017 | \$121,117 | \$100,617 | \$20,500 | 100% | \$20,500 |
| GN0007557 | | NSF Graduate Research Fellowship- Kate Lester | R | National Science Founda | ation Federal | 5/15/2015- 6/30/2017 | \$121,117 | \$100,617 | \$20,500 | 100% | \$20,500 |
| GN17-0460 | | Graduate Research Fellowship Program | R | National Science Founda | ation Federal | 6/1/2017- 6/30/2022 | \$138,000 | \$0 | \$138,000 | 100% | \$138,000 |
| | | | Total f | or Oppong,Joseph R | | | | | | | \$179,000 |
| Prybutok,V | ictor R | | | | | | | | | | |
| GN16-0625 | GP4000 | Denton Digital Roadmap | R | City of Denton | Private | 11/14/2016 -9/22/2017 | \$20,000 | \$0 | \$20,000 | 100% | \$20,000 |
| | | | Total f | or Prybutok, Victor R | | | | | | | \$20,000 |
| | | | Total f | or Toulouse Graduate S | School - Dean | 's Office | | | | | \$199,000 |
| | | | Total f | or Toulouse Graduate S | School | | | | | | \$199,000 |
| University University | • | - General | | | | | | | | | |
| Burns,Dou | glas Charl | es | | | | | | | | | |
| | | el, N., PI; Rowe, J., Co-PI; University Nonprofit Capacity Building | Library PS | - <i>General</i> Texas State Library and | Federal | 9/1/2016- | \$38,107 | \$0 | \$38,107 | 20% | \$7,621 |
| 01110-0377 | 01 4002 | Nonpront Capacity Dunding | 15 | Archives Commiss | i cuciai | 8/31/2017 | \$50,107 | ψυ | \$56,107 | 2070 | ψ7,021 |
| | | | Total f | or Burns,Douglas Charl | les | | | | | | \$7,621 |
| Gieringer,N | Morgan Da | avis | | | | | | | | | |
| GN17-0468 | | Historic Preservation of The Black Academy of Arts & Letters | PS | Dallas Foundation | Private | 3/22/2017- 3/21/2018 | \$50,000 | \$0 | \$50,000 | 100% | \$50,000 |
| | | | Total f | or Gieringer,Morgan D | avis | | | | | | \$50,000 |

| File Number | Account Number Award Title | Activity Sp | | Original Source | Project Period | Total Award | Previously Allocated | Currently Allocated | Recognition % | Distribution Amount |
|----------------|---|-----------------------|----------------------------------|--------------------|------------------------|----------------|-------------------------|---------------------|------------------|------------------------|
| Phillips,Ma | nrk Edward | | | | | | | | | |
| GN16-0381 | GF4002 Borderland Newspapers Digitization Project | | State Library and ves Commiss | Federal | 9/1/2016- 8/31/2017 | \$24,961 | \$0 | \$24,961 | 100% | \$24,961 |
| GN16-0278 | GF7001 Texas Digital Newspaper Project, Phase Four | PS Nation Human | nal Endowment for th nities | e Federal | 9/1/2016- 8/31/2018 | \$200,000 | \$0 | \$200,000 | 100% | \$200,000 |
| | | Total for Phil | llips,Mark Edward | | | | | | | \$224,961 |
| Rowe,Jenni | ifer Lynn | | | | | | | | | |
| | o-PI; Sittel, N., PI; Burns, D., Co-PI; Universit | • | | | | | | | | |
| GN16-0397 | GF4002 Nonprofit Capacity Building | | State Library and ves Commiss | Federal | 9/1/2016- 8/31/2017 | \$38,107 | \$0 | \$38,107 | 40% | \$15,243 |
| | | Total for Row | ve,Jennifer Lynn | | | | | | | \$15,243 |
| Sittel,Nancy | y R | | | | | | | | | |
| Sittel, N., PI | I; Burns, D., Co-PI; Rowe, J., Co-PI; Universit | v Library - Gener | ral | | | | | | | |
| GN16-0397 | GF4002 Nonprofit Capacity Building | | State Library and ves Commiss | Federal | 9/1/2016- 8/31/2017 | \$38,107 | \$0 | \$38,107 | 40% | \$15,243 |
| | | Total for Sitte | el,Nancy R | | | | | | | \$15,243 |
| | | Total for Univ | versity Library - Ge | eneral | | | | | | \$313,068 |
| | | Total for Univ | versity Library | | | | | | | \$313,068 |
| | | Total for UN | Г | | | | | | | \$32,859,065 |
| | | Total for FY 2 | 2017: | | | | | | | \$32,859,065 |