Annual Awards Report FY2011

Research Development and Services, University of North Texas

Download Data

| wards Total by College | Cumulative FY2010 | Cumulative FY2011 |
|--|--------------------------|----------------------------|
| | | |
| College of Arts and Sciences | \$11,278,355 | \$13,802,246 |
| College of Business | \$45,000 | \$52,700 |
| College of Education | \$2,014,547 | \$4,268,385 |
| College of Engineering | \$7,338,416 | \$7,870,350 |
| College of Information | \$2,796,453 | \$3,135,520 |
| College of Music | \$56,920 | \$26,000 |
| College of Public Affairs and Community Service | \$3,428,928 | \$1,360,505 |
| College of Visual Arts and Design | \$16,000 | \$45,216 |
| School of Journalism | \$55,919 | \$64,332 |
| School of Merchandising and Hospitality Management | \$3,000 | \$322,194 |
| Other1 | \$4,296,491 | \$4,514,388 |
| UNT Dallas Campus | \$1,214,612 | \$959,697 |
| UNT System | \$260,500 | \$0 |
| Grand Total: | \$32,805,140 | \$36,421,533 |
| | | |
| wards Total by Category | | |
| Instruction | \$5,799,646 | \$7,455,643 |
| Research | \$19,307,684 | \$21,805,840 |
| Public Service | \$6,794,033 | \$6,919,438 |
| Other ² | \$903,777 | \$240,612 |
| Grand Total: | \$32,805,140 | \$36,421,533 |
| | | |
| wards Total by Source of Funding | | |
| Endami | Ć24 C02 227 | ¢20.224.070 |
| Federal | \$24,693,327 | \$28,234,676 |
| Private | \$5,254,351 | \$5,775,120 \$3,444,737 |
| State | \$2,857,462 | \$2,411,737 |
| Grand Total: | \$32,805,140 | \$36,421,533 |

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.

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^{2 &}quot;Other" categories include Academic Support, Student Services, Institutional Support, Scholarships and Fellowships

| | Account Number | Award Title | Activity | Sponsor | Original Source | Project Period | Total Award | Previously Allocated | Currently Ro Allocated | ecognition % | Distribution Amount |
|--------------|-------------------|--|------------|--|--------------------|------------------------|----------------|-------------------------|---------------------------|-----------------|------------------------|
| UNT Dente | on | | | | | | | | | | |
| College of | Arts & S | ciences | | | | | | | | | |
| Arts & Sci | ences Stu | ident Services | | | | | | | | | |
| Beck,Debral | 1 Ann | | | | | | | | | | |
| GN0004079 | GS5138 | 2010-2011 Joint Admission Medical Program | PS | UT Austin JAMP Council | State | 9/1/2010-8/31/2011 | \$24,846 | \$0 | \$24,846 | 100% | \$24,846 |
| | | | | Total for Beck,D | ebrah Ann | | | | | | \$24,846 |
| | | | | Total for Arts & | Sciences Studer | nt Services | | | | | \$24,846 |
| Biology | | | | | | | | | | | |
| Allen,Micha | el Shane | | | | | | | | | | |
| Allen, M., C | Co-PI; Hug | hes, L., PI; Burleson, M | I., Co-PI; | Chapman, K., Co-PI; | Działowski, E., | Co-PI; Thompson, R., C | o-PI; Biology | | | | |
| GN0003012 | GP6150 | Undergraduate Science Education 2010 - Core Proposal | | Howard Hughes Medical Institute | Not for Profit | 9/1/2010-8/31/2014 | \$1,300,003 | \$0 | \$325,164 | 15% | \$48,775 |
| | | | | Total for Allen,N | Iichael Shane | | | | | | \$48,775 |
| Atkinson,Sa | muel F | | | | | | | | | | ŕ |
| GN0003540 | GF2616 | Intergovernmental Personnel Act Dian Smith | R | U.S. Army Corps of Engineers | Federal | 1/1/2010-12/31/2011 | \$129,390 | \$42,207 | \$64,962 | 100% | \$64,962 |
| GN0003539 | GF2617 | Intergovernmental Personnel Act Lynde Dodd | R | U.S. Army Corps of Engineers | Federal | 1/1/2010-12/31/2011 | \$116,525 | \$37,972 | \$58,514 | 100% | \$58,514 |
| GN0004099 | GF2631 | Intergovernmental Personnel Act | R | U.S. Army Corps of Engineers | Federal | 10/1/2010-9/30/2012 | \$163,567 | \$0 | \$80,650 | 100% | \$80,650 |
| GN0003837 | GP6147 | AERF-Lake Gaston Aquatic Vegetation Survey | R | Aquatic Ecosystem Restoration Foundation | Not for Profit | 4/30/2010-3/31/2011 | \$18,067 | \$15,067 | \$3,000 | 100% | \$3,000 |

| | Account Number | Award Title | Activity | Sponsor | Original Source | Project Period | Total Award | Previously Allocated | Currently Ro Allocated | ecognition % | Distribution Amount |
|------------|-------------------|---|----------|--------------------------------|--------------------|---------------------|----------------|-------------------------|---------------------------|-----------------|------------------------|
| GN0004567 | GS5146 | UNT/ERDC-EL Collaborative Fishery Habitat Restoration: Establishing Native Aquatic Vegetation in Department of Texas Parks and Wildlife- Managed Lakes | PS | Texas Parks & Wildlife | State | 6/1/2011-8/31/2012 | \$150,000 | \$0 | \$150,000 | 100% | \$150,000 |
| | | | | Total for Atkins | on,Samuel F | | | | | | \$357,126 |
| Ayre,Brian | \mathbf{G} | | | | | | | | | | |
| GN0002745 | GF1518 | Sucrose/H+ Symporters in Plants for Targeted Biomass Partitioning | R | National Science Foundation | Federal | 8/15/2009-7/31/2012 | \$454,561 | \$379,561 | \$75,000 | 100% | \$75,000 |
| GN0003687 | GF1535 | REU Supplement: Sucrose / H+ Symporters in Plants for Targeted Biomass Partitioning | R | National Science Foundation | Federal | 8/15/2009-7/31/2011 | \$12,000 | \$6,000 | \$6,000 | 100% | \$6,000 |
| GN0004386 | GF1576 | RAHSS Supplement: Sucrose/H+ Symporters in Plants for Targeted Biomass Partitioning | R | National Science Foundation | Federal | 8/15/2009-7/31/2011 | \$6,000 | \$0 | \$6,000 | 100% | \$6,000 |
| GN0004219 | GP6165 | Improving the Technique of "Virus Induced Flowering" to Facilitate Introgression of Ancestral Traits into Modern Cotton Cultivars | n | Cotton Incorporated | Industry | 1/1/2011-12/31/2011 | \$50,000 | \$48,846 | \$1,154 | 100% | \$1,154 |
| GN0004219 | GP6165 | Improving the Technique of "Virus Induced Flowering" to Facilitate Introgression of Ancestral Traits into Modern Cotton Cultivars | n | Cotton Incorporated | Industry | 1/1/2011-3/30/2011 | \$48,846 | \$0 | \$48,846 | 100% | \$48,846 |

| File Number | Account Number | Award Title A | ctivity | Sponsor | Original Source | Project Period | Total Award | Previously Allocated | Currently Ro Allocated | ecognition % | Distribution Amount |
|----------------|-------------------|--|----------|--|--------------------|------------------------|----------------|-------------------------|---------------------------|-----------------|------------------------|
| | | | | Total for Ayre,B | rian G | | | | | | \$137,000 |
| Burleson,M | ark | | | | | | | | | | |
| Burleson, M | М., Со-РІ; | Hughes, L., PI; Allen, M. | , Co-PI; | Chapman, K., Co-PI; | Dzialowski, E., | Co-PI; Thompson, R., C | o-PI; Biology | | | | |
| GN0003012 | GP6150 | Undergraduate Science Education 2010 - Core Proposal | R | Howard Hughes Medical Institute | Not for Profit | 9/1/2010-8/31/2014 | \$1,300,003 | \$0 | \$325,164 | 15% | \$48,775 |
| | | | | Total for Burleso | n,Mark | | | | | | \$48,775 |
| Chapman,K | Kent D | | | | | | | | | | |
| GN0002348 | G71084 | Production of High- Value Industrial Oils and Biofuels in Cotton | R | U.S. Department of Agriculture | Federal | 8/14/2008-8/31/2012 | \$154,831 | \$130,354 | \$24,477 | 100% | \$24,477 |
| Chapman, | K., PI; Tho | empson, R., Co-PI; Biolog | зу | | | | | | | | |
| GN0002912 | GF2600 | Engineering Neutral Lipid Accumulation in Vegetative Tissues of Plants | R | U.S. Department of Energy | Federal | 8/1/2009-7/31/2012 | \$661,393 | \$438,002 | \$223,391 | 75% | \$167,543 |
| GN0003566 | GP6127 | Engineering Seed Value in Cotton | R | Cotton Incorporated | Industry | 1/1/2010-12/31/2010 | \$106,850 | \$85,000 | \$21,850 | 100% | \$21,850 |
| Chapman, | K., Co-PI; | Hughes, L., PI; Allen, M. | , Co-PI, | Burleson, M., Co-PI; | Dzialowski, E., | Co-PI; Thompson, R., C | o-PI; Biology | | | | |
| GN0003012 | GP6150 | Undergraduate Science Education 2010 - Core Proposal | R | Howard Hughes Medical Institute | Not for Profit | 9/1/2010-8/31/2014 | \$1,300,003 | \$0 | \$325,164 | 10% | \$32,516 |
| GN0003189 | GP6158 | The Involvement of N-Acylethanolamines in Signal Transduction of Microbial Associated Molecular Pattern (MAMPs) Perception | | US Israel Binational Agricultural Research and Development Fund - BARD | Foreign | 10/1/2010-9/30/2013 | \$146,000 | \$0 | \$49,000 | 100% | \$49,000 |
| GN0004209 | GP6168 | Genetic Engineering of Abiotic and Biotic Stress Tolerance in Cotton | R | Cotton Incorporated | Industry | 1/1/2011-3/30/2011 | \$50,000 | \$0 | \$50,000 | 100% | \$50,000 |
| GN0004207 | GP6169 | Engineering Seed Value in Cotton | R | Cotton Incorporated | Industry | 1/1/2011-3/30/2011 | \$85,000 | \$0 | \$85,000 | 100% | \$85,000 |

| | Account Number | Award Title A | activity | Sponsor | Original Source | Project Period | Total Award | Previously Allocated | Currently Re Allocated | ecognition % | Distribution Amount |
|---------------|-------------------|---|----------|--|----------------------|---------------------|----------------|-------------------------|---------------------------|-----------------|------------------------|
| | | | | Total for Chapm | an,Kent D | | | | | | \$430,387 |
| Crossley II,I | Dane Alan | | | | | | | | | | |
| GN0004394 | GF1569 | Maturation of Cardiovascular Physiology in Embryonic Reptiles | R | National Science Foundation | Federal | 1/1/2011-12/31/2011 | \$124,750 | \$0 | \$124,750 | 100% | \$124,750 |
| GN0004394 | GF1569 | Maturation of Cardiovascular Physiology in Embryonic Reptiles | R | National Science Foundation | Federal | 1/1/2011-6/30/2014 | \$746,739 | \$124,750 | \$621,989 | 100% | \$621,989 |
| | | | | Total for Crossle | y II,Dane Alan | | | | | | \$746,739 |
| Dickstein,Re | ebecca | | | | | | | | | | |
| GN0002757 | GF1516 | Collaborative Research: Putative Nitrate Transporter Regulates Symbiotic Nodule Development | R | National Science Foundation | Federal | 9/1/2009-8/31/2013 | \$647,363 | \$161,371 | \$325,992 | 100% | \$325,992 |
| | | | | Total for Dickste | ein,Rebecca | | | | | | \$325,992 |
| Dong,Qunfe | eng | | | | | | | | | | |
| GN0003954 | GF4056 | Investigation of Cloud Computing to Support Data-Parallel Health Research | R | Indiana University School of Medicine | Federal Flow Thru | 1/16/2010-8/31/2011 | \$113,820 | \$27,839 | \$56,915 | 50% | \$28,458 |
| GN0004084 | GF4067 | Lung Microbiome and Pulmonary Inflammation/Immunity in HIV infection | | Indiana University School of Medicine | Federal Flow Thru | 8/1/2010-7/31/2011 | \$84,749 | \$0 | \$84,749 | 60% | \$50,849 |
| GN0004358 | GF4087 | Collective Project: The Urethral Microbiome in Adolescent Males | R | Indiana University School of Medicine | Federal Flow Thru | 9/1/2010-8/31/2011 | \$145,804 | \$0 | \$145,804 | 60% | \$87,482 |
| GN0004381 | GP6181 | Bioinformatics Analysis of Ocular Microbiome Sequence Data | R | University of Miami - School of Medicine | Not for Profit | 1/1/2011-8/31/2011 | \$30,000 | \$0 | \$30,000 | 60% | \$18,000 |

| | Account Number | Award Title A | ctivity | Sponsor | Original Source | Project Period | Total Award | Previously Allocated | Currently Ro Allocated | ecognition % | Distribution Amount |
|--------------|-------------------|---|----------|--|----------------------|------------------------|----------------|-------------------------|---------------------------|-----------------|------------------------|
| | | | | Total for Dong, (| Q unfeng | | | | | | \$184,789 |
| Dzialowski,l | Edward M | ichael | | | | | | | | | |
| Dzialowski, | E., Co-PI, | Hughes, L., PI; Allen, M | 1., Co-P | PI; Burleson, M., Co-Pi | I; Chapman, K., | Co-PI; Thompson, R., C | Co-PI; Biology | | | | |
| GN0003012 | GP6150 | Undergraduate Science Education 2010 - Core Proposal | R | Howard Hughes Medical Institute | Not for Profit | 9/1/2010-8/31/2014 | \$1,300,003 | \$0 | \$325,164 | 15% | \$48,775 |
| | | | | Total for Dzialov | vski,Edward Mi | ichael | | | | | \$48,775 |
| Gross,Guen | ter W | | | | | | | | | | |
| GN0003617 | GF4063 | Neurophotonics Research Center | R | Southern Methodist University | Federal Flow Thru | 9/1/2010-8/31/2012 | \$339,643 | \$0 | \$339,643 | 100% | \$339,643 |
| | | | | Total for Gross , | Guenter W | | | | | | \$339,643 |
| Hoeinghaus | .David Jos | eph | | | | | | | | | , , |
| | | a Point, T., Co-PI; Thom | pson, R | ., Co-PI; Biology; Ace | vedo, M., Co-PI; | Electrical Engineering | | | | | |
| GN0003689 | GF1561 | WSC-Category 1: Integrated Biophysical- Social Research for Water and Ecosystem Sustainability in an Effluent-Driven Urbanizing Watershed | R | National Science Foundation | Federal | 9/1/2010-8/31/2011 | \$148,998 | \$0 | \$148,998 | 40% | \$59,599 |
| | | | | Total for Hoeing | haus,David Jose | e ph | | | | | \$59,599 |
| Huggett,Dua | ane B | | | | | | | | | | , , |
| GN0003859 | | Mysid Shrimp Two Generation Validation Study | R | RTI Headquarters | Federal Flow Thru | 8/1/2010-9/30/2010 | \$332,430 | \$0 | \$332,430 | 100% | \$332,430 |
| GN0003176 | GP6130 | Alternative Methodology for Laboratory Fish Bioconcentration Testing. | R | ILSI Health and Environmental Sciences Institute | Not for Profit | 1/31/2010-11/30/2011 | \$25,000 | \$20,000 | \$5,000 | 100% | \$5,000 |
| GN0004506 | GP6186 | Alternative Fish Bioconcentration Methodologies | R | Cefic European Chemical Industry Council | Foreign | 6/1/2011-10/31/2011 | \$50,000 | \$0 | \$50,000 | 100% | \$50,000 |

| | Account Number | Award Title A | ctivity | Sponsor | Original Source | Project Period | Total Award | Previously Allocated | Currently Ro Allocated | ecognition % | Distribution Amount |
|-------------|-------------------|--|----------|--|----------------------|----------------------------|----------------|-------------------------|---------------------------|-----------------|------------------------|
| GN0004552 | GP6212 | In Vitro Metabolism of Siloxanes | R | Dow Corning Corporation | Industry | 8/30/2011-10/1/2011 | \$135,004 | \$0 | \$135,004 | 100% | \$135,004 |
| | | | | Total for Hugge | ett,Duane B | | | | | | \$522,434 |
| Hughes,Lee | E | | | | | | | | | | |
| Hughes, L., | , Co-PI; Bi | ology; Eddy, C., PI; Harr | ell, P., | Co-PI; Teacher Educ | ation & Administ | ration; Quintanilla, J., C | Co-PI; Mathem | natics | | | |
| GN0003604 | GF1557 | UNT Science and Mathematics Robert Noyce Scholarship | PS | National Science Foundation | Federal | 9/1/2010-8/31/2015 | \$749,965 | \$0 | \$749,965 | 6% | \$44,998 |
| Hughes, L., | , PI; Allen, | M., Co-PI; Burleson, M., | Co-PI; | Chapman, K., Co-Pl | ; Dzialowski, E., | Co-PI; Thompson, R., C | Co-PI; Biology | | | | |
| GN0003012 | GP6150 | Undergraduate Science Education 2010 - Core Proposal | R | Howard Hughes Medical Institute | Not for Profit | 9/1/2010-8/31/2014 | \$1,300,003 | \$0 | \$325,164 | 30% | \$97,549 |
| | | | | Total for Hugh | es,Lee E | | | | | | \$142,547 |
| Jagadeeswa | ran,Puduı | | | | | | | | | | |
| GN0003354 | GS5141 | Prostate Cancer Model in Zebrafish | R | Cancer Prevention and Research Institute | State | -11/30/2012 | \$200,000 | \$0 | \$200,000 | 100% | \$200,000 |
| | | | | Total for Jagad | eeswaran,Pudur | | | | | | \$200,000 |
| Kennedy, Ja | ames | | | | | | | | | | |
| GN0002810 | GP7600 | Guidelines for the Surveillance of Mosquitoes and Arboviruses, including West Nile Virus, in the City of Denton | R | City of Denton | Local Government | 1/28/2009-12/31/2011 | \$39,108 | \$26,072 | \$13,036 | 100% | \$13,036 |
| | | | | Total for Kenne | edy, James | | | | | | \$13,036 |
| Kennedy,Ja | mes H | | | | | | | | | | |
| GN0003938 | GF4073 | Exotic Snail Inventory and Macroinvertebrate Identification at Yellowstone | R | Montana State University | Federal Flow Thru | 8/1/2010-4/30/2012 | \$21,901 | \$0 | \$21,901 | 100% | \$21,901 |

| File Number | Account Number | Award Title A | ctivity | Sponsor | Original Source | Project Period | Total Award | Previously Allocated | Currently Ro Allocated | ecognition % | Distribution Amount |
|----------------|-------------------|---|----------|--------------------------------|----------------------|------------------------|----------------|-------------------------|---------------------------|-----------------|------------------------|
| Kennedy, . | J., PI; Biolo | ogy; Wolverton, S., Co-PI, | ; Geogra | aphy; | | | | | | | |
| GN0003201 | I GS5114 | Lower Sabine River Mussel and Benthic Macroinvertebrate Ecology | R | Sabine River Authority | State | 9/1/2009-5/31/2011 | \$136,520 | \$58,501 | \$78,019 | 50% | \$39,009 |
| GN0003926 | 6 GS6015 | Habitat Requirements for Quadrula Aurea (Golden Orb) in the Lower San Antonio and Guadalupe River Drainage | R | Texas Parks & Wildlife | Federal Flow Thru | -9/30/2011 | \$35,000 | \$0 | \$35,000 | 100% | \$35,000 |
| | | | | Total for Kenne | edy,James H | | | | | | \$95,910 |
| La Point,Tl | homas W | | | | | | | | | | |
| La Point, | T., Co-PI; I | Hoeinghaus, D., PI; Thom | pson, R. | , Co-PI; Biology; Ac | evedo, M., Co-PI; | Electrical Engineering | | | | | |
| GN0003689 | 9 GF1561 | WSC-Category 1: Integrated Biophysical- Social Research for Water and Ecosystem Sustainability in an Effluent-Driven Urbanizing Watershed | R | National Science Foundation | Federal | 9/1/2010-8/31/2011 | \$148,998 | \$0 | \$148,998 | 20% | \$29,800 |
| | | | | Total for La Po | int,Thomas W | | | | | | \$29,800 |
| Mittler,Roi | n | | | | | | | | | | |
| GN0004276 | 6 GF1570 | NSF Grant IOS- 1063287 - ROS as Mediators of Rapid Long-Distance Self- Propagating Signals | R | National Science Foundation | Federal | 10/29/2010-2/28/2014 | \$575,005 | \$0 | \$575,005 | 100% | \$575,005 |
| GN0004277 | 7 GF1577 | Dissecting the ROS Signaling Network of Cells | R | National Science Foundation | Federal | 7/1/2010-2/29/2012 | \$224,468 | \$0 | \$224,469 | 100% | \$224,469 |

| File Number | Account Number | Award Title | Activity | Sponsor | Original Source | Project Period | Total Award | Previously Allocated | Currently Ro Allocated | ecognition % | Distribution Amount |
|----------------|-------------------|--|----------|--|----------------------|---------------------|----------------|-------------------------|---------------------------|-----------------|------------------------|
| GN0004507 | GF1579 | Collaborative Research: Abiotic Stress Combination: Bridging the Gap between Arabidopsis Stress Research & Agriculture | R | National Science Foundation | Federal | 4/18/2011-5/31/2011 | \$9,562 | \$0 | \$9,562 | 100% | \$9,562 |
| | | | | Total for Mittler | ,Ron | | | | | | \$809,036 |
| Roberts, Aa | ron Patric | k | | | | | | | | | |
| GN0002712 | 2 GF2601 | Simple Mechanisms for Broadspectrum Color Control in Aquatic Organisms | R | Air Force Office of Scientific Research | Federal | 6/1/2009-11/30/2011 | \$402,296 | \$310,510 | \$91,786 | 100% | \$91,786 |
| GN0004279 | GF4091 | Photoenhanced Toxicity of DWH Oil to Fish and Zooplankton | R | Stratus Consulting | Federal Flow Thru | 1/15/2011-6/30/2012 | \$250,000 | \$0 | \$250,000 | 100% | \$250,000 |
| | | | | Total for Robert | s,Aaron Patrick | | | | | | \$341,786 |
| Shah,Jyoti | | | | | | | | | | | |
| GN0001592 | g G71097 | Engineering Fusariun Head Blight Resistand and Plant Defense Signaling | | U.S. Department of Agriculture | Federal | 10/1/2007-5/8/2012 | \$276,388 | \$217,851 | \$58,537 | 100% | \$58,537 |
| GN0002709 | GF1515 | Collaborative Research: Metabolomic Profilin and Functions of Oxidized Membrane Lipids in Plant Stress Responses | | National Science Foundation | Federal | 8/1/2009-7/31/2013 | \$400,452 | \$200,618 | \$103,200 | 100% | \$103,200 |
| | | | | Total for Shah,J | yoti | | | | | | \$161,737 |

| | Account Number | Award Title | Activity | Sponsor | Original Source | Project Period | Total Award | Previously Allocated | Currently R Allocated | ecognition % | Distribution Amount |
|----------------------|-------------------|---|----------|--------------------------------|---------------------|--------------------------|----------------|-------------------------|--------------------------|-----------------|------------------------|
| Shulaev,Vlac | dimir | | | | | | | | | | |
| GN0004278 | GF1574 | Collaborative Research: Stress Combination: A New Field in Molecular Stress Research | R | National Science Foundation | Federal | 6/30/2010-3/31/2011 | \$128,471 | \$0 | \$128,471 | 100% | \$128,471 |
| | | | | Total for Shulaev | ,Vladimir | | | | | | \$128,471 |
| Stevens,Kevi | in John | | | | | | | | | | ŕ |
| GN0004225 | GP7615 | Phase III and IV: Production of a Diverse Native Plant Community for the Wetlands on the City of Grand Prairie's Landfill, Grand Prairie Texas | R | City of Grand Prairie | Local Government | 3/1/2011-12/31/2011 | \$49,995 | \$0 | \$49,995 | 100% | \$49,995 |
| | | | | Total for Stevens | ,Kevin John | | | | | | \$49,995 |
| Thompson,R | Ruthanne | | | | | | | | | | , , |
| | | Hoeinghaus, D., PI; La | Point, T | ., Co-PI; Biology; Acev | vedo, M., Co-PI | ; Electrical Engineering | | | | | |
| GN0003689 | GF1561 | WSC-Category 1: Integrated Biophysical Social Research for Water and Ecosystem Sustainability in an Effluent-Driven Urbanizing Watershed | | National Science Foundation | Federal | 9/1/2010-8/31/2011 | \$148,998 | \$0 | \$148,998 | 20% | \$29,800 |
| Thompson, & Engineer | | Biology; Varanasi, M., | PI; Nam | uduri, K., Co-PI; Li, X. | , Co-PI; Fu, S., | Co-PI; Acevedo, M., Co- | -PI; Electrica | l Engineering | g; Huang, Y., C | o-PI; Comp | outer Science |
| GN0004346 | GF1584 | RET Site: Research Experiences for Teachers in Sensor Networks | R | National Science Foundation | Federal | 6/15/2011-5/31/2014 | \$499,932 | \$0 | \$499,932 | 14% | \$69,990 |
| Thompson, | R., Co-PI; | Chapman, K., PI; Biolo | уду | | | | | | | | |
| GN0002912 | GF2600 | Engineering Neutral Lipid Accumulation in | R | U.S. Department of Energy | Federal | 8/1/2009-7/31/2012 | \$661,393 | \$438,002 | \$223,391 | 25% | \$55,848 |

| File Number | Account Number | Award Title Ac | ctivity | Sponsor | Original Source | Project Period | Total Award | Previously Allocated | Currently Re Allocated | ecognition % | Distribution Amount |
|----------------|-------------------|---|----------|--|--------------------|--------------------------|----------------|-------------------------|---------------------------|-----------------|------------------------|
| Thompson, | , R., Co-PI; | Hughes, L., PI; Allen, M., | , Co-Pl | ; Burleson, M., Co-PI; | Chapman, K., C | Co-PI; Dzialowski, E., C | Co-PI; Biology | | | | |
| GN0003012 | 2 GP6150 | Undergraduate Science Education 2010 - Core Proposal | R | Howard Hughes Medical Institute | Not for Profit | 9/1/2010-8/31/2014 | \$1,300,003 | \$0 | \$325,164 | 15% | \$48,775 |
| | | | | Total for Thomps | son,Ruthanne | | | | | | \$204,412 |
| Venables,B | arney J | | | | | | | | | | |
| Venables, | B., Co-PI; | Biology; Wolverton, S., PI | ; Ferrii | ıg, C., Co-PI; Geograp | phy | | | | | | |
| GN0004076 | 5 GF1582 | Expanding Application of Proteomics-Based Research in Archaeological Residue Analysis | R | National Science Foundation | Federal | 7/1/2011-12/31/2013 | \$97,393 | \$0 | \$97,393 | 25% | \$24,348 |
| GN0004565 | 6 GP6193 | Ann Miller Gonzales Research Grant to Promote Research, Conservation and Utilization of Native Plants and Habitats of Texas through Education, Outreach and Example | R | Native Plant Society of Texas | Not for Profit | 6/1/2011-10/31/2011 | \$1,500 | \$0 | \$1,500 | 100% | \$1,500 |
| | | | | Total for Venable | es,Barney J | | | | | | \$25,848 |
| Wolfe,Lori | Jennie | | | | | | | | | | 1 2/2 |
| GN0002990 |) GF4021 | Texas Teratogen Information Service | PS | Texas Department of State Health Services | | 9/1/2009-3/31/2011 | \$127,343 | \$107,236 | \$20,107 | 100% | \$20,107 |
| | | | | Total for Wolfe,L | ori Jennie | | | | | | \$20,107 |
| | | | | Total for Biology | | | | | | | \$5,472,719 |
| Chemistry | y | | | | | | | | | | |
| Bagus,Paul | S | | | | | | | | | | |
| GN0072500 | G72500 | Reaction and Transport of Toxic Metals in Rock-forming Silicates at 25 Degrees Celsius | R | U.S. Department of Energy | Federal | 1/1/2004-12/31/2012 | \$456,095 | \$352,044 | \$61,362 | 100% | \$61,362 |
| | | | | | | | | | | | |

| File Number | Account Number | Award Title | Activity | Sponsor | Original Source | Project Period | Total Award | Previously Allocated | Currently Ro Allocated | ecognition % | Distribution Amount |
|----------------|-------------------|---|----------|--|----------------------|----------------------|----------------|-------------------------|---------------------------|-----------------|------------------------|
| | | | | Total for Bagus,P | aul S | | | | | | \$61,362 |
| Borden,Wes | ston | | | | | | | | | | |
| Borden, W. | , PI; Cund | ari, T., Co-PI; Chemisti | ry | | | | | | | | |
| GN0001613 | G72158 | Center for Enabling New Technologies through Catalysis | R | University of Washington | Federal Flow Thru | 8/1/2007-7/31/2011 | \$189,785 | \$171,381 | \$18,404 | 50% | \$9,202 |
| GN0002653 | GF1523 | Study of Theoretically Interesting Molecules and Reactions | • | National Science Foundation | Federal | 10/15/2009-9/30/2012 | \$600,000 | \$220,000 | \$190,000 | 100% | \$190,000 |
| | | | | Total for Borden, | Weston | | | | | | \$199,202 |
| Chyan,Olive | er M R | | | | | | | | | | . , |
| • | | lber, J., PI; Chemistry | | | | | | | | | |
| GN0003697 | GP6135 | Establishment of a UNT-SRC Center for Electronic Materials Processing and Integration (CEMPI) | R | Semiconductor Research Corporation | Not for Profit | 4/1/2010-3/31/2012 | \$1,199,466 | \$540,130 | \$659,336 | 50% | \$329,668 |
| GN0003719 | GP6149 | Interfacial Study of C Bimetallic Corrosion and Inhibition in Post etching, Post-ashing, Post-CMP Cleaning Solution Environment | t- | Advanced Technology Materials, Inc | Industry | 7/1/2010-6/30/2012 | \$123,000 | \$75,000 | \$48,000 | 100% | \$48,000 |
| | | | | Total for Chyan ,(| Oliver M R | | | | | | \$377,668 |
| Cooke,Stepl | hen A | | | • | | | | | | | φ577,000 |
| GN0002794 | | Experimentally Characterizing the Electronic Structures of f-Electron Systems Using Advanced High Resolution Fourier Transform Microwave Spectroscopies | s h | U.S. Department of Energy | Federal | 4/15/2010-4/14/2013 | \$195,000 | \$65,000 | \$65,000 | 100% | \$65,000 |
| | | | | Total for Cooke,S | tephen A | | | | | | \$65,000 |

| File Number | Account Number | Award Title A | Activity | Sponsor | Original Source | Project Period | Total Award | Previously Allocated | Currently Re Allocated | ecognition % | Distribution Amount |
|----------------|-------------------|--|-----------|--------------------------------|----------------------|---------------------|----------------|-------------------------|---------------------------|-----------------|------------------------|
| Cundari,Th | nomas Rich | ard | | | | | | | | | |
| Cundari, T | T., Co-PI; B | orden, W., PI; Chemistry | , | | | | | | | | |
| GN0001613 | 3 G72158 | Center for Enabling New Technologies through Catalysis | R | University of Washington | Federal Flow Thru | 8/1/2007-7/31/2011 | \$189,785 | \$171,381 | \$18,404 | 50% | \$9,202 |
| Cundari, T | T., Co-PI; W | Vilson, A., PI; Chemistry | | | | | | | | | |
| GN0002246 | 6 G72762 | Environmental and Energy Research at the Texas Center for Advanced Scientific Computing and Modeling (CASCaM) | R | U.S. Department of Energy | Federal | 8/1/2008-7/31/2013 | \$2,078,095 | \$1,397,695 | \$680,400 | 50% | \$340,200 |
| Cundari, T | T., Co-PI; O | mary, M., PI; Chemistry; | ; Du, J., | Co-PI; Materials Scie | nce & Engineeri | ng | | | | | |
| GN0002674 | 4 GF1520 | Metalloaromatic Multinuclear Complexes of Monovalent Coinage Metals: Novel Chemistry Driving Applications in Molecular Electronics | R | National Science Foundation | Federal | 9/1/2009-8/31/2012 | \$1,300,001 | \$690,000 | \$310,000 | 25% | \$77,500 |
| Cundari, T | T., PI; Chem | nistry; Du, J., Co-PI; Sriv | illiputh | ur, S., Co-PI; Material | 's Science & Eng | ineering | | | | | |
| GN0002514 | 4 GF4005 | Center for Hydrocarbon Functionalization | R | University of Virginia | Federal Flow Thru | 8/1/2009-7/31/2014 | \$750,000 | \$300,000 | \$150,000 | 34% | \$51,000 |
| Cundari, T | T., PI; Chen | uistry; Du, J., Co-PI; Sriv | villiputh | ur, S., Co-PI; Material | ls Science & Eng | ineering | | | | | |
| GN0002514 | 4 GF4005 | Center for Hydrocarbon Functionalization | R | University of Virginia | Federal Flow Thru | 8/1/2009-7/31/2014 | \$750,000 | \$150,000 | \$150,000 | 34% | \$51,000 |
| Cundari, T | T., PI; Drum | nmond, M., Co-PI; Wilson | n, A., Ca | o-PI; Chemistry | | | | | | | |
| GN0004651 | GP6211 | Computational Chemistry Research for Novel Anti- Inflammatory Medicines | R r | Reata Pharmaceuticals | Industry | 8/25/2011-8/24/2012 | \$139,879 | \$0 | \$139,879 | 34% | \$47,559 |
| | | | | Total for Cunda | ri,Thomas Rich | ard | | | | | \$576,461 |

| | Account Number | Award Title A | ctivity | Sponsor | Original Source | Project Period | Total Award | Previously Allocated | Currently Ro Allocated | ecognition % | Distribution Amount |
|---------------|-------------------|---|-----------|---------------------------------------|--------------------|---------------------|----------------|-------------------------|---------------------------|-----------------|------------------------|
| Drummond, | Michael L | , | | | | | | | | | |
| Drummond, | , M., Co-P | I; Cundari, T., PI; Wilson | ı, A., Ca | o-PI; Chemistry | | | | | | | |
| GN0004651 | GP6211 | Computational Chemistry Research for Novel Anti- Inflammatory Medicines | R r | Reata Pharmaceuticals | Industry | 8/25/2011-8/24/2012 | \$139,879 | \$0 | \$139,879 | 33% | \$46,160 |
| | | | | Total for Drumm | ond,Michael L | | | | | | \$46,160 |
| Kelber,Jeffr | y A | | | | | | | | | | |
| GN0002436 | GF2606 | Doped Boron Carbide Polymers: Fundamental Studies of a Novel Class of Materials for Enhanced Radiation Detection | | Defense Threat Reduction Agency | Federal | 7/31/2009-7/30/2012 | \$450,000 | \$300,000 | \$150,000 | 100% | \$150,000 |
| Kelber, J., I | PI; Chyan, | O., Co-PI; Chemistry | | | | | | | | | |
| GN0003697 | GP6135 | Establishment of a UNT-SRC Center for Electronic Materials Processing and Integration (CEMPI) | R | Semiconductor Research Corporation | Not for Profit | 4/1/2010-3/31/2012 | \$1,199,466 | \$540,130 | \$659,336 | 50% | \$329,668 |
| GN0003971 | GP6170 | Graphene Heterostructures for Logic and Interconnects; CVD Growth and Interface Chemistry | R | Semiconductor Research Corporation | Not for Profit | 1/1/2011-12/31/2013 | \$299,998 | \$0 | \$100,000 | 100% | \$100,000 |
| GN0004354 | GP6175 | Kelber's Continued Research: Novellus Systems Inc. | R | Novellus Systems Inc. | Industry | 2/14/2011-8/14/2011 | \$2,500 | \$0 | \$2,500 | 100% | \$2,500 |
| GN0004425 | GP6185 | Novel GeH4 Surface Chemistries for Tungsten Nucleation Layer Applications | R | Novellus Systems Inc. | Industry | 6/1/2011-5/31/2012 | \$78,720 | \$0 | \$78,720 | 100% | \$78,720 |
| GN0004591 | GP6204 | Surface Science Research | R | Texas Instruments, Inc. | Industry | 7/1/2011-6/30/2012 | \$25,000 | \$0 | \$25,000 | 100% | \$25,000 |

| File Number | Account Number | Award Title A | ctivity | Sponsor | Original Source | Project Period | Total Award | Previously Allocated | Currently Ro Allocated | ecognition % | Distribution Amount |
|----------------|-------------------|---|---------|---------------------------------|--------------------|--------------------------|----------------|-------------------------|---------------------------|-----------------|------------------------|
| | | | | Total for Kelber, | Jeffry A | | | | | | \$685,888 |
| Marshall,Pa | aul | | | | | | | | | | |
| GN0070743 | G70743 | Gas-phase Reactions Controlled by Long Range Forces | R | Robert A. Welch Foundation | Not for Profit | 6/1/2003-5/31/2012 | \$505,000 | \$428,750 | \$10,000 | 100% | \$10,000 |
| GN0004248 | GP6188 | Power Generation from Renewable Energy | n R | Technical University of Denmark | Foreign | 6/1/2011-8/31/2011 | \$70,297 | \$0 | \$70,297 | 100% | \$70,297 |
| | | | | Total for Marsha | ll,Paul | | | | | | \$80,297 |
| Omary,Moh | hammad A | | | | | | | | | | |
| GN0070550 | G70550 | Photophysics and Photochemistry of Coordination Compound | R | Robert A. Welch Foundation | Not for Profit | 6/1/2003-5/31/2013 | \$539,518 | \$529,518 | \$10,000 | 100% | \$10,000 |
| GN0070550 | G70550 | Photophysics and Photochemistry of Coordination Compound | R | Robert A. Welch Foundation | Not for Profit | 6/1/2003-5/31/2013 | \$470,000 | \$469,518 | \$60,000 | 100% | \$60,000 |
| Omary, M., | , PI; Cundo | uri, T., Co-PI; Chemistry, | Du, J., | Co-PI; Materials Scien | nce & Engineerii | ıg | | | | | |
| GN0002674 | GF1520 | Metalloaromatic Multinuclear Complexes of Monovalent Coinage Metals: Novel Chemistry Driving Applications in Molecular Electronics | R | National Science Foundation | Federal | 9/1/2009-8/31/2012 | \$1,300,001 | \$690,000 | \$310,000 | 50% | \$155,000 |
| Omary, M., | , Co-PI; Cl | nemistry; Prasad, V., PI; | VP Rese | earch & Economic Dev | eloment; Banerj | ee, R., Co-PI; Scharf, T | ., Co-PI; Mate | rials Science | & Engineering | , | |
| GN0003088 | GF1563 | ARI-R2: Modernization of Multi-Scale Characterization, Analysis, and Synthesis Facility for Materials and Devices: Remote Access, Visualization, and Public Engagemen | | National Science Foundation | Federal | 10/1/2010-9/30/2013 | \$1,046,053 | \$0 | \$1,046,053 | 10% | \$104,605 |

| File Number | Account Number | Award Title | Activity | Sponsor | Original Source | Project Period | Total Award | Previously Allocated | Currently Ro Allocated | ecognition % | Distribution Amount |
|----------------|-------------------|--|-----------|-------------------------------|--------------------|---------------------|----------------|-------------------------|---------------------------|-----------------|------------------------|
| | | | | Total for Omary | ,Mohammad A | | | | | | \$329,605 |
| Richmond,N | Michael Ge | eorge | | | | | | | | | |
| GN0070571 | G70571 | Synthesis and Reactivity Studies of Polynuclear Cluster | R | Robert A. Welch Foundation | Not for Profit | 6/1/2003-5/31/2013 | \$500,000 | \$479,259 | \$60,000 | 100% | \$60,000 |
| GN0070571 | G70571 | Synthesis and Reactivity Studies of Polynuclear Cluster | R | Robert A. Welch Foundation | Not for Profit | 6/1/2003-5/31/2013 | \$549,259 | \$539,259 | \$10,000 | 100% | \$10,000 |
| | | | | Total for Richmo | ond,Michael Ge | orge | | | | | \$70,000 |
| Verbeck IV, | ,Guido Fri | dolin | | | | | | | | | |
| GN0001804 | G70710 | Development of a Deployable Miniature Mass Spectrometer an Peripheral Technology | d | SPACEHAB, Inc. | Industry | 2/1/2008-6/1/2012 | \$391,000 | \$341,000 | \$50,000 | 100% | \$50,000 |
| GN0003995 | GF2642 | Extraction of Chemica Residue with Fingerprint Transfer and Lifts | al R | U.S. Department of Defense | Federal | 8/15/2011-1/14/2013 | \$186,033 | \$0 | \$186,033 | 100% | \$186,033 |
| | | | | Total for Verbec | k IV,Guido Fri | dolin | | | | | \$236,033 |
| Wilson,Ang | ela Kay | | | | | | | | | | |
| Wilson, A., | PI; Cunda | ri, T., Co-PI; Chemistry | | | | | | | | | |
| GN0002246 | G72762 | Environmental and Energy Research at the Texas Center for Advanced Scientific Computing and Modeling (CASCaM) | R e | U.S. Department of Energy | Federal | 8/1/2008-7/31/2013 | \$2,078,095 | \$1,397,695 | \$680,400 | 50% | \$340,200 |
| Wilson, A., | Co-PI; Cu | ndari, T., PI; Drummon | d, M., Ca | o-PI; Chemistry | | | | | | | |
| GN0004651 | GP6211 | Computational Chemistry Research for Novel Anti- Inflammatory Medicines | R | Reata Pharmaceuticals | Industry | 8/25/2011-8/24/2012 | \$139,879 | \$0 | \$139,879 | 33% | \$46,160 |
| | | | | Total for Wilson | ,Angela Kay | | | | | | \$386,360 |

| File Number | Account Number | Award Title A | ctivity | Sponsor | Original Source | Project Period | Total Award | Previously Allocated | Currently Ro Allocated | ecognition % | Distribution Amount |
|----------------|-------------------|---|------------|------------------------------------|----------------------|----------------------|----------------|-------------------------|---------------------------|-----------------|------------------------|
| Xia,Zhenha | ıi | | | | | | | | | | |
| GN0004454 | GF4094 | The Mechanistic Study on N-doped Carbon Nanomaterials as Highly Efficient Cathode for Fuel Cells | R | Case Western Reserve University | Federal Flow Thru | 6/1/2010-5/31/2013 | \$120,000 | \$0 | \$120,000 | 20% | \$24,000 |
| | | | | Total for Xia,Zh | enhai | | | | | | \$24,000 |
| | | | | Total for Chemis | stry | | | | | | \$3,138,036 |
| Communi | cation St | udies | | | | | | | | | |
| Wang, Zuon | ning | | | | | | | | | | |
| Wang, Z., | Co-PI; Con | nmunication Studies; Dan | ıtu, R., I | PI; Computer Science | & Engineering | | | | | | |
| GN0003375 | GF1546 | Collaborative Research: CRI: IAD: A Testbed for Research and Development of Next Generation 9-1-1 Services (Supplement) | R | National Science Foundation | Federal | 9/1/2008-8/31/2011 | \$32,000 | \$16,000 | \$16,000 | 80% | \$12,800 |
| | | | | Total for Wang, | Zuoming | | | | | | \$12,800 |
| Wittenberg | -Lvles.Elai | ne M | | | | | | | | | ¥, |
| GN0003198 | - | The Active Intervention to Improve Hospice Caregiver Pain Management | R | University of Missouri-Columbia | Federal Flow Thru | 10/1/2010-12/31/2010 | \$25,061 | \$0 | \$25,061 | 100% | \$25,061 |
| | | | | Total for Witten | berg-Lyles,Elai | ne M | | | | | \$25,061 |
| | | | | Total for Comm | unication Studio | es | | | | | |
| Economic | | | | | | | | | | | \$37,861 |
| Clower, Ter | | | | | | | | | | | |
| GN0002184 | • | Denton Annual Economic Report and | PS | Denton Chamber of Commerce | Not for Profit | 11/1/2007-10/31/2012 | \$18,500 | \$16,500 | \$2,000 | 100% | \$2,000 |
| | | Semi-annual Demographic Update | | | | | | | | | |
| | | | | | | | | | | | |

| | Account Number | Award Title | Activity | Sponsor | Original Source | Project Period | Total Award | Previously Allocated | Currently Re Allocated | ecognition % | Distribution Amount |
|--------------|-------------------|---|------------|------------------------------------|----------------------|-----------------------|----------------|-------------------------|---------------------------|-----------------|------------------------|
| Clower, T., | PI; Econo | omics; Swartz, S., Co-P | PI; Market | ing | | | | | | | |
| GN0004080 | GF4082 | Economic and Fiscal Impacts of General Aviation Airports in Texas | R | Texas Department of Transportation | Federal Flow Thru | 12/22/2010-10/31/2011 | \$214,999 | \$0 | \$214,999 | 95% | \$204,249 |
| | | | | Total for Clower | Terry Lee | | | | | | \$206,249 |
| | | | | Total for Econon | nics | | | | | | \$206,249 |
| English | | | | | | | | | | | |
| Taylor,Jame | es David | | | | | | | | | | |
| GN0003579 | GP6157 | Celebrating Urban Birds | PS | Cornell Lab of Ornithology | Not for Profit | 9/1/2010-8/31/2011 | \$325 | \$0 | \$325 | 100% | \$325 |
| | | | | Total for Taylor, | James David | | | | | | \$325 |
| | | | | Total for English | | | | | | | \$325 |
| Foreign La | anguage | s & Literatures | | | | | | | | | |
| Koop,Marie | Christine | ; | | | | | | | | | |
| GN0003765 | GP6162 | Research Seminar on Quebec Society and Culture | n R | Canadian Embassy | Not for Profit | 9/1/2010-8/31/2011 | \$8,000 | \$0 | \$8,000 | 100% | \$8,000 |
| | | | | Total for Koop, M | Iarie Christine | | | | | | \$8,000 |
| | | | | Total for Foreign | Languages & | Literatures | | | | | \$8,000 |
| Geography | y | | | | | | | | | | |
| Ferring,C R | | | | | | | | | | | |
| Ferring, C., | , Co-PI; W | olverton, S., PI; Geogr | raphy; Ven | nables, B., Co-PI; Biolo | pgy | | | | | | |
| GN0004076 | GF1582 | Expanding Application of Proteomics-Based Research in Archaeological Residue Analysis | | National Science Foundation | Federal | 7/1/2011-12/31/2013 | \$97,393 | \$0 | \$97,393 | 25% | \$24,348 |
| | | | | Total for Ferring | ,C R | | | | | | \$24,348 |

| | Firm-Level Change and Sectoral Development: A Comparative Analysis of Four Key Industries in the Canadian Economy | R | ography Canadian Embassy | Not for Profit | 2/22/2011-2/28/2012 | \$6,990 | \$0 | \$6,990 | 30% | \$2,097 |
|------------|--|---|--|--|---|---|--|--|--|---|
| | Firm-Level Change and Sectoral Development: A Comparative Analysis of Four Key Industries in the Canadian | R | | Not for Profit | 2/22/2011-2/28/2012 | \$6,990 | \$0 | \$6,990 | 30% | \$2.097 |
| GP6177 | and Sectoral Development: A Comparative Analysis of Four Key Industries in the Canadian | | Canadian Embassy | Not for Profit | 2/22/2011-2/28/2012 | \$6,990 | \$0 | \$6,990 | 30% | \$2.097 |
| | | | | | | | | | | <i>42,071</i> |
| | | | Total for Lyons , | Donald I | | | | | | \$2,097 |
| D | | | | | | | | | | |
| Lyons, D. | ., Co-PI; Tierney, S., Co | o-PI; Geo | ography | | | | | | | |
| GP6177 | and Sectoral Development: A Comparative Analysis | | Canadian Embassy | Not for Profit | 2/22/2011-2/28/2012 | \$6,990 | \$0 | \$6,990 | 40% | \$2,796 |
| | | | Total for Rice,M | Iurray D | | | | | | \$2,796 |
| 1 | | | | | | | | | | |
| Co-PI; Ric | e, M., PI; Lyons, D., Co | o-PI; Geo | ography | | | | | | | |
| GP6177 | and Sectoral Development: A Comparative Analysis | | Canadian Embassy | Not for Profit | 2/22/2011-2/28/2012 | \$6,990 | \$0 | \$6,990 | 30% | \$2,097 |
| | | | Total for Tierne | y, Sean | | | | | | \$2,097 |
| ın | | | | | | | | | | |
| Co-PI; Geo | ography; Ruggiere, P., I | PI; Surve | y Research Center | | | | | | | |
| GS5142 | Assessment - Health | R | Texas Commission on Environmental Quality | State | 3/1/2011-12/31/2011 | \$250,000 | \$0 | \$250,000 | 2.3% | \$5,750 |
| | Lyons, D. GP6177 Co-PI; Ric GP6177 | D Lyons, D., Co-PI; Tierney, S., Co GP6177 Firm-Level Change and Sectoral Development: A Comparative Analysis of Four Key Industries in the Canadian Economy GO-PI; Rice, M., PI; Lyons, D., Co GP6177 Firm-Level Change and Sectoral Development: A Comparative Analysis of Four Key Industries in the Canadian Economy n GO-PI; Geography; Ruggiere, P., A GS5142 Radioactive Waste Assessment - Health Surveillance Research | D Lyons, D., Co-PI; Tierney, S., Co-PI; Geo GP6177 Firm-Level Change R and Sectoral Development: A Comparative Analysis of Four Key Industries in the Canadian Economy GO-PI; Rice, M., PI; Lyons, D., Co-PI; Geo and Sectoral Development: A Comparative Analysis of Four Key Industries in the Canadian Economy n Go-PI; Geography; Ruggiere, P., PI; Surve GS5142 Radioactive Waste R Assessment - Health Surveillance Research | Lyons, D., Co-PI; Tierney, S., Co-PI; Geography GP6177 Firm-Level Change R Canadian Embassy and Sectoral Development: A Comparative Analysis of Four Key Industries in the Canadian Economy Total for Rice, M. Co-PI; Rice, M., PI; Lyons, D., Co-PI; Geography GP6177 Firm-Level Change R Canadian Embassy and Sectoral Development: A Comparative Analysis of Four Key Industries in the Canadian Economy Total for Tierne n Co-PI; Geography; Ruggiere, P., PI; Survey Research Center GS5142 Radioactive Waste R Texas Commission on Environmental Surveillance Research Quality | D Lyons, D., Co-PI; Tierney, S., Co-PI; Geography GP6177 Firm-Level Change and Sectoral Development: A Comparative Analysis of Four Key Industries in the Canadian Economy Total for Rice, Murray D Co-PI; Rice, M., PI; Lyons, D., Co-PI; Geography GP6177 Firm-Level Change and Sectoral Development: A Comparative Analysis of Four Key Industries in the Canadian Economy Total for Rice, Murray D Co-PI; Rice, M., PI; Lyons, D., Co-PI; Geography GP6177 Firm-Level Change and Sectoral Development: A Comparative Analysis of Four Key Industries in the Canadian Economy Total for Tierney, Sean M Co-PI; Geography; Ruggiere, P., PI; Survey Research Center GS5142 Radioactive Waste R Texas Commission State on Environmental Surveillance Research Quality | D Lyons, D., Co-PI; Tierney, S., Co-PI; Geography GP6177 Firm-Level Change and Sectoral Development: A Comparative Analysis of Four Key Industries in the Canadian Economy Total for Rice, Murray D Co-PI; Rice, M., PI; Lyons, D., Co-PI; Geography GP6177 Firm-Level Change and Sectoral Development: A Comparative Analysis of Four Key Industries in the Canadian Economy Total for Rice, Murray D Co-PI; Rice, M., PI; Lyons, D., Co-PI; Geography GP6177 Firm-Level Change and Sectoral Development: A Comparative Analysis of Four Key Industries in the Canadian Economy Total for Tierney, Sean Total for Tierney, Sean Total for Tierney, Sean Assessment - Health Surveillance Research Center GS5142 Radioactive Waste Assessment - Health Surveillance Research Total for Tierney, State 3/1/2011-12/31/2011 Total for Tierney, Sean | Total for Lyons, Donald I D Lyons, D., Co-PI; Tierney, S., Co-PI; Geography GP6177 Firm-Level Change and Sectoral Development: A Comparative Analysis of Four Key Industries in the Canadian Embassy in the Canadian Embassy in the Canadian Embassy in the Canadian Embassy in the Canadian Economy Total for Rice, Murray D Co-PI; Rice, M., PI; Lyons, D., Co-PI; Geography GP6177 Firm-Level Change and Sectoral Development: A Comparative Analysis of Four Key Industries in the Canadian Embassy of Four Key Industries in the Canadian Embassy in the Canadian E | Total for Lyons, Donald I D Lyons, D., Co-PI; Tierney, S., Co-PI; Geography GP6177 Firm-Level Change and Sectoral Development: A Comparative Analysis of Four Key Industries in the Canadian Economy Total for Rice, Murray D Co-PI; Rice, M., PI; Lyons, D., Co-PI; Geography GP6177 Firm-Level Change and Sectoral Development: A Comparative Analysis of Four Key Industries in the Canadian Economy Total for Rice, Murray D Co-PI; Rice, M., PI; Lyons, D., Co-PI; Geography GP6177 Firm-Level Change and Sectoral Development: A Comparative Analysis of Four Key Industries in the Canadian Economy Total for Tierney, Sean n io-PI; Geography; Ruggiere, P., PI; Survey Research Center GS5142 Radioactive Waste A Texas Commission State 3/1/2011-12/31/2011 \$250,000 \$0 S0 and Sectoral Sectoral Sectoral Sectoral State Survey Research Center Sean | Total for Lyons, D., Co-PI: Tierney, S., Co-PI: Geography GP6177 Firm-Level Change and Sectoral Development: A Comparative Analysis of Four Key Industries in the Canadian Embassy Not for Profit Pro | Total for Lyons, D., Co-Pl; Tiemey, S., Co-Pl; Geography GP6177 Firm-Level Change R Canadian Embassy Not for Profit 2/22/2011-2/28/2012 \$6,990 \$0 \$6,990 40% GP6177 Firm-Level Change and Sectoral Development: A Comparative Analysis of Four Key Industries in the Canadian Embassy of Four Key Industries in the Canadian Economy Total for Rice, Murray D Co-Pl; Rice, M., Pl; Lyons, D., Co-Pl; Geography GP6177 Firm-Level Change and Sectoral Development: A Comparative Analysis of Four Key Industries in the Canadian Economy Total for Tierney, Sean Total for Tierney, Sean |

| File Number | Account Number | Award Title | Activity | Sponsor | Original Source | Project Period | Total Award | Previously Allocated | Currently R Allocated | ecognition % | Distribution Amount |
|----------------|-------------------|--|------------|---------------------------------------|--------------------|---------------------|----------------|-------------------------|--------------------------|-----------------|------------------------|
| | | | | Total for Tiwari , | Chetan | | | | | | \$5,750 |
| Wolverton, | Steven Joh | n | | | | | | | | | |
| Wolverton, | S., PI; Fei | ring, C., Co-PI; Geogra | phy; Ven | ables, B., Co-PI; Biolo | рду | | | | | | |
| GN0004076 | GF1582 | Expanding Application of Proteomics-Based Research in Archaeological Residue Analysis | n R | National Science Foundation | Federal | 7/1/2011-12/31/2013 | \$97,393 | \$0 | \$97,393 | 50% | \$48,697 |
| Wolverton, | S., Co-PI; | Geography; Kennedy, J. | ., PI; Bio | ology | | | | | | | |
| GN0003201 | GS5114 | Lower Sabine River Mussel and Benthic Macroinvertebrate Ecology | R | Sabine River Authority | State | 9/1/2009-5/31/2011 | \$136,520 | \$58,501 | \$78,019 | 50% | \$39,009 |
| | | | | Total for Wolver | ton,Steven Johi | 1 | | | | | \$87,706 |
| | | | | Total for Geogra | phy | | | | | | \$124,794 |
| History | | | | | | | | | | | |
| Tanner,Har | old Miles | | | | | | | | | | |
| GN0070086 | G70086 | National Consortium for Teaching About Asia | I | The Freeman Foundation | Not for Profit | 7/1/2004-6/30/2012 | \$459,255 | \$434,755 | \$24,500 | 100% | \$24,500 |
| | | | | Total for Tanner , | Harold Miles | | | | | | \$24,500 |
| Torget,And | rew Jonat | han | | | | | | | | | , |
| | | y; Mihalcea, R., Co-PI; (| Compute | r Science & Engineerin | g | | | | | | |
| GN0003685 | GF2628 | Mapping Historical Texts: Combining Text-mining and Geo- visualization to Unlock the Research Potential of Historical Newspapers | | National Endowment for the Humanities | Federal | 9/1/2010-8/31/2011 | \$50,000 | \$0 | \$50,000 | 50% | \$25,000 |
| GN0004479 | GP6182 | Cotton Empire: Slavery, the Texas Borderlands, and the Origins of the Mexican American War | R n- | Southern Methodist University | Not for Profit | 8/15/2011-5/15/2012 | \$40,000 | \$0 | \$40,000 | 100% | \$40,000 |

| File Number | Account Number | Award Title | Activity | Sponsor | Original Source | Project Period | Total Award | Previously Allocated | Currently Re | ecognition % | Distribution Amount |
|----------------|-------------------|--|----------|--|---------------------|---------------------|----------------|-------------------------|--------------|-----------------|------------------------|
| | | | | Total for Torget , | Andrew Jonath | an | | | | | \$65,000 |
| Turner,Eliz | abeth Hay | es | | | | | | | | | |
| GN0004105 | GP6166 | Juneteenth: The Evolution of an Emancipation Celebration | R | Southern Methodist University SW Studies | Not for Profit | 1/17/2011-5/31/2011 | \$20,000 | \$0 | \$20,000 | 100% | \$20,000 |
| | | | | Total for Turner | Elizabeth Haye | es | | | | | \$20,000 |
| | | | | Total for History | 7 | | | | | | \$109,500 |
| Institute o | f Applied | Sciences | | | | | | | | | |
| Atkinson,Sa | amuel F | | | | | | | | | | |
| GN0000281 | G70933 | Aquatic Macrophyte Restoration Project, Lake Austin and Tow Lake, Texas | R vn | City of Austin | Local Government | 2/1/2005-2/1/2013 | \$525,000 | \$495,000 | \$30,000 | 100% | \$30,000 |
| GN0004679 | GS5149 | Lake Conroe Task 2 | R | San Jacinto River Authority | State | 8/15/2011-8/14/2012 | \$24,500 | \$0 | \$24,500 | 100% | \$24,500 |
| | | | | Total for Atkins | on,Samuel F | | | | | | \$54,500 |
| Hunter,Bru | ice Allan | | | | | | | | | | 4, |
| GN0001242 | | Water Education - Upper Trinity Watershed Partners | I | City of Farmers Branch | Local Government | 7/24/2006-9/30/2011 | \$20,000 | \$16,000 | \$4,000 | 100% | \$4,000 |
| | | | | Total for Hunter | ,Bruce Allan | | | | | | \$4,000 |
| | | | | Total for Institut | e of Applied Sci | iences | | | | | \$58,500 |
| Jewish St | udies | | | | | | | | | | |
| Golden,Ric | hard Mart | in | | | | | | | | | |
| GN0004631 | GP6209 | Support for Jewish an Israel Studies | nd PS | The Charles & Lynn Schusterman Family Foundation | Not for Profit | 1/1/2011-12/31/2011 | \$22,000 | \$0 | \$22,000 | 100% | \$22,000 |
| | | | | Total for Golden | ,Richard Marti | n | | | | | \$22,000 |
| | | | | Total for Jewish | Studies | | | | | | \$22,000 |
| | | | | | | | | | | | |

| | Account Number | Award Title | Activity | Sponsor | Original Source | Project Period | Total Award | Previously Allocated | Currently Ro Allocated | ecognition % | Distribution Amount |
|--------------|-------------------|---|-------------------|--------------------------------|--------------------|---------------------|----------------|-------------------------|---------------------------|-----------------|---------------------|
| Mathemati | ics | | | | | | | | | | |
| Conley,Char | rles H | | | | | | | | | | |
| Conley, C., | Co-PI; Ric | chter, O., PI; Shepler, A | ., <i>Co-PI</i> ; | Mathematics | | | | | | | |
| GN0004349 | GF1586 | Collaborative Research: Texas- Oklahoma Representations and Automorphic Forms (TORA) | R | National Science Foundation | Federal | 8/1/2011-7/31/2012 | \$8,000 | \$0 | \$8,000 | 25% | \$2,000 |
| | | | | Total for Conley | ,Charles H | | | | | | \$2,000 |
| Gao,Su | | | | | | | | | | | |
| Gao, S., PI; | Mauldin, | R., Co-PI; Jackson, S., | Co-PI; U | rbanski, M., Co-PI; M | lathematics | | | | | | |
| GN0002865 | GF1543 | Research Training Group in Logic and Dynamics | R | National Science Foundation | Federal | 5/15/2010-4/30/2015 | \$1,507,480 | \$186,296 | \$354,649 | 25% | \$88,662 |
| GN0003872 | GF1566 | REU Supplement: Invariant Descriptive Set Theory and its Applications | R | National Science Foundation | Federal | 7/1/2009-6/30/2012 | \$3,750 | \$0 | \$3,750 | 100% | \$3,750 |
| GN0004324 | GP6208 | Problems in Linear an Nonlinear Geometry of Banach Spaces | | Simons Foundation | Foundation | 7/1/2011-8/31/2012 | \$1,000 | \$0 | \$1,000 | 100% | \$1,000 |
| | | | | Total for Gao,Su | l | | | | | | \$93,412 |
| Jackson,Step | ohen Craig | 3 | | | | | | | | | |
| Jackson, S., | Co-PI; Go | ao, S., PI; Mauldin, R., | Co-PI; U | rbanski, M., Co-PI; M | lathematics | | | | | | |
| GN0002865 | GF1543 | Research Training Group in Logic and Dynamics | R | National Science Foundation | Federal | 5/15/2010-4/30/2015 | \$1,507,480 | \$186,296 | \$354,649 | 25% | \$88,662 |
| | | | | Total for Jackso | n,Stephen Crai | g | | | | | \$88,662 |
| Kung,Joseph | h P | | | | | | | | | | |
| GN0003325 | GF2634 | Critical Problems and Characteristic Polynomials of Matroids | R | National Security Agency | Federal | 3/4/2011-3/3/2013 | \$61,524 | \$0 | \$30,394 | 100% | \$30,394 |

| File Number | Account Number | Award Title | Activity | Sponsor | Original Source | Project Period | Total Award | Previously Allocated | Currently Reco | ognition % | Distribution Amount |
|----------------|-------------------|--|-----------|--------------------------------|--------------------|-------------------------|----------------|-------------------------|----------------|---------------|------------------------|
| | | | | Total for Kung, J | Joseph P | | | | | | \$30,394 |
| Mauldin,Ri | chard D | | | | | | | | | | |
| Mauldin, R | R., Co-PI; C | Gao, S., PI; Jackson, S., | Co-PI; U | rbanski, M., Co-PI; M | lathematics | | | | | | |
| GN0002865 | GF1543 | Research Training Group in Logic and Dynamics | R | National Science Foundation | Federal | 5/15/2010-4/30/2015 | \$1,507,480 | \$186,296 | \$354,649 | 25% | \$88,662 |
| | | | | Total for Mauld i | in,Richard D | | | | | | \$88,662 |
| Quintanilla | John Antl | iony | | | | | | | | | |
| | | • | M., PI; T | eacher Education & A | dministration; S | weany, P., Co-PI; Comp | uter Science & | Engineering | | | |
| GN0001712 | G70718 | Teach North Texas (TNT) Teacher Certification Program | Ι | University of Texas at Austin | Not for Profit | 1/15/2008-8/31/2012 | \$1,400,000 | \$700,000 | \$350,000 33 | 3.33% | \$116,655 |
| Quintanille | a, J., Co-Pl | ; Mathematics; Eddy, C | ., PI; Ha | rrell, P., Co-PI; Teach | er Education & A | Administration; Hughes, | L., Co-PI; Bio | ology | | | |
| GN0003604 | GF1557 | UNT Science and Mathematics Robert Noyce Scholarship | PS | National Science Foundation | Federal | 9/1/2010-8/31/2015 | \$749,965 | \$0 | \$749,965 | 8% | \$59,997 |
| | | | | Total for Quinta | nilla,John Anth | ony | | | | | \$176,652 |
| Richter,Ola | v K | | | | | | | | | | |
| Richter, O. | , PI; Shepl | er, A., Co-PI; Conley, C | ., Co-PI; | Mathematics | | | | | | | |
| GN0004349 | GF1586 | Collaborative Research: Texas- Oklahoma Representations and Automorphic Forms (TORA) | R | National Science Foundation | Federal | 8/1/2011-7/31/2012 | \$8,000 | \$0 | \$8,000 | 50% | \$4,000 |
| GN0004239 | GP6192 | Jacobi Forms and Applications | R | Simons Foundation | Foundation | 7/1/2011-8/31/2012 | \$7,000 | \$0 | \$7,000 | 100% | \$7,000 |
| | | | | Total for Richter | r,Olav K | | | | | | \$11,000 |
| Sari,Bunya | min | | | | | | | | | | . , . |
| GN0004324 | | Problems in Linear an Nonlinear Geometry of Banach Spaces | | Simons Foundation | Foundation | 7/1/2011-8/31/2012 | \$6,000 | \$0 | \$6,000 | 100% | \$6,000 |
| | | | | Total for Sari,Bu | ınyamin | | | | | | \$6,000 |

| Account Number | Award Title | Activity | Sponsor | Original Source | Project Period | Total Award | Previously Allocated | Currently Ro Allocated | ecognition % | Distribution Amount |
|---------------------------------------|--|--|--|--|---|---|---|---|---|------------------------|
| ne V | | | | | | | | | | |
| G72367 | Collaborative Research: Cohomology, Deformations, and Invariants | R | National Science Foundation | Federal | 9/1/2008-8/31/2011 | \$152,999 | \$82,420 | \$70,579 | 100% | \$70,579 |
| , Co-PI; Ri | chter, O., PI; Conley, C | ., Co-PI; | Mathematics | | | | | | | |
| GF1586 | Collaborative Research: Texas- Oklahoma Representations and Automorphic Forms (TORA) | R | National Science Foundation | Federal | 8/1/2011-7/31/2012 | \$8,000 | \$0 | \$8,000 | 25% | \$2,000 |
| | | | Total for Shepl | er,Anne V | | | | | | \$72,579 |
| neng | | | | | | | | | | |
| GF2637 | | | National Security Agency | Federal | 4/3/2011-4/2/2013 | \$61,896 | \$0 | \$30,683 | 100% | \$30,683 |
| | | | Total for Song , | Kai-Sheng | | | | | | \$30,683 |
| ariusz | | | | | | | | | | φε 0,000 |
| | Gao, S., PI; Mauldin, R | ., <i>Co-PI</i> ; | Jackson, S., Co-PI; | Mathematics | | | | | | |
| GF1543 | Research Training Group in Logic and Dynamics | R | National Science Foundation | Federal | 5/15/2010-4/30/2015 | \$1,507,480 | \$186,296 | \$354,649 | 25% | \$88,662 |
| | | | Total for Urbai | nski,Mariusz | | | | | | \$88,662 |
| | | | Total for Math | ematics | | | | | | \$688,707 |
| y | | | | | | | | | | |
| Robert Lee | | | | | | | | | | |
| | | sophy | | | | | | | | |
| GF1583 | Workshop Proposal: Transformative Research: Concepts and Consequences | R | National Science Foundation | Federal | 6/1/2011-5/31/2012 | \$45,628 | \$0 | \$45,628 | 50% | \$22,814 |
| ֓֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜ | Number The V G72367 Co-PI; Ric GF1586 The GF1586 | Number Award Title The V G72367 Collaborative Research: Cohomology, Deformations, and Invariants Co-PI; Richter, O., PI; Conley, Company Group in Logic and Dynamics OSP 1586 Collaborative Research: Texas-Oklahoma Representations and Automorphic Forms (TORA) The property of the proposal of the pro | Number Award Title Activity The V G72367 Collaborative R Research: Cohomology, Deformations, and Invariants Co-PI; Richter, O., PI; Conley, C., Co-PI; GF1586 Collaborative R Research: Texas-Oklahoma Representations and Automorphic Forms (TORA) The Co-PI; Gao, S., PI; Mauldin, R., Co-PI; GF1543 Research Training R Group in Logic and Dynamics Research: Concepts Research: Concepts Research: Concepts | Number Award Title Activity Sponsor Re V G72367 Collaborative Research: Cohomology, Deformations, and Invariants Co-PI; Richter, O., PI; Conley, C., Co-PI; Mathematics GF1586 Collaborative Research: Texas-Oklahoma Representations and Automorphic Forms (TORA) Total for Sheplemeng GF2637 Deviance Periodogram Representations and Automorphicar Models Total for Song, ariusz A., Co-PI; Gao, S., PI; Mauldin, R., Co-PI; Jackson, S., Co-PI; Group in Logic and Dynamics Total for Urban Total for Urban Webster Lee R., PI; Holbrook, J., Co-PI; Philosophy GF1583 Workshop Proposal: Research: Concepts National Science Foundation Total for Mathematics Research: Transformative Research: Concepts | Number Award Title Activity Sponsor Source Rever Collaborative Research: Foundation Cohomology, Deformations, and Invariants Co-PI; Richter, O., PI; Conley, C., Co-PI; Mathematics GF1586 Collaborative Research: Texas-Oklahoma Representations and Automorphic Forms (TORA) GF2637 Deviance Periodogram for Generalized Linear-Nonlinear Models Total for Shepler, Anne V Agency M., Co-PI; Gao, S., PI; Mauldin, R., Co-PI; Jackson, S., Co-PI; Mathematics GF1543 Research Training Group in Logic and Dynamics Total for Urbanski, Mariusz Total for Urbanski, Mariusz Total for Urbanski, Mariusz Total for Mathematics Workshop Proposal: Research Foundation Research: Concepts Robert Lee Research: Concepts | Number Name Name Name Name Name National Science Federal Private National Science Federal Private Private | Number Name Name | Number Award Title Activity Sponsor Source Period Award Allocated We V | Number Award Title Activity Sponsor Source Period Award Allocated Allocated | Number Award Title |

| File Number | Account Number | Award Title | Activity | Sponsor | Original Source | Project Period | Total Award | Previously Allocated | Currently R Allocated | ecognition % | Distribution Amount |
|----------------|-------------------|--|----------|--------------------------------|--------------------|---------------------|----------------|-------------------------|--------------------------|-----------------|------------------------|
| | | | | Total for Froden | nan,Robert Lee | | | | | | \$22,814 |
| Holbrook,Ja | ames Britt | | | | | | | | | | |
| Holbrook, . | J., Co-PI; | Frodeman, R., PI; Philo | osophy | | | | | | | | |
| GN0004280 | GF1583 | Workshop Proposal: Transformative Research: Concepts and Consequences | R | National Science Foundation | Federal | 6/1/2011-5/31/2012 | \$45,628 | \$0 | \$45,628 | 50% | \$22,814 |
| | | | | Total for Holbro | ok,James Britt | | | | | | \$22,814 |
| | | | | Total for Philoso | phy | | | | | | \$45,628 |
| Physics | | | | | | | | | | | |
| Grigolini,Pa | olo | | | | | | | | | | |
| GN0070525 | G70525 | Spectroscopy of Sing Molecules and Single Quantum Dots | | Robert A. Welch Foundation | Not for Profit | 6/1/2004-5/31/2012 | \$440,000 | \$416,114 | \$10,000 | 100% | \$10,000 |
| GN0004012 | GF2632 | Decision Making, A Psychophysics Application of Network Science | R | Army Research Office | Federal | 3/18/2011-3/17/2012 | \$50,000 | \$0 | \$50,000 | 100% | \$50,000 |
| | | | | Total for Grigoli | ni,Paolo | | | | | | \$60,000 |
| Krokhin,Ar | kadii | | | | | | | | | | 1) |
| GN0000682 | | Effective Medium Theory for Periodic Composites | R | U.S. Department of Energy | Federal | 9/1/2006-4/30/2012 | \$610,000 | \$500,000 | \$110,000 | 100% | \$110,000 |
| | | | | Total for Krokh i | in,Arkadii | | | | | | \$110,000 |
| Lin,Yuanku | ın | | | | | | | | | | , -, |
| , | | NIRT:3D Hierarchica Nanomanufacturing f Active Photonics-on- Chip | or | National Science Foundation | Federal | 9/1/2010-9/30/2011 | \$119,341 | \$0 | \$119,341 | 75% | \$89,506 |

| Account Number | Award Title | Activity | Sponsor | Original Source | Project Period | Total Award | Previously Allocated | Currently Ro Allocated | ecognition % | Distribution Amount |
|-------------------|---|---|--|--|--|---|--|---|--|--|
| GF1572 | • | | National Science Foundation | Federal | 2/10/2011-5/31/2013 | \$240,217 | \$0 | \$240,217 | 75% | \$180,163 |
| -PI; Electri | cal Engineering and Ph | nysics; Zh | ang, H., PI; Electrical | Engineering | | | | | | |
| GF1590 | Tunable Plasmonic Devices Enabled by Holographically- Formed Polymer Dispersed Liquid Crystals | R | National Science Foundation | Federal | 8/15/2011-7/31/2014 | \$359,216 | \$0 | \$359,216 | 37.5% | \$134,706 |
| GF4098 | Science and Engineering of Polymeric and Nanoparticle-based Materials for Electronic and Structural Application | R | University of Texas Pan American | Federal Flow Thru | 9/1/2010-8/31/2012 | \$48,000 | \$0 | \$48,000 | 75% | \$36,000 |
| | | | Total for Lin,Yu | ankun | | | | | | \$440,375 |
| stopher Le | slie | | | | | | | | | Ψ 110,070 |
| - | | | | | | | | | | |
| GF2627 | In Amorphous Silicon | ns n | Army Research Office | Federal | 8/23/2010-8/22/2013 | \$299,421 | \$0 | \$50,000 | 50% | \$25,000 |
| Co-PI; Syll | aios, A., PI; Philipose, | U., Co-P. | I; Physics | | | | | | | |
| GF2627 | Transport Mechanism In Amorphous Silicon | ns 1 | Army Research Office | Federal | 8/23/2010-8/22/2013 | \$299,421 | \$50,000 | \$80,000 | 33.33% | \$26,664 |
| | GF1572 -PI; Electri GF1590 GF4098 stopher Le PI; Philipo GF2627 | GF1572 Collaborative Research: Laser Manufacturing of Three-Dimensional Lightwave Circuits ar Nano-Optical Devices PI; Electrical Engineering and PI GF1590 Tunable Plasmonic Devices Enabled by Holographically- Formed Polymer Dispersed Liquid Crystals GF4098 Science and Engineering of Polymeric and Nanoparticle-based Materials for Electronic and Structural Application stopher Leslie PI; Philipose, U., Co-PI; Physics GF2627 Analysis of Electrical Transport Mechanism In Amorphous Silicon Relevant to Uncooled Microbolometer Sensor Technology Co-PI; Syllaios, A., PI; Philipose, GF2627 Analysis of Electrical Transport Mechanism In Amorphous Silicon Relevant to Uncooled Microbolometer Sensor Technology | GF1572 Collaborative R Research: Laser Manufacturing of Three-Dimensional Lightwave Circuits and Nano-Optical Devices -PI; Electrical Engineering and Physics; Zh GF1590 Tunable Plasmonic R Devices Enabled by Holographically- Formed Polymer Dispersed Liquid Crystals GF4098 Science and R Engineering of Polymeric and Nanoparticle-based Materials for Electronic and Structural Applications stopher Leslie PI; Philipose, U., Co-PI; Physics GF2627 Analysis of Electrical R Transport Mechanisms In Amorphous Silicon Relevant to Uncooled Microbolometer Sensor Technology Co-PI; Syllaios, A., PI; Philipose, U., Co-PI GF2627 Analysis of Electrical R Transport Mechanisms In Amorphous Silicon Relevant to Uncooled Microbolometer Sensor Technology | GF1572 Collaborative Research: Laser Hanufacturing of Three-Dimensional Lightwave Circuits and Nano-Optical Devices -PI; Electrical Engineering and Physics; Zhang, H., PI; Electrical Devices Enabled by Holographically-Formed Polymer Dispersed Liquid Crystals GF4098 Science and Engineering of Polymeric and Nanoparticle-based Materials for Electronic and Structural Applications FOF2627 Analysis of Electrical Transport Mechanisms In Amorphous Silicon Relevant to Uncooled Microbolometer GF2627 Analysis of Electrical Transport Mechanisms In Amorphous Silicon Relevant to Uncooled Microbolometer GF2627 Analysis of Electrical Research Office GF2627 Analysis of Electrical Research Office | Collaborative R National Science Federal | Number Award Title Activity Sponsor Source Period | Manufacturing of Three-Dimensional Lightwave Circuits and Nano-Optical Devices Enabled by Holographically-Crystals Pan American Pan Amisson Pan Amisson Pan American Pan Amisson P | Number Award Title Activity Sponsor Source Period Award Allocated GF1572 Collaborative Research: Laser Research: Laser Manufacturing of Three-Dimensional Lightwave Circuits and Nano-Optical Devices R. National Science Foundation Federal 2/10/2011-5/31/2013 \$240,217 \$0 GF1579 Tunable Plasmonic Devices Enabled by Holographically-Formed Polymer Dispersed Liquid Crystals R. National Science Foundation Federal 8/15/2011-7/31/2014 \$359,216 \$0 GF4098 Science and Engineering of Polymeric and Nanoparticle-based Materials for Electronic and Structural Applications R. Vuniversity of Texas Park Intruspendent Polymer Polymeric and Nanoparticle-based Materials for Electronic and Structural Applications Federal Flow Polymeric Polymeric and Nanoparticle-based Materials for Electronic and Structural Applications Federal Flow Polymeric Polymeric Polymeric Polymeric Applications \$0 \$0 Total for Lin,Yuankun **Stopher Lesity** **PI: Philipose, U., Co-PI; Physics** GF2627 **Analysis of Electrical Namorphous Silicon Relevant to Unicooled Microbolometer Science Technology R. Army Research Office Federal \$23/2010-8/22/2013 \$299,421 \$0 GF2627 Analysis of Electrical Namorphous Silicon Relevant to Unicooled Microbolometer Science Technology R. Army Research Office <td> Collaborative Research: Laser Research: Rese</td> <td> Number N</td> | Collaborative Research: Laser Research: Rese | Number N |

| | Account Number | Award Title | Activity | Sponsor | Original Source | Project Period | Total Award | Previously Allocated | Currently R Allocated | ecognition % | Distribution Amount |
|---------------|-------------------|--|------------|-----------------------------------|--------------------|----------------------|----------------|-------------------------|--------------------------|-----------------|------------------------|
| GN0003912 | GP6156 | The Characterization of Semiconductor Materials of Interest to L-3 by Appropriate Measurements, Tests and Simulations | R | L-3 Communications Corporation | Industry | 8/31/2010-12/31/2011 | \$410,000 | \$289,000 | \$121,000 | 100% | \$121,000 |
| | | | | Total for Littler, | Christopher I | Leslie | | | | | \$172,664 |
| Ordonez,Ca | ırlos A | | | | | | | | | | |
| GN0000939 | G72735 | Collaborative Research: Experimental and Theoretical Study of the Plasma Physics of Antihydrogen Generation and Trapping | R | U.S. Department of Energy | Federal | 7/15/2006-7/14/2012 | \$261,000 | \$215,000 | \$46,000 | 100% | \$46,000 |
| | | | | Total for Ordone | z,Carlos A | | | | | | \$46,000 |
| Perez,Jose | | | | | | | | | | | , |
| Perez, J., C | Co-PI; Phys | ics; Brostow, W., PI; Me | aterials S | Science & Engineering | | | | | | | |
| GN0004361 | GF1581 | Synthesis and Evaluation of Porous Polymers for Absorbing Petroleum Spills based on Recycled Poly(Ethylene Terephthalate) (PET) | R | National Science Foundation | Federal | 7/1/2011-6/30/2012 | \$99,998 | \$0 | \$99,998 | 50% | \$49,999 |
| | | | | Total for Perez,Jo | ose | | | | | | \$49,999 |
| Philipose, Us | sha | | | | | | | | | | , |
| | | Syllaios, A., PI; Littler, (| C., Co-P. | I; Physics | | | | | | | |
| GN0003702 | GF2627 | Analysis of Electrical Transport Mechanisms In Amorphous Silicon Relevant to Uncooled Microbolometer Sensor Technology | | Army Research Office | Federal | 8/23/2010-8/22/2013 | \$299,421 | \$50,000 | \$80,000 | 33.33% | \$26,664 |

| File Number | Account Number | Award Title A | ctivity | Sponsor | Original Source | Project Period | Total Award | Previously Allocated | Currently Re Allocated | ecognition % | Distribution Amount |
|----------------|-------------------|---|---------|---|----------------------|---------------------|----------------|-------------------------|---------------------------|-----------------|------------------------|
| Philipose, | U., Co-PI; | Littler, C., PI; Physics | | | | | | | | | |
| GN0003702 | GF2627 | Analysis of Electrical Transport Mechanisms In Amorphous Silicon Relevant to Uncooled Microbolometer Sensor Technology | R | Army Research Office | Federal | 8/23/2010-8/22/2013 | \$299,421 | \$0 | \$50,000 | 50% | \$25,000 |
| | | | | Total for Philipo | se,Usha | | | | | | \$51,664 |
| Quintanilla | ,Sandra J | | | | | | | | | | |
| GN0003113 | GF1549 | Positron and Positronium Collisions with Simple Atoms | R | National Science Foundation | Federal | 9/1/2010-8/31/2013 | \$164,513 | \$0 | \$54,516 | 100% | \$54,516 |
| | | | | Total for Quinta | nilla,Sandra J | | | | | | \$54,516 |
| Roberts,Jar | mes Andre | w | | | | | | | | | |
| GN0004223 | GF4097 | The Regional Collaborative for Excellence in Science Teaching | I | University of Texas at Austin | Federal Flow Thru | 5/1/2011-7/31/2012 | \$121,000 | \$0 | \$121,000 | 100% | \$121,000 |
| | | | | Total for Robert | s,James Andrev | v | | | | | \$121,000 |
| Shemmer,O | had | | | | | | | | | | |
| GN0004380 | GF4089 | Black Hole Growth and Star formation in the Early Universe: z=4.8 Sample | R | California Institute of Technology | Federal Flow Thru | 3/1/2011-12/31/2013 | \$28,645 | \$0 | \$28,645 | 100% | \$28,645 |
| GN0004459 | GF4092 | Exploratory X-Ray Monitoring of z>4 Radio-Quiet Quasars | R | Smithsonian Astrophysical Observatory | Federal Flow Thru | 3/3/2011-3/2/2012 | \$31,308 | \$0 | \$31,308 | 100% | \$31,308 |
| GN0004634 | GF4100 | Sensitive Spitzer Photometry of Supermassive Black Holes at the Final Stage of Adolescence | R | California Institute of Technology | Federal Flow Thru | 8/4/2011-9/30/2014 | \$5,000 | \$0 | \$5,000 | 100% | \$5,000 |
| | | | | Total for Shemm | er,Ohad | | | | | | \$64,953 |

| File Number | Account Number | Award Title A | Activity | Sponsor | Original Source | Project Period | Total Award | Previously Allocated | Currently Ro Allocated | ecognition % | Distribution Amount |
|----------------|-------------------|---|------------|-------------------------------------|----------------------|---------------------|----------------|-------------------------|---------------------------|-----------------|------------------------|
| Syllaios, Ath | nanasios Jo | hn | | | | | | | | | |
| Syllaios, A. | ., PI; Littler | r, C., Co-PI; Philipose, U | IJ., Co-P. | I; Physics | | | | | | | |
| GN0003702 | 2 GF2627 | Analysis of Electrical Transport Mechanisms In Amorphous Silicon Relevant to Uncooled Microbolometer Sensor Technology | | Army Research Office | Federal | 8/23/2010-8/22/2013 | \$299,421 | \$50,000 | \$80,000 | 33.34% | \$26,672 |
| | | | | Total for Syllaios | Athanasios Joh | n | | | | | \$26,672 |
| | | | | Total for Physics | | | | | | | \$1,197,842 |
| Political S | Science | | | | | | | | | | |
| Collins Jr,P | Paul Micha | el | | | | | | | | | |
| GN0004327 | GP6183 | May It Please the Senate: Supreme Court Confirmation Hearings and Constitutional Change | | The Dirksen Congressional Center | Not for Profit | 5/1/2011-5/1/2012 | \$3,477 | \$0 | \$3,477 | 100% | \$3,477 |
| | | | | Total for Collins | Jr,Paul Michae | 1 | | | | | \$3,477 |
| Greig,James | s Michael | | | | | | | | | | |
| Greig, J., C | Co-PI; Ishiy | vama, J., PI; Political Sc | ience | | | | | | | | |
| GN0003813 | GF1573 | REU Site: Civil Conflict Management and Peace Science | R | National Science Foundation | Federal | 3/15/2011-2/28/2014 | \$347,078 | \$0 | \$347,078 | 50% | \$173,539 |
| | | | | Total for Greig,J | ames Michael | | | | | | \$173,539 |
| Hendrix,Cu | ıllen S. | | | | | | | | | | |
| Hendrix, C | C., Co-PI; Se | alehyan, I., PI; Political | Science | | | | | | | | |
| GN0002591 | GF4006 | Program on Climate Change, State Stability and Political Risk in Africa | R 7, | University Texas at Austin | Federal Flow Thru | 6/1/2009-5/31/2011 | \$587,017 | \$289,043 | \$156,624 | 50% | \$78,312 |
| | | | | Total for Hendrix | ,Cullen S. | | | | | | \$78,312 |

| File Number | Account Number | Award Title | Activity | Sponsor | Original Source | Project Period | Total Award | Previously Allocated | Currently Ro Allocated | ecognition % | Distribution Amount |
|----------------|-------------------|--|----------|--------------------------------|----------------------|---------------------|----------------|-------------------------|---------------------------|-----------------|------------------------|
| Hensel,Paul | Richard | | | | | | | | | | |
| GN0003158 | GF1558 | Collaborative Research: Contentious Issues in World Politics: Updating the Issue Correlates of War Dataset | | National Science Foundation | Federal | 9/1/2010-8/31/2013 | \$260,330 | \$0 | \$260,330 | 100% | \$260,330 |
| | | | | Total for Hensel | Paul Richard | | | | | | \$260,330 |
| Ishiyama,Jo | hn T. | | | | | | | | | | |
| Ishiyama, J | I., PI; Grei | g, J., Co-PI; Political Sc | cience | | | | | | | | |
| GN0003813 | GF1573 | REU Site: Civil Conflict Management and Peace Science | R | National Science Foundation | Federal | 3/15/2011-2/28/2014 | \$347,078 | \$0 | \$347,078 | 50% | \$173,539 |
| | | | | Total for Ishiya n | na,John T. | | | | | | \$173,539 |
| Paolino,Phil | lip O | | | | | | | | | | |
| GN0003858 | GF1555 | RAPID: Long-Term Unemployment and Individualist Values | R | National Science Foundation | Federal | 9/15/2010-8/31/2011 | \$83,970 | \$82,867 | \$1,103 | 100% | \$1,103 |
| GN0004034 | GF1575 | A Panel Study of the Effects of Long-Term Unemployment Upon Individualist Values | R | National Science Foundation | Federal | 4/15/2011-3/31/2012 | \$109,553 | \$0 | \$109,554 | 100% | \$109,554 |
| | | | | Total for Paolin | ,Philip O | | | | | | \$110,657 |
| Salehyan,Id | ean | | | | | | | | | | , ,,,,, |
| • | | drix, C., Co-PI; Political | Science | | | | | | | | |
| GN0002591 | GF4006 | Program on Climate Change, State Stability and Political Risk in Africa | R y, | University Texas at Austin | Federal Flow Thru | 6/1/2009-5/31/2011 | \$587,017 | \$289,043 | \$156,624 | 50% | \$78,312 |
| | | | | Total for Salehya | an,Idean | | | | | | \$78,312 |
| | | | | Total for Politica | al Science | | | | | | \$878,166 |
| | | | | | | | | | | | φσ70,100 |

| | Account Number | Award Title | Activity | Sponsor | Original Source | Project Period | Total Award | Previously Allocated | Currently Re Allocated | ecognition % | Distribution Amount |
|--------------|-------------------|---|----------|----------------------------------|----------------------|----------------------|----------------|-------------------------|---------------------------|-----------------|------------------------|
| Psycholog | y | | | | | | | | | | |
| Hayslip Jr,E | Bert | | | | | | | | | | |
| GN0003077 | GF4088 | Comparing Interventions to Improve the Well- Being of Custodial Grandfamilies | R | Kent State University | Federal Flow Thru | 9/24/2010-6/30/2011 | \$139,210 | \$0 | \$139,210 | 100% | \$139,210 |
| GN0003077 | GF4088 | Comparing Interventions to Improve the Well- Being of Custodial Grandfamilies | R | Kent State University | Federal Flow Thru | 9/24/2010-12/31/2011 | \$145,710 | \$139,210 | \$6,500 | 100% | \$6,500 |
| | | | | Total for Hayslip | Jr,Bert | | | | | | \$145,710 |
| Kelly, Kimbo | • | or, D., PI; Psychology | | | | | | | | | |
| GN0003772 | GF2638 | Is Insomnia a Risk Factor for Decreased Influenza (H1N1) Vaccine Response | R I | National Institutes of Health | Federal | 2/15/2011-1/31/2014 | \$442,838 | \$0 | \$442,838 | 50% | \$221,419 |
| | | | | Total for Kelly,K | imberly S | | | | | | \$221,419 |
| Taylor,Dani | iel | | | | | | | | | | ŕ |
| GN0001938 | G72199 | Fibromyalgia and Sleep Treatment | R | University of Kansas | Federal Flow Thru | 9/1/2008-8/31/2011 | \$27,000 | \$18,000 | \$9,000 | 100% | \$9,000 |
| GN0003185 | GF2630 | Comparing Internet and In-person Brief Cognitive Behaviora Therapy of Insomnia | | U.S. Department of Defense | Federal | 9/27/2010-9/26/2014 | \$1,174,273 | \$0 | \$1,174,273 | 100% | \$1,174,273 |
| Taylor, D., | PI; Kelly, | K., Co-PI; Psychology | | | | | | | | | |
| GN0003772 | GF2638 | Is Insomnia a Risk Factor for Decreased Influenza (H1N1) Vaccine Response | R I | National Institutes of Health | Federal | 2/15/2011-1/31/2014 | \$442,838 | \$0 | \$442,838 | 50% | \$221,419 |
| | | | | Total for Taylor , | Daniel | | | | | | \$1,404,692 |
| | | | | Total for Psychol | ogy | | | | | | \$1,771,821 |

| File Number | Account Number | Award Title | Activity | Sponsor | Original Source | Project Period | Total Award | Previously Allocated | Currently R Allocated | ecognition % | Distribution Amount |
|----------------|-------------------|--|-----------|---------------------------------|--------------------|---------------------|----------------|-------------------------|--------------------------|-----------------|------------------------|
| Speech & | Hearing | Sciences | | | | | | | | | |
| Amlani,Am | yn M | | | | | | | | | | |
| GN0004193 | GP6178 | Use of Price Partitioning to Re- Sensitize Hearing Aid | R | Unitron | Industry | 1/1/2011-7/31/2011 | \$9,184 | \$0 | \$9,184 | 100% | \$9,184 |
| | | | | Total for Amlani , | Amyn M | | | | | | \$9,184 |
| Schafer,Eri | n Cheri | | | | | | | | | | |
| GN0004228 | GP6172 | Effects of Frequency Modulation (FM) Systems on Auditory Behaviors of Children with Autism Spectrum Disorders | | Phonak Communications AG | Foreign | 1/15/2011-1/14/2012 | \$8,067 | \$0 | \$8,067 | 100% | \$8,067 |
| | | | | Total for Schafer | Erin Cheri, | | | | | | \$8,067 |
| | | | | Total for Speech | & Hearing Scie | ences | | | | | \$17,251 |
| | | | | Total for College | of Arts & Scien | nces | | | | | \$13,802,246 |
| Koh, Chang | on Techn E | ology & Decision S | | | | | | | | | |
| | | , V., Co-PI; Information | | | | | | | | | |
| GN0003825 | GP6163 | Introduction of High- Efficiency Light Reflectors to Reduce Electrical Demand | R | University of Colima, Mexico | Not for Profit | 7/1/2010-6/30/2012 | \$9,000 | \$0 | \$9,000 | 50% | \$4,500 |
| | | | | Total for Koh,Ch | ang E | | | | | | \$4,500 |
| Prybutok, V | | Koh, C., PI; Information | ı Technol | ogy & Decision Science | es | | | | | | |
| GN0003825 | GP6163 | Introduction of High- Efficiency Light Reflectors to Reduce Electrical Demand | R | University of Colima, Mexico | Not for Profit | 7/1/2010-6/30/2012 | \$9,000 | \$0 | \$9,000 | 50% | \$4,500 |
| | | | | Total for Prybute | ok,Victor R | | | | | | \$4,500 |

| File Number | Account Number | Award Title | Activity | Sponsor | Original Source | Project Period | Total Award | Previously Allocated | Currently Ro Allocated | ecognition % | Distribution Amount |
|----------------------|-------------------|--|------------|------------------------------------|----------------------|------------------------|----------------|-------------------------|---------------------------|-----------------|------------------------|
| | | | | Total for Informa | ation Technolog | gy & Decision Sciences | | | | | \$9,000 |
| Managem | ent | | | | | | | | | | |
| Johnson,J I | Lynn | | | | | | | | | | |
| GN0001668 | G74085 | Research Technical Assistance Panels | PS | Texas Department of Transportation | State | 9/1/2007-8/31/2012 | \$22,991 | \$12,991 | \$10,000 | 100% | \$10,000 |
| | | | | Total for Johnson | n,J Lynn | | | | | | \$10,000 |
| | | | | Total for Manage | ement | | | | | | \$10,000 |
| Marketing | 3 | | | | | | | | | | |
| Randall,We | esley Spend | eer | | | | | | | | | |
| GN0004560 | GF4096 | Analytical Examination of Performance Based Acquisition Strategies | d | Stevens Institute of Technology | Not for Profit | 6/1/2011-9/20/2011 | \$22,950 | \$0 | \$22,950 | 100% | \$22,950 |
| | | | | Total for Randal | l,Wesley Spence | er | | | | | \$22,950 |
| Swartz,Step | ohen M | | | | | | | | | | Ψ==,>00 |
| _ | | arketing; Clower, T., PI | ; Econon | nics | | | | | | | |
| GN0004080 | GF4082 | Economic and Fiscal Impacts of General Aviation Airports in Texas | R | Texas Department of Transportation | Federal Flow Thru | -10/31/2011 | \$214,999 | \$0 | \$214,999 | 5% | \$10,750 |
| | | | | Total for Swartz, | Stephen M | | | | | | \$10,750 |
| | | | | Total for Market | ing | | | | | | \$33,700 |
| | | | | Total for College | of Rusiness | | | | | | |
| C 11 | CTI | | | Total for Conege | or Dusiness | | | | | | \$52,700 |
| College of Child Dev | | | | | | | | | | | |
| Hagen,Care | | | | | | | | | | | |
| | | ild Development Lab; J | Johnson, T | Г., PI; AVP Enrollment | Management | | | | | | |
| | | Child Care Access Means Parents in School (CCAMPIS) 2009 | PS | U.S. Department of Education | | 10/1/2009-9/30/2013 | \$793,388 | \$198,347 | \$198,347 | 20% | \$39,669 |
| | | | | | | | | | | | |

| File Number | Account Number | Award Title A | ctivity | Sponsor | Original Source | Project Period | Total Award | Previously Allocated | Currently Re Allocated | ecognition % | Distribution Amount |
|----------------|-------------------|--|----------|---|--------------------|------------------------|----------------|-------------------------|---------------------------|-----------------|------------------------|
| | | | | Total for Hagen | ,Carol K | | | | | | \$39,669 |
| | | | | Total for Child | Development La | b | | | | | \$39,669 |
| Counselin | g & High | er Education | | | | | | | | | |
| Bower,Beve | | | | | | | | | | | |
| Bower, B., | Co-PI; Cut | right, W., PI; Fann, A., C | Co-PI; J | acobs, B., Co-PI; Coi | ınseling & Higher | ^r Education | | | | | |
| GN0002821 | GP6117 | The Efficacy of Transfer Policies and Programs in the State of Texas | R | Texas Guaranteed Student Loan Corporation | Not for Profit | 8/1/2009-3/15/2011 | \$162,401 | \$147,906 | \$14,495 | 10% | \$1,450 |
| | | | | Total for Bower | ,Beverly | | | | | | \$1,450 |
| Bratton,Sue | e C | | | | | | | | | | |
| · · | | y, D., PI; Counseling & I | Higher 1 | Education | | | | | | | |
| GN0004118 | GP6179 | Denton County Mental Health Services for Low-Income High- Need Adult and Child Residents | PS | Flow Health Care Foundation, Inc. | Not for Profit | 1/1/2011-12/31/2011 | \$20,000 | \$0 | \$20,000 | 30% | \$6,000 |
| | | | | Total for Bratto | n,Sue C | | | | | | \$6,000 |
| Cutright,W | illiam Mar | cus | | | | | | | | | () |
| 0 , | | er, B., Co-PI; Fann, A., C | Co-PI; J | acobs, B., Co-PI; Coi | ınseling & Higher | r Education | | | | | |
| GN0002821 | GP6117 | The Efficacy of Transfer Policies and Programs in the State of Texas | R | Texas Guaranteed Student Loan Corporation | Not for Profit | 8/1/2009-3/15/2011 | \$162,401 | \$147,906 | \$14,495 | 30% | \$4,349 |
| | | | | Total for Cutrig | ht,William Marc | eus | | | | | \$4,349 |
| Fann,Amy | | | | | | | | | | | + -, |
| | Co-PI; Cutr | ight, W., PI; Bower, B., C | Co-PI; J | acobs, B., Co-PI; Coi | ınseling & Higher | r Education | | | | | |
| GN0002821 | GP6117 | The Efficacy of Transfer Policies and Programs in the State of Texas | R | Texas Guaranteed Student Loan Corporation | Not for Profit | 8/1/2009-3/15/2011 | \$162,401 | \$147,906 | \$14,495 | 30% | \$4,349 |
| | | | | Total for Fann , | Amy | | | | | | \$4,349 |

| File Number | Account Number | Award Title | Activity | Sponsor | Original Source | Project Period | Total Award | Previously Allocated | Currently Re | ecognition % | Distribution Amount |
|----------------|-------------------|--|------------|---|--------------------|---------------------|----------------|-------------------------|--------------|-----------------|------------------------|
| Jacobs,Bon | ita C. | | | | | | | | | | |
| GN0002140 |) G71521 | A Model for Engage Student Learning: Strengthening Academic Programs and Institutional Management | d R | U.S. Department of Education | Federal | 10/1/2008-9/30/2013 | \$1,993,230 | \$797,981 | \$399,977 | 100% | \$399,977 |
| Jacobs, B., | , Co-PI; Cu | tright, W., PI; Bower, | B., Co-PI; | Fann, A., Co-PI; Coi | ınseling & Higher | r Education | | | | | |
| GN0002821 | GP6117 | The Efficacy of Transfer Policies and Programs in the State of Texas | | Texas Guaranteed Student Loan Corporation | Not for Profit | 8/1/2009-3/15/2011 | \$162,401 | \$147,906 | \$14,495 | 30% | \$4,349 |
| | | | | Total for Jacobs | s,Bonita C. | | | | | | \$404,326 |
| Ray,Deanne | e C | | | | | | | | | | |
| Ray, D., P. | I; Bratton, | S., Co-PI; Counseling | & Higher I | Education | | | | | | | |
| GN0004118 | 3 GP6179 | Denton County Ment Health Services for Low-Income High- Need Adult and Chil Residents | | Flow Health Care Foundation, Inc. | Not for Profit | 1/1/2011-12/31/2011 | \$20,000 | \$0 | \$20,000 | 70% | \$14,000 |
| | | | | Total for Ray,D | eanne C | | | | | | \$14,000 |
| | | | | Total for Couns | eling & Higher I | Education | | | | | \$434,472 |

| File Number | Account Number | Award Title | Activity | Sponsor | Original Source | Project Period | Total Award | Previously Allocated | Currently Re Allocated | cognition % | Distribution Amount |
|----------------|-------------------|---|-----------|------------------------------|--------------------|---------------------|----------------|-------------------------|---------------------------|----------------|------------------------|
| Education | al Psych | ology | | | | | | | | | |
| Bullock,Lyr | ndal M | | | | | | | | | | |
| Bullock, L. | , PI; Estes, | M., Co-PI; Educationa | l Psychol | ogy | | | | | | | |
| GN0002612 | GF0600 | Graduate Preparation for Transition and Instructional Leadership for Services to Students with Low Incidence Disabilities: Emphasi on Academic and Social Success in LRI through Implementation of Evidence-based Practices and Instructional Programming | is | U.S. Department of Education | Federal | 7/1/2009-6/30/2013 | \$799,987 | \$399,992 | \$199,996 | 50% | \$99,998 |
| GN0003916 | GF0606 | Preparing Personnel to Provide Secondary Transition Services to Adolescents with Disabilities Designed to Increase their Academic Outcomes and Options for Postsecondary Success: Emphasis of Adolescents with or A Risk for Emotional/Behavioral Difficult | n At- | U.S. Department of Education | Federal | 10/1/2010-9/30/2014 | \$1,199,988 | \$0 | \$299,997 | 100% | \$299,997 |
| | | | | Total for Bullock | x,Lyndal M | | | | | | \$399,995 |
| Combes,Ber | | AL C DIEL C | 1 D 1 | 7 | | | | | | | |
| | | lehta, S., PI; Education | - | | | | | | | | |
| GN0002102 | G71580 | Project DART: A Distributed Education Program in Autism Personnel in Rural Texas | I 1 | U.S. Department of Education | Federal | 9/1/2008-8/31/2012 | \$799,420 | \$399,925 | \$199,806 | 50% | \$99,903 |
| | | | | | | | | | | | |

| File Number | Account Number | Award Title | Activity | Sponsor | Original Source | Project Period | Total Award | Previously Allocated | Currently Re | ecognition % | Distribution Amount |
|----------------|-------------------|--|------------|--------------------------------------|----------------------|---------------------|----------------|-------------------------|--------------|-----------------|------------------------|
| | | | | Total for Combe | s,Bertina H | | | | | | \$99,903 |
| Estes,Mar | y C Bailey | | | | | | | | | | |
| Estes, M., | Co-PI; Bul | lock, L., PI; Educationa | ıl Psychol | logy | | | | | | | |
| GN000261 | 2 GF0600 | Graduate Preparation for Transition and Instructional Leadership for Services to Students with Low Incidence Disabilities: Emphas on Academic and Social Success in LRI through Implementation of Evidence-based Practices and Instructional Programming | is | U.S. Department of Education | Federal | 7/1/2009-6/30/2013 | \$799,987 | \$399,992 | \$199,996 | 50% | \$99,998 |
| | | | | Total for Estes,N | Iary C Bailey | | | | | | \$99,998 |
| Glover,Re | becca June | | | | | | | | | | |
| Glover, R | ., Co-PI; Hı | ıll, D., PI; Educational | Psycholo | gy | | | | | | | |
| GN000230 | 8 G72192 | Enhancing Targeted Research in the Advanced Technological Education Program | R | University of Colorado at Boulder | Federal Flow Thru | 8/15/2008-5/31/2011 | \$142,582 | \$139,992 | \$2,590 | 50% | \$1,295 |
| | | | | Total for Glover, | Rebecca June | | | | | | \$1,295 |
| Hayes,DeN | Marquis | | | | | | | | | | |
| Hayes, D. | ., Со-РІ; Ни | ll, D., PI; Educational I | Psycholog | gy | | | | | | | |
| GN000465 | 4 GP6214 | Childhood Resiliency Effects from Schoolwide Treatmer in Belize City - CRES | nt | Inter-American Development Bank | Industry | 8/29/2011-2/23/2013 | \$425,000 | \$0 | \$425,000 | 30% | \$127,500 |
| | | | | Total for Hayes, l | DeMarquis | | | | | | \$127,500 |

| | Account Number | Award Title | Activity | Sponsor | Original Source | Project Period | Total Award | Previously Allocated | Currently Re Allocated | ecognition % | Distribution Amount |
|--------------|-------------------|--|-----------|--|----------------------|----------------------|----------------|-------------------------|---------------------------|-----------------|------------------------|
| Hull,Darrell | l | | | | | | | | | | |
| Hull, D., Pl | I; Glover, I | R., Co-PI; Educational I | Psycholog | gy | | | | | | | |
| GN0002308 | G72192 | Enhancing Targeted Research in the Advanced Technological Education Program | R | University of Colorado at Boulder | Federal Flow Thru | 8/15/2008-5/31/2011 | \$142,582 | \$139,992 | \$2,590 | 50% | \$1,295 |
| Hull, D., Pl | I; Hayes, L | D., Co-PI; Educational I | Psycholog | zy . | | | | | | | |
| GN0004654 | GP6214 | Childhood Resiliency Effects from Schoolwide Treatmen in Belize City - CRES | t | Inter-American Development Bank | Industry | 8/29/2011-2/23/2013 | \$425,000 | \$0 | \$425,000 | 70% | \$297,500 |
| | | | | Total for Hull,Da | rrell | | | | | | \$298,795 |
| Jacobson,Aı | rminta Le | e | | | | | | | | | |
| GN0003448 | GF4065 | Texas HIPPYCorps Initiative | PS | OneStar National Service Commission | Federal Flow Thru | 9/1/2010-8/31/2011 | \$377,037 | \$0 | \$377,037 | 100% | \$377,037 |
| | | | | Total for Jacobso | n,Arminta Lee | | | | | | \$377,037 |
| Mehta,Smita | a | | | | | | | | | | |
| Mehta, S., I | PI; Combe | s, B., Co-PI; Education | al Psycho | logy | | | | | | | |
| GN0002102 | G71580 | Project DART: A Distributed Education Program in Autism Personnel in Rural Texas | Ι | U.S. Department of Education | Federal | 9/1/2008-8/31/2012 | \$799,420 | \$399,925 | \$199,806 | 50% | \$99,903 |
| | | | | Total for Mehta , | Smita | | | | | | \$99,903 |
| Rinn,Anne N | Nicole | | | | | | | | | | |
| GN0004168 | GF4080 | The Influence of Educational Climate of College Women's Attrition from STEM Fields | R on | Texas A&M Research Foundation | Federal Flow Thru | 10/1/2010-12/31/2011 | \$52,885 | \$0 | \$13,171 | 100% | \$13,171 |

| Number 1 | Number | Award Title A | ctivity | Sponsor | Original Source | Project Period | Total Award | Allocated | Allocated | cognition % | Distribution Amount |
|---------------|-------------|--|---------|---|----------------------|--------------------------|----------------|-----------|-----------|----------------|------------------------|
| GN0004168 | GF4080 | The Influence of Educational Climate on College Women's Attrition from STEM Fields | R | Texas A&M Research Foundation | Federal Flow Thru | -12/31/2011 | \$52,885 | \$13,171 | \$39,714 | 100% | \$39,714 |
| | | | | Total for Rinn,A | nne Nicole | | | | | | \$52,885 |
| Tyler-Wood, | | | | | | | | | | | |
| | | ; Educational Psychology | | | | _ | | | | | |
| GN0003610 | GF4079 | Research and Evaluation for the Fablab Classroom | R | University of Virginia | Federal Flow Thru | 9/15/2010-8/31/2013 | \$240,080 | \$0 | \$47,316 | 25% | \$11,829 |
| | | | | Total for Tyler-V | Vood,Tandra L | | | | | | \$11,829 |
| | | | | Total for Educati | onal Psycholog | У | | | | | \$1,569,140 |
| Kinesiology | y, Health | Promotion and Rec | reatio | n | | | | | | | |
| Keller,Maria | n Jean | | | | | | | | | | |
| GN0003847 | GS5135 | FY 2011 New Regional P-16 Council Grants | PS | Texas Higher Education Coordinating Board | State | 9/1/2010-8/31/2011 | \$24,999 | \$0 | \$24,999 | 100% | \$24,999 |
| GN0003848 | GS5136 | FY 2011 Regional P- 16 College and Career Readiness Marketing Projects | PS | Texas Higher Education Coordinating Board | State | 9/1/2010-8/31/2011 | \$50,000 | \$0 | \$50,000 | 100% | \$50,000 |
| Keller, M., F | PI; Kinesia | ology, Health Promotion o | and Rec | creation; Harris, M., Co | o-PI; Teacher E | ducation & Administratio | on | | | | |
| GN0004470 | GS5147 | Vertical Alignment Training | I | Texas Higher Education Coordinating Board | State | 7/15/2011-8/31/2013 | \$400,000 | \$0 | \$400,000 | 50% | \$200,000 |
| | | | | Total for Keller,N | Aarian Jean | | | | | | \$274,999 |
| Morrow Jr,J | ames R | | | | | | | | | | . , , |
| GN0001195 | G72117 | Woman's Exercise Injuries: Incidence and Risk Factors | R | Cooper Institute | Federal Flow Thru | 4/1/2006-2/28/2012 | \$135,641 | \$166,173 | \$76,806 | 100% | \$76,806 |
| | | | | Total for Morrov | v Ir Iames R | | | | | | \$76,806 |

| | Account Number | Award Title A | ctivity | Sponsor | Original Source | Project Period | Total Award | Previously Allocated | Currently Ro Allocated | ecognition % | Distribution Amount |
|--------------|-------------------|---|---------|---|----------------------|---------------------------|----------------|-------------------------|---------------------------|-----------------|------------------------|
| | | | | Total for Kinesio | logy, Health Pr | omotion and Recreatio | n | | | | \$351,805 |
| Teacher Ea | lucation | & Administration | | | | | | | | | |
| Boyd,Rossan | a R | | | | | | | | | | |
| GN0004070 | GP6167 | Future Bilingual Teachers Academy at UNT | I | Sid Richardson Foundation | Not for Profit | 1/15/2011-12/15/2013 | \$60,000 | \$0 | \$60,000 | 100% | \$60,000 |
| GN0003097 | GS6005 | Robert Alonzo Scholarship Program - Incentives for Students to Become Bilingual or ESL Teachers | SF | Texas Higher Education Coordinating Board | State | 9/1/2009-8/31/2011 | \$300,000 | \$150,000 | \$150,000 | 100% | \$150,000 |
| | | | | Total for Boyd , R | ossana R | | | | | | \$210,000 |
| Eddy,Colleer | n M | | | | | | | | | | |
| • . | | P., Co-PI; Teacher Educ | ation & | Administration; Hugh | es, L., Co-PI; Bi | ology; Quintanilla, J., C | Co-PI; Mathen | natics | | | |
| GN0003604 | GF1557 | UNT Science and Mathematics Robert Noyce Scholarship | PS | National Science Foundation | Federal | 9/1/2010-8/31/2015 | \$749,965 | \$0 | \$749,965 | 51% | \$382,482 |
| Eddy, C., Co | o-PI; Harr | ell, P., PI; Teacher Educ | ation & | Administration | | | | | | | |
| GN0002713 | GF4002 | Dallas XTreem Science and Mathematics Institute | I | Texas Higher Education Coordinating Board | Federal Flow Thru | 5/1/2009-4/30/2012 | \$1,176,695 | \$768,123 | \$408,572 | 50% | \$204,286 |
| | | | | Total for Eddy, C | olleen M | | | | | | \$586,768 |
| Harrell,Pam | ela Espriv | alo | | | | | | | | | , , , , , , , |
| | - | s, M., Co-PI; Teacher Edi | ucation | & Administration | | | | | | | |
| GN0001524 | G71576 | UNTeaching Science and Mathematics Transition to Teaching Program | I | U.S. Department of Education | Federal | 10/1/2007-9/30/2012 | \$757,827 | \$503,781 | \$1 | 50% | \$1 |
| Harrell, P., | PI; Harris | , M., Co-PI; Teacher Edi | ucation | & Administration | | | | | | | |
| GN0001524 | G71576 | UNTeaching Science and Mathematics Transition to Teaching Program | I | U.S. Department of Education | Federal | 10/1/2007-9/30/2012 | \$757,827 | \$503,780 | \$1 | 50% | \$1 |

| File Number | Account Number | Award Title A | Activity | Sponsor | Original Source | Project Period | Total Award | Previously Allocated | Currently R Allocated | ecognition % | Distribution Amount |
|----------------|-------------------|--|------------------|---|----------------------|----------------------------|-----------------|-------------------------|--------------------------|-----------------|------------------------|
| Harrell, P. | , Co-PI; Ed | ldy, C., PI; Teacher Educ | cation & | Administration; Hugh | es, L., Co-PI; Bi | iology; Quintanilla, J., (| Co-PI; Mathen | natics | | | |
| GN0003604 | GF1557 | UNT Science and Mathematics Robert Noyce Scholarship | PS | National Science Foundation | Federal | 9/1/2010-8/31/2015 | \$749,965 | \$0 | \$749,965 | 35% | \$262,488 |
| Harrell, P. | , PI; Eddy, | C., Co-PI; Teacher Educ | cation & | Administration | | | | | | | |
| GN0002713 | GF4002 | Dallas XTreem Science and Mathematics Institute | Ι | Texas Higher Education Coordinating Board | Federal Flow Thru | 5/1/2009-4/30/2012 | \$1,176,695 | \$768,123 | \$408,572 | 50% | \$204,286 |
| | | | | Total for Harrell | ,Pamela Espriv | alo | | | | | \$466,775 |
| Harris,Mar | y M | | | | | | | | | | |
| Harris, M., | , PI; Teach | er Education & Administ | ration; (| Quintanilla, J., Co-PI; | Mathematics; Sv | weany, P., Co-PI; Comp | outer Science & | Engineering | | | |
| GN0001712 | G70718 | Teach North Texas (TNT) Teacher Certification Program | I | University of Texas at Austin | Not for Profit | 1/15/2008-8/31/2012 | \$1,400,000 | \$700,000 | \$350,000 | 33.34% | \$116,690 |
| Harris, M., | , Co-PI; Ha | arrell, P., PI; Teacher Ed | lucation | & Administration | | | | | | | |
| GN0001524 | G71576 | UNTeaching Science and Mathematics Transition to Teaching Program | Ι | U.S. Department of Education | Federal | 10/1/2007-9/30/2012 | \$757,827 | \$503,780 | \$1 | 50% | \$1 |
| Harris, M., | , Co-PI; Ha | urrell, P., PI; Teacher Ed | lucation | & Administration | | | | | | | |
| GN0001524 | G71576 | UNTeaching Science and Mathematics Transition to Teaching Program | I | U.S. Department of Education | Federal | 10/1/2007-9/30/2012 | \$757,827 | \$503,781 | \$1 | 50% | \$1 |
| GN0003162 | GP6114 | Teach North Texas Expansion | I | Texas Instruments Foundation | Not for Profit | 8/1/2009-7/31/2012 | \$425,000 | \$75,962 | \$166,901 | 100% | \$166,901 |
| Harris, M., | , Co-PI; Te | acher Education & Admi | inistratio | on; Keller, M., PI; Kine | esiology, Health | Promotion and Recreat | ion | | | | |
| GN0004470 | GS5147 | Vertical Alignment Training | I | Texas Higher Education Coordinating Board | State | 7/15/2011-8/31/2013 | \$400,000 | \$0 | \$400,000 | 50% | \$200,000 |
| GN0004505 | GS6019 | Beginning Teacher Induction and Mentoring (BTIM) | I | University of Texas at Austin | State Flow Thru | 3/1/2011-5/31/2012 | \$86,163 | \$0 | \$86,163 | 100% | \$86,163 |
| | | | | Total for Harris, | Mary M | | | | | | \$569,755 |

| File Number | Account Number | Award Title | Activity | Sponsor | Original Source | Project Period | Total Award | Previously Allocated | Currently Ro Allocated | ecognition % | Distribution Amount |
|----------------|-------------------|---|-----------|---|----------------------|----------------------|----------------|-------------------------|---------------------------|-----------------|------------------------|
| Wickstrom | ,Carol D | | | | | | | | | | |
| GN0072200 |) G72200 | North Star of Texas Writing Project | PS | National Writing Project | Federal Flow Thru | 2/1/2003-6/30/2012 | \$450,000 | \$412,209 | \$35,000 | 100% | \$35,000 |
| GN0004268 | 3 GP6203 | Technology Liaison Network Mini-Grant: North Star of Texas Writing Project | I | National Writing Project | Federal Flow Thru | 7/20/2011-9/30/2012 | \$5,000 | \$0 | \$5,000 | 100% | \$5,000 |
| | | | | Total for Wickst | rom,Carol D | | | | | | \$40,000 |
| | | | | Total for Teache | r Education & | Administration | | | | | \$1,873,298 |
| | | | | Total for College | of Education | | | | | | \$4,268,385 |
| College of | f Enginee | ring | | | | | | | | | |
| 0 0 | · · | & Engineering | | | | | | | | | |
| Akl,Robert | ; | | | | | | | | | | |
| GN0004521 | GA4501 | Game Programming for Xbox 360 Summe Camp | PS er | Texas Higher Education Coordinating Board | State | 3/26/2011-12/30/2011 | \$20,000 | \$0 | \$20,000 | 100% | \$20,000 |
| Akl, R., Ca | o-PI; Kavi, | K., PI; Sweany, P., Co- | PI; Comp | uter Science & Engine | ering | | | | | | |
| GN0002574 | 4 GF1500 | IUCRC Center Proposal: Net-Centri Software and Systems | | National Science Foundation | Federal | 3/1/2009-2/28/2014 | \$189,582 | \$129,852 | \$59,730 | 10% | \$5,973 |
| Aki, R., Ca | o-PI; Kavi, | K., PI; Sweany, P., Co- | PI; Comp | uter Science & Engine | ering | | | | | | |
| GN0002574 | 4 GF1500 | Net-Centric Software | R | National Science Foundation | Federal | 3/1/2009-2/28/2014 | \$316,769 | \$109,852 | \$10,000 | 10% | \$1,000 |
| Akl, R., PI | ; Keathly, L | D., Co-PI; Computer Sc | ience & E | ngineering | | | | | | | |
| GN0004306 | 6 GF4093 | Robocamps and Gam Programming Summe Camps | | Texas Workforce Commission | Federal Flow Thru | 5/1/2011-10/1/2011 | \$63,000 | \$0 | \$63,000 | 100% | \$63,000 |
| | | | | Total for Akl,Ro | bert | | | | | | \$89,973 |

| | Account Number | Award Title | Activity | Sponsor | Original Source | Project Period | Total Award | Previously Allocated | Currently Ro Allocated | ecognition % | Distribution Amount |
|--------------|-------------------|--|-----------|------------------------------------|--------------------|---------------------|----------------|-------------------------|---------------------------|-----------------|------------------------|
| Buckles,Bill | | | | | | | | | | | |
| Buckles, B., | Co-PI; H | uang, Y., PI; Computer | Science & | & Engineering | | | | | | | |
| GN0002863 | GS5112 | Low Cost Wireless Network Camera Sensors for Data Collection and Traffic Monitoring | R | Texas Department of Transportation | State | 9/1/2009-8/31/2011 | \$138,178 | \$70,505 | \$67,673 | 30% | \$20,302 |
| | | | | Total for Buckles | ,Bill | | | | | | \$20,302 |
| Dantu,Rama | namurthy | y | | | | | | | | | |
| Dantu, R., F | PI; Kavi, K | ., Co-PI; Computer Scie | ence & E | ngineering; Guturu, P., | Co-PI; Electr | rical Engineering | | | | | |
| GN0001779 | G72376 | Collaborative Research: CRI: IAD: A Testbed for Research and Development of Next Generation 9-1-1 Services | R | National Science Foundation | Federal | 9/1/2008-8/31/2012 | \$650,000 | \$385,000 | \$90,000 | 33.34% | \$30,006 |
| Dantu, R., F | PI; Compu | ter Science & Engineeri | ng; Wang | g, Z., Co-PI; Communic | cation Studies | | | | | | |
| GN0003375 | GF1546 | Collaborative Research: CRI: IAD: A Testbed for Research and Development of Next Generation 9-1-1 Services (Supplement) | | National Science Foundation | Federal | 9/1/2008-8/31/2011 | \$32,000 | \$16,000 | \$16,000 | 20% | \$3,200 |
| GN0004343 | GF1580 | RET Supplement: Collaborative Research: CRI: IAD: A Testbed for Research and Development on Next Generation 9-1-1 Services | | National Science Foundation | Federal | 5/13/2011-8/31/2012 | \$25,000 | \$0 | \$25,000 | 100% | \$25,000 |
| | | | | Total for Dantu, | Ramanamurth | ny | | | | | \$58,206 |

| File Number | Account Number | Award Title A | Activity | Sponsor | Original Source | Project Period | Total Award | Previously Allocated | Currently Re Allocated | ecognition % | Distribution Amount |
|----------------|-------------------|--|----------|---|----------------------|----------------------|----------------|-------------------------|---------------------------|-----------------|------------------------|
| Dong,Qunfo | eng | | | | | | | | | | |
| GN0003954 | GF4056 | Investigation of Cloud Computing to Support Data-Parallel Health Research | R | Indiana University School of Medicine | Federal Flow Thru | 1/16/2010-8/31/2011 | \$113,820 | \$27,839 | \$56,915 | 50% | \$28,458 |
| GN0004084 | GF4067 | Lung Microbiome and Pulmonary Inflammation/Immunity in HIV infection | | Indiana University School of Medicine | Federal Flow Thru | 8/1/2010-7/31/2011 | \$84,749 | \$0 | \$84,749 | 40% | \$33,900 |
| GN0004358 | GF4087 | Collective Project: The Urethral Microbiome in Adolescent Males | e R | Indiana University School of Medicine | Federal Flow Thru | 9/1/2010-8/31/2011 | \$145,804 | \$0 | \$145,804 | 40% | \$58,322 |
| GN0004381 | GP6181 | Bioinformatics Analysis of Ocular Microbiome Sequence Data | R | University of Miami - School of Medicine | Not for Profit | 1/1/2011-8/31/2011 | \$30,000 | \$0 | \$30,000 | 40% | \$12,000 |
| | | | | Total for Dong,Q | unfeng | | | | | | \$132,679 |
| Fu,Song | | | | | | | | | | | |
| GN0004002 | . GF4066 | CSR: Small: Failure- Aware Monitoring and Managment of Online Availability and Performance for Dependable Computing Clusters | R | New Mexico Institute of Mining & Technology | Federal Flow Thru | 9/15/2010-11/15/2010 | \$128,580 | \$0 | \$128,580 | 100% | \$128,580 |
| | | | | Total for Fu,Song | Ş | | | | | | \$128,580 |
| Huang,Yan | l | | | | | | | | | | |
| GN0003485 | GF1565 | III: Small: AegisDB: Integrated Real-Time Geo-Stream Processing and Monitoring System: A Data-Type- Based Approach | R | National Science Foundation | Federal | 9/1/2010-8/31/2013 | \$450,562 | \$0 | \$450,562 | 100% | \$450,562 |

| File Number | Account Number | Award Title | Activity | Sponsor | Original Source | Project Period | Total Award | Previously Allocated | Currently R Allocated | ecognition % | Distribution Amount |
|--------------------------|-------------------|---|------------|------------------------------------|--------------------|-------------------------------|----------------|-------------------------|--------------------------|-----------------|------------------------|
| Huang, Y., Co-PI; Bio | | mputer Science & Engi | neering; \ | Varanasi, M., PI; Namu | ıduri, K., Co-F | PI; Li, X., Co-PI; Fu, S., Co | -PI; Acevedo | , M., Co-PI; I | Electrical Engi | neering; Th | nompson, R., |
| GN0004346 | GF1584 | RET Site: Research Experiences for Teachers in Sensor Networks | R | National Science Foundation | Federal | 6/15/2011-5/31/2014 | \$499,932 | \$0 | \$499,932 | 14% | \$69,990 |
| Huang, Y., | PI; Buckle | s, B., Co-PI; Computer | Science & | & Engineering | | | | | | | |
| GN0002863 | GS5112 | Low Cost Wireless Network Camera Sensors for Data Collection and Traffic Monitoring | R c | Texas Department of Transportation | State | 9/1/2009-8/31/2011 | \$138,178 | \$70,505 | \$67,673 | 70% | \$47,371 |
| | | | | Total for Huang, | Yan | | | | | | \$567,924 |
| Kavi, Krish | na | | | | | | | | | | , |
| | | Co-PI; Sweany, P., Co- | PI; Comp | uter Science & Enginee | ering | | | | | | |
| GN0002574 | GF1500 | Net-Centric Software | R | National Science Foundation | Federal | 3/1/2009-2/28/2014 | \$316,769 | \$109,852 | \$10,000 | 75% | \$7,500 |
| | | | | Total for Kavi, K | rishna | | | | | | \$7,500 |
| Kavi,Krishi | na M | | | | | | | | | | |
| * | | u, R., PI; Computer Sci | ience & E | ngineering; Guturu, P., | , Co-PI; Electi | rical Engineering | | | | | |
| GN0001779 | G72376 | Collaborative Research: CRI: IAD A Testbed for Research and Development of Next Generation 9-1-1 Services | | National Science Foundation | Federal | 9/1/2008-8/31/2012 | \$650,000 | \$385,000 | \$90,000 | 33.33% | \$29,997 |
| Kavi, K., P | I; Akl, R., C | Co-PI; Sweany, P., Co- | PI; Comp | uter Science & Enginee | ering | | | | | | |
| GN0002574 | GF1500 | IUCRC Center Proposal: Net-Centri Software and Systems | c | National Science Foundation | Federal | 3/1/2009-2/28/2014 | \$189,582 | \$129,852 | \$59,730 | 75% | \$44,798 |
| GN0002919 | GF1503 | Collaborative Research: IUCRC Center Proposal: Net- Centric Software and Systems | | National Science Foundation | Federal | 4/24/2009-2/29/2012 | \$40,000 | \$32,000 | \$8,000 | 100% | \$8,000 |

| File Number | Account Number | Award Title A | Activity | Sponsor | Original Source | Project Period | Total Award | Previously Allocated | Currently Re Allocated | ecognition % | Distribution Amount |
|----------------|-------------------|--|-----------|--|----------------------|---------------------|----------------|-------------------------|---------------------------|-----------------|------------------------|
| | | | | Total for Kavi,K | rishna M | | | | | | \$82,795 |
| Keathly,Da | vid Mark | | | | | | | | | | |
| GN0003373 | GF4025 | Convergence Technology Center | PS | Collin County Community College District | Federal Flow Thru | 9/1/2009-8/31/2011 | \$48,719 | \$24,139 | \$24,580 | 100% | \$24,580 |
| | | | | Total for Keathly | y,David Mark | | | | | | \$24,580 |
| Mihalcea,R | ada Flavia | | | | | | | | | | |
| GN0001732 | G72407 | CAREER: Semantic Interpretation with Monolingual and Cros- lingual Evidence | R ss- | National Science Foundation | Federal | 6/1/2008-5/31/2013 | \$499,604 | \$278,153 | \$100,982 | 100% | \$100,982 |
| GN0003500 | GF1567 | III: Small: Collaborative Research: Building a Large Multilingual Semantic Network for Text Processing Applications | R | National Science Foundation | Federal | 9/15/2010-8/31/2013 | \$275,336 | \$0 | \$275,336 | 100% | \$275,336 |
| Mihalcea, | R., Co-PI; | Computer Science & Eng | gineering | ; Torget, A., PI; Histo | ry | | | | | | |
| GN0003685 | GF2628 | Mapping Historical Texts: Combining Text-mining and Geo- visualization to Unlock the Research Potential of Historical Newspapers | k | National Endowment for the Humanities | Federal | 9/1/2010-8/31/2011 | \$50,000 | \$0 | \$50,000 | 50% | \$25,000 |
| | | | | Total for Mihalc | ea,Rada Flavia | | | | | | \$401,318 |
| Mohanty,Sa | araju | | | | | | | | | | |
| GN0003824 | GF1564 | International Symposium on Electronic System Design (ISED) | PS | National Science Foundation | Federal | 9/1/2010-8/31/2011 | \$10,000 | \$0 | \$10,000 | 100% | \$10,000 |
| Mohanty, S | S., PI; Com | puter Science & Enginee | ering; Ko | ugianos, E., Co-PI; Er | ngineering Tech | nology | | | | | |
| GN0002864 | GS6006 | Fast PVT-Tolerant Physical Design of RF IC Components | R | University of Texas at Dallas | State Flow Thru | 8/1/2009-7/31/2012 | \$105,000 | \$70,000 | \$35,000 | 50% | \$17,500 |
| | | 10 Components | | | | | | | | | |

| File Number | Account Number | Award Title | Activity | Sponsor | Original Source | Project Period | Total Award | Previously Allocated | Currently R Allocated | ecognition % | Distribution Amount |
|----------------|-------------------|--|-----------|-------------------------------------|----------------------|-------------------------|------------------|-------------------------|--------------------------|-----------------|------------------------|
| | | | | Total for Mohan | ty,Saraju | | | | | | \$27,500 |
| Oh,Junghw | an | | | | | | | | | | |
| GN0002435 | GF4028 | Improving Colonoscopy Quality through Automatic Monitoring | R | Mayo Clinic Rochester | Federal Flow Thru | 6/1/2009-5/31/2011 | \$124,632 | \$121,166 | \$3,466 | 100% | \$3,466 |
| GN0002435 | GF4028 | Improving Colonoscopy Quality through Automatic Monitoring | R | Mayo Clinic Rochester | Federal Flow Thru | 6/1/2009-5/31/2011 | \$186,057 | \$123,827 | \$62,230 | 100% | \$62,230 |
| GN0003147 | GF4074 | NSF STTR Phase II: Real Time Analysis and Feedback during Colonoscopy to Improve Quality | R | EndoMetric LLC | Federal Flow Thru | 8/15/2010-7/31/2012 | \$152,457 | \$0 | \$152,457 | 100% | \$152,457 |
| | | | | Total for Oh,Jun | ghwan | | | | | | \$218,153 |
| Sweany,Phi | lip Hamilt | on | | | | | | | | | |
| Sweany, P. | , Co-PI; Co | omputer Science & Engi | ineering; | Harris, M., PI; Teache | er Education & A | Administration; Quintan | illa, J., Co-PI; | Mathematics | | | |
| GN0001712 | G70718 | Teach North Texas (TNT) Teacher Certification Program | I | University of Texas at Austin | Not for Profit | 1/15/2008-8/31/2012 | \$1,400,000 | \$700,000 | \$350,000 | 33.33% | \$116,655 |
| Sweany, P. | , Co-PI; Ko | avi, K., PI; Akl, R., Co-I | PI; Comp | uter Science & Engine | ering | | | | | | |
| GN0002574 | GF1500 | IUCRC Center Proposal: Net-Centric Software and Systems | | National Science Foundation | Federal | 3/1/2009-2/28/2014 | \$189,582 | \$129,852 | \$59,730 | 15% | \$8,960 |
| Sweany, P. | , Co-PI; K | avi, K., PI; Aki, R., Co-I | PI; Comp | uter Science & Engine | ering | | | | | | |
| GN0002574 | GF1500 | Net-Centric Software | R | National Science Foundation | Federal | 3/1/2009-2/28/2014 | \$316,769 | \$109,852 | \$10,000 | 15% | \$1,500 |
| | | | | Total for Sweany | ,Philip Hamilto | n | | | | | \$127,115 |
| Tsatsoulis,C | Constantin | os | | | | | | | | | |
| Tsatsoulis, | C., Co-PI; | Computer Science & En | ngineerin | g; Spinks, B., PI; Cam | pus Sustainabilii | y Programs; Tao, Y., C | o-PI; Mechani | cal & Energy | Engineering | | |
| GN0003389 | GF4090 | UNT Distributed Renewable Energy Initiative: Eagle Poin Campus Project | PS at | State Energy Conservation Office | Federal Flow Thru | 3/9/2011-12/31/2011 | \$2,000,000 | \$0 | \$2,000,000 | 33% | \$660,000 |

| File Number | Account Number | Award Title A | Activity | Sponsor | Original Source | Project Period | Total Award | Previously Allocated | Currently Ro Allocated | ecognition % | Distribution Amount |
|---------------------------|-------------------|--|----------|--------------------------------|----------------------|--------------------------|----------------|-------------------------|---------------------------|-----------------|------------------------|
| | | | | Total for Tsats | oulis,Constanting | os | | | | | \$660,000 |
| Yuan,Xiaoh | nui | | | | | | | | | | |
| GN0002358 | GF4013 | Advanced Sensor Network Research into Cross-disciplinary Undergraduate Education | R | University of Houston | Federal Flow Thru | 4/15/2009-12/31/2011 | \$47,181 | \$44,181 | \$3,000 | 100% | \$3,000 |
| | | | | Total for Yuan | ,Xiaohui | | | | | | \$3,000 |
| | | | | Total for Comp | outer Science & E | Engineering | | | | | \$2,549,623 |
| Electrical | Engineer | ring | | | | | | | | | |
| Acevedo,Mi | iguel F | | | | | | | | | | |
| Acevedo, N | 1., Co-PI; I | Electrical Engineering; H | Hoeingho | us, D., PI; La Point, | T., Co-PI; Thomp | oson, R., Co-PI; Biology | | | | | |
| GN0003689 | GF1561 | WSC-Category 1: Integrated Biophysical Social Research for Water and Ecosystem Sustainability in an Effluent-Driven Urbanizing Watershed | | National Science Foundation | Federal | 9/1/2010-8/31/2011 | \$148,998 | \$0 | \$148,998 | 20% | \$29,800 |
| Varanasi, I Co-PI; Bio | | nuduri, K., Co-PI; Li, X., | , Co-PI; | Fu, S., Co-PI; Aceve | do, M., Co-PI; Eld | ectrical Engineering; Hu | ang, Y., Co-P | I; Computer S | Science & Engi | neering; Th | nompson, R., |
| GN0004346 | GF1584 | RET Site: Research Experiences for Teachers in Sensor Networks | R | National Science Foundation | Federal | 6/15/2011-5/31/2014 | \$499,932 | \$0 | \$499,932 | 15% | \$74,990 |
| | | | | Total for Aceve | do,Miguel F | | | | | | \$104,789 |
| Fu,Shengli | | | | | | | | | | | |
| Fu, S., Co- Co-PI; Bio | | si, M., PI; Namuduri, K. | , Co-PI; | Li, X., Co-PI; Aceve | do, M., Co-PI; El | ectrical Engineering; Hu | ang, Y., Co-P | I; Computer S | Science & Engi | neering; Th | nompson, R., |
| GN0004346 | GF1584 | RET Site: Research Experiences for Teachers in Sensor Networks | R | National Science Foundation | Federal | 6/15/2011-5/31/2014 | \$499,932 | \$0 | \$499,932 | 14% | \$69,990 |
| | | | | Total for Fu,Sh | engli | | | | | | \$69,990 |

| Account Number | Award Title A | Activity | Sponsor | Original Source | Project Period | Total Award | Previously Allocated | Currently R Allocated | ecognition % | Distribution Amount |
|---------------------|---|---|---|--|--|---|---|--|---|---|
| thasarathy | | | | | | | | | | |
| , Co-PI; Ele | ectrical Engineering; Da | ntu, R., | PI; Kavi, K., Co-PI; | Computer Scienc | re & Engineering | | | | | |
| G72376 | Collaborative Research: CRI: IAD: A Testbed for Research and Development of Next Generation 9-1-1 Services | R | National Science Foundation | Federal | 9/1/2008-8/31/2012 | \$650,000 | \$385,000 | \$90,000 | 33.33% | \$29,997 |
| | | | Total for Gutur | ru,Parthasarath | \mathbf{y} | | | | | \$29,997 |
| | | | | | | | | | | |
| PI; Varanas logy | i, M., PI; Namuduri, K., | Co-PI; | Fu, S., Co-PI; Aceve | do, M., Co-PI; E | lectrical Engineering; Huc | ung, Y., Co-P. | I; Computer S | cience & Engi | ineering; Th | nompson, R., |
| GF1584 | RET Site: Research Experiences for Teachers in Sensor Networks | R | National Science Foundation | Federal | 6/15/2011-5/31/2014 | \$499,932 | \$0 | \$499,932 | 14% | \$69,990 |
| | | | Total for Li,Xi | nrong | | | | | | \$69,990 |
| ın | | | | | | | | | | |
| GF1571 | | | National Science Foundation | Federal | 9/1/2010-9/30/2011 | \$119,341 | \$0 | \$119,341 | 25% | \$29,835 |
| GF1572 | Collaborative Research: Laser Manufacturing of Three-Dimensional Lightwave Circuits and Nano-Optical Devices | R | National Science Foundation | Federal | 2/10/2011-5/31/2013 | \$240,217 | \$0 | \$240,217 | 25% | \$60,054 |
| -PI; Electri | cal Engineering and Phy | vsics; Zh | ang, H., PI; Electric | al Engineering | | | | | | |
| GF1590 | Tunable Plasmonic Devices Enabled by Holographically- Formed Polymer Dispersed Liquid Crystals | R | National Science Foundation | Federal | 8/15/2011-7/31/2014 | \$359,216 | \$0 | \$359,216 | 12.5% | \$44,902 |
| | thasarathy Co-PI; Ele G72376 PI; Varanas logy GF1584 GF1571 GF1572 | thasarathy Co-PI; Electrical Engineering; Date | thasarathy Co-PI; Electrical Engineering; Dantu, R., R., G72376 G72376 Collaborative Research: CRI: IAD: A Testbed for Research and Development of Next Generation 9-1-1 Services PI; Varanasi, M., PI; Namuduri, K., Co-PI; logy GF1584 RET Site: Research Experiences for Teachers in Sensor Networks The GF1571 NIRT:3D Hierarchical Nanomanufacturing for Active Photonics-on-Chip GF1572 Collaborative Research: Laser Manufacturing of Three-Dimensional Lightwave Circuits and Nano-Optical Devices PI; Electrical Engineering and Physics; Zh GF1590 Tunable Plasmonic Devices Enabled by Holographically-Formed Polymer Dispersed Liquid | thasarathy Co-PI; Electrical Engineering; Dantu, R., PI; Kavi, K., Co-PI; G72376 G72376 Collaborative Research: CRI: IAD: A Testbed for Research and Development of Next Generation 9-1-1 Services Total for Gutun PI; Varanasi, M., PI; Namuduri, K., Co-PI; Fu, S., Co-PI; Acevelogy GF1584 RET Site: Research Experiences for Teachers in Sensor Networks Total for Li,Xin GF1571 NIRT:3D Hierarchical Raniomanufacturing for Active Photonics-on-Chip GF1572 Collaborative Research: Laser Manufacturing of Three-Dimensional Lightwave Circuits and Nano-Optical Devices -PI; Electrical Engineering and Physics; Zhang, H., PI; Electrical Foundation GF1590 Tunable Plasmonic Ranional Science Foundation Ranional Science Foundation | thasarathy Co-Pl; Electrical Engineering; Dantu, R., Pl; Kavi, K., Co-Pl; Computer Science G72376 Collaborative R National Science Federal Research: CRI: IAD: A Testbed for Research and Development of Next Generation 9-1-1 Services Total for Guturu,Parthasarath Pl; Varanasi, M., Pl; Namuduri, K., Co-Pl; Fu, S., Co-Pl; Acevedo, M., Co-Pl; Elogy GF1584 RET Site: Research Experiences for Teachers in Sensor Networks Total for Li,Xinrong m GF1571 NIRT:3D Hierarchical R National Science Federal Foundation GF1572 Collaborative R National Science Federal Foundation GF1573 Collaborative R National Science Federal Foundation GF1574 Research: Laser Foundation Manufacturing of Three-Dimensional Lightwave Circuits and Nano-Optical Devices -Pl; Electrical Engineering and Physics; Zhang, H., Pl; Electrical Engineering GF1590 Tunable Plasmonic R National Science Federal GF1590 Tunable Plasmonic R National Science Federal Foundation R National Science Federal Foundation Foundation R National Science Federal Foundation Foundation R National Science Federal Foundation Federal Foundation Federal Foundation Federal Foundation Federal Foundation | Number Name Name Name Name National Science National Science Federal 9/1/2008-8/31/2012 | thasarathy Co-PI; Electrical Engineering; Dantu, R., PI; Kavi, K., Co-PI; Computer Science & Engineering G72376 Collaborative R National Science Pederal 9/1/2008-8/31/2012 \$650,000 Research and Development of Next Generation 9-1-1 Services Total for Guturu,Parthasarathy PI; Varanasi, M., PI; Namuduri, K., Co-PI; Fu, S., Co-PI; Acevedo, M., Co-PI; Electrical Engineering; Huang, Y., Co-Plogy GF1584 RET Site: Research Experiences for Teachers in Sensor Networks Total for Li,Xinrong m GF1571 NIRT:3D Hierarchical Nanomanufacturing for Active Photonics-on-Chip GF1572 Collaborative Research Research Chip Huang Steeper Pederal Poundation GF1573 Collaborative Research Poundation GF1574 Collaborative Research Research Season Networks Total for Li,Xinrong m GF1575 Collaborative Research Research Poundation GF1576 Collaborative Research Season National Science Pederal Poundation GF1577 Collaborative Research Laser Manufacturing of Three-Dimensional Lightwave Circuits and Nano-Optical Devices Annomanufacturing of Three-Dimensional Lightwave Circuits and Nano-Optical Devices Enabled by Holographically-Formed Polymer GF1590 Tunable Plasmonic Research Laser Manufacturing for Poundation Research: Laser Manufacturing of Three-Dimensional Lightwave Circuits and Nano-Optical Devices Enabled by Holographically-Formed Polymer GF1590 Tunable Plasmonic Research Laser Foundation Research: Laser Foundation Research: Laser Manufacturing of Tunable Plasmonic Research: Laser Manufacturing of Tunable Plasmonic Research: Laser Poundation Research: Laser Manufacturing of Tunable Plasmonic Research: Laser Manufacturing of Tunable Plasmonic Research: Laser Poundation Research: Laser Manufacturing of Tunable Plasmonic Research: Laser Manufacturing of Tunable Plasmonic Research: Laser Poundation Research: Laser P | Manual Control Manu | This This | Number Name Name |

| File Number | Account Number | Award Title | Activity | Sponsor | Original Source | Project Period | Total Award | Previously Allocated | Currently Ro Allocated | ecognition % | Distribution Amount |
|---------------------------|-------------------|---|------------|-------------------------------------|----------------------|--------------------------|----------------|-------------------------|---------------------------|-----------------|------------------------|
| GN0004605 | GF4098 | Science and Engineering of Polymeric and Nanoparticle-based Materials for Electronic and Structural Application | R | University of Texas Pan American | Federal Flow Thru | 9/1/2010-8/31/2012 | \$48,000 | \$0 | \$48,000 | 25% | \$12,000 |
| | | | | Total for Lin,Yu | ankun | | | | | | \$146,792 |
| Mehta,Gay | atri | | | | | | | | | | |
| GN0004199 | GF1588 | CIF: Small: Discovering New Mapping Strategies and Architectures for Coarse-grained Reconfigurable Devices Through Crowdsourcing and Data-Driven Techniques | R r | National Science Foundation | Federal | 8/1/2011-7/31/2012 | \$179,000 | \$0 | \$179,000 | 100% | \$179,000 |
| | | | | Total for Mehta | ,Gayatri | | | | | | \$179,000 |
| Namuduri,l | Kameswar | a Rao | | | | | | | | | |
| Namuduri, Co-PI; Bio | | Varanasi, M., PI; Li, 2 | X., Co-PI; | Fu, S., Co-PI; Aceved | o, M., Co-PI; Ele | ectrical Engineering; Hu | ang, Y., Co-P. | I; Computer S | cience & Engi | neering; Th | nompson, R., |
| GN0004346 | 6 GF1584 | RET Site: Research Experiences for Teachers in Sensor Networks | R | National Science Foundation | Federal | 6/15/2011-5/31/2014 | \$499,932 | \$0 | \$499,932 | 14% | \$69,990 |
| | | | | Total for Namue | luri,Kameswara | Rao | | | | | \$69,990 |
| Varanasi,M | Iurali R | | | | | | | | | | |
| Varanasi, I Co-PI; Bio | | nuduri, K., Co-PI; Li, Z | X., Co-PI; | Fu, S., Co-PI; Aceved | o, M., Co-PI; Ele | ectrical Engineering; Hu | ang, Y., Co-P. | I; Computer S | cience & Engi | neering; Th | nompson, R., |
| GN0004346 | 6 GF1584 | RET Site: Research Experiences for Teachers in Sensor Networks | R | National Science Foundation | Federal | 6/15/2011-5/31/2014 | \$499,932 | \$0 | \$499,932 | 15% | \$74,990 |
| | | | | Total for Varana | asi,Murali R | | | | | | \$74,990 |

| | Account Number | Award Title | Activity | Sponsor | Original Source | Project Period | Total Award | Previously Allocated | Currently Re Allocated | ecognition % | Distribution Amount |
|--------------|-------------------|--|-----------|--------------------------------|----------------------|---------------------|----------------|-------------------------|---------------------------|-----------------|------------------------|
| Wan,Yan | | | | | | | | | | | |
| GN0003963 | GF1560 | EAGER: Collaborative Research: Stochastice Environmental-Impace Modeling for Automated Decision-Making in Infrastructure Networks: A Multi-Disciplinary Approach | t | National Science Foundation | Federal | 9/1/2010-8/31/2012 | \$100,643 | \$0 | \$100,643 | 100% | \$100,643 |
| GN0003659 | GF1562 | Cyber-Physical Systems: Small: Collaborative Research: Dynamical- Network Evaluation and Design Tools for Strategic-to-Tactical Air Traffic Flow Management | R - | National Science Foundation | Federal | 9/1/2010-8/31/2013 | \$170,000 | \$0 | \$170,000 | 100% | \$170,000 |
| GN0003663 | GF4051 | Stochastic Weather- Impact Modeling for Flow-Contingency Planning at a Strategic Time Horizon | R | MITRE Corporation | Federal Flow Thru | 7/1/2010-9/30/2011 | \$154,900 | \$61,600 | \$93,300 | 100% | \$93,300 |
| | | | | Total for Wan,Ya | an | | | | | | \$363,943 |
| Zhang,Hualia | ang | | | | | | | | | | |
| _ | | cal Engineering; Lin, Y. | ., Co-PI; | | | | | | | | |
| GN0004254 | GF1590 | Tunable Plasmonic Devices Enabled by Holographically- Formed Polymer Dispersed Liquid Crystals | R | National Science Foundation | Federal | 8/15/2011-7/31/2014 | \$359,216 | \$0 | \$359,216 | 50% | \$179,608 |
| | | | | Total for Zhang,l | Hualiang | | | | | | \$179,608 |
| | | | | Total for Electric | al Engineering | | | | | | \$1,289,090 |

| | Account Number | Award Title A | ctivity | Sponsor | Original Source | Project Period | Total Award | Previously Allocated | Currently R Allocated | ecognition % | Distribution Amount |
|-------------|-------------------|--|---------|------------------------------------|----------------------|--------------------|----------------|-------------------------|--------------------------|-----------------|------------------------|
| Engineerin | ng Techn | ology | | | | | | | | | |
| Davis,Jerom | e Jay | | | | | | | | | | |
| GN0004214 | GP6173 | Continuation of the BS Degree in Nuclear Engineering Technology | I | Luminant Generation Company LLC | Industry | 1/1/2011-3/31/2011 | \$184,987 | \$0 | \$184,987 | 100% | \$184,987 |
| | | | | Total for Davis,J | erome Jay | | | | | | \$184,987 |
| Kougianos,E | Elias | | | | | | | | | | |
| Kougianos, | E., Co-PI, | Engineering Technology | y; Moha | nty, S., PI; Computer S | cience & Engine | eering | | | | | |
| GN0002864 | GS6006 | Fast PVT-Tolerant Physical Design of RF IC Components | R | University of Texas at Dallas | State Flow Thru | 8/1/2009-7/31/2012 | \$105,000 | \$70,000 | \$35,000 | 50% | \$17,500 |
| | | | | Total for Kougia | nos,Elias | | | | | | \$17,500 |
| Nasrazadani | i,Seifollah | | | | | | | | | | |
| GN0002874 | GF4045 | Microbiologically Induced Degradation of Concrete Structures | R | Oklahoma State University | Federal Flow Thru | 6/1/2009-8/31/2012 | \$4,500 | \$3,000 | \$1,500 | 100% | \$1,500 |
| GN0002874 | GF4045 | Microbiologically Induced Degradation of Concrete Structures | R | Oklahoma State University | Federal Flow Thru | 6/1/2009-8/31/2012 | \$4,500 | \$1,500 | \$1,500 | 100% | \$1,500 |
| | | | | Total for Nasraza | dani,Seifollah | | | | | | \$3,000 |
| Yu,Cheng | | | | | | | | | | | 72,000 |
| GN0003014 | GF1559 | CAREER: Comprehensive Research on Cold- Formed Steel Sheathed Shear Walls: Special Detailing, Design, and Innovation | R | National Science Foundation | Federal | 9/1/2010-8/31/2015 | \$400,010 | \$0 | \$400,010 | 100% | \$400,010 |
| GN0003843 | GP6159 | Strength of Stud-to- Track Connections | R | NUCONSTEEL | Industry | 6/7/2010-7/31/2010 | \$3,456 | \$0 | \$3,456 | 100% | \$3,456 |
| | | | | Total for Yu,Che | ng | | | | | | \$403,466 |

| File Number | Account Number | Award Title | Activity | Sponsor | Original Source | Project Period | Total Award | Previously Allocated | Currently R Allocated | ecognition % | Distribution Amount |
|----------------|-------------------|---|-------------|--------------------------------|---------------------|----------------------------|----------------|-------------------------|--------------------------|-----------------|------------------------|
| Zhang, Haif | feng | | | | | | | | | | |
| GN0003218 | 3 GF2623 | Integrated Analysis o Piezoelectric Resonators as Components of Electronic Systems | of R | Army Research Office | Federal | 9/1/2010-8/31/2013 | \$386,674 | \$77,813 | \$134,971 | 100% | \$134,971 |
| GN0003218 | 3 GF2623 | Integrated Analysis o Piezoelectric Resonators as Components of Electronic Systems | of R | Army Research Office | Federal | 9/1/2010-8/31/2013 | \$386,673 | \$0 | \$77,813 | 100% | \$77,813 |
| | | | | Total for Zhar | ng,Haifeng | | | | | | \$212,784 |
| | | | | Total for Engi | neering Technolo | ogy | | | | | \$821,737 |
| Materials | Science o | & Engineering | | | | | | | | | |
| Banerjee,R | ajarshi | | | | | | | | | | |
| Banerjee, | R., Co-PI; S | Scharf, T., Co-PI; Mate | rials Scier | nce & Engineering; | Prasad, V., PI; V | P Research & Economic I | Develoment; O | mary, M., Co | -PI; Chemistry | , | |
| GN0003088 | 3 GF1563 | ARI-R2: Modernization of Multi-Scale Characterization, Analysis, and Synther Facility for Materials and Devices: Remote Access, Visualization and Public Engagement | e 1, | National Science Foundation | Federal | 10/1/2010-9/30/2013 | \$1,046,053 | \$0 | \$1,046,053 | 25% | \$261,513 |
| Banerjee, | R., Co-PI; (| Collins, P., PI; Dahotre | e, N., Co-F | I; Needleman, A., C | Co-PI; Srivilliputh | ur, S., Co-PI; Wang, Z., C | Co-PI; Materio | als Science & A | Engineering | | |
| GN0004403 | 3 GF1587 | I/UCRC: Advanced Non-Ferrous Structur Alloys | R ral | National Science Foundation | Federal | 7/1/2011-6/30/2016 | \$274,997 | \$0 | \$55,000 | 20% | \$11,000 |
| | | | | Total for Bane | erjee,Rajarshi | | | | | | \$272,513 |

| | Account Number | Award Title | Activity | Sponsor | Original Source | Project Period | Total Award | Previously Allocated | Currently Ro Allocated | ecognition % | Distribution Amount |
|--|-------------------|---|------------|--|----------------------|---------------------------|----------------|-------------------------|---------------------------|-----------------|------------------------|
| Brostow,Wit | told Konr | ad | | | | | | | | | |
| Brostow, W. | ., PI; Mate | erials Science & Engine | ering; Pe | rez, J., Co-PI; Physi | CS | | | | | | |
| GN0004361 | GF1581 | Synthesis and Evaluation of Porous Polymers for Absorbing Petroleum Spills based on Recycled Poly(Ethylene Terephthalate) (PET) | | National Science Foundation | Federal | 7/1/2011-6/30/2012 | \$99,998 | \$0 | \$99,998 | 50% | \$49,999 |
| | | | | Total for Brost | ow,Witold Konra | d | | | | | \$49,999 |
| Collins,Peter | r Chancell | lor | | | | | | | | | . , |
| | | | N., Co-F | I; Needleman, A., C | o-PI; Srivilliputhu | r, S., Co-PI; Wang, Z., C | Co-PI; Materia | els Science & . | Engineering | | |
| GN0004403 | GF1587 | I/UCRC: Advanced Non-Ferrous Structure Alloys | R al | National Science Foundation | Federal | 7/1/2011-6/30/2016 | \$274,997 | \$0 | \$55,000 | 50% | \$27,500 |
| GN0004416 | GP6184 | Development and Application of Advanced Characterization Methodologies and Neural Networks to Advanced Titanium Alloys | R | Carpenter Technology Corporation | Industry | 5/1/2011-4/30/2012 | \$75,000 | \$0 | \$75,000 | 100% | \$75,000 |
| | | • | | Total for Colli | ns,Peter Chancello |)r | | | | | ¢102 500 |
| Dahotre,Nar | uandua D | | | 10001101 000 | -5,2 0001 0110110011 | - | | | | | \$102,500 |
| The state of the s | | Collins, P., PI; Banerjee. | . R., Co-F | I; Needleman, A., C | o-PI; Srivilliputhu | r, S., Co-PI; Wang, Z., C | Co-PI; Materia | ıls Science & . | Engineering | | |
| GN0004403 | | • | R | National Science Foundation | Federal | 7/1/2011-6/30/2016 | \$274,997 | \$0 | \$55,000 | 5% | \$2,750 |
| GN0003177 | GF4035 | Post-yield Behavior v Bone Quality | s. R | UT HSC at San Antonio | Federal Flow Thru | 7/17/2009-6/30/2011 | \$79,705 | \$13,008 | \$66,697 | 100% | \$66,697 |
| | | | | Total for Daho | tre,Narendra B | | | | | | \$69,447 |

| | Account Number | Award Title | Activity | Sponsor | Original Source | Project Period | Total Award | Previously Allocated | Currently Re Allocated | ecognition % | Distribution Amount |
|--------------|---------------------------|--|------------|-------------------------------------|----------------------|----------------------|----------------|-------------------------|---------------------------|-----------------|------------------------|
| D'Souza,Nan | ndika Ann | e | | | | | | | | | |
| GN0003695 | GP6174 | Mechanical Testing o Composite Panels for Vought Aircraft Industries, Inc. | | Vought Aircraft Industries, Inc. | Industry | 12/22/2010-5/31/2011 | \$29,898 | \$0 | \$29,898 | 100% | \$29,898 |
| | | | | Total for D'So | ıza,Nandika Ann | e | | | | | \$29,898 |
| Du,Jincheng | | | | | | | | | | | |
| GN0002646 | GF1505 | Integrated Experimental and Simulation Studies of the Structure and Dissolution Mechanism of Bioactive Glasses | R | National Science Foundation | Federal | 7/1/2009-6/30/2012 | \$220,000 | \$146,000 | \$74,000 | 100% | \$74,000 |
| Du, J., Co-H | PI; Materio | als Science & Engineeri | ng; Oma | ry, M., PI; Cundari, | T., Co-PI; Chemis | try | | | | | |
| GN0002674 | GF1520 | Metalloaromatic Multinuclear Complexes of Monovalent Coinage Metals: Novel Chemistry Driving Applications in Molecular Electronics | R | National Science Foundation | Federal | 9/1/2009-8/31/2012 | \$1,300,001 | \$690,000 | \$310,000 | 25% | \$77,500 |
| Dи, J., Со-Н | PI; Scharf, | T., PI; Materials Scien | ce & Eng | ineering | | | | | | | |
| GN0004075 | GF1578 | In-Situ Formation of Refractory Carbide Coatings with Protective Magneli Phases | R | National Science Foundation | Federal | 5/1/2011-4/30/2014 | \$282,079 | \$0 | \$282,079 | 50% | \$141,040 |
| Dи, J., Со-Н | PI; Srivilli _l | outhur, S., Co-PI; Mate | rials Scie | nce & Engineering; | Cundari, T., PI; C | hemistry | | | | | |
| GN0002514 | GF4005 | Center for Hydrocarbon Functionalization | R | University of Virginia | Federal Flow Thru | 8/1/2009-7/31/2014 | \$750,000 | \$300,000 | \$150,000 | 33% | \$49,500 |
| Dи, J., Со-Н | PI; Srivilli _l | outhur, S., Co-PI; Mate | rials Scie | nce & Engineering; | Cundari, T., PI; C | hemistry | | | | | |
| GN0002514 | GF4005 | Center for Hydrocarbon Functionalization | R | University of Virginia | Federal Flow Thru | 8/1/2009-7/31/2014 | \$750,000 | \$150,000 | \$150,000 | 33% | \$49,500 |

| File Number | Account Number | Award Title | Activity | Sponsor | Original Source | Project Period | Total Award | Previously Allocated | Currently R Allocated | ecognition % | Distribution Amount |
|----------------|-------------------|--|------------|--------------------------------|--------------------|----------------------------|----------------|-------------------------|--------------------------|-----------------|------------------------|
| | | | | Total for Du,Jin | cheng | | | | | | \$391,540 |
| El Bouanan | ni,Mohame | d | | | | | | | | | |
| GN0003991 | GP6176 | UHV In-Situ Nanoscale Growth and Characterization of Metal/Si-N/Si(111) Thin Films and Interfaces for Metal Source/Drain MOSFET Application | | Acorn Technologies, Inc. | Industry | 2/21/2011-5/20/2012 | \$149,408 | \$0 | \$149,408 | 100% | \$149,408 |
| | | | | Total for El Boua | anani,Moham | ed | | | | | \$149,408 |
| Needleman, | ,Alan | | | | | | | | | | |
| Needleman | n, A., Co-Pi | ; Collins, P., PI; Banerj | iee, R., C | o-PI; Dahotre, N., Co- | PI; Srivilliputh | ur, S., Co-PI; Wang, Z., C | Co-PI; Materio | als Science & I | Engineering | | |
| GN0004403 | GF1587 | I/UCRC: Advanced Non-Ferrous Structura Alloys | R al | National Science Foundation | Federal | 7/1/2011-6/30/2016 | \$274,997 | \$0 | \$55,000 | 10% | \$5,500 |
| | | | | Total for Needler | nan,Alan | | | | | | \$5,500 |
| Scharf, Tho | mas W | | | | | | | | | | |
| Scharf, T., | Co-PI; Ba | nerjee, R., Co-PI; Mater | ials Scie | nce & Engineering; Pro | asad, V., PI; V | P Research & Economic I | Develoment; O | mary, M., Co- | PI; Chemistry | , | |
| GN0003088 | 3 GF1563 | ARI-R2: Modernization of Multi-Scale Characterization, Analysis, and Synthes Facility for Materials and Devices: Remote Access, Visualization, and Public Engagement | , | National Science Foundation | Federal | 10/1/2010-9/30/2013 | \$1,046,053 | \$0 | \$1,046,053 | 25% | \$261,513 |
| Scharf, T., | PI; Du, J., | Co-PI; Materials Science | ce & Eng | ineering | | | | | | | |
| GN0004075 | 5 GF1578 | In-Situ Formation of Refractory Carbide Coatings with Protective Magneli Phases | R | National Science Foundation | Federal | 5/1/2011-4/30/2014 | \$282,079 | \$0 | \$282,079 | 50% | \$141,040 |
| | | | | Total for Scharf , | Thomas W | | | | | | \$402,553 |

| File Number | Account Number | Award Title Ac | ctivity | Sponsor | Original Source | Project Period | Total Award | Previously Allocated | Currently Re Allocated | ecognition % | Distribution Amount |
|----------------|-------------------|---|----------|--------------------------------|----------------------|----------------------------|----------------|-------------------------|---------------------------|-----------------|------------------------|
| Shepherd,N | igel Dexte | • | | | | | | | | | |
| GN0003913 | GF1553 | EAGER: Workfunction Modification of ZnO for Applications as Anodes in Next Generation OLEDs | R | National Science Foundation | Federal | 9/1/2010-8/31/2011 | \$74,890 | \$0 | \$74,890 | 100% | \$74,890 |
| | | | | Total for Shephe | rd,Nigel Dexter | | | | | | \$74,890 |
| Srivilliputh | ur,Srinivas | san G. | | | | | | | | | |
| Srivilliputh | ur, S., Co-l | PI; Collins, P., PI; Banerj | ee, R., | Co-PI; Dahotre, N., C | o-PI; Needleman | , A., Co-PI; Wang, Z., C | o-PI; Materia | ls Science & I | Engineering | | |
| GN0004403 | GF1587 | I/UCRC: Advanced Non-Ferrous Structural Alloys | R | National Science Foundation | Federal | 7/1/2011-6/30/2016 | \$274,997 | \$0 | \$55,000 | 10% | \$5,500 |
| Srivilliputh | ur, S., Co-l | PI; Du, J., Co-PI; Materia | ıls Scie | nce & Engineering; Cı | ındari, T., PI; Cl | nemistry | | | | | |
| GN0002514 | GF4005 | Center for Hydrocarbon Functionalization | R | University of Virginia | Federal Flow Thru | 8/1/2009-7/31/2014 | \$750,000 | \$150,000 | \$150,000 | 33% | \$49,500 |
| Srivilliputh | ur, S., Co-l | PI; Du, J., Co-PI; Materia | ıls Scie | nce & Engineering; Cı | ındari, T., PI; Cl | nemistry | | | | | |
| GN0002514 | GF4005 | Center for Hydrocarbon Functionalization | R | University of Virginia | Federal Flow Thru | 8/1/2009-7/31/2014 | \$750,000 | \$300,000 | \$150,000 | 33% | \$49,500 |
| GN0003360 | GP6148 | Atomistic Simulations of Environmentally Assisted Cracking in Nickel-Chromium Alloys | R | American Chemical Society | Not for Profit | 9/1/2010-8/31/2012 | \$100,000 | \$0 | \$100,000 | 100% | \$100,000 |
| | | | | Total for Srivilli | puthur,Srinivasa | nn G. | | | | | \$204,500 |
| Wang,Zhiqi | iang | | | | | | | | | | |
| Wang, Z., C | Co-PI; Coll | ins, P., PI; Banerjee, R., C | Co-PI; | Dahotre, N., Co-PI; N | eedleman, A., Co | -PI; Srivilliputhur, S., C | o-PI; Materia | ls Science & . | Engineering | | |
| GN0004403 | GF1587 | I/UCRC: Advanced Non-Ferrous Structural Alloys | R | National Science Foundation | Federal | 7/1/2011-6/30/2016 | \$274,997 | \$0 | \$55,000 | 5% | \$2,750 |
| | | | | Total for Wang, | Zhiqiang | | | | | | \$2,750 |

| File Number | Account Number | Award Title A | ctivity | Sponsor | Original Source | Project Period | Total Award | Previously Allocated | Currently Re Allocated | ecognition % | Distribution Amount |
|----------------|-------------------|--|---------|--|----------------------|---------------------|----------------|-------------------------|---------------------------|-----------------|------------------------|
| Xia,Zhenhai | i | | | | | | | | | | |
| GN0004454 | GF4094 | The Mechanistic Study on N-doped Carbon Nanomaterials as Highly Efficient Cathode for Fuel Cells | R | Case Western Reserve University | Federal Flow Thru | 6/1/2010-5/31/2013 | \$120,000 | \$0 | \$120,000 | 80% | \$96,000 |
| | | | | Total for Xia,Zl | nenhai | | | | | | \$96,000 |
| | | | | Total for Mater | ials Science & Eı | ngineering | | | | | \$1,851,498 |
| Mechanic | al & Ener | rgy Engineering | | | | | | | | | |
| Boetcher,Sa | ndra Kath | leen Spa | | | | | | | | | |
| | | O., Co-PI; Mechanical | & Energ | y Engineering | | | | | | | |
| GN0004058 | GP6161 | Fluid-Structure Interaction Stress Analysis of a Parabolic Solar Collector an Drive Mechanism | R | Solar Logic | Industry | 10/1/2010-2/28/2011 | \$5,000 | \$0 | \$5,000 | 50% | \$2,500 |
| | | | | Total for Boetcl | ner,Sandra Kathl | een Sparr | | | | | \$2,500 |
| Choi,Tae-Y | oul | | | | | | | | | | 1): :: |
| GN0002389 | | Micro/Nanoscale Thermal Sensor for Carbon Nanotube- based Nanostructures | R | Korea Institute of Machinery and Materials | Not for Profit | 5/1/2008-10/31/2011 | \$116,729 | \$116,700 | \$28 | 100% | \$28 |
| GN0002389 | G70744 | Micro/Nanoscale Thermal Sensor for Carbon Nanotube- based Nanostructures | R | Korea Institute of Machinery and Material | Not for Profit | 5/1/2008-4/1/2011 | \$98,048 | \$96,182 | \$1,866 | 100% | \$1,866 |
| GN0002389 | G70744 | Micro/Nanoscale Thermal Sensor for Carbon Nanotube- based Nanostructures | R | Korea Institute of Machinery and Materials | Not for Profit | 5/1/2008-10/31/2011 | \$116,700 | \$98,048 | \$18,652 | 100% | \$18,652 |
| GN0004677 | GP6210 | Carbon Nanostructure- Based Transparent Conducting Film for Electronics and Energy Applications | | Top Nanosys | Foreign | 7/1/2011-6/30/2014 | \$221,055 | \$0 | \$221,055 | 100% | \$221,055 |

| Account Number | Award Title | Activity | Sponsor | Original Source | Project Period | Total Award | Previously Allocated | Currently Re | ecognition % | Distribution Amount |
|-------------------|--|---|---|--|--|---|--|----------------------|--|--|
| | | | Total for Choi,Ta | ae-Youl | | | | | | \$241,602 |
| illa | | | | | | | | | | |
| GP6164 | Emissions from the | | Port of Corpus Christi | Industry | -2/28/2011 | \$25,000 | \$0 | \$25,000 | 100% | \$25,000 |
| GS6009 | - | | Texas A&M University - Kingsville | State Flow Thru | 11/9/2009-10/31/2010 | \$114,800 | \$59,000 | \$55,800 | 100% | \$55,800 |
| GS6016 | Rider 8 FY 2011 Project: Corpus Chris Ozone Near Non- Attainment Area Air Quality Research Activities | R ti | City of Corpus Christi | State Flow Thru | 1/1/2011-3/31/2011 | \$259,000 | \$0 | \$259,000 | 100% | \$259,000 |
| | | | Total for John,K | uruvilla | | | | | | \$339,800 |
| | | | | | | | | | | |
| o-PI; Boeto | cher, S., PI; Mechanical | l & Energ | y Engineering | | | | | | | |
| GP6161 | Fluid-Structure Interaction Stress Analysis of a Paraboli Solar Collector an Drive Mechanism | R ic | Solar Logic | Industry | 10/1/2010-2/28/2011 | \$5,000 | \$0 | \$5,000 | 50% | \$2,500 |
| | | | Total for Rios,Oz | ziel | | | | | | \$2,500 |
| in | | | | | | | | | | |
| GF4060 | Environmental and Life Cycle Cost Reduction Potential of Ground Source Heat | | Florida International University | Not for Profit | 8/16/2010-3/30/2011 | \$103,000 | \$0 | \$103,000 | 100% | \$103,000 |
| | illa GP6164 GS6009 GS6016 GP6161 | illa GP6164 Evaluation of Anthropogenic Marin Emissions from the Port of Corpus Christ: GS6009 Rider 8 Project: Corpus Christi Ozone Near Non-Attainment Area Air Quality Research Activities GS6016 Rider 8 FY 2011 Project: Corpus Christ Ozone Near Non-Attainment Area Air Quality Research Activities GP6161 Fluid-Structure Interaction Stress Analysis of a Paraboli Solar Collector an Drive Mechanism in GF4060 Analysis of Energy, Environmental and Life Cycle Cost Reduction Potential of Ground Source Heat Pump (GSHP) in Hot | illa GP6164 Evaluation of R Anthropogenic Marine Emissions from the Port of Corpus Christi GS6009 Rider 8 Project: R Corpus Christi Ozone Near Non-Attainment Area Air Quality Research Activities GS6016 Rider 8 FY 2011 R Project: Corpus Christi Ozone Near Non-Attainment Area Air Quality Research Activities GS6016 Rider 8 FY 2011 R Project: Corpus Christi Ozone Near Non-Attainment Area Air Quality Research Activities GP6161 Fluid-Structure R Interaction Stress Analysis of a Parabolic Solar Collector an Drive Mechanism in GF4060 Analysis of Energy, R Environmental and Life Cycle Cost Reduction Potential of Ground Source Heat Pump (GSHP) in Hot | Total for Choi, Table GP6164 Evaluation of Anthropogenic Marine Emissions from the Port of Corpus Christi GS6009 Rider 8 Project: R Texas A&M University - Kingsville Area Air Quality Research Activities GS6016 Rider 8 FY 2011 R City of Corpus Project: Corpus Christi Ozone Near Non-Attainment Area Air Quality Research Activities GS6016 Rider 8 FY 2011 R City of Corpus Project: Corpus Christi Ozone Near Non-Attainment Area Air Quality Research Activities Total for John, K D-PI; Boetcher, S., PI; Mechanical & Energy Engineering GP6161 Fluid-Structure R Solar Logic Interaction Stress Analysis of a Parabolic Solar Collector an Drive Mechanism Total for Rios, Oz in GF4060 Analysis of Energy, R Florida International Life Cycle Cost Reduction Potential of Ground Source Heat Pump (GSHP) in Hot | Number Award Title Activity Sponsor Source | Number Name Name | Number N | Number Award Title | Number N | Number Award Title Activity Sponsor Source Period Award Allocated Alloca |

| File Number | Account Number | Award Title A | ctivity | Sponsor | Original Source | Project Period | Total Award | Previously Allocated | Currently Ro Allocated | ecognition % | Distribution Amount |
|-----------------------|-------------------|--|----------|-------------------------------------|----------------------|-------------------------|----------------|-------------------------|---------------------------|-----------------|------------------------|
| Tao, Y., Co | -PI; Mech | anical & Energy Enginee | ring; Sp | oinks, B., PI; Campus S | Sustainability Pro | ograms; Tsatsoulis, C., | Co-PI; Compu | ter Science & | Engineering | | |
| GN0003389 | GF4090 | UNT Distributed Renewable Energy Initiative: Eagle Point Campus Project | PS | State Energy Conservation Office | Federal Flow Thru | 3/9/2011-12/31/2011 | \$2,000,000 | \$0 | \$2,000,000 | 33% | \$660,000 |
| GN0003675 | GF4095 | A Cryogenic Rankine Cycle to Revolutionize Space-Based Power Generation | R | University of Texas at Austin | Federal Flow Thru | 9/1/2010-8/31/2012 | \$9,000 | \$0 | \$9,000 | 100% | \$9,000 |
| | | | | Total for Tao,Yo | ong Xin | | | | | | \$772,000 |
| | | | | Total for Mechan | nical & Energy | Engineering | | | | | \$1,358,402 |
| | | | | Total for College | e of Engineering | | | | | | \$7,870,350 |
| College of Learning 2 | Technolo | | | | | | | | | | |
| GN0004044 | - | Career & Technical Education Statewide Leadership Educational Excellence Grant, Architecture & Construction, Manufacturing, STEM | I | Texas Education Agency | Federal Flow Thru | -8/31/2011 | \$300,000 | \$0 | \$300,000 | 100% | \$300,000 |
| GN0004043 | GF4076 | Career & Technical Education Statewide Leadership Educational Excellence Grant, Business Management & Administration, | I | Texas Education Agency | Federal Flow Thru | -8/31/2011 | \$300,000 | \$0 | \$300,000 | 100% | \$300,000 |
| GN0004274 | GF4084 | Online Professional Development for Statistics and Risk Management | I | Texas Education Agency | Federal Flow Thru | 9/1/2010-8/31/2011 | \$150,000 | \$0 | \$150,000 | 100% | \$150,000 |
| | | | | Total for Allen,J | effrey M | | | | | | \$750,000 |

| File Number | Account Number | Award Title | Activity | Sponsor | Original Source | Project Period | Total Award | Previously Allocated | Currently Re Allocated | ecognition % | Distribution Amount |
|----------------|-------------------|--|----------|--|----------------------|---------------------|----------------|-------------------------|---------------------------|-----------------|------------------------|
| Christensen | ,Rhonda R | 1 | | | | | | | | | |
| Christense | n, R., Co-P | I; Knezek, G., PI; Tyler- | Wood, T | ., Co-PI; Learning Tech | hnologies | | | | | | |
| GN0003610 | GF4079 | Research and Evaluation for the Fablab Classroom | R | University of Virginia | Federal Flow Thru | 9/15/2010-8/31/2013 | \$240,080 | \$47,316 | \$70,610 | 25% | \$17,653 |
| Christense | n, R., Co-P | I; Knezek, G., PI; Learni | ing Tech | nologies; Tyler-Wood, | T., Co-PI; Educ | ational Psychology | | | | | |
| GN0003610 | GF4079 | Research and Evaluation for the Fablab Classroom | R | University of Virginia | Federal Flow Thru | 9/15/2010-8/31/2013 | \$240,080 | \$0 | \$47,316 | 25% | \$11,829 |
| Christense | n, R., Co-P. | I; Knezek, G., PI; Tyler- | Wood, T | ., Co-PI; Learning Tech | hnologies | | | | | | |
| GN0004008 | GF4086 | Research/Evaluation for Hawaii Science and Technology Initiative | R | Research Corp University of Hawaii | Federal Flow Thru | 9/1/2010-6/15/2011 | \$53,451 | \$0 | \$53,451 | 33% | \$17,639 |
| Christense | n, R., Co-P. | I; Knezek, G., PI; Tyler- | Wood, T | ., Co-PI; Learning Tech | hnologies | | | | | | |
| GN0004532 | GP6196 | simSchool: Deeper Learning Modules for Learning to Teach | I | Association for Advancement of Computing | Not for Profit | 5/1/2011-7/31/2012 | \$35,000 | \$0 | \$35,000 | 33% | \$11,550 |
| | | | | Total for Christe | nsen,Rhonda R | | | | | | \$58,670 |
| Knezek,Gei | rald | | | | | | | | | | |
| Knezek, G. | , PI; Christ | ensen, R., Co-PI; Learni | ing Tech | nologies; Tyler-Wood, | T., Co-PI; Educ | ational Psychology | | | | | |
| GN0003610 | GF4079 | Research and Evaluation for the Fablab Classroom | R | University of Virginia | Federal Flow Thru | 9/15/2010-8/31/2013 | \$240,080 | \$0 | \$47,316 | 50% | \$23,658 |
| Knezek, G. | , PI; Christ | ensen, R., Co-PI; Tyler- | Wood, T | ., Co-PI; Learning Tech | hnologies | | | | | | |
| GN0003610 | GF4079 | Research and Evaluation for the Fablab Classroom | R | University of Virginia | Federal Flow Thru | 9/15/2010-8/31/2013 | \$240,080 | \$47,316 | \$70,610 | 50% | \$35,305 |
| Knezek, G. | , PI; Christ | ensen, R., Co-PI; Tyler- | Wood, T | ., Co-PI; Learning Tech | hnologies | | | | | | |
| GN0004008 | GF4086 | Research/Evaluation for Hawaii Science and Technology Initiative | R | Research Corp University of Hawaii | Federal Flow Thru | 9/1/2010-6/15/2011 | \$53,451 | \$0 | \$53,451 | 34% | \$18,173 |
| Knezek, G. | , PI; Christ | ensen, R., Co-PI; Tyler- | Wood, T | ., Co-PI; Learning Tech | hnologies | | | | | | |
| GN0004532 | GP6196 | simSchool: Deeper Learning Modules for Learning to Teach | Ι | Association for Advancement of Computing | Not for Profit | 5/1/2011-7/31/2012 | \$35,000 | \$0 | \$35,000 | 34% | \$11,900 |

| | Account Number | Award Title | Activity | Sponsor | Original Source | Project Period | Total Award | Previously Allocated | Currently Ro Allocated | ecognition % | Distribution Amount |
|---------------|-------------------|---|-----------|---|----------------------|---------------------|----------------|-------------------------|---------------------------|-----------------|------------------------|
| | | | | Total for Knezek | ,Gerald | | | | | | \$89,036 |
| Nimon,Kim | my Forres | t | | | | | | | | | |
| GN0004476 | GS6018 | Career Technical Education Lesson Pla Development and Evaluation | PS n | Everman Independent School District | State Flow Thru | 5/10/2011-5/31/2012 | \$10,000 | \$0 | \$10,000 | 100% | \$10,000 |
| | | | | Total for Nimon , | Kimmy Forrest | | | | | | \$10,000 |
| Peet,Martha | a W | | | | | | | | | | |
| Peet, M., C | o-PI; Poir | ot, J., PI; Learning Tech | hnologies | | | | | | | | |
| GN0001799 | G72223 | Beginning Educators Gain Instructional Nurturance (BEGIN) | I | Midwestern State University | Federal Flow Thru | 10/1/2007-9/30/2011 | \$1,282,041 | \$1,253,241 | \$28,800 | 50% | \$14,400 |
| GN0004087 | GS6014 | Evaluation of Dublin ISD Connections Gran | PS nt | Dublin Independent School District | State Flow Thru | -6/30/2012 | \$16,000 | \$0 | \$16,000 | 100% | \$16,000 |
| GN0004134 | GS6017 | Evaluation of Bonham/ARP ISD Connections Grant, TEA | PS | Bonham Independent School | State Flow Thru | 10/1/2010-6/30/2012 | \$30,000 | \$0 | \$30,000 | 100% | \$30,000 |
| | | | | Total for Peet,M | artha W | | | | | | \$60,400 |
| Poirot,Jame | es Louis | | | | | | | | | | |
| Poirot, J., I | PI; Learnin | g Technologies; Peet, M | Л., Co-PI | ; TX Center for Educat | tional Technolog | yy . | | | | | |
| GN0001799 | G72223 | Beginning Educators Gain Instructional Nurturance (BEGIN) | I | Midwestern State University | Federal Flow Thru | -9/30/2011 | \$1,253,241 | \$1,231,988 | \$21,250 | 50% | \$10,625 |
| Poirot, J., I | PI; Peet, M | ., Co-PI; Learning Tech | hnologies | | | | | | | | |
| GN0001799 | G72223 | Beginning Educators Gain Instructional Nurturance (BEGIN) | Ι | Midwestern State University | Federal Flow Thru | 10/1/2007-9/30/2011 | \$1,282,041 | \$1,253,241 | \$28,800 | 50% | \$14,400 |
| | | | | Total for Poirot , | James Louis | | | | | | \$25,025 |

| File Number | Account Number | Award Title A | ctivity | Sponsor | Original Source | Project Period | Total Award | Previously Allocated | Currently Ro Allocated | ecognition % | Distribution Amount |
|----------------|-------------------|--|----------|--|----------------------|---------------------|----------------|-------------------------|---------------------------|-----------------|------------------------|
| Tyler-Wood | d,Tandra L | ı | | | | | | | | | |
| Tyler-Wood | d, T., Co-P. | I; Knezek, G., PI; Christe | nsen, R. | , Co-PI; Learning Tech | hnologies | | | | | | |
| GN0003610 | GF4079 | Research and Evaluation for the Fablab Classroom | R | University of Virginia | Federal Flow Thru | 9/15/2010-8/31/2013 | \$240,080 | \$47,316 | \$70,610 | 25% | \$17,653 |
| Tyler-Wood | d, T., Co-P. | I; Knezek, G., PI; Christe | nsen, R. | , Co-PI; Learning Tech | hnologies | | | | | | |
| GN0004008 | GF4086 | Research/Evaluation for Hawaii Science and Technology Initiative | R | Research Corp University of Hawaii | Federal Flow Thru | 9/1/2010-6/15/2011 | \$53,451 | \$0 | \$53,451 | 33% | \$17,639 |
| Tyler-Wood | d, T., Co-P. | I; Knezek, G., PI; Christe | nsen, R. | , Co-PI; Learning Tech | hnologies | | | | | | |
| GN0004532 | GP6196 | simSchool: Deeper Learning Modules for Learning to Teach | I | Association for Advancement of Computing | Not for Profit | 5/1/2011-7/31/2012 | \$35,000 | \$0 | \$35,000 | 33% | \$11,550 |
| | | | | Total for Tyler-V | Vood,Tandra L | | | | | | \$46,841 |
| Wircenski,J | Ierry Lee | | | | | | | | | | . , |
| GN0004041 | - | CTE Statewide Leadership Grant- Educational Excellence Cluster: Government and Public Administration, Health Science, Law, Public Safety, Corrections and Security | | Texas Education Agency | Federal Flow Thru | 12/1/2010-8/31/2011 | \$300,000 | \$0 | \$300,000 | 100% | \$300,000 |
| | | | | Total for Wircens | ski,Jerry Lee | | | | | | \$300,000 |
| Wircenski,N | Michelle D | | | | | | | | | | |
| GN0004042 | GF4077 | CTE Statewide Leadership Grant- Educational Excellence Cluster: Arts, A/V Technology, and Communications, Information Technology | I | Texas Education Agency | Federal Flow Thru | -8/31/2011 | \$300,000 | \$0 | \$300,000 | 100% | \$300,000 |
| | | | | Total for Wircens | ski,Michelle D | | | | | | \$300,000 |

| File Number | Account Number | Award Title | Activity | Sponsor | Original Source | Project Period | Total Award | Previously Allocated | Currently Re | ecognition % | Distribution Amount |
|----------------|-------------------|---|-------------|--|----------------------|----------------------|----------------|-------------------------|--------------|-----------------|------------------------|
| | | | | Total for Learnin | ng Technologies | s | | | | | \$1,639,973 |
| Library & | Informa | tion Sciences | | | | | | | | | |
| Chandler,Y | vonne J | | | | | | | | | | |
| Chandler, | Y., PI; Libi | ary & Information Scie | ences; Aver | • | braries | | | | | | |
| GN0003460 | GF2624 | Library Education fo the Islanders in the Pacific: A Project to Strengthen Libraries and Library Education in the US-Affiliated Pacific Islands | ı | Institute of Museum and Library Services | Federal | 9/1/2010-8/31/2013 | \$999,362 | \$0 | \$999,363 | 50% | \$499,682 |
| GN0003983 | GF4070 | Swim Regional Collaborative Library Education Project | I | Montana State Library | Federal Flow Thru | 9/1/2010-8/31/2012 | \$485,200 | \$0 | \$485,200 | 100% | \$485,200 |
| GN0003983 | GF4070 | Swim Regional Collaborative Library Education Project | I | Montana State Library | Federal Flow Thru | 9/1/2010-8/31/2013 | \$577,200 | \$485,200 | \$92,000 | 100% | \$92,000 |
| | | | | Total for Chandl | er,Yvonne J | | | | | | \$1,076,882 |
| Chen,Jiang | ping | | | | | | | | | | |
| GN0003551 | GF2629 | Enabling Multilingua Information Access t Digital Collections: A Investigation of Metadata Records Translation | О | Institute of Museum and Library Services | Federal | 12/1/2010-11/30/2012 | \$271,344 | \$0 | \$271,344 | 100% | \$271,344 |
| | | | | Total for Chen,Ji | angping | | | | | | \$271,344 |
| Moen,Willia | am Eugene | 2 | | | | | | | | | . ,- |
| | _ | rary & Information Sci | ences; Hal | bert, M., PI; Dean, Li | braries | | | | | | |
| GN0004201 | GF2641 | DataRes: Research o Emerging Research Data Management Needs | n R | Institute of Museum and Library Services | Federal | 7/1/2011-6/30/2013 | \$226,786 | \$0 | \$226,786 | 25% | \$56,697 |
| | | | | Total for Moen,V | Villiam Eugene | | | | | | \$56,697 |
| | | | | Total for Library | & Information | n Sciences | | | | | \$1,404,922 |

| File Number | Account Number | Award Title A | Activity | Sponsor | Original Source | Project Period | Total Award | Previously Allocated | Currently Ro Allocated | ecognition % | Distribution Amount |
|----------------|-------------------|---|----------|---------------------------------------|----------------------|---------------------|----------------|-------------------------|---------------------------|-----------------|------------------------|
| TX Center | for Digi | tal Knowledge | | | | | | | | | |
| Whitworth, | Clifford K | | | | | | | | | | |
| GN0004373 | GP6201 | Developing an Online Data Collection Application to Support the Tracking Resistance Exercise & Strength Training in Women Project | R | Cooper Institute | Not for Profit | 8/15/2011-2/15/2012 | \$30,000 | \$0 | \$30,000 | 100% | \$30,000 |
| | | | | Total for Whitw | orth,Clifford K | | | | | | \$30,000 |
| | | | | Total for TX Cer | nter for Digital l | Knowledge | | | | | \$30,000 |
| TX Center | for Edu | cational Technology | , | | | | | | | | |
| Peet,Marth | a W | | | | | | | | | | |
| Peet, M., C | Co-PI; TX C | Center for Educational Te | chnolog | y; Poirot, J., PI; Lear | ning Technologie | S | | | | | |
| GN0001799 | G72223 | Beginning Educators Gain Instructional Nurturance (BEGIN) | Ι | Midwestern State University | Federal Flow Thru | -9/30/2011 | \$1,253,241 | \$1,231,988 | \$21,250 | 50% | \$10,625 |
| GN0004218 | GF4083 | Evaluation of Transformation 2013 | PS | Education Service Center Region 13 | Federal Flow Thru | 9/1/2010- | \$20,000 | \$0 | \$20,000 | 100% | \$20,000 |
| GN0004086 | GF4085 | Evaluation of Belton ISD TIPPS Grant, Target Tech in Texas (T3) Grant | PS | Belton Independent School District | Federal Flow Thru | 8/1/2010-6/30/2014 | \$30,000 | \$0 | \$30,000 | 100% | \$30,000 |
| | | | | Total for Peet,M | artha W | | | | | | \$60,625 |
| | | | | Total for TX Ce | nter for Educati | onal Technology | | | | | \$60,625 |
| | | | | Total for College | e of Information | | | | | | \$3,135,520 |
| College of | Music | | | | | | | | | | |
| Music His | | heory | | | | | | | | | |
| Brand,Benj | amin | | | | | | | | | | |
| GN0004576 | GP6195 | The History Sanctorum of Medieval Rome | n I | American Academy in Rome | Not for Profit | 7/1/2011-5/31/2012 | \$26,000 | \$0 | \$26,000 | 100% | \$26,000 |
| | | | | | | | | | | | |

| File Number | Account Number | Award Title A | Activity | Sponsor | Original Source | Project Period | Total Award | Previously Allocated | Currently Ro Allocated | ecognition % | Distribution Amount |
|-------------------------|-------------------|--|-------------|---|---------------------|------------------------|----------------|-------------------------|---------------------------|-----------------|------------------------|
| | | | | Total for Brand, | Benjamin | | | | | | \$26,000 |
| | | | | Total for Music H | listory & Theor | ry | | | | | \$26,000 |
| | | | | Total for College | of Music | | | | | | \$26,000 |
| College of Anthropol | | ffairs & Communit | y Servic | e | | | | | | | |
| Davenport,I | Beverly An | n | | | | | | | | | |
| Davenport, | B., Co-PI; | Anthropology; Connors | , P., PI; K | Kennon, L., Co-PI; Me | erchandising & I | Hospitality Management | | | | | |
| GN0003709 | GF0500 | Testing a Food Choice Innovation for Middle School Cafeterias | | U.S. Department of Agriculture | Federal | 9/2/2010-12/31/2011 | \$29,592 | \$0 | \$29,592 | 25% | \$7,398 |
| | | | | Total for Davenp | ort,Beverly An | n | | | | | \$7,398 |
| | | | | Total for Anthrop | pology | | | | | | \$7,398 |
| Center for | Public S | ervice | | | | | | | | | |
| Dreyer,Katl | | | | | | | | | | | |
| - | | Senior and Volunteers for Childhood Immunization | | Texas Department of State Health Services | | 9/1/2010-8/31/2011 | \$142,540 | \$0 | \$142,540 | 100% | \$142,540 |
| | | | | Total for Dreyer , | Katherine Mar | ia | | | | | \$142,540 |
| | | | | Total for Center i | for Public Serv | ice | | | | | \$142,540 |
| Public Adı | ministrati | ion | | | | | | | | | |
| Bland,Robe | rt Lee | | | | | | | | | | |
| GN0001757 | G70292 | Administrative Services for the Texas Emergency Manager Certification Program | | Emergency Management Association of Texas | Other Government | 9/1/2007-12/31/2011 | \$1,040 | \$715 | \$325 | 100% | \$325 |
| | | | | Total for Bland,R | Robert Lee | | | | | | \$325 |

| File Number | Account Number | Award Title A | Activity | Sponsor | Original Source | Project Period | Total Award | Previously Allocated | Currently Ro Allocated | ecognition % | Distribution Amount |
|----------------|-------------------|--|-----------|---|---------------------|---------------------|----------------|-------------------------|---------------------------|-----------------|------------------------|
| Kendra,Jai | mes M | | | | | | | | | | |
| GN0001757 | 7 G70292 | Administrative Services for the Texas Emergency Manager Certification Program | PS | Emergency Management Association of Texas | Other Government | 9/1/2007-12/31/2011 | \$715 | \$520 | \$195 | 100% | \$195 |
| Kendra, J. | , PI; McEni | tire, D. Co-PI; Public Ad | lministra | tion | | | | | | | |
| GN0004116 | 6 GF1568 | RAPID Grant: San Bruno CA Sept 9, 2010 Gas Pipeline Explosion and Fire | | National Science Foundation | Federal | -11/30/2011 | \$14,937 | \$0 | \$14,937 | 50% | \$7,469 |
| | | | | Total for Kendra | "James M | | | | | | \$7,664 |
| McEntire,I | David A | | | | | | | | | | |
| | | Kendra, J., PI; Public Ad | dministro | ation | | | | | | | |
| GN0004116 | 6 GF1568 | RAPID Grant: San Bruno CA Sept 9, 2010 Gas Pipeline Explosion and Fire | | National Science Foundation | Federal | -11/30/2011 | \$14,937 | \$0 | \$14,937 | 50% | \$7,469 |
| | | | | Total for McEnti | re,David A | | | | | | \$7,469 |
| Shinkle,Pat | trick S. | | | | | | | | | | . , |
| GN0002795 | | Administrative Services Contract | PS | Government Treasurers' Organization of Texas | Not for Profit | 1/1/2009-12/31/2012 | \$216,000 | \$108,000 | \$54,000 | 100% | \$54,000 |
| | | | | Total for Shinkle | ,Patrick S. | | | | | | \$54,000 |
| | | | | Total for Public A | Administration | | | | | | \$69,457 |
| Rehabilita | ation, Soc | ial Work & Addictio | ons | | | | | | | | 403,127 |
| Catalano,D | | | | | | | | | | | |
| GN0002743 | | | I | U.S. Department of Education | Federal | 10/1/2009-9/30/2014 | \$748,782 | \$149,633 | \$149,959 | 100% | \$149,959 |
| | | | | Total for Catalar | no,Denise Ellen | | | | | | \$149,959 |

| File Number | Account Number | Award Title | Activity | Sponsor | Original Source | Project Period | Total Award | Previously Allocated | Currently Ro Allocated | ecognition % | Distribution Amount |
|----------------|-------------------|--|------------|--|----------------------|--------------------|----------------|-------------------------|---------------------------|-----------------|------------------------|
| Garber,Ma | rtha Ann | | | | | | | | | | |
| Garber, M | ., Co-PI; H | olloway, L., PI; Rehabil | itation, S | Social Work & Addiction | ns | | | | | | |
| GN0004608 | GP6200 | Job Fit | PS | Meadows Foundation | Not for Profit | 7/10/2011-7/9/2012 | \$60,000 | \$0 | \$60,000 | 50% | \$30,000 |
| | | | | Total for Garber, | Martha Ann | | | | | | \$30,000 |
| Holloway,L | inda L | | | | | | | | | | |
| Holloway, | L., PI; Gar | ber, M., Co-PI; Rehabil | itation, S | Social Work & Addiction | ns | | | | | | |
| GN0004608 | GP6200 | Job Fit | PS | Meadows Foundation | Not for Profit | 7/10/2011-7/9/2012 | \$60,000 | \$0 | \$60,000 | 50% | \$30,000 |
| GN0004503 | GS5145 | DRS/DBS Internship Contract | PS | Texas Department of Assistive and Rehabilitative Services | State | 5/9/2011-8/31/2012 | \$9,048 | \$0 | \$9,048 | 100% | \$9,048 |
| | | | | Total for Hollowa | ay,Linda L | | | | | | \$39,048 |
| Smith, Kenr | | mas, C., PI; Rehabilitatı | ion, Soci | al Work & Addictions | | | | | | | , |
| GN0004499 | GF4099 | Title IV-E Child Welfare Grant | I | TX Department of Family & Protective Services | Federal Flow Thru | 7/1/2011-6/30/2012 | \$243,522 | \$0 | \$243,522 | 25% | \$60,881 |
| | | | | Total for Smith,K | Kenneth Scott | | | | | | \$60,881 |
| Sneed,Zach | erv R | | | | | | | | | | ψ00,001 |
| GN0001918 | • | Rehabilitation Long Term Training: Undergraduate Education in the Rehabilitation Service | I | U.S. Department of Education | Federal | 8/1/2008-7/31/2013 | \$374,992 | \$224,997 | \$74,997 | 100% | \$74,997 |
| | | | | Total for Sneed,Z | Zachery B | | | | | | \$74,997 |
| Thomas,Ce | cilia Louise | 2 | | | | | | | | | . , |
| | | , K., Co-PI; Rehabilitat | ion, Soci | al Work & Addictions | | | | | | | |
| GN0004499 | GF4099 | Title IV-E Child Welfare Grant | I | TX Department of Family & Protective Services | Federal Flow Thru | 7/1/2011-6/30/2012 | \$243,522 | \$0 | \$243,522 | 75% | \$182,642 |
| | | | | Total for Thomas | s,Cecilia Louise | | | | | | \$182,642 |

| | Account Number | Award Title | Activity | Sponsor | Original Source | Project Period | Total Award | Previously Allocated | Currently Re Allocated | ecognition % | Distribution Amount |
|-------------|-------------------|---|----------|--|----------------------|----------------------|----------------|-------------------------|---------------------------|-----------------|------------------------|
| | | | | Total for Rehabil | itation, Social V | Work & Addictions | | | | | \$537,526 |
| Sociology | | | | | | | | | | | |
| Williamson, | David Alle | en | | | | | | | | | |
| GN0001109 | G70315 | Academic Degree Program for Sponsor Students | I | Mercaz Lelimudim Michutz Laaretz B Amuta | Not for Profit | 5/15/2006-4/30/2010 | \$547,500 | \$538,750 | \$8,750 | 100% | \$8,750 |
| GN0004574 | GP6194 | Sociology Masters Program in Jerusalem Israel | Ι, | Mercaz Lelimudim Michutz Laaretz- Amuta | Foreign | 5/9/2011-5/23/2012 | \$140,000 | \$0 | \$140,000 | 100% | \$140,000 |
| | | | | Total for William | son,David Alle | n | | | | | \$148,750 |
| | | | | Total for Sociolog | y | | | | | | \$148,750 |
| Survey Res | search C | enter | | | | | | | | | |
| Ruggiere,Pa | ul John | | | | | | | | | | |
| GN0002376 | G70762 | Fall 2008 Advertising Awareness Survey | PS | Children's Medical Center of Dallas | Not for Profit | 10/1/2008-12/15/2010 | \$151,575 | \$100,050 | \$51,525 | 100% | \$51,525 |
| GN0003921 | GF4068 | Texas SHAP 2010-11 Program Evaluation | PS | Texas Health & Human Services Commission | Federal Flow Thru | 9/10/2010-9/30/2011 | \$54,303 | \$0 | \$54,303 | 100% | \$54,303 |
| GN0003705 | GP6145 | Use of Medical Personnel including Doctors of Osteopathy (DO). | PS y | University of North Texas Health Science | Not for Profit | 4/1/2010-12/31/2010 | \$52,373 | \$50,000 | \$2,373 | 100% | \$2,373 |
| GN0003705 | GP6145 | Use of Medical Personnel including Doctors of Osteopathy (DO). | PS y | University of North Texas Health Science | Not for Profit | 4/1/2010-1/31/2011 | \$60,256 | \$52,373 | \$7,883 | 100% | \$7,883 |
| GN0003755 | GS5137 | Parents Resource Guide Survey | PS | Texas Health and Human Services Commission | State | 9/13/2010-12/1/2010 | \$15,000 | \$0 | \$15,000 | 100% | \$15,000 |

| Sciences Center Counties Center C | | Account Number | Award Title A | Activity | Sponsor | Original Source | Project Period | Total Award | Previously Allocated | Currently Ro Allocated | ecognition % | Distribution Amount |
|---|--------------|-------------------|---|-----------|--------------------------|--------------------|------------------------|----------------|-------------------------|---------------------------|-----------------|------------------------|
| GN0004338 GS5142 Radioactive Waste Assessment - Health Surveillance Research Study | GN0003892 | GS5139 | Prevalence of Chronic Kidney Disease with in Lubbock County and Surrounding Adjacent | | | State | 8/1/2010-8/31/2011 | \$79,500 | \$0 | \$79,500 | 100% | \$79,500 |
| Assessment - Health Surveillance Research Study Total for Ruggiere, Paul John Total for Survey Research Center Total for College of Public Affairs & Community Service Total for College of Public Affairs & Community Service State College of Visual Arts And Design University Art Gallery Robertson, Teresa Williams GN0003658 GS5140 2010-2011 UNTAG PS Scason Total for Ruggiere, Paul John S45 Total for College of Public Affairs & Community Service State Phylical Affairs & Community Service State St | Ruggiere, P | P., PI; Surv | vey Research Center; Tiw | vari, C., | Co-PI; Geography | | | | | | | |
| Total for Survey Research Center \$45 | GN0004338 | GS5142 | Assessment - Health Surveillance Research | R | on Environmental | State | 3/1/2011-12/31/2011 | \$250,000 | \$0 | \$250,000 | 97.7% | \$244,250 |
| Total for College of Public Affairs & Community Service \$1,36 | | | | | Total for Ruggie | re,Paul John | | | | | | \$454,834 |
| College of Visual Arts And Design University Art Gallery | | | | | Total for Survey | Research Cente | er | | | | | \$454,834 |
| College of Visual Arts And Design University Art Gallery | | | | | Total for College | e of Public Affair | rs & Community Service | e | | | | \$1,360,505 |
| Season on the Arts Total for Robertson, Teresa Williams Substitute of University Art Gallery Visual Arts Total for University Art Gallery Substitute of University Art Gallery Visual Arts Total for University Art Gallery Substitute of University Art Gallery Total for University Art Gallery Substitute of University Art Gallery Total for Profit 10/1/2010-8/31/2011 \$36,716 \$0 \$36,716 100% \$3 \$3 \$36,716 100% \$3 \$3 \$3 \$3 \$3 \$3 \$3 \$3 \$3 \$3 \$3 \$3 \$3 | University | Art Gall | ery | | | | | | | | | |
| Total for University Art Gallery Visual Arts Davis,D Jack GN0004418 GP6180 Early Wichita Falls Artists, a Curriculum Development and Implementation Project Total for Davis,D Jack Total for Davis,D Jack **Total for Visual Arts** ** | GN0003658 | GS5140 | | PS | | State | 9/1/2010-8/31/2011 | \$8,500 | \$0 | \$8,500 | 100% | \$8,500 |
| Visual Arts Davis,D Jack GN0004418 GP6180 Early Wichita Falls Artists, a Curriculum Development and Implementation Project Total for Davis,D Jack Total for Visual Arts \$3 Total for Visual Arts \$3 Total for Visual Arts \$3 Total for Visual Arts | | | | | Total for Robert | son,Teresa Willi | iams | | | | | \$8,500 |
| Davis,D Jack GN0004418 GP6180 Early Wichita Falls Artists, a Curriculum Development and Implementation Project Total for Davis,D Jack Total for Visual Arts \$36,716 \$0 \$36,716 100% \$3 Total for Visual Arts \$38,716 \$0 \$36,716 100% \$3 \$38,716 \$0 \$36, | | | | | Total for Univer | sity Art Gallery | | | | | | \$8,500 |
| GN0004418 GP6180 Early Wichita Falls I Artists, a Curriculum Development and Implementation Project Total for Visual Arts Sacratic Not for Profit 10/1/2010-8/31/2011 \$36,716 \$0 \$36,716 100% \$36,716 | Visual Arts | 5 | | | | | | | | | | |
| Artists, a Curriculum Development and Implementation Project Total for Davis,D Jack Total for Visual Arts \$3 | Davis,D Jack | k | | | | | | | | | | |
| Total for Visual Arts \$3 | GN0004418 | GP6180 | Artists, a Curriculum Development and | | | Not for Profit | 10/1/2010-8/31/2011 | \$36,716 | \$0 | \$36,716 | 100% | \$36,716 |
| | | | | | Total for Davis,I |) Jack | | | | | | \$36,716 |
| Total for College of Visual Arts And Design | | | | | Total for Visual | Arts | | | | | | \$36,716 |
| 10th 101 College of Visual Arts And Design \$4 | | | | | Total for College | e of Visual Arts | And Design | | | | | \$45,216 |

| | Account Number | Award Title A | Activity | Sponsor | Original Source | Project Period | Total Award | Previously Allocated | Currently R Allocated | ecognition % | Distribution Amount |
|---------------------------|-------------------|---|----------|---|--------------------|-------------------------|----------------|-------------------------|--------------------------|-----------------|------------------------|
| School of J Journalism | | m | | | | | | | | | |
| Land,Floyd I | Mitchell | | | | | | | | | | |
| GN0004197 | GP6171 | Denton Live Magazine | e PS | Denton Chamber of Commerce | Not for Profit | 1/15/2011-12/31/2011 | \$64,332 | \$0 | \$64,332 | 100% | \$64,332 |
| | | | | Total for Land,F | loyd Mitchell | | | | | | \$64,332 |
| | | | | Total for Journa | lism | | | | | | \$64,332 |
| | | | | Total for School | of Journalism | | | | | | \$64,332 |
| • | | dising & Hospitality Iospitality Managen | | gement | | | | | | | |
| Connors,Pris | • | | | | | | | | | | |
| Connors, P. | , PI; Kenn | on, L., Co-PI; Merchand | dising & | Hospitality Manageme | ent; Davenport, | B., Co-PI; Anthropology | | | | | |
| GN0003709 | GF0500 | Testing a Food Choice Innovation for Middle School Cafeterias | | U.S. Department of Agriculture | Federal | 9/2/2010-12/31/2011 | \$29,592 | \$0 | \$29,592 | 50% | \$14,796 |
| | | | | Total for Connor | rs,Priscilla Lynı | 1 | | | | | \$14,796 |
| Forney,Judit | th Anne C | ardona | | | | | | | | | |
| GN0003933 | GP6160 | Establish The Marriott Culinary Lab | i I | J. Willard and Alice S. Marriott Foundation | Not for Profit | 5/1/2010-4/30/2012 | \$300,000 | \$150,000 | \$150,000 | 100% | \$150,000 |
| GN0003933 | GP6160 | Establish The Marriott Culinary Lab | i I | J. Willard and Alice S. Marriott Foundation | Not for Profit | 5/1/2010-4/30/2012 | \$300,000 | \$0 | \$150,000 | 100% | \$150,000 |
| | | | | Total for Forney | "Judith Anne C | ardona | | | | | \$300,000 |
| Kennon,Lisa | Renee | | | | | | | | | | , |
| | | nnors, P., PI; Merchand | dising & | Hospitality Manageme | ent; Davenport, | B., Co-PI; Anthropology | | | | | |
| GN0003709 | GF0500 | Testing a Food Choice Innovation for Middle School Cafeterias | | U.S. Department of Agriculture | Federal | 9/2/2010-12/31/2011 | \$29,592 | \$0 | \$29,592 | 25% | \$7,398 |
| | | | | Total for Kennor | ı,Lisa Renee | | | | | | \$7,398 |

| | Account Number | Award Title | Activity | Sponsor | Original Source | Project Period | Total Award | Previously Allocated | Currently Re Allocated | ecognition % | Distribution Amount |
|------------------------|-------------------|---|------------|--|----------------------|-----------------------|----------------|-------------------------|---------------------------|-----------------|------------------------|
| | | | | Total for Mercha | ndising & Hos | pitality Management | | | | | \$322,194 |
| | | | | Total for School 6 | of Merchandisi | ng & Hospitality Mana | gement | | | | \$322,194 |
| Enrollmen Admission | O | ement | | | | | | | | | |
| Lothringer, | Rebecca L | ynn | | | | | | | | | |
| Lothringer, | , R., Co-PI; | Admissions; Johnson, | T., PI; AV | /P Enrollment Manage | ment | | | | | | |
| GN0003483 | GF4027 | College Connection 2+2+2 Program | PS | Texas Higher Education Coordinating Board | Federal Flow Thru | 9/15/2009-8/13/2011 | \$297,000 | \$270,000 | \$27,000 | 20% | \$5,400 |
| Lothringer, | , R., Co-PI; | Admissions; Johnson, | T., PI; A | VP Enrollment Manage | ment | | | | | | |
| GN0003483 | GF4027 | College Connection 2+2+2 Program | PS | Texas Higher Education Coordindating Board | Federal Flow Thru | 9/15/2009-8/13/2011 | \$397,000 | \$297,000 | \$100,000 | 20% | \$20,000 |
| Lothringer, | , R., Co-PI; | Admissions; Johnson, | T., PI; A | VP Enrollment Manage | ment | | | | | | |
| GN0004009 | GS5134 | College Connection 2+2+2 Program | PS | Texas Higher Education Coordinating Board | State | 8/14/2010-8/13/2011 | \$27,000 | \$0 | \$27,000 | 20% | \$5,400 |
| | | | | Total for Lothrin | ger,Rebecca L | ynn | | | | | \$30,800 |
| | | | | Total for Admiss i | ions | | | | | | \$30,800 |
| AVP Enro | llment M | lanagement | | | | | | | | | |
| Johnson, Tro | oy Martin | | | | | | | | | | |
| Johnson, T | ., PI; AVP | Enrollment Manageme | nt; Hagen | , C., Co-PI; Child Deve | elopment Lab | | | | | | |
| GN0002936 | GF0602 | Child Care Access Means Parents in School (CCAMPIS) 2009 | PS | U.S. Department of Education | Federal | 10/1/2009-9/30/2013 | \$793,388 | \$198,347 | \$198,347 | 80% | \$158,678 |
| Johnson, T | ., PI; AVP | Enrollment Manageme | nt; Lothri | nger, R., Co-PI; Admis. | sions | | | | | | |
| GN0003483 | GF4027 | College Connection 2+2+2 Program | PS | Texas Higher Education Coordindating Board | Federal Flow Thru | 9/15/2009-8/13/2011 | \$397,000 | \$297,000 | \$100,000 | 80% | \$80,000 |

| File Number | Account Number | Award Title | Activity | Sponsor | Original Source | Project Period | Total Award | Previously Allocated | Currently Ro Allocated | ecognition % | Distribution Amount |
|----------------|-------------------|--|-------------|---|----------------------|---------------------|----------------|-------------------------|---------------------------|-----------------|------------------------|
| Johnson, T | T., PI; AVP | Enrollment Manageme | ent; Lothri | nger, R., Co-PI; Admis | sions | | | | | | |
| GN0003483 | GF4027 | College Connection 2+2+2 Program | PS | Texas Higher Education Coordinating Board | Federal Flow Thru | 9/15/2009-8/13/2011 | \$297,000 | \$270,000 | \$27,000 | 80% | \$21,600 |
| GN0004222 | 2 GF4081 | SLDS Grant | R | Texas Higher Education Coor. Board | Federal Flow Thru | 9/1/2010-11/15/2011 | \$8,538 | \$0 | \$8,538 | 100% | \$8,538 |
| Johnson, T | T., PI; AVP | Enrollment Manageme | ent; Lothri | nger, R., Co-PI; Admis | sions | | | | | | |
| GN0004009 | GS5134 | College Connection 2+2+2 Program | PS | Texas Higher Education Coordinating Board | State | 8/14/2010-8/13/2011 | \$27,000 | \$0 | \$27,000 | 80% | \$21,600 |
| | | | | Total for Johnso | n,Troy Martin | | | | | | \$290,416 |
| | | | | Total for AVP E | nrollment Mana | agement | | | | | \$290,416 |
| Outreach | & Comm | unity Involvement | · | | | | | | | | |
| Peguero,Ma | | | | | | | | | | | |
| | _ | Vasquez, P., PI; Outred | ach & Com | munity Involvement | | | | | | | |
| GN0003166 | 6 GS5118 | Work Study Student Mentorship Program | | Texas Higher Education Coordinating Board | State | 9/1/2009-8/31/2011 | \$330,000 | \$310,000 | \$20,000 | 40% | \$8,000 |
| | | | | Total for Peguer | o,Margaret | | | | | | \$8,000 |
| Vasquez,Pa | trick I | | | | | | | | | | +-, |
| • ' | | ero, M., Co-PI; Outred | ach & Con | munity Involvement | | | | | | | |
| GN0003166 | 6 GS5118 | Work Study Student Mentorship Program | | Texas Higher Education Coordinating Board | State | 9/1/2009-8/31/2011 | \$330,000 | \$310,000 | \$20,000 | 60% | \$12,000 |
| | | | | Total for Vasque | z,Patrick J | | | | | | \$12,000 |
| | | | | Total for Outrea | ch & Communi | ty Involvement | | | | | \$20,000 |
| TRIO Cen | iter for Si | tudent Developmer | nt | | | | | | | | |
| Dean,Karer | n Rawlings | | | | | | | | | | |
| GN0000883 | G71513 | Hurst-Euless-Bedfor Talent Search | d PS | U.S. Department of Education | Federal | 9/1/2006-8/31/2011 | \$1,111,400 | \$884,800 | \$226,600 | 100% | \$226,600 |
| | | | | | | | | | | | |

| File Number | Account Number | Award Title | Activity | Sponsor | Original Source | Project Period | Total Award | Previously Allocated | Currently R Allocated | ecognition % | Distribution Amount |
|----------------|-------------------|---|----------|------------------------------|--------------------|---------------------|----------------|-------------------------|--------------------------|-----------------|------------------------|
| | | | | Total for Dean,K | Karen Rawlings | 3 | | | | | \$226,600 |
| Elrod,Dian | a Marie A | lams | | | | | | | | | |
| GN0001387 | 7 G71579 | University of North Texas McNair Progra | R nm | U.S. Department of Education | Federal | 10/1/2007-9/30/2011 | \$1,134,000 | \$850,500 | \$283,500 | 100% | \$283,500 |
| | | | | Total for Elrod,I | Diana Marie A | dams | | | | | \$283,500 |
| Mitchell,Ro | odney Tyro | one | | | | | | | | | |
| GN0001316 | 6 G71578 | Upward Bound Program | I | U.S. Department of Education | Federal | 9/1/2007-8/31/2011 | \$1,546,512 | \$1,159,884 | \$386,628 | 100% | \$386,628 |
| GN0003425 | 5 GF0605 | University of North Texas Student Suppo Services | PS rt | U.S. Department of Education | Federal | 9/1/2010-8/31/2015 | \$1,775,510 | \$0 | \$355,102 | 100% | \$355,102 |
| | | | | Total for Mitche | ll,Rodney Tyro | one | | | | | \$741,730 |
| Oberle,Bev | erly Ann | | | | | | | | | | |
| GN0000755 | 5 G71577 | Talent Search | PS | U.S. Department of Education | Federal | 9/1/2007-8/31/2011 | \$1,641,504 | \$1,231,128 | \$410,375 | 100% | \$410,375 |
| | | | | Total for Oberle | Beverly Ann | | | | | | \$410,375 |
| Strong,Ann | ne | | | | | | | | | | 1 2/2 |
| GN0001317 | 7 GF0604 | University of North Texas Upward Bound Math & Science | I d | U.S. Department of Education | Federal | 10/1/2009-9/30/2013 | \$1,188,136 | \$297,034 | \$297,034 | 100% | \$297,034 |
| | | | | Total for Strong , | Anne | | | | | | \$297,034 |
| | | | | Total for TRIO | Center for Stud | lent Development | | | | | \$1,959,239 |
| | | | | Total for Enroll | nent Managem | ent | | | | | \$2,300,455 |

| File Number | Account Number | Award Title | Activity | Sponsor | Original Source | Project Period | Total Award | Previously Allocated | Currently Ro Allocated | ecognition % | Distribution Amount |
|----------------|-------------------|---|-------------|--|----------------------|--------------------------|----------------|-------------------------|---------------------------|-----------------|---------------------|
| | | lemic Affairs ility Programs | | | | | | | | | |
| Spinks,Brai | ndon Todd | | | | | | | | | | |
| Spinks, B., | PI; Campu | s Sustainability Progra | ams; Tsats | oulis, C., Co-PI; Comp | outer Science & | Engineering; Tao, Y., Co | o-PI; Mechani | ical & Energy | Engineering | | |
| GN0003389 | GF4090 | UNT Distributed Renewable Energy Initiative: Eagle Poin Campus Project | PS nt | State Energy Conservation Office | Federal Flow Thru | 3/9/2011-12/31/2011 | \$2,000,000 | \$0 | \$2,000,000 | 34% | \$680,000 |
| | | | | Total for Spinks , | Brandon Todd | | | | | | \$680,000 |
| | | | | Total for Campu | s Sustainability | Programs | | | | | \$680,000 |
| | | | | Total for Provos | t & VP Academ | nic Affairs | | | | | \$680,000 |
| University | v Librarie | S | | | | | | | | | |
| Dean, Lib | | | | | | | | | | | |
| Avery,Eliza | abeth A | | | | | | | | | | |
| Avery, E., | Co-PI; Dea | n, Libraries; Chandler | ; Y., PI; L | ibrary & Information S | Sciences | | | | | | |
| GN0003460 |) GF2624 | Library Education fo the Islanders in the Pacific: A Project to Strengthen Libraries and Library Education in the US-Affiliated Pacific Islands |) | Institute of Museum and Library Services | Federal | 9/1/2010-8/31/2013 | \$999,362 | \$0 | \$999,363 | 50% | \$499,682 |
| | | | | Total for Avery,l | Elizabeth A | | | | | | \$499,682 |
| Halbert,Ma | artin Dougl | as | | | | | | | | | |
| Halbert, M | I., PI; Dean | , Libraries; Moen, W., | Co-PI; Li | brary & Information S | ciences | | | | | | |
| GN0004201 | GF2641 | DataRes: Research o Emerging Research Data Management Needs | n R | Institute of Museum and Library Services | Federal | 7/1/2011-6/30/2013 | \$226,786 | \$0 | \$226,786 | 75% | \$170,090 |
| | | | | Total for Halber | t,Martin Dougl | as | | | | | \$170,090 |

| File Number | Account Number | Award Title | Activity | Sponsor | Original Source | Project Period | Total Award | Previously Allocated | Currently F Allocated | Recognition % | Distribution Amount |
|----------------|--------------------|---|----------|---|----------------------|----------------------|----------------|-------------------------|--------------------------|------------------|------------------------|
| Hartman,C | athy Nelso | n | | | | | | | | | |
| GN0003820 | GF2633 | The Civil War and Reconstruction: Diverse Perspectives | PS | National Historical Publications and Records Commission | Federal | 3/1/2011-2/28/2012 | \$30,509 | \$0 | \$30,509 | 100% | \$30,509 |
| GN0004450 | GF2636 | Classification of the End-of-Term Archive Extending Collection Development Practice to Large-Scale Datase | es | Institute of Museum and Library Services | Federal | 12/1/2009-11/30/2011 | \$15,000 | \$0 | \$15,000 | 100% | \$15,000 |
| GN0003606 | GF4059 | Early Texas Newspapers II | PS | TX State Library and Archives Commission | Federal Flow Thru | 9/1/2010-8/31/2011 | \$25,000 | \$0 | \$25,000 | 100% | \$25,000 |
| Hartman, C | C., PI; Phil | lips, M., Co-PI; Librari | es | | | | | | | | |
| GN0003362 | GF4071 | New Mexico Digital Newspaper Project | PS | University of New Mexico | Federal Flow Thru | 7/1/2010-6/30/2012 | \$233,045 | \$0 | \$233,045 | 50% | \$116,523 |
| GN0003855 | GF4101 | Chronicle in Preservation | R | Educopia Institute | Federal Flow Thru | 8/1/2011-7/31/2013 | \$137,187 | \$0 | \$137,187 | 100% | \$137,187 |
| | | | | Total for Hartma | n,Cathy Nelson | | | | | | \$324,219 |
| Phillips,Ma | rk Edward | l | | | | | | | | | |
| Phillips, M | ., <i>Co-PI; H</i> | Iartman, C., PI; Librari | es | | | | | | | | |
| GN0003362 | GF4071 | New Mexico Digital Newspaper Project | PS | University of New Mexico | Federal Flow Thru | 7/1/2010-6/30/2012 | \$233,045 | \$0 | \$233,045 | 50% | \$116,523 |
| | | | | Total for Phillips , | Mark Edward | | | | | | \$116,523 |
| | | | | Total for Dean, L | ibraries | | | | | | \$1,110,512 |
| | | | | Total for Univers | ity Libraries | | | | | | \$1,110,512 |

| File Number | Account Number | Award Title | Activity | Sponsor | Original Source | Project Period | Total Award | Previously Allocated | Currently Re Allocated | ecognition % | Distribution Amount |
|----------------|------------------------|--|----------|---|--------------------|------------------------------|----------------|-------------------------|---------------------------|-----------------|------------------------|
| | | onomic Developmer onomic Developmer | | | | | | | | | |
| Prasad,Vish | ıwanath | | | | | | | | | | |
| Prasad, V., | , PI; VP Re | search & Economic De | veloment | ; Omary, M., Co-PI; C | hemistry; Bane | erjee, R., Co-PI; Scharf, T. | ., Co-PI; Mate | rials Science | & Engineering | | |
| GN0003088 | GF1563 | ARI-R2: Modernization of Multi-Scale Characterization, Analysis, and Synthes Facility for Materials and Devices: Remote Access, Visualization, and Public Engageme | , | National Science Foundation | Federal | 10/1/2010-9/30/2013 | \$1,046,053 | \$0 | \$1,046,053 | 40% | \$418,421 |
| | | | | Total for Prasad | ,Vishwanath | | | | | | \$418,421 |
| | | | | Total for VP Res | search & Econ | omic Development | | | | | \$418,421 |
| | | | | Total for VP Res | search & Econ | omic Development | | | | | \$418,421 |
| VP Studen | ıt Develo _l | oment | | | | | | | | | |
| VP Studen | ıt Develo _l | oment | | | | | | | | | |
| With,Elizab | oeth A | | | | | | | | | | |
| GN0004071 | GS5143 | AAMMP (African American Male Mento Program) | PS or | Texas Higher Education Coordinating Board | State | 8/25/2010-1/13/2012 | \$5,000 | \$0 | \$5,000 | 100% | \$5,000 |
| | | | | Total for With,E | Clizabeth A | | | | | | \$5,000 |
| | | | | Total for VP Stu | dent Developi | nent | | | | | \$5,000 |
| | | | | Total for VP Stu | dent Developi | nent | | | | | \$5,000 |
| | | | | Total for UNT 1 | | | | | | | \$35,461,836 |

| File Number | Account Number | Award Title | Activity | Sponsor | Original Source | Project Period | Total Award | Previously Allocated | Currently Re | cognition % | Distribution Amount |
|------------------------|-------------------|--|----------|--|----------------------|---------------------|----------------|-------------------------|--------------|----------------|------------------------|
| UNT Dall | as | | | | | | | | | | |
| Liberal Ai | rts & Life | e Sciences | | | | | | | | | |
| Biology ar | nd Chem | istry | | | | | | | | | |
| Tanner,Dav | vid Arden | | | | | | | | | | |
| GD0000017 | PF4002 | Natural Resource Level One and Two Inventories US Army Corp of Engineers Omaha District - Pipestem Lake | R | Bio-West, Inc. | Federal Flow Thru | 5/1/2011-12/31/2011 | \$14,708 | \$0 | \$14,708 | 100% | \$14,708 |
| GD0000016 | 5 PF4003 | Natural Resource Level One and Two Inventories US Army Corp of Engineers Omaha District - Bowman-Haley Lake | | Bio-West, Inc. | Federal Flow Thru | 5/1/2011-12/31/2011 | \$7,800 | \$0 | \$7,800 | 100% | \$7,800 |
| | | | | Total for Tanner | ,David Arden | | | | | | \$22,508 |
| | | | | Total for Biology | and Chemistry | 7 | | | | | \$22,508 |
| Math & I | n formati | on Sciences | | | • | | | | | | φ22,500 |
| Shaqlaih,Al | | on sciences | | | | | | | | | |
| GD0000009 | | Teaching Geometry through Inquiry Base Learning | I ed | The Educational Advancement Foundation | Foundation | 5/15/2011-8/31/2011 | \$2,500 | \$0 | \$2,500 | 100% | \$2,500 |
| | | | | Total for Shaqla | ih,Ali | | | | | | \$2,500 |
| | | | | Total for Math & | & Information S | ciences | | | | | \$2,500 |
| | | | | Total for Libera l | LA mta P. T. Ca | • | | | | | |
| | | _ | | Total for Libera l | Arts & Life Sc | lences | | | | | \$25,008 |
| Caruth Po VP of Car | | itute ce Institute | | | | | | | | | |
| Taylor,Rob | ert W | | | | | | | | | | |
| GD0000001 | PP6101 | W.W. Caruth Jr. Poli Institute at Dallas | ice PS | Communities Foundation of Texas | Not for Profit | 3/1/2008-8/31/2013 | \$425,000 | \$0 | \$425,000 | 100% | \$425,000 |
| | | | | | | | | | | | |

| | Account Number | Award Title A | ctivity | Sponsor | Original Source | Project Period | Total Award | Previously Allocated | Currently Ro Allocated | ecognition % | Distribution Amount |
|-------------|-------------------|---|----------|---|----------------------|---------------------------|----------------|-------------------------|---------------------------|-----------------|------------------------|
| GD0000005 | PS5104 | Reduced Auto Theft in Texas (RATT) | PS | Texas Department of Transportation | State | 9/1/2010-8/31/2011 | \$235,078 | \$0 | \$235,077 | 100% | \$235,077 |
| | | | | Total for Taylor, | Robert W | | | | | | \$660,077 |
| | | | | Total for VP of C | Caruth Police In | stitute | | | | | \$660,077 |
| | | | | Total for Caruth | Police Institute | <u>)</u> | | | | | \$660,077 |
| | - | Academic Excellence or College Readiness | | | | | | | | | |
| Bahamon,Gl | loria B | | | | | | | | | | |
| Bahamon, C | G., PI; Ass | istant Provost for College | e Readin | ess; Hy, R., Co-PI; Ass | sociate Provost j | for Academic Excellence | | | | | |
| GD0000014 | PF4004 | Mountain View Title V Grant | I | Dallas County Community College District | Federal Flow Thru | 10/1/2010-9/30/2015 | \$875,000 | \$0 | \$175,000 | 50% | \$87,500 |
| GD0000018 | PP6104 | 2011 TexPREP | I | University of Texas at San Antonio | Not for Profit | 6/1/2011-8/31/2011 | \$29,000 | \$0 | \$29,000 | 100% | \$29,000 |
| GD0000003 | PS5103 | Fiscal Year 2010-2011 Work-Study Student Mentorship Program | SF | Texas Higher Education Coordinating Board | State | 9/1/2009-8/31/2011 | \$71,903 | \$0 | \$70,612 | 100% | \$70,612 |
| | | | | Total for Bahamo | on,Gloria B | | | | | | \$187,112 |
| | | | | Total for Assistar | nt Provost for C | College Readiness | | | | | \$187,112 |
| Associate I | Provost f | or Academic Excelle | ence | | | | | | | | |
| Hy,Ronald | PI: Associi | ate Provost for Academic | Excelle | nce: Bahamon, G., PI: | Assistant Provo | ost for College Readiness | | | | | |
| • | | Mountain View Title V Grant | | Dallas County Community College District | Federal Flow Thru | 10/1/2010-9/30/2015 | \$875,000 | \$0 | \$175,000 | 50% | \$87,500 |
| | | | | Total for Hy,Ron | ald | | | | | | \$87,500 |
| | | | | Total for Associa | te Provost for A | Academic Excellence | | | | | \$87,500 |
| | | | | Total for Provost | & VP for Acad | demic Excellence | | | | | \$274,612 |

| File Number | Account Number | Award Title | Activity | Sponsor | Original Source | Project Period | Total Award | Previously Allocated | Currently R Allocated | ecognition % | Distribution Amount |
|----------------|-------------------|-------------|----------|-------------|--------------------|-------------------|----------------|-------------------------|--------------------------|-----------------|------------------------|
| | | | | Total for U | NT Dallas | | | | | | \$959,697 |
| | | | | | | | Tot | als for Awai | rds. FY2011: | 9 | \$36,421,533 |