COLLEGE OF EDUCATION

Curriculum and Instruction

Investigator: Dominey, Wallace Dr. 100%
Award Amount: $50,000.00
Cost Center: 00730 / 5015 / H0062 / C0001 / G108230 / 55411
Agency: University of Texas at Austin
Pass_Thru Agency: U.S. Department of Education
Agency Type: FEDERAL
Duration: 5/1/2014 to 7/31/2015
CFDA: 84.366 Mathematics and Science Partnerships
CB Designation: Non Research
Project Type: Grant - Public Service
Project Title: University of Houston Regional Science Collaborative

Dean, Education

Investigator: Hawkins, Jacqueline Dr. 50%
Award Amount: $11,870.00
Cost Center: 00730 / 5013 / H0064 / B0001 / G107396 / 54095
Agency: University of Wisconsin
Pass_Thru Agency: National Science Foundation
Agency Type: FEDERAL
Duration: 8/15/2013 to 7/31/2015
CFDA: 47.076 Education and Human Resources
CB Designation: Restricted Research
Project Type: Grant - Research
Project Title: The CIRTL Network: 25 Research Universities Preparing a National Faculty to Advance STEM Undergraduate Learning

Psychological, Health, and Learning Sciences

Investigator: Tolar, Tammy Dr. 50%
Award Amount: $11,870.00
Cost Center: 00730 / 5013 / H0064 / B0001 / G107396 / 54095
Agency: University of Wisconsin
Pass_Thru Agency: National Science Foundation
Agency Type: FEDERAL
Duration: 8/15/2013 to 7/31/2015
CFDA: 47.076 Education and Human Resources
CB Designation: Restricted Research
Project Type: Grant - Research
Project Title: The CIRTL Network: 25 Research Universities Preparing a National Faculty to Advance STEM Undergraduate Learning
**COLLEGE OF LIBERAL ARTS AND SOCIAL SCIENCES**

**Arte Publico Press**

- **Investigator:** Kanellos, Nicolas Dr. 100%
- **Award Amount:** $40,000.00
- **Cost Center:** 00730 / 5013 / H0093 / C0001 / G108291 / 57283
- **Agency:** National Endowment for the Arts
- **Pass_Thru Agency:** FEDERAL
- **Duration:** 1/1/2015 to 12/31/2016
- **CFDA:** 45.024 Promotion of the Arts
- **Project Type:** Grant - Research
- **Project Title:** Publication of Contemporary and Pioneering Hispanic Literary Works

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**Cynthia Woods Mitchell Center for the Arts**

- **Investigator:** Farber, Karen Ms. 100%
- **Award Amount:** $10,000.00
- **Cost Center:** 00730 / 5021 / H0473 / C0001 / G109903 / 57220
- **Agency:** New England Foundation for the Arts
- **Pass_Thru Agency:** Andrew W. Mellon Foundation
- **Agency Type:** FOUNDATION
- **Duration:** 4/1/2015 to 4/30/2015
- **Project Type:** Grant - Public Service
- **Project Title:** Mondo Bizarro's Cry You One Presenter Subsidy

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**English**

- **Investigator:** Gregory, Elizabeth Dr. 100%
- **Award Amount:** $1,000.00
- **Cost Center:** 00730 / 5013 / H0086 / C0001 / C109472 / 57285
- **Agency:** Humanities Texas
- **Pass_Thru Agency:** National Endowment for the Humanities
- **Agency Type:** FEDERAL
- **Duration:** 2/1/2015 to 3/31/2015
- **CFDA:** 45.129 Promotion of the Humanities - Federal/State Partnership
- **Project Type:** Grant - Public Service
- **Project Title:** Liberating the Feminist Archive: Mapping Chicana Feminisms in the Digital Age
### Health and Human Performance

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**Investigator:** Layne, Charles S. Dr.  
**Award Amount:** $72,400.00  
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**Agency:** WYLE Laboratories  
**Pass Thru Agency:** NASA - National Aeronautics and Space Administration - Johnson Space Center  
**Agency Type:** FEDERAL  
**Duration:** 11/1/2014 to 9/30/2015  
**CFDA:** 43.001 Aerospace Education Services Program  
**CB Designation:** Restricted Research  
**Project Type:** Contract - Research  
**Project Title:** Enhanced Development of the Office of Scientific Data Review and Dissemination - Malinda Moller

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### Modern/ Classical Languages

**Investigator:** Wen, Sharon Dr.  
**Award Amount:** $89,835.00  
**Cost Center:** 00730 / 5013 / H0092 / A0001 / G109233 / 57258  
**Agency:** National Security Agency  
**Pass Thru Agency:**  
**Agency Type:** FEDERAL  
**Duration:** 4/23/2015 to 2/28/2016  
**CFDA:** 12.900 Language Grant Program  
**CB Designation:** Non Research  
**Project Type:** Grant - Instruction  
**Project Title:** STARTALK Texas Teacher Program at the University of Houston 2015

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### Psychology

**Investigator:** Norton, Peter Dr.  
**Award Amount:** $17,679.50  
**Cost Center:** 00730 / 5013 / H0125 / B0001 / G105782 / 53189  
**Agency:** National Institute of Mental Health  
**Pass Thru Agency:**  
**Agency Type:** FEDERAL  
**Duration:** 6/1/2013 to 5/31/2016  
**CFDA:** 93.242 Mental Health Research Grants  
**CB Designation:** Restricted Research  
**Project Type:** Grant - Research  
**Project Title:** Anxiety Reduction Treatment for HIV+ Individuals
COLLEGE OF LIBERAL ARTS AND SOCIAL SCIENCES

Psychology

Investigator: Zvolensky, Michael Dr. 50%
Award Amount: $17,679.50
Cost Center: 00730 / 5013 / H0125 / B0001 / G105782 / 53189
Agency: National Institute of Mental Health

Pass_Thru Agency: FEDERAL
Agency Type: Restricted Research
Duration: 6/1/2013 to 5/31/2016
CFDA: 93.242 Mental Health Research Grants
CB Designation: Restricted Research
Project Type: Grant - Research
Project Title: Anxiety Reduction Treatment for HIV+ Individuals

COLLEGE OF NATURAL SCIENCES AND MATHEMATICS

Biology of Behavior Institute

Investigator: Cole, Blaine J. Dr. 25%
Award Amount: $20,402.00
Cost Center: 00730 / 5013 / H0104 / B0001 / G104024 / 50831
Agency: National Science Foundation

Pass_Thru Agency: FEDERAL
Agency Type: Restricted Research
Duration: 5/1/2012 to 4/30/2017
CFDA: 47.074 Biological Sciences
CB Designation: Restricted Research
Project Type: Grant - Research
Project Title: LTREB: Sources of variation in lifetime fitness of harvester ants.

Investigator: Wiernasz, Diane Dr. 25%
Award Amount: $20,402.00
Cost Center: 00730 / 5013 / H0104 / B0001 / G104024 / 50831
Agency: National Science Foundation

Pass_Thru Agency: FEDERAL
Agency Type: Restricted Research
Duration: 5/1/2012 to 4/30/2017
CFDA: 47.074 Biological Sciences
CB Designation: Restricted Research
Project Type: Grant - Research
Project Title: LTREB: Sources of variation in lifetime fitness of harvester ants.
Biology/ Biochemistry

Investigator: Willson, Richard Dr.  10%
Award Amount: $29,580.30
Cost Center: 00730 / 5016 / H0067 / B0001 / G108656 / 57360
Agency: Cancer Prevention and Research Institute of Texas
Pass_Thru Agency: STATE
Agency Type: 3/1/2015 to 2/28/2019
CFDA: 00730 / 5013 / H0104 / B0001 / G104024 / 50831
CB Designation: Restricted Research
Project Type: Grant - Research
Project Title: An ultra-sensitive nanomagnetic sensor for the early detection of anaplastic large cell lymphoma

Investigator: Cole, Blaine J. Dr.  25%
Award Amount: $20,402.00
Cost Center: 00730 / 5013 / H0104 / B0001 / G104024 / 50831
Agency: National Science Foundation
Pass_Thru Agency: FEDERAL
Agency Type: 5/1/2012 to 4/30/2017
CFDA: 47.074  Biological Sciences
CB Designation: Restricted Research
Project Type: Grant - Research
Project Title: LTREB: Sources of variation in lifetime fitness of harvester ants.

Investigator: Wiernasz, Diane Dr.  25%
Award Amount: $20,402.00
Cost Center: 00730 / 5013 / H0104 / B0001 / G104024 / 50831
Agency: National Science Foundation
Pass_Thru Agency: FEDERAL
Agency Type: 5/1/2012 to 4/30/2017
CFDA: 47.074  Biological Sciences
CB Designation: Restricted Research
Project Type: Grant - Research
Project Title: LTREB: Sources of variation in lifetime fitness of harvester ants.
### Biology/Biochemistry

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### Biology/Biochemistry

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### Center for Applied Geoscience Excellence

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COLLEGE OF NATURAL SCIENCES AND MATHEMATICS

Chemistry

Investigator: Kadish, Karl M. Dr. 100%
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Cost Center: 00730 / 5021 / H0107 / B0001 / C109960 / 57170
Agency: The Welch Foundation
Pass_Thru Agency: FOUNDATION
Agency Type: Foundation
Duration: 6/1/2015 to 5/31/2016
CFDA: 00730 / 5021 / H0107 / B0001 / C109960 / 57170
DB Designation: Restricted Research
Project Type: Grant - Research
Project Title: Electrochemistry and Spectroelectrochemistry of Compounds with Multiple Redox Centers

Investigator: Yang, Ding-Shyue Dr. 100%
Award Amount: $60,000.00
Cost Center: 00730 / 5021 / H0107 / B0001 / C109967 / 57178
Agency: The Welch Foundation
Pass_Thru Agency: FOUNDATION
Agency Type: Foundation
Duration: 6/1/2015 to 5/31/2016
CFDA: 00730 / 5021 / H0107 / B0001 / C109967 / 57178
DB Designation: Restricted Research
Project Type: Grant - Research
Project Title: Ultrafast Structural Dynamics of Molecular Assemblies at Interfaces

Investigator: Guloy, Arnold M. Dr. 100%
Award Amount: $75,000.00
Cost Center: 00730 / 5021 / H0107 / B0001 / C109961 / 57171
Agency: The Welch Foundation
Pass_Thru Agency: FOUNDATION
Agency Type: Foundation
Duration: 6/1/2015 to 5/31/2016
CFDA: 00730 / 5021 / H0107 / B0001 / C109961 / 57171
DB Designation: Restricted Research
Project Type: Grant - Research
Project Title: Chemical Bonding and Reactivity of Intermetallics along the Border between Metals and Nonmetals
COLLEGE OF NATURAL SCIENCES AND MATHEMATICS

Chemistry

Investigator: Lee, T. Randall Dr. 100%
Award Amount: $75,000.00
Cost Center: 00730 / 5021 / H0107 / B0001 / C109959 / 57168
Agency: The Welch Foundation

Pass_Thru Agency:
Agency Type: FOUNDATION
Duration: 6/1/2015 to 5/31/2016
CFDA:
CB Designation: Restricted Research
Project Type: Grant - Research
Project Title: Aliphatic Xanthates and Analogues for Tailored Surfaces and Nanoparticle Coatings

Investigator: May, Jeremy Dr. 100%
Award Amount: $60,000.00
Cost Center: 00730 / 5021 / H0107 / B0001 / C109956 / 57165
Agency: The Welch Foundation

Pass_Thru Agency:
Agency Type: FOUNDATION
Duration: 6/1/2015 to 5/31/2016
CFDA:
CB Designation: Restricted Research
Project Type: Grant - Research
Project Title: The Total Synthesis of Bioactive Natural Products via Novel Strategies

Investigator: Hoffman, David M. Dr. 100%
Award Amount: $65,000.00
Cost Center: 00730 / 5021 / H0107 / B0001 / C109689 / 57187
Agency: The Welch Foundation

Pass_Thru Agency:
Agency Type: FOUNDATION
Duration: 6/1/2015 to 5/31/2016
CFDA:
CB Designation: Restricted Research
Project Type: Grant - Research
Project Title: Synthesis of Transition Metal Complexes with Di-Anionic Tridentate Pincer Ligands
### COLLEGE OF NATURAL SCIENCES AND MATHEMATICS

#### Chemistry

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<td>Shape-Persistent Fluorophores Based on Benzimidazoles and Tetrasubstituted Silanes</td>
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<td>Theoretical studies of ultrafast and coherent charge-separation dynamics in organic photovoltaic systems</td>
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<td>Halasyamani, P. Shiv Dr.</td>
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<td>00730 / 5021 / H0107 / B0001 / C109700 / 57188</td>
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<td>6/1/2015 to 5/31/2016</td>
<td>00730 / 5021 / H0107 / B0001 / C109700 / 57188</td>
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<td>Grant - Research</td>
<td>Synthesis, Crystal Growth, Characterization, and Structure-Property Relationships in New Deep Ultraviolet Non-linear Optical Materials</td>
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### COLLEGE OF NATURAL SCIENCES AND MATHEMATICS

#### Chemistry

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<th>Investigator</th>
<th>Award Amount</th>
<th>Cost Center</th>
<th>Agency</th>
<th>Pass_Thru Agency</th>
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<th>Duration</th>
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<th>CB Designation</th>
<th>Project Type</th>
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<td>6/1/2015 to 5/31/2016</td>
<td>00730 / 5021 / H0107 / B0001 / C109957 / 57167</td>
<td>Predicting the Structure of Complex Inorganic Solids</td>
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<td>Fine Tuning of Molecular Catalysts and Photosensitizers via Synthetic Allostery</td>
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<td>6/1/2015 to 5/31/2016</td>
<td>00730 / 5021 / H0107 / B0001 / C109963 / 57174</td>
<td>New Catalytic Asymmetric Carbon-Carbon Bond Forming Methods</td>
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COLLEGE OF NATURAL SCIENCES AND MATHEMATICS

Chemistry

Investigator: Thummel, Randolph P. Dr.  100%
Award Amount: $75,000.00
Cost Center: 00730 / 5021 / H0107 / B0001 / C109965 / 57176
Agency: The Welch Foundation
Pass_Thru Agency: FOUNDATION
Duration: 6/1/2015 to 5/31/2016
CFDA: 00730 / 5021 / H0107 / B0001 / C109965 / 57176
CB Designation: Restricted Research
Project Type: Grant - Research
Project Title: 6-5 Chelators: A New Paradigm in Polypyridine Chemistry

Investigator: Jacobson, Allan J. Dr.  60%
Award Amount: $4,954.80
Cost Center: 00730 / 5022 / H0452 / B0001 / C109399 / 56830
Agency: Rare Resource Recycling
Pass_Thru Agency: PROFIT
Duration: 11/15/2014 to 6/30/2015
CFDA: 00730 / 5022 / H0452 / B0001 / C109399 / 56830
CB Designation: Restricted Research
Project Type: Grant - Research
Project Title: Rare Earth Elements Recovery from NdFeB Magnets

Investigator: Daugulis, Olafs Dr.  40%
Award Amount: $180,000.00
Cost Center: 00730 / 5013 / H0107 / B0001 / G109283 / 57385
Agency: National Science Foundation
Pass_Thru Agency: FEDERAL
Duration: 6/1/2015 to 5/31/2018
CFDA: 47.049 Mathematical and Physical Sciences
CB Designation: Restricted Research
Project Type: Grant - Research
Project Title: Porous Molecular Crystals and Metal-Organic Frameworks Based on Fluorinated Pyrazoles
COLLEGE OF NATURAL SCIENCES AND MATHEMATICS

Earth & Atmospheric Sciences

Investigator: Lefer, Barry Dr. 25%
Award Amount: $12,499.75
Cost Center: 00730 / 5013 / H0109 / B0001 / G109273 / 56545
Agency: NASA - National Aeronautics and Space Administration - Langley Research Center
Pass_Thru Agency: FEDERAL
Agency Type: Restricted Research
Duration: 12/1/2014 to 12/31/2015
CFDA: 43.001 Aerospace Education Services Program
CB Designation: Analysis and Presentation of Spatial and Temporal Variability of NO2 and O3 in Support of DISCOVER-AQ Houston

Investigator: Flynn, James Dr. 25%
Award Amount: $12,499.75
Cost Center: 00730 / 5013 / H0109 / B0001 / G109273 / 56545
Agency: NASA - National Aeronautics and Space Administration - Langley Research Center
Pass_Thru Agency: FEDERAL
Agency Type: Restricted Research
Duration: 12/1/2014 to 12/31/2015
CFDA: 43.001 Aerospace Education Services Program
CB Designation: Analysis and Presentation of Spatial and Temporal Variability of NO2 and O3 in Support of DISCOVER-AQ Houston

Investigator: Stewart, Robert Dr. 50%
Award Amount: $2,500.00
Cost Center: 00730 / 5022 / H0451 / A0001 / C109971 / 57363
Agency: Society of Exploration Geophysicists
Pass_Thru Agency: PROFIT
Agency Type: Geophysics Field School 2015
Duration: 5/17/2015 to 5/28/2015
CFDA: 43.001 Aerospace Education Services Program
CB Designation: Non Research
Project Type: Grant - Instruction
Project Title: Geophysics Field School 2015
### COLLEGE OF NATURAL SCIENCES AND MATHEMATICS

#### Earth & Atmospheric Sciences

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<td>00730 / 5013 / H0109 / B0001 / G107006 / 55182</td>
<td>Universities Space Research Association</td>
<td>NASA - National Aeronautics and Space Administration - Headquarters (Wash., D.C.)</td>
<td>FEDERAL</td>
<td>3/15/2014 to 2/14/2019</td>
<td>43.001 Aerospace Education Services Program</td>
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<td>Grant - Research</td>
<td>Solar System Exploration Research Virtual Institute (SSERVI)</td>
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<td>Lefer, Barry Dr.</td>
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<td>00730 / 5022 / H0429 / B0001 / C109797 / 57037</td>
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<td>ENVIRON International Corp.</td>
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<td>Contract - Research</td>
<td>Mobile measurements of VOC, NO2, and SO2 by SOF, DOAS, and extractive FTIR in northeast Texas</td>
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<td>Han, De-Hua Dr.</td>
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<td>00730 / 5022 / H0109 / B0001 / C106965 / 53599</td>
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<td>Various Private Profit Agencies</td>
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<td>5/30/2013 to 12/31/2020</td>
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<td>Restricted Research</td>
<td>Contract - Research</td>
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<td>Goloshubin, Gennady Dr.</td>
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<td>The research project - Low Frequency - indicator of hydrocarbons?</td>
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<tr>
<td>Grant - Research</td>
<td>Investigation of Partial Gas Saturation Effect on Seismic Velocity and Wave Attenuation</td>
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<td>Contract - Research</td>
<td>Mobile measurements of VOC, NO2, and SO2 by SOF, DOAS, and extractive FTIR in northeast Texas</td>
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**Institute for Climate and Atmospheric Science**

**Investigator:** Flynn, James Dr.  
**Award Amount:** $12,499.75  
**Cost Center:** 00730 / 5013 / H0109 / B0001 / G109273 / 56545  
**Agency:** NASA - National Aeronautics and Space Administration - Langley Research Center  
**Pass_Thru Agency:**  
**Agency Type:** FEDERAL  
**Duration:** 12/1/2014 to 12/31/2015  
**CFDA:** 43.001  
**CB Designation:** Restricted Research  
**Project Type:** Grant - Research  
**Project Title:** Analysis and Presentation of Spatial and Temporal Variability of NO2 and O3 in Support of DISCOVER-AQ Houston

**Investigator:** Lefer, Barry Dr.  
**Award Amount:** $12,499.75  
**Cost Center:** 00730 / 5013 / H0109 / B0001 / G109273 / 56545  
**Agency:** NASA - National Aeronautics and Space Administration - Langley Research Center  
**Pass_Thru Agency:**  
**Agency Type:** FEDERAL  
**Duration:** 12/1/2014 to 12/31/2015  
**CFDA:** 43.001  
**CB Designation:** Restricted Research  
**Project Type:** Grant - Research  
**Project Title:** Analysis and Presentation of Spatial and Temporal Variability of NO2 and O3 in Support of DISCOVER-AQ Houston

**Investigator:** Flynn, James Dr.  
**Award Amount:** $8,029.25  
**Cost Center:** 00730 / 5022 / H0429 / B0001 / C109797 / 57037  
**Agency:** ENVIRON International Corp.  
**Pass_Thru Agency:**  
**Agency Type:** PROFIT  
**Duration:** 3/1/2015 to 7/31/2015  
**CFDA:**  
**CB Designation:** Restricted Research  
**Project Type:** Contract - Research  
**Project Title:** Mobile measurements of VOC, NO2, and SO2 by SOF, DOAS, and extractive FTIR in northeast Texas
### College of Natural Sciences and Mathematics

#### Institute for Climate and Atmospheric Science

- **Investigator:** Lefer, Barry Dr.  
- **Award Amount:** $8,029.25  
- **Cost Center:** 00730 / 5022 / H0429 / B0001 / C109797 / 57037  
- **Agency:** ENVIRON International Corp.  
- **Pass_Thru Agency:** PROFIT  
- **Agency Type:** Contract - Research  
- **Duration:** 3/1/2015 to 7/31/2015  
- **Project Title:** Mobile measurements of VOC, NO2, and SO2 by SOF, DOAS, and extractive FTIR in northeast Texas

#### Mathematics

- **Investigator:** Tomforde, Mark Dr.  
- **Award Amount:** $5,500.00  
- **Cost Center:** 00730 / 5021 / H0110 / A0001 / C109777 / 57094  
- **Agency:** Mathematical Association of America  
- **Pass_Thru Agency:** NON PROFIT  
- **Agency Type:** Grant - Instruction  
- **Duration:** 3/18/2015 to 5/31/2016  
- **Project Title:** CHAMP-Cougars and Houston Area Math Program

#### Pharmacology, Physiology, and Biological Chemistry Research

- **Investigator:** Josic, Kresimir Dr.  
- **Award Amount:** $38,643.00  
- **Cost Center:** 00730 / 5013 / H0110 / B0001 / G104362 / 51413  
- **Agency:** Rice University  
- **Pass_Thru Agency:** National Institutes of Health  
- **Agency Type:** Federal  
- **Duration:** 7/1/2012 to 4/30/2016  
- **Project Title:** Collaborative Research: The Impact of Delay on Transcriptional Signaling: An Experimental and Mathematical Analysis
COLLEGE OF NATURAL SCIENCES AND MATHEMATICS

Mathematics

Investigator: Olshanskiy, Maxim Dr. 100%
Award Amount: $81,213.00
Cost Center: 00730 / 5013 / H0110 / B0001 / G106302 / 53607
Agency: National Science Foundation
Pass_Thru Agency: Agency Type: FEDERAL
Duration: 7/1/2013 to 6/30/2016
CFDA: 47.049 Mathematical and Physical Sciences
CB Designation: Restricted Research
Project Type: Grant - Research
Project Title: An Eulerian finite element method for partial differential equations posed on surfaces

Investigator: Ott, William Dr. 50%
Award Amount: $38,643.00
Cost Center: 00730 / 5013 / H0110 / B0001 / G104362 / 51413
Agency: Rice University
Pass_Thru Agency: National Institutes of Health
Agency Type: FEDERAL
Duration: 7/1/2012 to 4/30/2016
CFDA: 93.859 Pharmacology, Physiology, and Biological Chemistry Research
CB Designation: Restricted Research
Project Type: Grant - Research
Project Title: Collaborative Research: The Impact of Delay on Transcriptional Signaling: An Experimental and Mathematical Analysis

Physics

Investigator: Lau, Kwong Dr. 44%
Award Amount: $176,000.00
Cost Center: 00730 / 5013 / H0112 / B0001 / G107429 / 54842
Agency: U.S. Department of Energy
Pass_Thru Agency: FEDERAL
Agency Type: Office of Energy Research Financial Assistance Program
Duration: 3/15/2014 to 3/31/2016
CFDA: 81.049 Office of Energy Research Financial Assistance Program
CB Designation: Restricted Research
Project Type: Grant - Research
Project Title: Particle Physics Research at the University of Houston
Physics

Investigator: Hungerford, Ed V. Dr.  40%
Award Amount: $160,000.00
Cost Center: 00730 / 5013 / H0112 / B0001 / G107429 / 54842
Agency: U.S. Department of Energy
Pass_Thru Agency: FEDERAL
Agency Type: Restricted Research
Duration: 3/15/2014 to 3/31/2016
CFDA: 81.049 Office of Energy Research Financial Assistance Program
Project Type: Grant - Research
Project Title: Particle Physics Research at the University of Houston

Investigator: Whitehead, Lisa Dr.  16%
Award Amount: $64,000.00
Cost Center: 00730 / 5013 / H0112 / B0001 / G107429 / 54842
Agency: U.S. Department of Energy
Pass_Thru Agency: FEDERAL
Agency Type: Restricted Research
Duration: 3/15/2014 to 3/31/2016
CFDA: 81.049 Office of Energy Research Financial Assistance Program
Project Type: Grant - Research
Project Title: Particle Physics Research at the University of Houston

Investigator: Kouri, Donald J. Dr.  100%
Award Amount: $75,000.00
Cost Center: 00730 / 5021 / H0112 / B0001 / C109969 / 57192
Agency: The Welch Foundation
Pass_Thru Agency: FOUNDATION
Agency Type: Restricted Research
Duration: 6/1/2015 to 5/31/2016
Project Type: Grant - Research
Project Title: Fundamental Theory of Inverting Scattering Data: Chemical Interactions
COLLEGE OF NATURAL SCIENCES AND MATHEMATICS

Physics

Investigator: Su, Wu-Pei Dr. 100%
Award Amount: $60,000.00
Cost Center: 00730 / 5021 / H0112 / B0001 / C109964 / 57175
Agency: The Welch Foundation
Pass_Thru Agency: FOUNDATION
Agency Type: Restricted Research
Duration: 6/1/2015 to 5/31/2016
CFDA: 00730 / 5021 / H0112 / B0001 / C109964 / 57175
Project Type: Grant - Research
Project Title: Direct Phasing in Macromolecular Crystallography

Investigator: Whitehead, Lisa Dr. 100%
Award Amount: $101,000.00
Cost Center: 00730 / 5013 / H0112 / B0001 / G104646 / 51197
Agency: U.S. Department of Energy
Pass_Thru Agency: FEDERAL
Agency Type: Restricted Research
Duration: 7/1/2012 to 6/30/2016
CFDA: 81.049 Office of Energy Research Financial Assistance Program
CB Designation: Restricted Research
Project Type: Grant - Research
Project Title: Precision Measurement of Electron Antineutrino Disappearance in the Daya Bay Experiment

Investigator: Ting, Chin-Sen Dr. 50%
Award Amount: $55,000.00
Cost Center: 00730 / 5021 / H0112 / B0001 / C109654 / 57185
Agency: The Welch Foundation
Pass_Thru Agency: FOUNDATION
Agency Type: Restricted Research
Duration: 6/1/2015 to 5/31/2016
CFDA: 00730 / 5021 / H0112 / B0001 / C109654 / 57185
CB Designation: Restricted Research
Project Type: Grant - Research
Project Title: Superconductivity in Fe-Pnictides and Other Electron-Correlated Materials
## Physics

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<td>Freundlich, Alexandre Dr.</td>
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<td>Pinsky, Lawrence S. Dr.</td>
<td>$23,680.00</td>
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<td>Cheung, Margaret Dr.</td>
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<td>00730 / 5013 / H0112 / B0001 / G107867 / 55582</td>
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### Workshop on Compound Semiconductor Materials & Devices (WOCSEMMAD) 2015

- **Agency Type**: FEDERAL
- **Pass_Thru Agency**: Non Restricted Research
- **Project Type**: Grant - Research
- **Project Title**: Workshop on Compound Semiconductor Materials & Devices (WOCSEMMAD) 2015

### UH Quarknet Program - FY 2015

- **Agency Type**: FEDERAL
- **Pass_Thru Agency**: Grant - Public Service
- **Project Title**: UH Quarknet Program - FY 2015

### Effects of Cellular Environment on Protein Structure and Folding Dynamics

- **Agency Type**: FEDERAL
- **Pass_Thru Agency**: Restricted Research
- **Project Type**: Grant - Research
- **Project Title**: Effects of Cellular Environment on Protein Structure and Folding Dynamics
COLLEGE OF OPTOMETRY

Optometry Vision Sciences

Investigator: Burns, Alan Dr.
Award Amount: $27,090.00
Cost Center: 00730 / 5013 / H0114 / B0001 / G108271 / 55197
Agency: University of Alabama at Birmingham
Pass_Thru Agency: NIH/National Center for Research Resources
Agency Type: FEDERAL
Duration: 9/1/2013 to 3/31/2016
CFDA: 93.853  Clinical Research Related to Neurological Disorders
CB Designation: Restricted Research
Project Type: Grant - Research
Project Title: Testing and modification of various fixation strategies for preserving and imagining endothelial light junctions

COLLEGE OF PHARMACY

Clinical Pharmacy & Administration

Investigator: Garey, Kevin Dr.
Award Amount: $100,000.00
Cost Center: 00730 / 5022 / H0118 / B0001 / G105792 / 52105
Agency: T2 Biosystems
Pass_Thru Agency: PROFIT
Agency Type: PROFIT
Duration: 9/1/2012 to 8/31/2016
CFDA: 52.105
CB Designation: Restricted Research
Project Type: Grant - Research
Project Title: T2 Bacterial Assay Development: Protocol for the Collection and Handling of Discarded Whole Blood Specimens for

Heart and Kidney Institute

Investigator: McConnell, Bradley Dr.
Award Amount: $225,750.00
Cost Center: 00730 / 5013 / H0117 / B0001 / G108686 / 57018
Agency: National Heart, Lung, and Blood Institute
Pass_Thru Agency: FEDERAL
Agency Type: FEDERAL
Duration: 4/1/2015 to 3/31/2018
CFDA: 93.837  Heart and Vascular Diseases Research
CB Designation: Restricted Research
Project Type: Grant - Research
Project Title: Scaffolding Protein Interaction Network Regulates Cardiac Cell Signaling
COLLEGE OF PHARMACY
Pharmacological and Pharmaceutical Sciences

Investigator: Udugamasooriya, Damith  100%
Award Amount: $477,763.13
Cost Center: 00730 / 5016 / H0117 / B0001 / G109228 / 56426
Agency: Cancer Prevention and Research Institute of Texas
Pass_Thru Agency: STATE
Agency Type: Cancer Prevention and Research Institute of Texas
Duration: 9/1/2014 to 5/31/2015
CFDA: 00730 / 5016 / H0117 / B0001 / G109228 / 56426
CB Designation: Restricted Research
Project Type: Grant - Research
Project Title: Tumor Cell Lytic Peptoids that Target Exposed Phosphatidylserine

Investigator: McConnell, Bradley Dr.  50%
Award Amount: $225,750.00
Cost Center: 00730 / 5013 / H0117 / B0001 / G108686 / 57018
Agency: National Heart, Lung, and Blood Institute
Pass_Thru Agency: FEDERAL
Agency Type: National Heart, Lung, and Blood Institute
Duration: 4/1/2015 to 3/31/2018
CFDA: 93.837 Heart and Vascular Diseases Research
CB Designation: Restricted Research
Project Type: Grant - Research
Project Title: Scaffolding Protein Interaction Network Regulates Cardiac Cell Signaling

COLLEGE OF TECHNOLOGY
Center for Technology Literacy

Investigator: Cline, Raymond Dr.  20%
Award Amount: $38,739.00
Cost Center: 00730 / 5045 / H0567 / B0001 / G108266 / 56286
Agency: Texas A&M University
Agency Type: FEDERAL
Duration: 1/1/2014 to 12/31/2015
CFDA: 15.441 Safety & Environmental Enforcement Research & Data Collection for Offshore Energy & Mineral Activities
CB Designation: Restricted Research
Project Type: Contract - Research
Project Title: Operation and Maintenance of the Ocean Energy Safety Institute (OESI)
COLLEGE OF TECHNOLOGY

Engineering Technology

Investigator: Taylor, Shelton Dr. 100%
Award Amount: $179,290.00
Cost Center: 00730 / 5019 / H0139 / B0001 / G110047 / 57337
Agency: University of Texas Health Science Center at Houston
Agency Type: FEDERAL
Duration: 9/15/2014 to 9/14/2015
CFDA: 00730 / 5015 / H0139 / B0001 / G110047 / 57337
Project Type: Research
Project Title: ELECTROPLATING OF RHENIUM AND ITS ALLOYS

CULLEN COLLEGE OF ENGINEERING

Biomedical Engineering

Investigator: Zhang, Yingchun Dr. 100%
Award Amount: $20,000.00
Cost Center: 00730 / 5021 / H0071 / B0001 / G109972 / 57247
Agency: Baylor College of Medicine
Pass_Thru Agency: Kanzuis Cancer Research Foundation
Agency Type: FOUNDATION
Duration: 6/1/2015 to 5/31/2016
CFDA: 00730 / 5021 / H0071 / B0001 / G109972 / 57247
Project Type: Research
Project Title: Development of Magnetic Resonance Electrical Properties Tomography Technique for Cancer Detection

Investigator: Zhang, Yingchun Dr. 100%
Award Amount: $218,336.00
Cost Center: 00730 / 5013 / H0071 / B0001 / G106384 / 53481
Agency: National Institute of Diabetes and Digestive and Kidney Diseases
Pass_Thru Agency: FEDERAL
Agency Type: FEDERAL
Duration: 7/1/2013 to 4/30/2016
CFDA: 00730 / 5013 / H0071 / B0001 / G106384 / 53481
Project Type: Research
Project Title: Electromechanical Modeling Approach in Assessing Female SUI
CULLEN COLLEGE OF ENGINEERING

Biomedical Engineering

Investigator: Mohan, Chandra Dr.  100%
Award Amount: $50,000.00
Cost Center: 00730 / 5021 / H0071 / B0001 / C107502 / 54358
Agency: Lupus Research Institute
Pass_Thru Agency: NON PROFIT
Agency Type: NON PROFIT
Duration: 6/28/2013 to 12/31/2015
CFDA: 00730 / 5021 / H0071 / B0001 / C107502 / 54358
CB Designation: Restricted Research
Project Type: Grant - Research
Project Title: Novel Insights into Cerebral Lupus

Center for Innovative Grouting Materials and Tech

Investigator: Vipulanandan, Cumarswamy Dr.  100%
Award Amount: $6,000.00
Cost Center: 00730 / 5022 / H0069 / B0001 / C106967 / 53288
Agency: Various Private Profit Agencies
Pass_Thru Agency: PROFIT
Agency Type: PROFIT
Duration: 1/1/2013 to 8/31/2031
CFDA: 00730 / 5022 / H0069 / B0001 / C106967 / 53288
CB Designation: Restricted Research
Project Type: Special Research Agreement - Research
Project Title: Center for Innovative Grouting Materials and Technology

Center for Integrated Bio and Nano Systems

Investigator: Litvinov, Dmitri Dr.  22.5%
Award Amount: $66,555.68
Cost Center: 00730 / 5016 / H0067 / B0001 / G108656 / 57360
Agency: Cancer Prevention and Research Institute of Texas
Pass_Thru Agency: STATE
Agency Type: STATE
Duration: 3/1/2015 to 2/28/2019
CFDA: 00730 / 5016 / H0067 / B0001 / G108656 / 57360
CB Designation: Restricted Research
Project Type: Grant - Research
Project Title: An ultra-sensitive nanomagnetic sensor for the early detection of anaplastic large cell lymphoma
CULLEN COLLEGE OF ENGINEERING

Chemical Engineering

Investigator: Stein, Gila Dr. 100%
Award Amount: $100,000.00
Cost Center: 00730 / 5013 / H0067 / B0001 / G104102 / 50569
Agency: National Science Foundation
Pass_Thru Agency: FEDERAL
Duration: 6/1/2012 to 5/31/2017
CFDA: 47.049 Mathematical and Physical Sciences
CB Designation: Restricted Research
Project Type: Grant - Research
Project Title: CAREER: Controlling the Morphology of Polymer/Fullerene Solar Cells

Investigator: Robertson, Megan Dr. 100%
Award Amount: $98,400.00
Cost Center: 00730 / 5013 / H0067 / B0001 / G107251 / 54572
Agency: National Science Foundation
Pass_Thru Agency: FEDERAL
Duration: 5/1/2014 to 4/30/2019
CFDA: 47.049 Mathematical and Physical Sciences
CB Designation: Restricted Research
Project Type: Grant - Research
Project Title: CAREER: SusChEM: Polymers Derived from Vegetable Oils: Synthesis, Structure-Property Relationships and Sustainability

Investigator: Kourentzi, Ekaterini Dr. 5%
Award Amount: $14,790.15
Cost Center: 00730 / 5016 / H0067 / B0001 / G108656 / 57360
Agency: Cancer Prevention and Research Institute of Texas
Pass_Thru Agency: STATE
Duration: 3/1/2015 to 2/28/2019
CFDA:
CB Designation: Restricted Research
Project Type: Grant - Research
Project Title: An ultra-sensitive nanomagnetic sensor for the early detection of anaplastic large cell lymphoma
### Cullen College of Engineering

#### Chemical Engineering

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<td>$103,531.05</td>
<td>00730 / 5016 / H0067 / B0001 / G108656 / 57360</td>
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<td>Physicochemical Factors Governing Modifier Inhibition of Calcium Oxalate Monohydrate Crystallization</td>
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<td>Conrad, Jacinta Dr.</td>
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<td>6/1/2015 to 5/31/2016</td>
<td>00730 / 5021 / H0067 / B0001 / C109679 / 57191</td>
<td>Restricted Research</td>
<td>Grant - Research</td>
<td>Structure and dynamics of attractive nanoparticle glasses</td>
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CULLEN COLLEGE OF ENGINEERING

Chemical Engineering

Investigator: Palmer, Jeremy Dr. 100%
Award Amount: $65,000.00
Cost Center: 00730 / 5021 / H0067 / B0001 / C109672 / 57190
Agency: The Welch Foundation
Pass_Thru Agency: 
Agency Type: FOUNDATION
Duration: 6/1/2015 to 5/31/2016
CFDA: 00730 / 5021 / H0067 / B0001 / C109672 / 57190
CB Designation: Restricted Research
Project Type: Grant - Research
Project Title: Metastable liquid-liquid phase transitions in molecular models of tetrahedral fluids

Investigator: Myers, Michael Dr. 100%
Award Amount: $130,404.00
Cost Center: 00730 / 5022 / H0067 / B0001 / C106916 / 54306
Agency: Shell Global Solutions
Pass_Thru Agency: 
Agency Type: PROFIT
Duration: 6/1/2013 to 6/30/2016
CFDA: 00730 / 5022 / H0067 / B0001 / C106916 / 54306
CB Designation: Restricted Research
Project Type: Contract - Research
Project Title: Geomechanical Properties of Depleted Reservoirs

Civil Engineering

Investigator: Lee, Hyongki Dr. 100%
Award Amount: $23,198.00
Cost Center: 00730 / 5013 / H0068 / B0001 / G107397 / 55536
Agency: Northeastern University
Agency Type: FEDERAL
Duration: 3/21/2014 to 3/20/2016
CFDA: 43.001 Aerospace Education Services Program
CB Designation: Restricted Research
Project Type: Grant - Research
Project Title: Decomposing the Water Storage Signal from Basins in Varied Climate Settings with Remote Sensing and Modeling
### Civil Engineering

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<td>Texas A&amp;M University</td>
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<td>FEDERAL</td>
<td>Restricted Research</td>
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### Electrical & Computer Engineering

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<td>Yao, Yan Dr.</td>
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### Electrical & Computer Engineering

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<td>00730 / 5021 / H0070 / B0001 / C109968 / 57181</td>
<td>The Welch Foundation</td>
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<td>FOUNDATION</td>
<td>Restricted Research</td>
<td>Understanding Nanocrystalline CoO as an Efficient Photocatalyst for Solar Water Splitting</td>
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### UNIVERSITY OF HOUSTON

**Division of Research**

**New/ Continuation Sponsored Research Grants and Contracts**

**Fiscal Year 2015 - Received during MAY**

**CULLEN COLLEGE OF ENGINEERING**

**Electrical & Computer Engineering**

<table>
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<td>Litvinov, Dmitri Dr.</td>
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<td>00730 / 5016 / H0067 / B0001 / G108656 / 57360</td>
<td>Cancer Prevention and Research Institute of Texas</td>
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**Pass_Thru Agency:**

- **Agency Type:** STATE
- **Duration:** 3/1/2015 to 2/28/2019
- **CFDA:**

**CB Designation:** Restricted Research

**Project Type:** Grant - Research

**Project Title:** An ultra-sensitive nanomagnetic sensor for the early detection of anaplastic large cell lymphoma

<table>
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<tr>
<th>Investigator</th>
<th>Award Amount</th>
<th>Cost Center</th>
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<tbody>
<tr>
<td>Chang, Long Dr.</td>
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<td>00730 / 5016 / H0067 / B0001 / G108656 / 57360</td>
<td>Cancer Prevention and Research Institute of Texas</td>
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**Pass_Thru Agency:**

- **Agency Type:** STATE
- **Duration:** 3/1/2015 to 2/28/2019
- **CFDA:**

**CB Designation:** Restricted Research

**Project Type:** Grant - Research

**Project Title:** An ultra-sensitive nanomagnetic sensor for the early detection of anaplastic large cell lymphoma

<table>
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<td>Chen, Jinghong Dr.</td>
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**Pass_Thru Agency:**

- **Agency Type:** PROFIT
- **Duration:** 5/1/2015 to 5/31/2015
- **CFDA:**

**CB Designation:** Restricted Research

**Project Type:** Grant - Research

**Project Title:** Low-Jitter, Temperature-Robust Wideband LC PLL for Multi-Protocol Serial Link Communications
UNIVERSITY OF HOUSTON
Division of Research
New/Continuation Sponsored Research Grants and Contracts
Fiscal Year 2015 - Received during MAY

CULLEN COLLEGE OF ENGINEERING

Industrial Engineering

Investigator: Lim, Gino Jinho Dr. 100%
Award Amount: $12,000.00
Cost Center: 00730 / 5021 / H0072 / B0001 / G104012 / 52200
Agency: Texas Engineering Experiment Station
Pass_Thru Agency: Qatar National Research Fund
Agency Type: FOUNDATION
Duration: 3/15/2012 to 1/15/2016
CFDA: 00730 / 5021 / H0072 / B0001 / G104012 / 52200
CB Designation: Restricted Research
Project Type: Grant - Research
Project Title: Risk Analysis and Efficient Logistics for Maritime Ports and Waterways

Mechanical Engineering

Investigator: Sharma, Pradeep Dr. 100%
Award Amount: $154,355.00
Cost Center: 00730 / 5013 / H0073 / B0001 / G109178 / 57198
Agency: NSF/Engineering Science in Mechanics, Structures, & Materials Engineering
Pass_Thru Agency: FEDERAL
Agency Type: Engineering Grants
Duration: 6/1/2015 to 5/31/2018
CFDA: 47.041
CB Designation: Restricted Research
Project Type: Grant - Research
Project Title: Collaborative Research: Generating Electricity from Deformation: Multiscale Modeling and Characterization of Flexoelectricity from Atoms to Devices

Investigator: Selvamanickam, Venkat Dr. 60%
Award Amount: $299,937.00
Cost Center: 00730 / 5013 / H0073 / B0001 / G109046 / 57404
Agency: U.S. Department of Commerce-National Institute of Standards and Technology
Pass_Thru Agency: FEDERAL
Agency Type: Arrangements for Interdisciplinary Research Infrastructure
Duration: 6/1/2015 to 5/31/2017
CFDA: 11.619
CB Designation: Restricted Research
Project Type: Co-Op Agreement - Research
Project Title: Advanced Superconductor Manufacturing Institute
<table>
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<tr>
<th>Investigator</th>
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<td>Franchek, Matthew Dr.</td>
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<td>8/15/2012 to 5/31/2016</td>
<td>00730 / 5022 / H0073 / B0001 / C109743 / 57233</td>
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<td>Liu, Dong Dr.</td>
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<td>00730 / 5022 / H0073 / B0001 / C109743 / 57233</td>
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<td>PROFIT</td>
<td>8/15/2012 to 5/31/2016</td>
<td>00730 / 5022 / H0073 / B0001 / C109743 / 57233</td>
<td>Restricted Research</td>
<td>Grant - Research</td>
<td>Erosion Modeling of Rubber in BOPs</td>
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CULLEN COLLEGE OF ENGINEERING

Mechanical Engineering

Investigator: Song, Gangbing Dr. 100%
Award Amount: $12,796.34
Cost Center: 00730 / 5016 / H0073 / B0001 / G103069 / S1021
Agency: Texas A&M Engineering Experiment Station
Pass_Thru Agency: Qatar National Research Fund
Agency Type: FOUNDATION
Duration: 1/15/2012 to 11/12/2015
CFDA: 00730 / 5016 / H0073 / B0001 / G103069 / S1021

Project Type: Restricted Research
Project Title: Hands-on Experiment via Internet - To Develop a Unified Remote Laboratory Framework for Cross Nation Engineering Education

Investigator: Song, Gangbing Dr. 100%
Award Amount: $53,296.00
Cost Center: 00730 / 5022 / H0073 / B0001 / C109598 / 57264
Agency: Cameron
Pass_Thru Agency: Qatar National Research Fund
Agency Type: PROFIT
Duration: 1/1/2015 to 12/31/2015
CFDA: 00730 / 5022 / H0073 / B0001 / C109598 / 57264

Project Type: Restricted Research
Project Title: Develop a Miniaturized and Portable Real Time Bolt Pre-load Monitoring System for Flanged Structures Using Smart Piezoceramic Tapes

DIVISION OF RESEARCH

Advanced Superconductivity Manufacturing Institute

Investigator: Selvamanickam, Venkat Dr. 40%
Award Amount: $199,958.00
Cost Center: 00730 / 5013 / H0073 / B0001 / G109046 / 57404
Agency: U.S. Department of Commerce-National Institute of Standards and Technology
Pass_Thru Agency: FEDERAL
Agency Type: FEDERAL
Duration: 6/1/2015 to 5/31/2017
CFDA: 11.619 Arrangements for Interdisciplinary Research Infrastructure

Project Type: Restricted Research
Project Title: Co-Op Agreement - Research

Project Title: Advanced Superconductor Manufacturing Institute
Center for Advanced Materials

Investigator: Freundlich, Alexandre Dr.  50%
Award Amount: $5,000.00
Cost Center: 00730 / 5013 / H0453 / B0100 / G109463 / 57145
Agency: NSF/Engineering Science in Electrical, Communications, & Systems Engineering
Pass_Thru Agency: FEDERAL
Agency Type: Engineering Grants
Duration: 4/1/2015 to 9/30/2015
CFDA: 47.041

Project Type: Non Restricted Research
Project Title: Workshop on Compound Semiconductor Materials & Devices (WOCSEMMAD) 2015

TcSUH

Investigator: Ting, Chin-Sen Dr.  50%
Award Amount: $55,000.00
Cost Center: 00730 / 5021 / H0112 / B0001 / C109654 / 57185
Agency: The Welch Foundation
Pass_Thru Agency: FOUNDATION
Agency Type: Restricted Research
Duration: 6/1/2015 to 5/31/2016
CFDA:

Project Type: Grant - Research
Project Title: Superconductivity in Fe-Pnictides and Other Electron-Correlated Materials

Investigator: Jacobson, Allan J. Dr.  40%
Award Amount: $3,303.20
Cost Center: 00730 / 5022 / H0452 / B0001 / C109399 / 56830
Agency: Rare Resource Recycling
Pass_Thru Agency: PROFIT
Agency Type: Restricted Research
Duration: 11/15/2014 to 6/30/2015
CFDA:

Project Type: Grant - Research
Project Title: Rare Earth Elements Recovery from NdFeB Magnets
DIVISION OF RESEARCH

TcSUH

Investigator: Miljanic, Ognjen Dr. 10%
Award Amount: $45,000.00
Cost Center: 00730 / 5013 / H0107 / B0001 / G109283 / 57385
Agency: National Science Foundation
Pass_Thru Agency: FEDERAL
Duration: 6/1/2015 to 5/31/2018
CFDA: 47.049 Mathematical and Physical Sciences
CB Designation: Restricted Research
Project Type: Grant - Research
Project Title: Porous Molecular Crystals and Metal-Organic Frameworks Based on Fluorinated Pyrazoles

Investigator: Yao, Yan Dr. 30%
Award Amount: $3,000.00
Cost Center: 00730 / 5013 / H0070 / B0001 / G107435 / 55768
Agency: National Science Foundation
Pass_Thru Agency: FEDERAL
Duration: 8/15/2014 to 7/31/2017
CFDA: 47.041 Engineering Grants
CB Designation: Restricted Research
Project Type: Grant - Research
Project Title: SusChEM: Atomic-Level Manipulation of 2D Materials for Sustainable Energy Storage

GRADUATE COLLEGE OF SOCIAL WORK

Center for Drug and Social Policy Research

Investigator: Torres-Hostos, Luis Dr. 100%
Award Amount: $297,640.00
Cost Center: 00730 / 5013 / H0508 / B0001 / G107132 / 54529
Agency: Substance Abuse and Mental Health Services Administration
Pass_Thru Agency: FEDERAL
Duration: 9/30/2013 to 9/29/2016
CFDA: 93.243 Substance Abuse and Mental Health Services - Projects of Regional and National Significance
CB Designation: Restricted Research
Project Type: Grant - Research
Project Title: SMART Cougars: Substance Use, Mental Health, and HIV/AIDS Risk Assessment and Testing
### UH Energy

**Investigator:** Krishnamoorti, Ramanan Dr.  40%

**Award Amount:** $77,478.00

**Cost Center:** 00730 / 5045 / H0567 / B0001 / G108266 / 56286

**Agency:** Texas A&M University

**Pass Thru Agency:** U.S. Department of the Interior - Bureau of Ocean Energy Management, Regulation and Enforcement

**Agency Type:** FEDERAL

**Duration:** 1/1/2014 to 12/31/2015

**CFDA:** 15.441 Safety & Environmental Enforcement Research & Data Collection for Offshore Energy & Mineral Activities

**CB Designation:** Restricted Research

**Project Type:** Contract - Research

**Project Title:** Operation and Maintenance of the Ocean Energy Safety Institute (OESI)

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