COLLEGE OF EDUCATION

Educational Psychology

Investigator: Obasi, Ezemenari Dr. 50%
Award Amount: $10,408.50
Cost Center: 00730 / 5013 / H0125 / B0001 / G106021 / 52264
Agency: University of Georgia
Pass_Thru Agency: National Institute on Drug Abuse
Agency Type: FEDERAL
Duration: 7/1/2012 to 6/30/2013
CFDA: 93.279 Drug Abuse Research Programs
CB Designation: Restricted Research
Project Type: Grant - Research
Project Title: A Transdisciplinary Prevention Center Focused on Rural African American Families

COLLEGE OF LIBERAL ARTS AND SOCIAL SCIENCES

Psychology

Investigator: McIntyre, Maria Teresa Dr. 50%
Award Amount: $200,000.00
Cost Center: 00730 / 5013 / H0288 / B0001 / G101970 / 48264
Agency: Institute of Educational Sciences
Pass_Thru Agency: FEDERAL
Duration: 3/1/2011 to 2/28/2014
CFDA: 84.305 National Institute on Student Achievement, Curriculum and Assessment
CB Designation: Restricted Research
Project Type: Grant - Research
Project Title: Using longitudinal and momentary analysis to study the impact of middle school teachers' stress on teacher effectiveness, student behavior and achievement

Investigator: Walker-Obasi, Rheeda Dr. 50%
Award Amount: $10,408.50
Cost Center: 00730 / 5013 / H0125 / B0001 / G106021 / 52264
Agency: University of Georgia
Pass_Thru Agency: National Institute on Drug Abuse
Agency Type: FEDERAL
Duration: 7/1/2012 to 6/30/2013
CFDA: 93.279 Drug Abuse Research Programs
CB Designation: Restricted Research
Project Type: Grant - Research
Project Title: A Transdisciplinary Prevention Center Focused on Rural African American Families
### COLLEGE OF LIBERAL ARTS AND SOCIAL SCIENCES

**Psychology**

- **Investigator:** Barth, Amy Dr.  
- **Award Amount:** $23,891.40  
- **Cost Center:** 00730 / 5013 / H0288 / B0001 / G103426 / 50169  
- **Agency:** National Institute of Child Health and Human Development  
- **Pass Thru Agency:**  
- **Agency Type:** FEDERAL  
- **Duration:** 1/2/2012 to 12/31/2013  
- **CFDA:** 93.865  
- **Project Type:** Restricted Research  
- **Project Title:** Language, Cognitive, and Neuropsychological Processes in Reading Comprehension  

### COLLEGE OF NATURAL SCIENCES AND MATHEMATICS

**Biology/ Biochemistry**

- **Investigator:** Briggs, James M. Dr.  
- **Award Amount:** $16,447.00  
- **Cost Center:** 00730 / 5015 / H0104 / B0001 / G106220 / 52308  
- **Agency:** Texas Southern University  
- **Pass Thru Agency:** NASA - National Aeronautics and Space Administration - Office of Biological and Physical Research  
- **Agency Type:** FEDERAL  
- **Duration:** 10/1/2012 to 1/31/2013  
- **CFDA:** 43.000  
- **Project Type:** Restricted Research  
- **Project Title:** Control and Investigation of Microbes in the Space Environment  

- **Investigator:** Briggs, James M. Dr.  
- **Award Amount:** $21,053.00  
- **Cost Center:** 00730 / 5015 / H0104 / B0001 / G103147 / 48019  
- **Agency:** Texas Southern University  
- **Pass Thru Agency:** NASA - National Aeronautics and Space Administration - Office of Biological and Physical Research  
- **Agency Type:** FEDERAL  
- **Duration:** 10/1/2010 to 9/30/2013  
- **CFDA:** 12.431  
- **Project Type:** Restricted Research  
- **Project Title:** Control and Investigation of Microbes in the Space Environment
### COLLEGE OF NATURAL SCIENCES AND MATHEMATICS

**Biology/Biochemistry**

<table>
<thead>
<tr>
<th>Investigator</th>
<th>Award Amount</th>
<th>Cost Center</th>
<th>Agency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fox, George E. Dr.</td>
<td>$16,447.00</td>
<td>00730 / 5015 / H0104 / B0001 / G106220 / 52308</td>
<td>Texas Southern University</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Pass_Thru Agency</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Agency Type: FEDERAL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Duration: 10/1/2012 to 1/31/2013</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>CFDA: 43.00</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>National Aeronautics and Space Administration</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>CB Designation: Restricted Research</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Project Type: Grant - Research</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Project Title: Control and Investigation of Microbes in the Space Environment</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Investigator</th>
<th>Award Amount</th>
<th>Cost Center</th>
<th>Agency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fox, George E. Dr.</td>
<td>$21,053.00</td>
<td>00730 / 5015 / H0104 / B0001 / G103147 / 48019</td>
<td>Texas Southern University</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Pass_Thru Agency</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Agency Type: FEDERAL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Duration: 10/1/2010 to 9/30/2013</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>CFDA: 12.431</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Basic Scientific Research</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>CB Designation: Restricted Research</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Project Type: Grant - Research</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Project Title: Control and Investigation of Microbes in the Space Environment</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Investigator</th>
<th>Award Amount</th>
<th>Cost Center</th>
<th>Agency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Widger, William R. Dr.</td>
<td>$10,000.00</td>
<td>00730 / 5022 / H0546 / B0001 / G105322 / 51037</td>
<td>Sandia National Laboratories</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Pass_Thru Agency</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Agency Type: PROFIT</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Duration: 6/1/2012 to 5/30/2013</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>CFDA:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>CB Designation: Restricted Research</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Project Type: Contract - Research</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Project Title: Development of Bacteriophage Analytical Pipeline</td>
</tr>
</tbody>
</table>
### COLLEGE OF NATURAL SCIENCES AND MATHEMATICS

**Biology/ Biochemistry**

<table>
<thead>
<tr>
<th>Investigator</th>
<th>Award Amount</th>
<th>Cost Center</th>
<th>Agency</th>
<th>Pass_Thru Agency</th>
<th>Agency Type</th>
<th>Duration</th>
<th>CFDA</th>
<th>CB Designation</th>
<th>Project Type</th>
<th>Project Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weihua, Zhang Dr.</td>
<td>$6,000.00</td>
<td>00730 / 5022 / H0104 / B0001 / C106195 / 52314</td>
<td>Lexicon Pharmaceuticals</td>
<td></td>
<td></td>
<td>12/17/2012 to 12/16/2013</td>
<td></td>
<td>Restricted Research</td>
<td>Contract - Research</td>
<td>Study of the Effects of SGLT1 Inhibitor on Cancer Cells</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Investigator</th>
<th>Award Amount</th>
<th>Cost Center</th>
<th>Agency</th>
<th>Pass_Thru Agency</th>
<th>Agency Type</th>
<th>Duration</th>
<th>CFDA</th>
<th>CB Designation</th>
<th>Project Type</th>
<th>Project Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sater, Amy K. Dr.</td>
<td>$173,944.00</td>
<td>00730 / 5013 / H0104 / B0001 / G104010 / 50078</td>
<td>National Science Foundation</td>
<td></td>
<td></td>
<td>1/1/2012 to 12/31/2014</td>
<td>Biological Sciences</td>
<td>Restricted Research</td>
<td>Grant - Research</td>
<td>The Role of MicroRNAs in Vertebrate Ectodermal Specification</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Investigator</th>
<th>Award Amount</th>
<th>Cost Center</th>
<th>Agency</th>
<th>Pass_Thru Agency</th>
<th>Agency Type</th>
<th>Duration</th>
<th>CFDA</th>
<th>CB Designation</th>
<th>Project Type</th>
<th>Project Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fujita, Masaya Dr.</td>
<td>$218,537.00</td>
<td>00730 / 5013 / H0104 / B0001 / G105358 / 52388</td>
<td>National Science Foundation</td>
<td></td>
<td></td>
<td>2/1/2013 to 1/31/2016</td>
<td>Biological Sciences</td>
<td>Restricted Research</td>
<td>Grant - Research</td>
<td>Collaborative research: Information processing by gene regulatory network controlling bacterial sporulation</td>
</tr>
</tbody>
</table>
Chemistry

Investigator: Coltart, Don Dr.  100%
Award Amount: $104,931.00
Cost Center: 00730 / 5013 / H0107 / B0001 / G105965 / 52251
Agency: National Science Foundation
Pass_Thru Agency: FEDERAL
Duration: 10/1/2012 to 8/31/2013
CFDA: 47.049 Mathematical and Physical Sciences
CB Designation: Restricted Research
Project Type: Grant - Research
Project Title: Regiocontrolled Asymmetric alpha-Alkylation of Ketones via Activated Hydrazones

Investigator: Lubchenko, Vassiliy Dr.  50%
Award Amount: $109,999.50
Cost Center: 00730 / 5013 / H0107 / B0001 / G105354 / 52177
Agency: National Science Foundation
Pass_Thru Agency: FEDERAL
Duration: 12/1/2012 to 11/30/2015
CFDA: 47.074 Biological Sciences
CB Designation: Restricted Research
Project Type: Grant - Research
Project Title: Kinetically stabilized mesoscopic aggregates of proteins

Computer Science

Investigator: Chapman, Barbara M. Dr.  50%
Award Amount: $32,000.00
Cost Center: 00730 / 5043 / H0546 / B0001 / G105937 / 51951
Agency: UT-Battelle, LLC
Duration: 11/1/2012 to 9/30/2013
CFDA: 81.000 Department of Energy
CB Designation: Restricted Research
Project Type: Contract - Research
Project Title: OpenSHMEM: Support for Standardization Effort, Enhanced Reference Implementation, and Publication of Standard
COLLEGE OF NATURAL SCIENCES AND MATHEMATICS

Computer Science

Investigator: Fofanov, Yury Dr.  
Award Amount: $20,000.00  
Cost Center: 00730 / 5022 / H0546 / B0001 / G105322 / 51037  
Agency: Sandia National Laboratories  
Pass_Thru Agency: PROFIT  
Agency Type: Contract - Research  
Project Title: Development of Bacteriophage Analytical Pipeline

Investigator: Chapman, Barbara M. Dr.  
Award Amount: $25,000.00  
Cost Center: 00730 / 5021 / H0108 / B0001 / G104600 / 50290  
Agency: Oak Ridge Associated Universities  
Pass_Thru Agency: UNIVERSITY  
Agency Type: Grant - Research  
Project Title: A similarity-based analysis tool for pattern derivation and large scale program restructuring

Earth & Atmospheric Sciences

Investigator: Brandon, Alan Dr.  
Award Amount: $50,430.00  
Cost Center: 00730 / 5013 / H0109 / B0001 / G102124 / 48152  
Agency: National Science Foundation  
Pass_Thru Agency: FEDERAL  
Agency Type: Grant - Research  
Project Title: Testing Models for Continental Growth and Melt-Rock Interaction from 186Os-187Os-Hf-Nd-Sr Isotopes in SW USA Mantle Xenoliths
### Earth & Atmospheric Sciences

<table>
<thead>
<tr>
<th>Investigator</th>
<th>Award Amount</th>
<th>Cost Center</th>
<th>Agency</th>
<th>Pass_Thru Agency</th>
<th>Agency Type</th>
<th>Duration</th>
<th>CFDA</th>
<th>CB Designation</th>
<th>Project Type</th>
<th>Project Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Snow, Jonathan Dr.</td>
<td>$101,690.00</td>
<td>00730 / 5013 / H0109 / B0001 / C106170 / 52311</td>
<td>Consortium for Ocean Leadership (COL)</td>
<td></td>
<td>FEDERAL</td>
<td>12/11/2012 to 12/10/2015</td>
<td>Geosciences</td>
<td>Restricted Research</td>
<td>Grant - Research</td>
<td>Chief Scientist Participation: Hess Deep Plutonic Crust</td>
</tr>
<tr>
<td>Bhattacharya, Janok Dr.</td>
<td>$35,000.00</td>
<td>00730 / 5022 / H0109 / B0001 / G094776 / 40027</td>
<td>Various Private Profit Agencies</td>
<td></td>
<td>PROFIT</td>
<td>1/1/2007 to 5/31/2013</td>
<td>V</td>
<td>Restricted Research</td>
<td>Contract - Research</td>
<td>Quantitative Sedimentology Research Consortium</td>
</tr>
<tr>
<td>Jiang, Xun Dr.</td>
<td>$25,000.00</td>
<td>00730 / 5043 / H0429 / B0001 / G104348 / 49910</td>
<td>Jet Propulsion Laboratory</td>
<td>NASA - National Aeronautics and Space Administration - Headquarters (Wash., D.C.)</td>
<td>FEDERAL</td>
<td>10/27/2011 to 9/30/2013</td>
<td>Aerospace Education Services Program</td>
<td>Restricted Research</td>
<td>Contract - Research</td>
<td>Physical Processes in Global Climate Models Using Atmospheric Infrared Sounder (AIRS) Composition Retrievals</td>
</tr>
</tbody>
</table>

---
COLLEGE OF NATURAL SCIENCES AND MATHEMATICS

Earth & Atmospheric Sciences

Investigator: Mann, Paul Dr. 100%
Award Amount: $60,000.00
Cost Center: 00730 / 5022 / H0109 / B0001 / G103956 / 49251
Agency: Various Private Profit Agencies
Pass_Thru Agency:
Agency Type: PROFIT
Duration: 6/1/2011 to 6/30/2013
CFDA:
CB Designation: Restricted Research
Project Type: Contract - Research
Project Title: Caribbean Basins, Tectonics, and Hydrocarbons - Phase III

Investigator: Han, De-Hua Dr. 100%
Award Amount: $40,000.00
Cost Center: 00730 / 5022 / H0109 / B0001 / G094777 / 40041
Agency: Various Private Profit Agencies
Pass_Thru Agency:
Agency Type: PROFIT
Duration: 1/1/2007 to 12/31/2020
CFDA:
CB Designation: Restricted Research
Project Type: Contract - Research
Project Title: Fluid & Rock Properties and Seismic Hydrocarbon Indicators

Investigator: Lapen, Thomas Dr. 50%
Award Amount: $50,430.00
Cost Center: 00730 / 5013 / H0109 / B0001 / G102124 / 48152
Agency: National Science Foundation
Pass_Thru Agency:
Agency Type: FEDERAL
Duration: 2/15/2011 to 1/31/2014
CFDA: 47.050 Geosciences
CB Designation: Restricted Research
Project Type: Grant - Research
Project Title: Testing Models for Continental Growth and Melt-Rock Interaction from 186Os-187Os-Hf-Nd-Sr Isotopes in SW USA Mantle Xenoliths
Institute for Climate and Atmospheric Science

Investigator: Jiang, Xun Dr.  50%
Award Amount: $25,000.00
Cost Center: 00730 / 5043 / H0429 / B0001 / G104348 / 49910
Agency: Jet Propulsion Laboratory
Agency Type: FEDERAL
Duration: 10/27/2011 to 9/30/2013
CFDA: 00730 / 5043 / H0429 / B0001 / G104348 / 49910
Project Type: Contract - Research
Project Title: Physical Processes in Global Climate Models Using Atmospheric Infrared Sounder (AIRS) Composition Retrievals

Mathematics

Investigator: Tomforde, Mark Dr.  100%
Award Amount: $7,000.00
Cost Center: 00730 / 5021 / H0110 / B0001 / G103227 / 49385
Agency: The Simons Foundation
Pass_Thru Agency: FOUNDATION
Agency Type: FOUNDATION
Duration: 7/1/2011 to 8/31/2016
CFDA: 00730 / 5021 / H0110 / B0001 / G103227 / 49385
Project Type: Grant - Research
Project Title: Classification of graph C*-algebras

Investigator: Kuznetsov, Yuri Dr.  100%
Award Amount: $90,000.00
Cost Center: 00730 / 5022 / H0110 / B0001 / G106194 / 52318
Agency: ExxonMobil Upstream Research Co.
Pass_Thru Agency: PROFIT
Agency Type: PROFIT
Duration: 1/1/2013 to 12/31/2013
CFDA: 00730 / 5022 / H0110 / B0001 / G106194 / 52318
Project Type: Grant - Research
Project Title: ExxonMobil Upstream Research Agreement EM08183
Mathematics

Investigator: Heier, Gordon Dr. 100%
Award Amount: $20,000.00
Cost Center: 00730 / 5013 / H0110 / B0001 / G102651 / 50223
Agency: National Security Agency
Pass_Thru Agency: 
Agency Type: FEDERAL
Duration: 1/17/2012 to 1/16/2014
CFDA: 12.901 Mathematical Sciences Grants Program
CB Designation: Restricted Research
Project Type: Grant - Research
Project Title: Problems in diophantine geometry and hyperbolicity

Physics

Investigator: Jacobson, Allan J. Dr. 20%
Award Amount: $2,600.00
Cost Center: 00730 / 5021 / H0452 / B0001 / G097490 / 42709
Agency: Rice University
Pass_Thru Agency: 
Agency Type: UNIVERSITY
Duration: 8/1/2008 to 2/5/2013
CFDA: 12.800 Air Force Defense Research Sciences Program
CB Designation: Restricted Research
Project Type: Co-Op Agreement - Research
Project Title: CONTACT (COnsortium for NanomaTerials for Aerospace Commerce and Technology) Program for the U.S. Air Force Research Laboratory

Investigator: Weglein, Arthur Dr. 100%
Award Amount: $248,500.00
Cost Center: 00730 / 5022 / H0112 / B0001 / G094786 / 40040
Agency: Various Private Profit Agencies
Pass_Thru Agency: 
Agency Type: PROFIT
Duration: 1/1/2007 to 6/30/2013
CFDA: 
CB Designation: Restricted Research
Project Type: Contract - Research
Project Title: Mission-Oriented Seismic Research Program
## Physics

**Investigator:** Peng, Haibing Dr.  
**Award Amount:** $25,000.00  
**Cost Center:** 00730 / 5043 / H0112 / B0001 / G106087 / 52243  
**Agency:** Clarkson Aerospace Corporation  
**Pass_Thru Agency:** U.S. Air Force  
**Agency Type:** FEDERAL  
**Duration:** 11/1/2012 to 11/29/2013  
**CFDA:** 19.406 College and University Affiliations Program  
**CB Designation:** Restricted Research  
**Project Type:** Contract - Research  
**Project Title:** Ultrafast Suspended Graphene Nanosensors

## College of Pharmacy

### Clinical Sciences and Administration

**Investigator:** Garey, Kevin Dr.  
**Award Amount:** $47,506.50  
**Cost Center:** 00730 / 5022 / H0118 / B0001 / C105838 / 52315  
**Agency:** Merck & Co. Inc.  
**Pass_Thru Agency:** PROFIT  
**Agency Type:** PROFIT  
**Duration:** 12/12/2012 to 12/11/2014  
**CFDA:**  
**CB Designation:** Restricted Research  
**Project Type:** Contract - Research  
**Project Title:** Pathomicrobiologic characteristics of Clostridium difficile recurrence

**Investigator:** Shah, Dhara Dr.  
**Award Amount:** $31,671.00  
**Cost Center:** 00730 / 5022 / H0118 / B0001 / C105838 / 52315  
**Agency:** Merck & Co. Inc.  
**Pass_Thru Agency:** PROFIT  
**Agency Type:** PROFIT  
**Duration:** 12/12/2012 to 12/11/2014  
**CFDA:**  
**CB Designation:** Restricted Research  
**Project Type:** Contract - Research  
**Project Title:** Pathomicrobiologic characteristics of Clostridium difficile recurrence
<table>
<thead>
<tr>
<th>Investigator</th>
<th>Award Amount</th>
<th>Cost Center</th>
<th>Agency</th>
<th>Pass_Thru Agency</th>
<th>Agency Type</th>
<th>Duration</th>
<th>CFDA</th>
<th>CB Designation</th>
<th>Project Type</th>
<th>Project Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Johnson, Michael Dr.</td>
<td>$3,683.20</td>
<td>00730 / 5013 / H0118 / B0001 / G105153 / 51797</td>
<td>Agency for Healthcare Research and Quality</td>
<td></td>
<td>FEDERAL</td>
<td>9/30/2012 to 7/31/2013</td>
<td>93.226</td>
<td>Restricted Research</td>
<td>Grant - Research</td>
<td>Anticholinergics and Cognitive Decline in the Elderly with Depression</td>
</tr>
<tr>
<td>Aparasu, Rajender Dr.</td>
<td>$29,465.60</td>
<td>00730 / 5013 / H0118 / B0001 / G105153 / 51797</td>
<td>Agency for Healthcare Research and Quality</td>
<td></td>
<td>FEDERAL</td>
<td>9/30/2012 to 7/31/2013</td>
<td>93.226</td>
<td>Restricted Research</td>
<td>Grant - Research</td>
<td>Anticholinergics and Cognitive Decline in the Elderly with Depression</td>
</tr>
<tr>
<td>Chen, Hua Dr.</td>
<td>$3,683.20</td>
<td>00730 / 5013 / H0118 / B0001 / G105153 / 51797</td>
<td>Agency for Healthcare Research and Quality</td>
<td></td>
<td>FEDERAL</td>
<td>9/30/2012 to 7/31/2013</td>
<td>93.226</td>
<td>Restricted Research</td>
<td>Grant - Research</td>
<td>Anticholinergics and Cognitive Decline in the Elderly with Depression</td>
</tr>
</tbody>
</table>
### COLLEGE OF PHARMACY

**Clinical Sciences and Administration**

<table>
<thead>
<tr>
<th>Investigator</th>
<th>Award Amount</th>
<th>Cost Center</th>
<th>Agency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trivedi, Meghana Dr.</td>
<td>$10,000.00</td>
<td>00730 / 5021 / H0118 / B0001 / G105796 / 52291</td>
<td>American Association of Colleges of Pharmacy</td>
</tr>
</tbody>
</table>

**Pass_Thru Agency:**
- **Agency Type:** NON PROFIT
- **Duration:** 1/14/2013 to 1/13/2014

**Project Information**
- **Project Type:** Restricted Research
- **Project Title:** Identification of novel GPCR targets in HER2+ breast cancer

### Heart and Kidney Institute

**Investigator:** Tikunova, Svetlana Dr. 47.5%

<table>
<thead>
<tr>
<th>Award Amount</th>
<th>Cost Center</th>
<th>Agency</th>
</tr>
</thead>
<tbody>
<tr>
<td>$214,303.85</td>
<td>00730 / 5013 / H0117 / B0001 / G104992 / 52342</td>
<td>National Heart, Lung, and Blood Institute</td>
</tr>
</tbody>
</table>

**Pass_Thru Agency:**
- **Agency Type:** FEDERAL
- **Duration:** 1/10/2013 to 12/31/2015
- **CFDA:** 93.837 Heart and Vascular Diseases Research

**Project Information**
- **Project Type:** Restricted Research
- **Project Title:** Molecular Mechanism of Dilated Cardiomyopathy

**Investigator:** McConnell, Bradley Dr. 2.5%

<table>
<thead>
<tr>
<th>Award Amount</th>
<th>Cost Center</th>
<th>Agency</th>
</tr>
</thead>
<tbody>
<tr>
<td>$11,279.15</td>
<td>00730 / 5013 / H0117 / B0001 / G104992 / 52342</td>
<td>National Heart, Lung, and Blood Institute</td>
</tr>
</tbody>
</table>

**Pass_Thru Agency:**
- **Agency Type:** FEDERAL
- **Duration:** 1/10/2013 to 12/31/2015
- **CFDA:** 93.837 Heart and Vascular Diseases Research

**Project Information**
- **Project Type:** Restricted Research
- **Project Title:** Molecular Mechanism of Dilated Cardiomyopathy
COLLEGE OF PHARMACY

Pharmacological and Pharmaceutical Sciences

Investigator: McConnell, Bradley Dr. 2.5%
Award Amount: $11,279.15
Cost Center: 00730 / 5013 / H0117 / B0001 / G104992 / 52342
Agency: National Heart, Lung, and Blood Institute
Pass_Thru Agency:
Agency Type: FEDERAL
Duration: 1/10/2013 to 12/31/2015
CFDA: 93.837 Heart and Vascular Diseases Research
CB Designation: Restricted Research
Project Type: Grant - Research
Project Title: Molecular Mechanism of Dilated Cardiomyopathy

Investigator: Tikunova, Svetlana Dr. 47.5%
Award Amount: $214,303.85
Cost Center: 00730 / 5013 / H0117 / B0001 / G104992 / 52342
Agency: National Heart, Lung, and Blood Institute
Pass_Thru Agency:
Agency Type: FEDERAL
Duration: 1/10/2013 to 12/31/2015
CFDA: 93.837 Heart and Vascular Diseases Research
CB Designation: Restricted Research
Project Type: Grant - Research
Project Title: Molecular Mechanism of Dilated Cardiomyopathy

COLLEGE OF TECHNOLOGY

Engineering Technology

Investigator: Gurkan, Deniz Dr. 100%
Award Amount: $75,000.00
Cost Center: 00730 / 5022 / H0139 / B0001 / G103733 / 48895
Agency: InfoBlox Inc.
Pass_Thru Agency:
Agency Type: PROFIT
Duration: 6/21/2011 to 8/31/2013
CB Designation: Restricted Research
Project Type: Grant - Research
Project Title: Metadata Application of IF-MAP across GENI Infrastructures: A Use Case for Instrumentation and Measurement Resource Characterization, Access, and Control
### Center for Integrated Bio and Nano Systems

**Investigator:** Litvinov, Dmitri Dr.  
**Award Amount:** $2,500.00  
**Cost Center:** 00730 / 5015 / H0070 / B0001 / G103627 / 50865  
**Agency:** UNIVERSITY OF TEXAS AT BROWNSVILLE  
**Pass_Thru Agency:** National Science Foundation  
**Agency Type:** FEDERAL  
**Duration:** 10/1/2011 to 9/30/2013  
**CFDA:** 47.041 Engineering Grants  
**Project Title:** Support of the UT Brownsville undergraduate nanotechnology demonstrations by the UH Nanofabrication Facility

### Chemical Engineering

**Investigator:** Jacobson, Allan J. Dr.  
**Award Amount:** $3,900.00  
**Cost Center:** 00730 / 5021 / H0452 / B0001 / G097490 / 42709  
**Agency:** Rice University  
**Pass_Thru Agency:** UNIVERSITY  
**Agency Type:** UNIVERSITY  
**Duration:** 8/1/2008 to 2/5/2013  
**CFDA:** 12.800 Air Force Defense Research Sciences Program  
**Project Title:** CONTACT (COnsortium for NanomaTerials for Aerospace Commerce and Technology) Program for the U.S. Air Force Research Laboratory

### Biological Sciences

**Investigator:** Vekilov, Peter Dr.  
**Award Amount:** $109,999.50  
**Cost Center:** 00730 / 5013 / H0107 / B0001 / G105354 / 52177  
**Agency:** National Science Foundation  
**Pass_Thru Agency:** FEDERAL  
**Agency Type:** FEDERAL  
**Duration:** 12/1/2012 to 11/30/2015  
**CFDA:** 47.074 Biological Sciences  
**Project Title:** Kinetically stabilized mesoscopic aggregates of proteins
CULLEN COLLEGE OF ENGINEERING

Chemical Engineering

Investigator: Krishnamoorti, Ramanan Dr. 100%
Award Amount: $100,000.00
Cost Center: 00730 / 5022 / H0067 / B0001 / G106097 / 52176
Agency: ExxonMobil Chemical Company
Pass_Thru Agency:
Agency Type: PROFIT
Duration: 12/1/2012 to 12/2/2012
CFDA:
CB Designation: Restricted Research
Project Type: Grant - Research
Project Title: Analytical Characterization of Multicomponent Polymer Compositions

Investigator: Qin, Guan Dr. 100%
Award Amount: $736,460.00
Cost Center: 00730 / 5022 / H0067 / B0001 / C105979 / 52252
Agency: China National Petroleum Corporation
Pass_Thru Agency:
Agency Type: PROFIT
Duration: 12/1/2012 to 12/31/2014
CFDA:
CB Designation: Restricted Research
Project Type: Grant - Research
Project Title: Shale Gas Reservoir Stimulation Implementation Conditions and Productivity Analysis

Civil Engineering

Investigator: Rodrigues, Debora Dr. 100%
Award Amount: $118,507.00
Cost Center: 00730 / 5013 / H0068 / B0001 / G104093 / 50203
Agency: National Science Foundation
Pass_Thru Agency:
Agency Type: FEDERAL
Duration: 1/15/2012 to 12/31/2016
CFDA: 47.041 Engineering Grants
CB Designation: Restricted Research
Project Type: Grant - Research
Project Title: CAREER: Toxicology of graphene-based nanomaterials: A molecular biotechnology approach
Civil Engineering

Investigator: Rixey, William G. Dr. 100%
Award Amount: $158,590.00
Cost Center: 00730 / 5022 / H0068 / B0001 / G105992 / 52247
Agency: Shell Global Solutions
Pass_Thru Agency: PROFIT
Agency Type: FEDERAL
Duration: 12/1/2012 to 11/30/2014
CFDA: 00730 / 5022 / H0068 / B0001 / G105992 / 52247
CB Designation: Restricted Research
Project Type: Grant - Research
Project Title: Physical/Chemical Behavior of Methanol Fuels

Electrical & Computer Engineering

Investigator: Han, Zhu Dr. 100%
Award Amount: $150,000.00
Cost Center: 00730 / 5013 / H0070 / B0001 / G105825 / 52353
Agency: National Science Foundation
Pass_Thru Agency: FEDERAL
Agency Type: FEDERAL
Duration: 2/1/2013 to 1/31/2015
CFDA: 47.070 Computer and Information Science and Engineering (CISE)
CB Designation: Restricted Research
Project Type: Grant - Research
Project Title: EAGER: Collaborative Research: Joint Adaptation of Multiple Cognitive Systems without Explicit Coordination

Investigator: Litvinov, Dmitri Dr. 50%
Award Amount: $2,500.00
Cost Center: 00730 / 5015 / H0070 / B0001 / G103627 / 50865
Agency: UNIVERSITY OF TEXAS AT BROWNSVILLE
Pass_Thru Agency: National Science Foundation
Agency Type: FEDERAL
Duration: 10/1/2011 to 9/30/2013
CFDA: 47.041 Engineering Grants
CB Designation: Non Restricted Research
Project Type: Grant - Research
Project Title: Support of the UT Brownsville undergraduate nanotechnology demonstrations by the UH Nanofabrication Facility
### Cullen College of Engineering

#### Electrical & Computer Engineering

<table>
<thead>
<tr>
<th>Investigator:</th>
<th>Shih, Wei-Chuan Dr.</th>
<th>50%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Award Amount:</td>
<td>$100,000.00</td>
<td></td>
</tr>
<tr>
<td>Cost Center:</td>
<td>00730 / 5013 / H0070 / B0001 / G105289 / 51903</td>
<td></td>
</tr>
<tr>
<td>Agency:</td>
<td>NASA - National Aeronautics and Space Administration - Stennis Space Center</td>
<td></td>
</tr>
<tr>
<td>Pass Thru Agency:</td>
<td>FEDERAL</td>
<td></td>
</tr>
<tr>
<td>Duration:</td>
<td>9/15/2012 to 9/14/2015</td>
<td></td>
</tr>
<tr>
<td>CFDA:</td>
<td>43.009 Cross Agency Support</td>
<td></td>
</tr>
<tr>
<td>CB Designation:</td>
<td>Restricted Research</td>
<td></td>
</tr>
<tr>
<td>Project Type:</td>
<td>Grant - Research</td>
<td></td>
</tr>
<tr>
<td>Project Title:</td>
<td>Microfluidic label-free sensing for rapid multiplexed pathogen detection in space missions</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Investigator:</th>
<th>Liu, Ce Dr.</th>
<th>100%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Award Amount:</td>
<td>$210,000.00</td>
<td></td>
</tr>
<tr>
<td>Cost Center:</td>
<td>00730 / 5022 / H0070 / B0001 / G096869 / 42176</td>
<td></td>
</tr>
<tr>
<td>Agency:</td>
<td>Various Private Profit Agencies</td>
<td></td>
</tr>
<tr>
<td>Pass Thru Agency:</td>
<td>PROFIT</td>
<td></td>
</tr>
<tr>
<td>Duration:</td>
<td>9/1/2007 to 8/31/2015</td>
<td></td>
</tr>
<tr>
<td>CFDA:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CB Designation:</td>
<td>Restricted Research</td>
<td></td>
</tr>
<tr>
<td>Project Type:</td>
<td>Grant - Research</td>
<td></td>
</tr>
<tr>
<td>Project Title:</td>
<td>Well Logging Consortium</td>
<td></td>
</tr>
</tbody>
</table>

#### Mechanical Engineering

<table>
<thead>
<tr>
<th>Investigator:</th>
<th>Grigoriadis, Karolos M. Dr.</th>
<th>50%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Award Amount:</td>
<td>$6,600.00</td>
<td></td>
</tr>
<tr>
<td>Cost Center:</td>
<td>00730 / 5016 / H0073 / B0001 / G101897 / 46709</td>
<td></td>
</tr>
<tr>
<td>Agency:</td>
<td>Texas A&amp;M Engineering Experiment Station</td>
<td></td>
</tr>
<tr>
<td>Pass Thru Agency:</td>
<td>FOUNDATION</td>
<td></td>
</tr>
<tr>
<td>Duration:</td>
<td>5/11/2010 to 5/10/2013</td>
<td></td>
</tr>
<tr>
<td>CFDA:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CB Designation:</td>
<td>Restricted Research</td>
<td></td>
</tr>
<tr>
<td>Project Type:</td>
<td>Grant - Research</td>
<td></td>
</tr>
<tr>
<td>Project Title:</td>
<td>Nonlinear Control of Internal Combustion Engine for Fuel Economy and Zero Emissions</td>
<td></td>
</tr>
</tbody>
</table>
CULLEN COLLEGE OF ENGINEERING

Mechanical Engineering

Investigator: Franchek, Matthew Dr.  
Award Amount: $6,600.00  
Cost Center: 00730 / 5016 / H0073 / B0001 / G101897 / 46709  
Agency: Texas A&M Engineering Experiment Station  
Pass Thru Agency: Qatar National Research Fund  
Agency Type: FOUNDATION  
Duration: 5/11/2010 to 5/10/2013  
CFDA: 00730 / 5016 / H0073 / B0001 / G101897 / 46709  
CB Designation: Restricted Research  
Project Type: Grant - Research  
Project Title: Nonlinear Control of Internal Combustion Engine for Fuel Economy and Zero Emissions

Investigator: Majkic, Goran Dr.  
Award Amount: $49,660.50  
Cost Center: 00730 / 5022 / H0452 / B0001 / G099090 / 44962  
Agency: Bruker Advanced Supercon  
Pass Thru Agency: PROFI  
Agency Type: PROFIT  
Duration: 6/1/2009 to 12/31/2013  
CFDA: 00730 / 5022 / H0452 / B0001 / G099090 / 44962  
CB Designation: Restricted Research  
Project Type: Grant - Research  
Project Title: Evaluation of YBCO Coated Conductor Architectures

Investigator: Grigoriadis, Karolos M. Dr.  
Award Amount: $55,792.00  
Cost Center: 00730 / 5016 / H0073 / B0001 / G104796 / 52281  
Agency: Texas A&M Engineering Experiment Station  
Pass Thru Agency: Qatar National Research Fund  
Agency Type: FOUNDATION  
Duration: 10/15/2012 to 10/14/2013  
CFDA: 00730 / 5016 / H0073 / B0001 / G104796 / 52281  
CB Designation: Restricted Research  
Project Type: Grant - Research  
Project Title: Automated Identification of Subsea Architectures Via Reduced Order Modeling
Mechanical Engineering

Investigator: Franchek, Matthew Dr.  
Award Amount: $55,792.00 
Cost Center: 00730 / 5016 / H0073 / B0001 / G104796 / 52281 
Agency: Texas A&M Engineering Experiment Station 
Pass_Thru Agency: Qatar National Research Fund 
Agency Type: FOUNDATION 
Duration: 10/15/2012 to 10/14/2013 
CFDA: 00730 / 5016 / H0073 / B0001 / G104796 / 52281 
CB Designation: Restricted Research 
Project Type: Grant - Research 
Project Title: Automated Identification of Subsea Architectures Via Reduced Order Modeling

Investigator: Grigoriadis, Karolos M. Dr.  
Award Amount: $61,250.00 
Cost Center: 00730 / 5016 / H0073 / B0001 / G098149 / 46611 
Agency: Texas A&M Engineering Experiment Station 
Pass_Thru Agency: Qatar National Research Fund 
Agency Type: STATE 
CFDA: 00730 / 5016 / H0073 / B0001 / G098149 / 46611 
CB Designation: Restricted Research 
Project Type: Grant - Research 
Project Title: Nonlinear Control of Internal Combustion Engine for Fuel Economy and Zero Emissions

Investigator: Franchek, Matthew Dr.  
Award Amount: $61,250.00 
Cost Center: 00730 / 5016 / H0073 / B0001 / G098149 / 46611 
Agency: Texas A&M Engineering Experiment Station 
Pass_Thru Agency: Texas A&M Engineering Experiment Station 
Agency Type: STATE 
CFDA: 00730 / 5016 / H0073 / B0001 / G098149 / 46611 
CB Designation: Restricted Research 
Project Type: Grant - Research 
Project Title: Nonlinear Control of Internal Combustion Engine for Fuel Economy and Zero Emissions
### CULLEN COLLEGE OF ENGINEERING

**Nanosystem Manufacturing Center**

- **Investigator:** Shih, Wei-Chuan Dr.
- **Award Amount:** $100,000.00
- **Cost Center:** 00730 / 5013 / H0070 / B0001 / G105289 / 51903
- **Agency:** NASA - National Aeronautics and Space Administration - Stennis Space Center
- **Pass_Thru Agency:**
  - **Agency Type:** FEDERAL
  - **Duration:** 9/15/2012 to 9/14/2015
  - **CFDA:** 43.009
  - **Cross Agency Support:**
- **Agency:**
  - **Type:** Restricted Research
- **Project Type:** Microfluidic label-free sensing for rapid multiplexed pathogen detection in space missions

### DIVISION OF RESEARCH

**Center for Biomedical & Environmental Genomics**

- **Investigator:** Chapman, Barbara M. Dr.
- **Award Amount:** $32,000.00
- **Cost Center:** 00730 / 5043 / H0546 / B0001 / G105937 / 51951
- **Agency:** UT-Battelle, LLC
- **Pass_Thru Agency:** U.S. Department of Energy
- **Agency Type:** FEDERAL
- **Duration:** 11/1/2012 to 9/30/2013
- **CFDA:** 81.000
- **Department of Energy**
- **CB Designation:** Restricted Research
- **Project Type:** Contract - Research
- **Project Title:** OpenSHMEM: Support for Standardization Effort, Enhanced Reference Implementation, and Publication of Standard

### DIVISION OF RESEARCH

**Center for Biomedical & Environmental Genomics**

- **Investigator:** Fofanov, Yuriy Dr.
- **Award Amount:** $20,000.00
- **Cost Center:** 00730 / 5022 / H0546 / B0001 / G105322 / 51037
- **Agency:** Sandia National Laboratories
- **Pass_Thru Agency:**
  - **Agency Type:** PROFIT
  - **Duration:** 6/1/2012 to 5/30/2013
  - **CFDA:**
- **Agency:**
  - **Type:** Restricted Research
- **Project Type:** Contract - Research
- **Project Title:** Development of Bacteriophage Analytical Pipeline
Center for Neuromotor & Biomechanics Research

Investigator: O'Connor, Daniel Dr.  5%
Award Amount: $9,370.49
Cost Center: 00730 / 5013 / H0521 / B0001 / G102913 / 50107
Agency: NASA - National Aeronautics and Space Administration - Johnson Space Center
Pass_Thru Agency: FEDERAL
Duration: 11/3/2011 to 11/2/2013
CFDA: 43.003 Basic Research, Educational Outreach, or Training in the area of Exploration
CB Designation: Restricted Research
Project Type: Grant - Research
Project Title: Effects of Long-Term Exposure to Microgravity on Salivary Markers of Innate Immunity

Investigator: Lowder, Thomas Dr.  10%
Award Amount: $18,740.97
Cost Center: 00730 / 5013 / H0521 / B0001 / G102913 / 50107
Agency: NASA - National Aeronautics and Space Administration - Johnson Space Center
Pass_Thru Agency: FEDERAL
Duration: 11/3/2011 to 11/2/2013
CFDA: 43.003 Basic Research, Educational Outreach, or Training in the area of Exploration
CB Designation: Restricted Research
Project Type: Grant - Research
Project Title: Effects of Long-Term Exposure to Microgravity on Salivary Markers of Innate Immunity

Investigator: Clarke, Mark Dr.  5%
Award Amount: $9,370.49
Cost Center: 00730 / 5013 / H0521 / B0001 / G102913 / 50107
Agency: NASA - National Aeronautics and Space Administration - Johnson Space Center
Pass_Thru Agency: FEDERAL
Duration: 11/3/2011 to 11/2/2013
CFDA: 43.003 Basic Research, Educational Outreach, or Training in the area of Exploration
CB Designation: Restricted Research
Project Type: Grant - Research
Project Title: Effects of Long-Term Exposure to Microgravity on Salivary Markers of Innate Immunity
DIVISION OF RESEARCH

Center for Neuromotor & Biomechanics Research

Investigator: Simpson, Richard Dr.  80%
Award Amount: $149,927.78
Cost Center: 00730 / 5013 / H0521 / B0001 / G102913 / 50107
Agency: NASA - National Aeronautics and Space Administration - Johnson Space Center
Pass_Thru Agency: 
Agency Type: FEDERAL
Duration: 11/3/2011 to 11/2/2013
CFDA: 43.003 Basic Research, Educational Outreach, or Training in the area of Exploration
CB Designation: Restricted Research
Project Type: Grant - Research
Project Title: Effects of Long-Term Exposure to Microgravity on Salivary Markers of Innate Immunity

TcSUH

Investigator: Majkic, Goran Dr.  50%
Award Amount: $49,660.50
Cost Center: 00730 / 5022 / H0452 / B0001 / G099090 / 44962
Agency: Bruker Advanced Supercon
Pass_Thru Agency: 
Agency Type: PROFIT
Duration: 6/1/2009 to 12/31/2013
CFDA: 
CB Designation: Restricted Research
Project Type: Grant - Research
Project Title: Evaluation of YBCO Coated Conductor Architectures

Investigator: Jacobson, Allan J. Dr.  50%
Award Amount: $6,500.00
Cost Center: 00730 / 5021 / H0452 / B0001 / G097490 / 42709
Agency: Rice University
Pass_Thru Agency: 
Agency Type: UNIVERSITY
Duration: 8/1/2008 to 2/5/2013
CFDA: 12.800 Air Force Defense Research Sciences Program
CB Designation: Restricted Research
Project Type: Co-Op Agreement - Research
Project Title: CONTACT (COnsortium for NanomaTerials for Aerospace Commerce and Technology) Program for the U.S. Air Force Research Laboratory
DIVISION OF RESEARCH

TcSUH

Investigator: Peng, Haibing Dr.  50%
Award Amount: $25,000.00
Cost Center: 00730 / 5043 / H0112 / B0001 / G106087 / 52243
Agency: Clarkson Aerospace Corporation
Agency Type: FEDERAL
Duration: 11/1/2012 to 11/29/2013
CFDA: 19.406 College and University Affiliations Program
CB Designation: Restricted Research
Project Type: Contract - Research
Project Title: Ultrafast Suspended Graphene Nanosensors

Texas Learning/ Computation Center

Investigator: Barth, Amy Dr.  10%
Award Amount: $11,945.70
Cost Center: 00730 / 5013 / H0288 / B0001 / G103426 / 50169
Agency: National Institute of Child Health and Human Development
Agency Type: FEDERAL
Duration: 1/2/2012 to 12/31/2013
CFDA: 93.865 Center for Research for Mothers and Children
CB Designation: Restricted Research
Project Type: Grant - Research
Project Title: Language, Cognitive, and Neuropsychological Processes in Reading Comprehension

TIMES

Investigator: McIntyre, Maria Teresa Dr.  50%
Award Amount: $200,000.00
Cost Center: 00730 / 5013 / H0288 / B0001 / G101970 / 48264
Agency: Institute of Educational Sciences
Agency Type: FEDERAL
Duration: 3/1/2011 to 2/28/2014
CFDA: 84.305 National Institute on Student Achievement, Curriculum and Assessment
CB Designation: Restricted Research
Project Type: Grant - Research
Project Title: Using longitudinal and momentary analysis to study the impact of middle school teachers' stress on teacher effectiveness, student behavior and achievement
DIVISION OF RESEARCH

TIMES

Investigator: Barth, Amy Dr. 70%
Award Amount: $83,619.90
Cost Center: 00730 / 5013 / H0288 / B0001 / G103426 / 50169
Agency: National Institute of Child Health and Human Development
Pass_Thru Agency: 
Agency Type: FEDERAL
Duration: 1/2/2012 to 12/31/2013
CFDA: 93.865 Center for Research for Mothers and Children
CB Designation: Restricted Research
Project Type: Grant - Research
Project Title: Language, Cognitive, and Neuropsychological Processes in Reading Comprehension

GRADUATE COLLEGE OF SOCIAL WORK

Child & Family for Innovative Research

Investigator: Kao, Dennis Dr. 100%
Award Amount: $100,000.00
Cost Center: 00730 / 5022 / H0509 / B0100 / G104934 / 52152
Agency: Gerontological Society of America
Pass_Thru Agency: 
Agency Type: PROFIT
Duration: 9/1/2012 to 8/31/2014
CFDA: 
CB Designation: Non Restricted Research
Project Type: Contract - Research
Project Title: Faculty Scholar Program

SENIOR V.P. FOR ACADEMIC AFFAIRS AND PROVOST

KUHF - Radio

Investigator: Shumate, Lisa Trapani Ms. 100%
Award Amount: $602,444.00
Cost Center: 00730 / 5021 / H0018 / C0001 / C106125 / 52271
Agency: Corporation for Public Broadcasting
Pass_Thru Agency: 
Agency Type: NON PROFIT
Duration: 10/1/2012 to 9/30/2014
CFDA: 
CB Designation: Non Research
Project Type: Grant - Public Service
Project Title: Radio Community Service Grant FY2013
UNIVERSITY OF HOUSTON  
Division of Research  
New/ Continuation Sponsored Research Grants and Contracts  
Fiscal Year 2013 - Received during JANUARY

SENIOR V.P. FOR ACADEMIC AFFAIRS AND PROVOST

UH Charter School

Investigator: Black, Carolyn Dr.  100%
Award Amount: $3,084.60
Cost Center: 00730 / 5014 / H0441 / C0001 / C104225 / 49773
Agency: Texas Education Agency
Pass_Thru Agency: USE DED000; U.S. Department of Education
Agency Type: FEDERAL
Duration: 9/1/2011 to 9/30/2013
CFDA: 84.367 Improving Teacher Quality State Grants
CB Designation: Non Research
Project Type: Grant - Public Service
Project Title: Charter School: Title II, Part A FY12

UH SYSTEM

KUHT-TV

Investigator: Shumate, Lisa Trapani Ms.  100%
Award Amount: $1,412,501.00
Cost Center: 00730 / 5021 / H0436 / C0001 / C106145 / 52269
Agency: Corporation for Public Broadcasting
Pass_Thru Agency: NON PROFIT
Agency Type: NON PROFIT
Duration: 10/1/2012 to 9/30/2014
CFDA: Non Research
Project Type: Grant - Public Service
Project Title: Television Community Service Grant FY2013
**UNIVERSITY OF HOUSTON**  
Division of Research  
New/Continuation Sponsored Research Grants and Contracts  
Fiscal Year 2013 - Received during JANUARY

**UH SYSTEM**

**KUHT-TV**

- **Investigator:** Shumate, Lisa Trapani Ms.  
  **Award Amount:** $29,765.00
- **Cost Center:** 00730 / 5021 / H0436 / C0001 / C106144 / 52270
- **Agency:** Corporation for Public Broadcasting
- **Pass_Thru Agency:**
- **Agency Type:** NON PROFIT
- **Duration:** 10/1/2012 to 9/30/2013
- **CFDA:**
- **CB Designation:** Non Research
- **Project Type:** Grant - Public Service
- **Project Title:** Television Interconnection Grant FY2013

---

**REPORTING PERIOD ACTIVITY SUMMARY**

- **Federal Funding:** $2,871,234.32
- **State Funding:** $122,500.00
- **Local Funding:** $0.00
- **Profit Funding:** $2,088,048.50
- **Non Profit Funding:** $2,054,710.00
- **Foundation Funding:** $131,784.00
- **University Funding:** $38,000.00
- **Total:** $7,306,276.82