## Sponsored Awards Management (SAM)

### April, 2010   New Awards

### Arts and Sciences, College of

#### Archaeology & Anthropology, SC Institute of

<table>
<thead>
<tr>
<th>Sponsor:</th>
<th>Co-PI:</th>
<th>Title of Project</th>
<th>Proposal Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>South Carolina National Guard/DoD</td>
<td></td>
<td>Survey of the Proposed Florence/Darlington Technical College (FDTC) FMS Site (Florence III)</td>
<td>21300-FA60</td>
</tr>
<tr>
<td>South Carolina Army National Guard/DoD</td>
<td></td>
<td>Historical Eligibility Evaluation of National Guard Armory Buildings at 15 Locations, South Carolina</td>
<td>21300-FA59</td>
</tr>
</tbody>
</table>

### Biological Sciences

#### Felder, Michael

<table>
<thead>
<tr>
<th>Sponsor:</th>
<th>Co-PI:</th>
<th>Title of Project</th>
<th>Proposal Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>National Center for Research Resources (NCRR)/NIH</td>
<td>Szalai, Gabor   Vrana, Paul</td>
<td>Peromyscus Laboratory Models for Biomedical Research</td>
<td>13010-FB69</td>
</tr>
</tbody>
</table>

#### Lu, Xiongbin

<table>
<thead>
<tr>
<th>Sponsor:</th>
<th>Co-PI:</th>
<th>Title of Project</th>
<th>Proposal Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>American Cancer Society</td>
<td></td>
<td>Roles of Wip1 Phosphatase in Genomic Instability and Tumorigenesis</td>
<td>13010-KA67</td>
</tr>
</tbody>
</table>

#### Marton, Laszlo

<table>
<thead>
<tr>
<th>Sponsor:</th>
<th>Co-PI:</th>
<th>Title of Project</th>
<th>Proposal Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biomass Gas &amp; Electric, LLC</td>
<td>Czako, Mihaly</td>
<td>Genetic Improvement of the Multipurpose Biomass and Remediation Plant, Giant Reed (Arundo donax)</td>
<td>13010-JA06</td>
</tr>
</tbody>
</table>

#### Patel, Rekha

<table>
<thead>
<tr>
<th>Sponsor:</th>
<th>Co-PI:</th>
<th>Title of Project</th>
<th>Proposal Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dystonia Medical Research Foundation</td>
<td></td>
<td>To Investigate the Molecular Mechanism of DYT16 Dystonia.</td>
<td>13010-KA66</td>
</tr>
</tbody>
</table>
### Stratmann, Johannes

**REU SUPPLEMENT - Role of the COP9 Signalosome and its Subunit CSN5 in the Regulation of MAPK Pathways and Defense Responses in Tomato.**

- 13010-FB44

**Sponsor:** National Science Foundation (NSF)

**Co-PI:**

### Chemistry & Biochemistry

#### Benicewicz, Brian

**Polybenzimidazoles for High Temperature, High Conductivity Membranes**

- 13020-FB82

**Sponsor:** Rensselaer Polytechnic Institute/DOE

**Co-PI:**

#### Dawson, John

**Optical Limiting Materials Based on Gold Nanoparticles**

- 13020-FB67

**Sponsor:** Air Force Research Laboratory/DOD

**Co-PI:**

#### Murphy, Catherine

**Journal of Physical Chemistry Editorship**

- 13020-KL00

**Sponsor:** American Chemical Society

**Co-PI:**

#### Outten, Franklin

**Characterization of the Suf Fe-S Cluster Biosynthesis Pathway Under Stress**

- 13020-FB25

**Sponsor:** National Institute of General Medical Sciences (NIGMS)/NIH

**Co-PI:**

#### Vogt, Thomas

**New Luminenescent Materials for Near UV LEDs**

- 22040-FA30

**Sponsor:** LuminOF, LLC/DOE

**Co-PI:**

#### Wang, Qian

**1D and 2D Assembly of Plant Viruses for Materials Development (State Matching account for 13020-FB76)**

- 13020-GA13

**Sponsor:** SC EPSCoR

**Co-PI:**
zur Loye, Hans-Conrad

DEPSCOR 08 - Polymer Nanocomposites as Future Materials for Defense and Energy Applications:
High Energy Density Storage Systems with Reduced Size and Weight for Pulse Power Applications (State Match for 13020-FB54)
- 13020-GA14

Sponsor: SC EPSCoR
Co-PI: Ploehn, Harry

English

Woertendyke, Gretchen

Romance to Novel in Early America - 12530-KA21

Sponsor: American Council of Learned Societies (ACLS)
Co-PI:

Geological Sciences

Kellogg, James

Editorship of Elsevier Science Ltd: Journal of South American Earth Sciences - 13040-J400

Sponsor: Elsevier Science, Ltd.
Co-PI:

Torres, Raymond

Remote Bathymetric Measurements with NCAM - 13040-FB62

Sponsor: SC Universities Research & Education Foundation (SCUREF)/DOE
Co-PI:

Mathematics

DeVore, Ronald

Capturing Sparsity In High Dimensional Data (State Matching account for 13060-FA36) - 13060-GA11

Sponsor: SC EPSCoR
Co-PI: Dahmen, Wolfgang

Szekely, Laszlo

Extremal and Probabilistic Combinatorics II - 21400-FA00

Sponsor: National Science Foundation (NSF)
Co-PI: Lu, Linyuan
Sponsored Awards Management (SAM)
April, 2010   New Awards

**Psychology**

Lawman, Hannah

**Social Context and Motivation in Minority Youth Obesity and Metabolic Syndrome** - 13580-FA77

*Sponsor:* National Institute of Diabetes & Digestive & Kidney Diseases (NIDDK)/NIH

*Co-PI:* Wilson, Dawn

Wilson, Dawn

**Improving Safety and Access for Physical Activity** - 13580-FA56

*Sponsor:* National Institute of Diabetes and Digestive and Kidney Diseases (NIDDK)/NIH

*Co-PI:

Zhu, Jun

**Role of DARPP-32: Individual Responsiveness to Nicotine** - 11110-FA33

*Sponsor:* National Institute on Drug Abuse (NIDA)/NIH

*Co-PI:

**Public Service & Policy Research, Institute for**

Oldendick, Robert

**Monitoring Public Awareness of and Experiences with H1N1 Flu** - 21100-FL31

*Sponsor:* SC Department of Health & Environmental Control/HHS

*Co-PI:

Buckle Up South Carolina Observational Survey and Attitudinal Survey - 21100-FL33

*Sponsor:* SC Department of Public Safety/USDOT

*Co-PI:

**Public Perceptions of the Department of Health and Environmental Control** - 21100-GL17

*Sponsor:* SC Department of Health & Environmental Control (DHEC)

*Co-PI:
Sponsored Awards Management (SAM)
April, 2010   New Awards

**Sociology**
Willer, David
*Social Values in Exchange Networks: An Experimental Test - 13530-FA17*  131,916
  - **Sponsor:** National Science Foundation (NSF)
  - **Co-PI:**

*Sponsor: Social Values in Exchange Networks: An Experimental Test - REU Supplement - 13530-FA18*  6,000
  - **Sponsor:** National Science Foundation (NSF)
  - **Co-PI:**

**Statistics**
Grego, John
*Buckle Up South Carolina Observational Survey and Attitudinal Survey - 13080-FL07*  30,000
  - **Sponsor:** SC Department of Public Safety/USDOT
  - **Co-PI:** Oldendick, Robert   Sims, Wilma

**Education, College of**

**Instruction & Teacher Education**
James, Ellen
*Teacher Quality Research Project - 15250-FA24*  11,300
  - **Sponsor:** SC Department of Education/USDE
  - **Co-PI:**

Lotter, Christine
*iCoach - Teacher Teams Professional Development - 15250-FA23*  730,028
  - **Sponsor:** SC Department of Education/USDE
  - **Co-PI:** Ely, Berten   Barbeau, David   Yow, Jan

**Physical Education**
Webster, Collin
*Instrument for Measuring Physical Activity Attitudes of Classroom Teachers (IMPAACT) - 15210-KA04*  3,488
  - **Sponsor:** Research Consortium of the American Alliance for Health, Physical Education, Recreation & Dance
  - **Co-PI:** DiStefano, Christine
## Sponsored Awards Management (SAM)

### April, 2010  New Awards

<table>
<thead>
<tr>
<th>Institution</th>
<th>Project Details</th>
</tr>
</thead>
</table>
| **SC Educational Policy Center** | Analysis of the Relationship Between Literacy Program Implementation Rubrics and Student Achievement  -  15270-GA13  
**Sponsor:** SC Department of Education  
**Co-PI:** Dickenson, Tammiee  
43,653 |
| **Engineering & Computing, College of Chemical Engineering** | Engineering Bone Formation in Multi-Functional Nancomposite Scaffolds  -  15510-FB30  
**Sponsor:** National Science Foundation (NSF)  
**Co-PI:** Carnevale, Kevin  
80,000 |
| **Moss, Melissa** | REU Site: Biomolecular and Biomechanical Interactions  -  15510-FB76  
**Sponsor:** National Science Foundation (NSF)  
**Co-PI:** Lessner, Susan  
300,000 |
| **Popov, Branko** | Development of Advanced Unitized Regenerative Fuel Cell (State Matching Funds for account 15510-FB21)  -  15510-GA19  
**Sponsor:** SC EPSCoR  
**Co-PI:** Weidner, John Li, Xiaodong Lee, Jong-Won Chen, Donna  
17,814 |
| **Ritter, James** | Development of Rapid Cycle Pressure Swing Adsorption Oxygen Oncentrators for Extraterrestrial Applications (State Matching account for 15510-FB66)  -  15510-GA18  
**Sponsor:** SC EPSCoR  
**Co-PI:**  
11,948 |
| **Hybrid PSA-Distillation Process Analysis  -  15510-LA00** | **Sponsor:** University of Texas at Austin  
**Co-PI:**  
50,000 |
## Sponsored Awards Management (SAM)
### April, 2010   New Awards

<table>
<thead>
<tr>
<th>Name</th>
<th>Topic</th>
<th>Sponsor</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Van Zee, John</td>
<td>Transport Studies in Modeling in PEM Cell Stack - subcontract to Giner Electrochemical Systems, LLC - 15510-FB74</td>
<td>Giner Electrochemical Systems, LLC/DOE</td>
<td>266,668</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Co-PI: Amiridis, Michael</td>
<td></td>
</tr>
<tr>
<td></td>
<td>I/UCRC Fuel Cell Center - Operating Account - 15510-JA11</td>
<td>Various Sponsors</td>
<td>8,750</td>
</tr>
<tr>
<td>Weidner, John</td>
<td>Mathematical Modeling of the Hybrid Sulfur Process - 15510-FB75</td>
<td>Giner Electrochemical Systems, LLC/DOE</td>
<td>20,000</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Co-PI: Amiridis, Michael</td>
<td></td>
</tr>
<tr>
<td>White, Ralph</td>
<td>Fundamental Studies on a Liquid Tin-based SOFC System - 15510-FB36</td>
<td>Office of Naval Research (ONR)/DOD</td>
<td>75,000</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Co-PI:</td>
<td></td>
</tr>
<tr>
<td>Williams, Christopher</td>
<td>Synthesis and Characterization of Supported Metal Catalysts for Automotive Applications - 15510-JA44</td>
<td>Toyota Technical Center, USA, Inc.</td>
<td>165,101</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Co-PI: Amiridis, Michael</td>
<td></td>
</tr>
<tr>
<td>Civil &amp; Environmental Engineering</td>
<td>Technology Transfer Activities - SC Department of Transportation - 15520-GJ00</td>
<td>SC Department of Transportation</td>
<td>67,610</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Co-PI:</td>
<td></td>
</tr>
<tr>
<td>Goodall, Jonathan</td>
<td>GeoInformatics: CUAHSI Hydrologic Information Systems - 15520-FA53</td>
<td>Univ of Texas at Austin/NSF</td>
<td>53,613</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Co-PI:</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Co-PI: Giurgiutiu, Victor Caicedo, Juan Huynh, Nathan Gassman, Sarah</td>
<td></td>
</tr>
</tbody>
</table>
Sponsored Awards Management (SAM)

April, 2010  New Awards

**Computer Science & Engineering**

O'Kane, Jason

*Algorithms for Planning Under Uncertainty* - 15590-FA68  
* Sponsor: Defense Advanced Research Projects Agency (DARPA)/DOD  
* Co-PI:  

99,957

Rose, John

*QuasiNovo: An Information Theoretic Approach to De Novo Peptide Sequencing* - 15590-FA69  
* Sponsor: National Science Foundation (NSF)  
* Co-PI: Dryden, Ian  Fox, Karen  

643,747

**Electrical Engineering**

Dougal, Roger

*Simulation Methods for Design of Networked Power Electronics and Information Systems* - 15530-FB02  
* Sponsor: Office of Naval Research (ONR)  
* Co-PI:  

250,000

GRAPES Industry University Collaborative Research Center (I/UCRC) - Operating Account for NSF Award 15530-FA93 - 15530-JA18  
* Sponsor: Various Sponsors  
* Co-PI:  

20,000

**Mechanical Engineering**

Chen, Fanglin

*Self-Rising Approach to Synthesize Hierarchically Porous Mixed Ionic and Electronic Conducting Cathodes for Solid Oxide Fuel Cells* - 15540-FB49  
* Sponsor: National Science Foundation (NSF)  
* Co-PI: Xue, Xingjian  

280,000

*Development of High Performance Cathode for Intermediate-Temperature Solid Oxide Fuel Cells via Impregnation* - 15540-FB90  
* Sponsor: National Science Foundation (NSF)  
* Co-PI:  

232,248
<table>
<thead>
<tr>
<th>Name</th>
<th>Title</th>
<th>Sponsor</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>Co-PI:</strong> Caicedo, Juan       Huynh, Nathan   Gassman, Sarah</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>ARO STIR: Combined Use of Electromechanical Impedance Spectroscopy (EMIS) and Electrochemical Impedance Spectroscopy (ECIS) for Contamination Detection in Active Carbon Filters  - 15540-FB53</td>
<td>Army Research Office (ARO)/DOD</td>
<td>49,996</td>
</tr>
<tr>
<td></td>
<td><strong>Co-PI:</strong> Reifsnider, Kenneth</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Huang, Xinyu</td>
<td>Fundamental Study of the Degradation Mechanisms of Polymer Electrolyte Membranes for PEM Fuel Cells  - 15540-FB48</td>
<td>National Science Foundation (NSF)</td>
<td>178,938</td>
</tr>
<tr>
<td></td>
<td><strong>Co-PI:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Li, Xiaodong</td>
<td>High Throughput Manufacturing of Carbide Nanowire-Carbon Microfiber Hybrid Structures and Polymer Composites from Cotton Textiles  - 15540-FB52</td>
<td>National Science Foundation (NSF)</td>
<td>300,000</td>
</tr>
<tr>
<td></td>
<td><strong>Co-PI:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reifsnider, Kenneth</td>
<td>Advanced Solid Oxide Fuel Cells for Soldier Portable Power  - 15540-FB42</td>
<td>WinTec Arrowmaker/US Army</td>
<td>490,000</td>
</tr>
<tr>
<td></td>
<td><strong>Co-PI:</strong> Reifsnider, Kenneth       Chen, Fanglin   Xue, Xingjian</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reynolds, Anthony</td>
<td>Friction Consolidation and Extrusion of ODS Steel Powders  - 15540-FB51</td>
<td>Batelle Memorial Institute - Pacific Northwest Division/DOE</td>
<td>30,000</td>
</tr>
<tr>
<td></td>
<td><strong>Co-PI:</strong> Kaoumi, Djamel</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>FSP I/UCRC Operation Account  - 15540-JA21</td>
<td></td>
<td>70,000</td>
</tr>
<tr>
<td></td>
<td><strong>Co-PI:</strong> Various Sponsors</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Development of Rules Based Friction Stir Process Window Mapping  - 15540-JA50</td>
<td>ALCAN Centre de Recherches de Voreppe</td>
<td>30,000</td>
</tr>
<tr>
<td></td>
<td><strong>Co-PI:</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Law, School of

Children’s Law Center
Morris, Carolyn

Effective Assistance of Counsel - 15810-FL21  
Sponsor: SC Department of Public Safety/DOJ  
Co-PI:  

DJJ JABG Subgrant - 15810-FL22  
Sponsor: SC Department of Juvenile Justice/SCDPS/USDOJ  
Co-PI:  

Mass Communications & Information Studies, College of

Journalism & Mass Communications, School of
Covington, Randy

VOA Training - Broadcasting Board of Governors - 15600-FJ05  
Sponsor: Broadcasting Board of Governors  
Co-PI:  

National Peace Foundation - 15600-KJ07  
Sponsor: National Peace Foundation  
Co-PI:  

Medicine, School of

Cell & Developmental Biology & Anatomy
Janicki, Joseph

Development of a Long-term, Working Cardiovascular Tissue Slice Culture - 18020-FA67  
Sponsor: National Heart, Lung & Blood Institute (NHLBI)/NIH  
Co-PI:  

Internal Medicine
Albrecht, Helmut

Ryan White HIV/AIDS Treatment Modernization Act - Part B (SC ADAP Insurance) - 18190-FL79  
Sponsor: SC Department of Health & Environmental Control (DHEC)/HRSA  
Co-PI: Raley, Nancy
<table>
<thead>
<tr>
<th>Sponsored Awards Management (SAM)</th>
</tr>
</thead>
<tbody>
<tr>
<td>April, 2010  New Awards</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Amrol, David</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>A 24-Week Study to Evaluate the Efficacy and Safety of Fluticasone Furoate (FF)/GW642444 Inhalation Powder and the Individual Components Delivered Once Daily (AM) Via a Novel Dry Powder Inhaler Compared with Placebo in Subjects with Chronic Obstructive Pu</td>
</tr>
<tr>
<td><strong>Sponsor:</strong> GlaxoSmithKline LLC</td>
</tr>
<tr>
<td><strong>Co-PI:</strong> Parker, R David</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Parker, R David</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Sponsor:</strong> The Cooperative Ministry</td>
</tr>
<tr>
<td><strong>Co-PI:</strong> Albrecht, Helmut</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Neuropsychiatry</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Mrelashvili, Davit</strong></td>
</tr>
<tr>
<td>Gene Expression and Diagnosis of Autoimmune Disease</td>
</tr>
<tr>
<td><strong>Sponsor:</strong> Arthrochip, LLC</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Narasimhan, Meera</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>A Phase 2, Multicenter, Randomized, Double-blind, Placebo-controlled Study of the Safety and Efficacy of OPC-34712 as Adjunctive Therapy in the Treatment of Patients with Major Depressive Disorder</td>
</tr>
<tr>
<td><strong>Sponsor:</strong> Otsuka Pharmaceutical Development and Commercialization, Inc.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Obstetrics &amp; Gynecology</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Browne, Paul</strong></td>
</tr>
<tr>
<td>USC School of Medicine-Web Conference for Rural Obstetric Care</td>
</tr>
<tr>
<td><strong>Sponsor:</strong> SC March of Dimes Chapter grant</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Pathology &amp; Microbiology</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Rieder, Sadiye</strong></td>
</tr>
<tr>
<td>Effects of Resveratrol on Staphylococcal Enterotoxin B Induced Vascular Leak</td>
</tr>
<tr>
<td><strong>Sponsor:</strong> National Institutes of Health (NIH)</td>
</tr>
</tbody>
</table>
### Pediatrics

**Jackson, Malaka**  
Type 1 Diabetes TrialNet: Natural History of the Development of Type 1 Diabetes - 18140-FA14  
- **Sponsor:** University of South Florida/NIH  
- **Co-PI:**  

Kabi International Growth Study - 18140-JA02  
- **Sponsor:** Pharmacia Corporation  
- **Co-PI:**  

**Neuberg, Ronnie**  
National Childhood Cancer Foundation - 18140-FA12  
- **Sponsor:** National Childhood Cancer Foundation/COG/NIH  
- **Co-PI:**  

### Pharmacology, Physiology & Neuroscience

**Fisher, Janet**  
Effects of Potential Anti-Convulsant Compounds on Recombinant GABAA Receptor Function - 18080-JA12  
- **Sponsor:** NeuroTherapeutics Pharma, Inc.  
- **Co-PI:**  

### Surgery

**Yost, Michael**  
Cooperative agreement with Viscofan Bioengineering - The Development of 3D Tissue Models for Toxicity Testing - 18200-JA09  
- **Sponsor:** Naturin Viscofan GmbH  
- **Co-PI:** Goodwin, Richard  
- **Co-PI:** Potts, Jay

### Pharmacy, SC College of

**Pharmacy - (Dean)**

**Rowen, Randall**  
PHR Clinical Pharmacy Service Agreement - 11150-LL03  
- **Sponsor:** Palmetto Health Richland  
- **Co-PI:** Voris, John
Public Health, Arnold School of

**Center for Health Services & Policy Research**
Murday, David

Statewide Database for Spinal Cord Injury - 11580-GL03  

*Sponsor:* MUSC/Spinal Cord Injury Research Fund  
*Co-PI:*

Communication Sciences & Disorders
Deliyski, Dimitar

Efficacy of Laryngeal High-Speed Videoendoscopy - 11560-FA04  

*Sponsor:* National Institute of Deafness & Other Communication Disorders  
(NIDCD)/NIH  
*Co-PI:* Petrushev, Pencho  
Martin-Harris, Bonnie

Epidemiology & Biostatistics
Cornman, Carol

Association Between Behavioral Disturbances and Nursing Home Admissions in Patients with Alzheimer’s Disease - 11520-JA05  

*Sponsor:* Global Health Outcomes/Eli Lilly and Company  
*Co-PI:* Lane, Marcia

Zhang, Jiajia

Sample Size Method and Software Development in Survival Trial with a Cure Rate - 11520-FB02  

*Sponsor:* National Cancer Institute (NCI)/NIH  
*Co-PI:* Steck, Susan

Exercise Science
Blair, Steven

Planning and Pilot Study on Energy Balance - 11530-JA05  

*Sponsor:* The Coca-Cola Company  
*Co-PI:*

Pate, Russ

Physical Activity During the Transition from Elementary School to Middle School - 11530-FA55  

*Sponsor:* National Heart, Lung & Blood Institute (NHLBI)/NIH  
*Co-PI:* Addy, Cheryl  
Colabianchi, Natalie  
Forthofer, Melinda
## Sponsored Awards Management (SAM)

### April, 2010  New Awards

<table>
<thead>
<tr>
<th>Project Title</th>
<th>Sponsor</th>
<th>Co-PI</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Wilcox, Sara</strong></td>
<td>A Partnership to Promote Physical Activity and Healthy Eating in AME Churches</td>
<td>Saunders, Ruth Addy, Cheryl</td>
<td>635,336</td>
</tr>
<tr>
<td>Supplment to: A Partnership to Promote PA &amp; Healthy Eating in AME Churches 1</td>
<td>National Heart, Lung &amp; Blood Institute (NHLBI)/NIH</td>
<td></td>
<td>52,771</td>
</tr>
<tr>
<td><strong>Health Promotion, Education &amp; Behavior</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kenison, Kelli</td>
<td>Sustainable Improvements in Family Planning Clinic Processes</td>
<td>Gillam, Pamela</td>
<td>27,450</td>
</tr>
<tr>
<td><strong>Health Services Policy and Management</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Martin, Amy</td>
<td>Healthcare System Profiles for AccessHealth: How Prepared are South Carolina Counties for Meeting the Needs of the Uninsured?</td>
<td></td>
<td>25,000</td>
</tr>
<tr>
<td><strong>Public Health, Arnold School of - Dean</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pearson, Joseph</td>
<td>South Carolina Public Health Institute Health Policy Certificate Program</td>
<td></td>
<td>55,000</td>
</tr>
</tbody>
</table>
Sponsored Awards Management (SAM)

April, 2010    New Awards

Research & Graduate Education, Vice President

Families in Society, Institute for

Forthofer, Melinda

Institute for Families in Society - 10010-K400

Sponsor:  Nord Family Endowment Fund

Co-PI:

Social Work, College of

Social Work, College of

Wolfer, Terry

Maintaining Vital Connections Between Faith Communities and their Organizations - 15900-KA17

Sponsor:  University of Maryland/ Lilly Endowment, Inc.

Co-PI:

Worrell, Cheryl

An Agreement between the University of South Carolina College of Social Work, Center for Child and Family Studies, and the South Carolina Department of Education for the Provision of a Survival English Compact Disc II - 15900-GJ00

Sponsor:  SC Department of Education

Co-PI:

Student Affairs, Division of

Student Health

Harring, Holly

Healthy Carolina Lactation Support Program - 71000-KL09

Sponsor:  Eat Smart Move More South Carolina

Co-PI:

Report Total:  $10,740,960

Page 15