Arnold School of Public Health

**Applied Research & Evaluation (CARE)**

**Gillam, Pamela**

*DDSN TBI Needs Assessment*

**Sponsor:** SC Department of Disabilities & Special Needs (SC DDSN)ACL/HHS

PS PROJECT: 10013308

TOTAL_PROJECT_AMT. IF AVAILABLE:

PROJECT YEARS: 1

**Kenison, Kelli**

*Prisma HPHC Grant Evaluation*

**Sponsor:** Prisma-Health Midlands/Duke Endowment

PS PROJECT: 10013445

TOTAL_PROJECT_AMT. IF AVAILABLE:

PROJECT YEARS: 1

**Macauda, Mark**

*Spartanburg 7 Consortium Implementation of YRBS, School Health Profiles, and Sexual Health Curricula - Year 6*

**Sponsor:** Spartanburg School District 7/Mary Black Foundation/CDC

PS PROJECT: 10013325

TOTAL_PROJECT_AMT. IF AVAILABLE:

PROJECT YEARS: 1

**Communication Sci & Disorders**

**Fridriksson, Julius**

*Community Project Funding/Congressionally Directed Spending - Construction (Alzheimer's Disease and Related Dementias in South Carolina)*

**Sponsor:** Health Resources & Services Administration (HRSA)/HHS

PS PROJECT: 10013434

TOTAL_PROJECT_AMT. IF AVAILABLE:

PROJECT YEARS: 3
Neils-Strunjas, Jean
SC CREATE 2024 309,996

**Sponsor:** SC Department of Education (SCDE)

<table>
<thead>
<tr>
<th>PS PROJECT</th>
<th>TOTAL_PROJECT_AMT. IF AVAILABLE:</th>
</tr>
</thead>
<tbody>
<tr>
<td>10013446</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PROJECT YEARS:</th>
<th>1</th>
</tr>
</thead>
</table>

Will, Elizabeth
*Early Developmental Determinants and Pathways in Down syndrome - R00 phase* 248,899

**Sponsor:** National Institute of Child Health & Human Development (NICHD)/NIH

<table>
<thead>
<tr>
<th>PS PROJECT</th>
<th>TOTAL_PROJECT_AMT. IF AVAILABLE:</th>
</tr>
</thead>
<tbody>
<tr>
<td>10013365</td>
<td>744,713</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PROJECT YEARS:</th>
<th>3</th>
</tr>
</thead>
</table>

**Environmental Health Sciences**

Baalousha, Mohammed
*Rapid: Concentration and Form of Metal and Metal-Baring Nanomaterial Contamination in Maui Fire Ash and Soil* 200,000

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

<table>
<thead>
<tr>
<th>PS PROJECT</th>
<th>TOTAL_PROJECT_AMT. IF AVAILABLE:</th>
</tr>
</thead>
<tbody>
<tr>
<td>10013442</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PROJECT YEARS:</th>
<th>1</th>
</tr>
</thead>
</table>

Kenne, Gabriel
*Multimedia Campaign to Promote Climate Smart Agriculture and Soil Health Education in SC.* 192,623

**Sponsor:** Natural Resources Conservation Service (NRCS)/USDA

<table>
<thead>
<tr>
<th>PS PROJECT</th>
<th>TOTAL_PROJECT_AMT. IF AVAILABLE:</th>
</tr>
</thead>
<tbody>
<tr>
<td>10013457</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PROJECT YEARS:</th>
<th>1</th>
</tr>
</thead>
</table>
Porter, Dwayne
Operational Support of the National Estuarine Research Reserve System Centralized Data Management Office and Enhancements to the System-Wide Monitoring Program 3,076,550
Sponsor: National Oceanic & Atmospheric Administration (NOAA)/DOC
PS PROJECT: 10013447
TOTAL_PROJECT_AMT. IF AVAILABLE: 
PROJECT YEARS: 1

Future Earth Coasts - Tour des Cotes 8,620
Sponsor: Future Earth Coasts (FEC)/International Project Office (IPO)/East China Normal University
PS PROJECT: 10013461
TOTAL_PROJECT_AMT. IF AVAILABLE: 
PROJECT YEARS: 1

Epidemiology & Biostatistics
Kanyangarara, Mufaro
Addressing COVID-19 Health Disparities Among High-Risk, Underserved Populations in South Carolina 349,209
Sponsor: SC Department of Health & Environmental Control (DHEC)/CDC
PS PROJECT: 10012931
TOTAL_PROJECT_AMT. IF AVAILABLE: 
PROJECT YEARS: 1

Nolan, Melissa
CDC Southeastern Center of Excellence in Vector-Borne Diseases: The Gateway Program (Subcontract to University of Florida) 83,124
Sponsor: University of Florida/CDC
PS PROJECT: 10013023
TOTAL_PROJECT_AMT. IF AVAILABLE: 
PROJECT YEARS: 5

Zhang, Jiajia
Patterns and predictors of racial/ethnic disparities in HIV care continuum in the South 46,107
Sponsor: National Institute of Nursing Research (NINR)/NIH
PS PROJECT: 10013427
TOTAL_PROJECT_AMT. IF AVAILABLE: 
PROJECT YEARS: 2
Exercise Science

Hirsch, Katie
Utility and feasibility of urinary hormone analysis for characterization of the female hormonal environment: A pilot and feasibility trial 24,000

Sponsor: NSCA Foundation
PS PROJECT: 10013346
TOTAL_PROJECT_AMT. IF AVAILABLE: 
PROJECT YEARS: 2

Moore, Robert
IPA Agreement with Dorn VA Medical Center - Adam Harrison 74,405

Sponsor: WJB Dorn VA Medical Center/VA
PS PROJECT: 10013440
TOTAL_PROJECT_AMT. IF AVAILABLE: 
PROJECT YEARS: 1

Health Prom., Educ. & Behavior

Ghattas, Hala
(PI: Tremaine T. Sails-Dunbar) Health Policy Research Scholars Cohort Seven - 2023 31,000

Sponsor: Robert Wood Johnson Foundation
PS PROJECT: 10013330
TOTAL_PROJECT_AMT. IF AVAILABLE: 
PROJECT YEARS: 4

Li, Xiaoming
R13 Big Data Health Science Conference Application 20,000

Sponsor: National Institutes of Health (NIH)
PS PROJECT: 10013363
TOTAL_PROJECT_AMT. IF AVAILABLE: 100,000
PROJECT YEARS: 5

Yang, Xueying
Patterns and predictors of racial/ethnic disparities in HIV care continuum in the South 260,719

Sponsor: National Institute of Nursing Research (NINR)/NIH
PS PROJECT: 10013423
TOTAL_PROJECT_AMT. IF AVAILABLE: 
PROJECT YEARS: 2
Health Services Policy & Mgmt

Hair, Nicole

*Childhood Measles Exposure and Later-Life Cognitive Function*

**Sponsor:** University of Michigan (CAPRA)/NIA/NIH

| PS PROJECT: | 10013275 |
| TOTAL_PROJECT_AMT. IF AVAILABLE: |
| PROJECT YEARS: | 1 |
| TOTAL_PROJECT_AMT: | 45,965 |

Olatosi, Bankole

*Patterns and predictors of racial/ethnic disparities in HIV care continuum in the South*

**Sponsor:** National Institute of Nursing Research (NINR)/NIH

| PS PROJECT: | 10013425 |
| TOTAL_PROJECT_AMT. IF AVAILABLE: |
| PROJECT YEARS: | 2 |
| TOTAL_PROJECT_AMT: | 28,712 |

Wright, Brad

*Persistent Frequent Emergency Department Users in South Carolina: Who Are They and How Do They Use Other Cross-Sector Services?*

**Sponsor:** Health Sciences Center at Prisma Health

| PS PROJECT: | 10012973 |
| TOTAL_PROJECT_AMT. IF AVAILABLE: |
| PROJECT YEARS: | 1 |
| TOTAL_PROJECT_AMT: | 16,135 |

College of Arts and Sciences

Chemistry & Biochemistry

Li, Jie

*Expanding Natural Products Chemical Diversity by Big-data Analysis and Novel Biosynthesis*

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

| PS PROJECT: | 10013326 |
| TOTAL_PROJECT_AMT. IF AVAILABLE: |
| PROJECT YEARS: | 5 |
| TOTAL_PROJECT_AMT: | 315,897 |

<p>| TOTAL_PROJECT_AMT: | 1,579,485 |</p>
<table>
<thead>
<tr>
<th>Name</th>
<th>Project Title</th>
<th>Sponsor</th>
<th>Total Project Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sutton, Christopher</td>
<td>Unraveling the Role of Cation Solvation in Aqueous Zn-Ion Batteries: A Combined Theoretical and Experimental Approach</td>
<td>AFOSR/USAF/DOD</td>
<td>330,000</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PS Project: 10013319</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>TOTAL_PROJECT_AMT. IF AVAILABLE:</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>PROJECT YEARS: 3</td>
<td></td>
</tr>
<tr>
<td>Tang, Chuanbing</td>
<td>CCI Phase I: NSF Center for Polymers for a Circular Economy (PCE)</td>
<td>National Science Foundation (NSF)</td>
<td>1,772,124</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PS Project: 10013367</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>TOTAL_PROJECT_AMT. IF AVAILABLE:</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>PROJECT YEARS: 3</td>
<td></td>
</tr>
<tr>
<td>Wang, Qian</td>
<td>RII Track-1: ADAPT in SC: AI-enabled Devices for the Advancement of Personalized and Transformative healthcare in South Carolina</td>
<td>Clemson University/NSF</td>
<td>191,729</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PS Project: 10013388</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>TOTAL_PROJECT_AMT. IF AVAILABLE:</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>PROJECT YEARS: 5</td>
<td></td>
</tr>
<tr>
<td>English</td>
<td>English</td>
<td>College of Charleston/SC Space Grant Consortium/NASA</td>
<td>6,000</td>
</tr>
<tr>
<td>Dubinsky, Stanley</td>
<td>(PI: Lexington Whalen) Wordification: Reimagining How Spelling is Taught</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>PS Project: 10013432</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>TOTAL_PROJECT_AMT. IF AVAILABLE:</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>PROJECT YEARS: 1</td>
<td></td>
</tr>
</tbody>
</table>
Geography
Kang, Yuhao
*Characterizing and Promoting Cartography and GIS Graduate Programs through Research Theme Discovery and Online Seminars*

**Sponsor:** The Cartography and Geographic Information Society (CaGIS)

- PS PROJECT: 10013341
- TOTAL_PROJECT_AMT. IF AVAILABLE: 8,000
- PROJECT YEARS: 1

*Measuring Socioeconomic Impacts of A New Paradigm for Algae Monitoring and Control with Robotics*

**Sponsor:** Watabot Inc.

- PS PROJECT: 10013385
- TOTAL_PROJECT_AMT. IF AVAILABLE: 3,000
- PROJECT YEARS: 2

Li, Zhenlong
*Patterns and predictors of racial/ethnic disparities in HIV care continuum in the South*

**Sponsor:** National Institute of Nursing Research (NINR)/NIH

- PS PROJECT: 10013424
- TOTAL_PROJECT_AMT. IF AVAILABLE: 27,798
- PROJECT YEARS: 2

History
Donaldson, Bobby
*Booker T. Washington High School Auditorium Building Restoration Project*

**Sponsor:** National Park Service (NPS)/DOI

- PS PROJECT: 10013364
- TOTAL_PROJECT_AMT. IF AVAILABLE: 5,000,000
- PROJECT YEARS: 3

*Cooperative Agreement between the Department of the Interior/National Park Service and the Center for Civil Rights History and Research: Strategic Planning and Implementation for the CRC*

**Sponsor:** National Park Service (NPS)/DOI

- PS PROJECT: 10013415
- TOTAL_PROJECT_AMT. IF AVAILABLE: 3,362,100
- PROJECT YEARS: 5
Matthews, Marty
THE PAPERS OF WILLIAM SHORT A DIGITAL SELECTIVE DOCUMENTARY EDITION
APPLICATION for October 1, 2023 – September 30, 2024
Sponsor: The National Historical Publications and Records Commission (NHPRC)
PS PROJECT: 10013375
TOTAL_PROJECT_AMT. IF AVAILABLE: 110,000
PROJECT YEARS: 1

Mathematics
Wang, Qi
RRI Track-1: ADAPT in SC: AI-enabled Devices for the Advancement of Personalized and Transformative healthcare in South Carolina
Sponsor: Clemson University/NSF
PS PROJECT: 10013387
TOTAL_PROJECT_AMT. IF AVAILABLE: 744,656
PROJECT YEARS: 5

Physics & Astronomy
Jin, Rongying
Directed Assembly of Metastable States for Harnessing Quantum Effects
Sponsor: Department of Energy (DOE)
PS PROJECT: 10013292
TOTAL_PROJECT_AMT. IF AVAILABLE: 191,730
PROJECT YEARS: 1

Psychology
Coffman, Donna
Deconstructing food parenting approaches to obesity prevention for the highly food motivated child
Sponsor: Temple University/NIH
PS PROJECT: 10013462
TOTAL_PROJECT_AMT. IF AVAILABLE: 12,401
PROJECT YEARS: 2
Goodrum, Nada
*SCRA Research Scholars Program 2023 - ImPACT: Improving health for Parents And Children Together*

**Sponsor:** Society for Community Research and Action (SCRA)

- **PS PROJECT:** 10013345
- **TOTAL_PROJECT_AMT. IF AVAILABLE:** 6,000
- **PROJECT YEARS:** 2

Hudac, Caitlin
*Reciprocity of Social Connection and Well-Being: Convergence of Temporal and Neural Underpinnings of Adolescent Social Connection Quality, Quantity, and Need*

**Sponsor:** Arizona State/NICHD/NIH

- **PS PROJECT:** 10013194
- **TOTAL_PROJECT_AMT. IF AVAILABLE:** 291,943
- **PROJECT YEARS:** 5

Kivita Zarrett, Nicole
*(PI: Olivia Staples) Health Policy Research Scholars*

**Sponsor:** Robert Wood Johnson Foundation

- **PS PROJECT:** 10013402
- **TOTAL_PROJECT_AMT. IF AVAILABLE:** 31,000
- **PROJECT YEARS:** 4

Weist, Mark
*Improving Social, Emotional, Behavioral, and Academic Functioning of Elementary School Students through the Interconnected Systems Framework*

**Sponsor:** East Carolina University/IES/USDE

- **PS PROJECT:** 10013063
- **TOTAL_PROJECT_AMT. IF AVAILABLE:** 406,315
- **PROJECT YEARS:** 4

School of Earth, Ocean & Env.
Bourbonnais, Annie
*Collaborative research: Deciphering the mechanisms of marine nitrous oxide cycling using stable isotopes, molecular markers and in situ rates*

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

- **PS PROJECT:** 10013373
- **TOTAL_PROJECT_AMT. IF AVAILABLE:** 467,675
- **PROJECT YEARS:** 3
### Ryker, Katherine

**Postdoctoral Fellowship: STEM Ed IPRF: Increasing geoscience enrollment and engagement by transforming perceptions of geoscience among students and the general public**

**Sponsor:** National Science Foundation (NSF)  
PS PROJECT: 10013386  
TOTAL_PROJECT_AMT. IF AVAILABLE: 332,472  
PROJECT YEARS: 2

### Ziolkowski, Lori

**Intergovernmental Personal Act (IPA) Assignment for Dr. Lori Ziolkowski (UofSC) to the National Science Foundation (NSF)**

**Sponsor:** National Science Foundation (NSF)  
PS PROJECT: 10013411  
TOTAL_PROJECT_AMT. IF AVAILABLE: 169,666  
PROJECT YEARS: 1

### College of Education

#### Educational & Developmental Science

### Plotner, Tony

**Project FUSION: Preparing Special Education Leaders with a Focus on Research to Practice in Transition 2023-2024**

**Sponsor:** Office of Special Education and Rehabilitative Services (OSERS)/USDE  
PS PROJECT: 10013448  
TOTAL_PROJECT_AMT. IF AVAILABLE: 249,292  
PROJECT YEARS: 5

### Tang, Hengtao

**Preparing empathetic engineers via an empathy-oriented smart manufacturing curriculum**

**Sponsor:** National Science Foundation (NSF)  
PS PROJECT: 10013389  
TOTAL_PROJECT_AMT. IF AVAILABLE: 265,710  
PROJECT YEARS: 3
Leadership, Learning Design, & Inquiry

Tran, Henry

Does the Diversity Perspective of R1 Institutions matter for the workplace inclusion of their Black and Hispanic Engineering Faculty?

Sponsor: National Science Foundation (NSF)

TOTAL_PROJECT_AMT. IF AVAILABLE: 399,997

PROJECT YEARS: 3

Yao, Christina

Collaborative Research: Advancing Collaborations for Equity in Marine and Climate Sciences (ACE-MCS)

Sponsor: National Science Foundation (NSF)

TOTAL_PROJECT_AMT. IF AVAILABLE: 375,552

PROJECT YEARS: 3

Teacher Education

Lotter, Christine

CCI Phase I: NSF Center for Polymers for a Circular Economy (PCE)

Sponsor: National Science Foundation (NSF)

TOTAL_PROJECT_AMT. IF AVAILABLE: 27,876

PROJECT YEARS: 3
College of Engineering & Comp.

Chemical Engineering

Peng, Zhenmeng
EFRI E3P: Nonthermal Plasma-Assisted Hydrogenolysis of waste Plastics to Value-Added Chemicals and Fuels NSF - 2132178 457,196

Sponsor: University of Akron/NSF
PS PROJECT: 10013321
TOTAL_PROJECT_AMT. IF AVAILABLE:
PROJECT YEARS: 4

CAS: Dual-site Relay Catalysis in Oxygen Reduction Reaction on Reducible Metal Oxide Heterojunction Structure 111,612

Sponsor: National Science Foundation (NSF)
PS PROJECT: 10013416
TOTALPROJECT_AMT. IF AVAILABLE: 350,817
PROJECT YEARS: 1

Ritter, James
Development of a Continuous Cost Effective Kr Xe Capture Process for Nuclear Fuels Reprocessing 60,000

Sponsor: Tetramer Technologies, LLC/DOE
PS PROJECT: 10013332
TOTALPROJECT_AMT. IF AVAILABLE:
PROJECT YEARS: 1

Uline, Mark
UofSC Biomedical Engineering Center for Acute Stress and Credibility Assessment 1,368,819

Sponsor: AFOSR/USAF/DOD
PS PROJECT: 10013377
TOTALPROJECT_AMT. IF AVAILABLE:
PROJECT YEARS: 1
Civil & Environmental Eng.

Chaudhry, M.
CIROH: ML-based Flexible Flood Inundation Mapping and Intercomparison Framework 131,849

Sponsor: University of Alabama/NWS/NOAA/DOC
PS PROJECT: 10013449
TOTAL_PROJECT_AMT. IF AVAILABLE: 
PROJECT YEARS: 2

Goharian, Erfan
CIROH: Forecast-Informed Reservoir Operation for Flooding Risk Reduction and Post-Flooding Season Water Conservation 29,413

Sponsor: University of Alabama/NWS/NOAA/DOC
PS PROJECT: 10013282
TOTAL_PROJECT_AMT. IF AVAILABLE: 
PROJECT YEARS: 2

CIROH: Novel Geospatial Architecture of Channel and Floodplain Morphological Attributes within the OWP Hydrofabrics 92,500

Sponsor: University of Alabama/NOAA
PS PROJECT: 10013309
TOTAL_PROJECT_AMT. IF AVAILABLE: 185,000
PROJECT YEARS: 2

ML-based Flexible Flood Inundation Mapping and Intercomparison Framework 131,849

Sponsor: University of Alabama/NWS/NOAA/DOC
PS PROJECT: 10013441
TOTAL_PROJECT_AMT. IF AVAILABLE: 
PROJECT YEARS: 2

Electrical Engineering

Ahmad, Iftikhar

Sponsor: National Science Foundation (NSF)
PS PROJECT: 10013420
TOTAL_PROJECT_AMT. IF AVAILABLE: 
PROJECT YEARS: 2
<table>
<thead>
<tr>
<th>Mandal, Krishna</th>
<th>Self-biased wide bandgap semiconductor detectors for real-time monitoring of environmental UV light index</th>
<th>25,000</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Sponsor:</strong> College of Charleston</td>
<td>PS PROJECT: 10013350</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PROJECT YEARS: 1</td>
<td></td>
</tr>
<tr>
<td>Matolak, David</td>
<td>Mosaic ATM: A Toolkit for UAM Communications Management</td>
<td>147,850</td>
</tr>
<tr>
<td><strong>Sponsor:</strong> Mosaic ATM/NASA</td>
<td>PS PROJECT: 10013245</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PROJECT YEARS: 2</td>
<td></td>
</tr>
<tr>
<td>Nasiri, Adel</td>
<td>Phase II: Development of Ultra Compact AC/DC Converters for Low Power Applications</td>
<td>175,000</td>
</tr>
<tr>
<td><strong>Sponsor:</strong> DEFENSEWERX - ICWERX</td>
<td>PS PROJECT: 10013255</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PROJECT YEARS: 1</td>
<td></td>
</tr>
<tr>
<td>Wang, Xiaofeng</td>
<td>Collaborative Research: SLES: Guaranteed Tubes for Safe Learning across Autonomy Architectures</td>
<td>500,000</td>
</tr>
<tr>
<td><strong>Sponsor:</strong> National Science Foundation (NSF)</td>
<td>PS PROJECT: 10013428</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PROJECT YEARS: 4</td>
<td></td>
</tr>
<tr>
<td><strong>Mechanical Engineering</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Banerjee, Sourav</td>
<td>Development of a novel sensor for rapid onsite detection of microcystin in rural livestock ponds: A seed grant to support sensor development</td>
<td>90,592</td>
</tr>
<tr>
<td><strong>Sponsor:</strong> Clemson University/USDA</td>
<td>PS PROJECT: 10013318</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PROJECT YEARS: 2</td>
<td></td>
</tr>
</tbody>
</table>
Office of Research
IT and Data Management Office
September, 2023  New Awards

Downey, Austin
(PI: David Wamai) Discretized FPGA-based NMR System for Spacecraft Deployment 7,500

Sponsor: College of Charleston/SC Space Grant Consortium/NASA
        PS PROJECT: 10013419
        TOTAL_PROJECT_AMT. IF AVAILABLE:
        PROJECT YEARS: 1

Gross, Andrew
DAPRA: Extraction of many material properties from analysis of a few data rich experiments 250,000

Sponsor: DARPA/Defense Sciences Office/DOI
        PS PROJECT: 10013451
        TOTAL_PROJECT_AMT. IF AVAILABLE:
        PROJECT YEARS: 2

Harik, Ramy
(PI: Victor Gadow): Augmented Reality Framework for Automated Fiber Placement Rework 16,000

Sponsor: College of Charleston/SC Space Grant Consortium/NASA
        PS PROJECT: 10013323
        TOTAL_PROJECT_AMT. IF AVAILABLE:
        PROJECT YEARS: 1

A Holistic Approach for Closed Loop Quality in Manufacturing Systems 100,000

Sponsor: Siemens Corporation
        PS PROJECT: 10013362
        TOTAL_PROJECT_AMT. IF AVAILABLE:
        PROJECT YEARS: 1

Preparing empathetic engineers via an empathy-oriented smart manufacturing curriculum 134,220

Sponsor: National Science Foundation (NSF)
        PS PROJECT: 10013390
        TOTAL_PROJECT_AMT. IF AVAILABLE:
        PROJECT YEARS: 3
<table>
<thead>
<tr>
<th>Name</th>
<th>Project Title</th>
<th>Sponsor</th>
<th>Total Project Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hu, Ming</td>
<td>MRI: Track 2 Acquisition of a High-Performance Computing Cluster for Boosting Artificial Intelligence Enabled Science, Engineering, and Education in South Carolina</td>
<td>National Science Foundation (NSF)</td>
<td>1,100,000</td>
</tr>
<tr>
<td>Huang, Kevin</td>
<td>Unraveling the Role of Cation Solvation in Aqueous Zn-Ion Batteries: A Combined Theoretical and Experimental Approach</td>
<td>AFOSR/USAF/DOD</td>
<td>270,000</td>
</tr>
<tr>
<td>Sockalingam, Subramani</td>
<td>ECP: Fundamental Studies of High Strain-rate Damage Propagation Mechanisms in Heterogeneous Anisotropic Meso-architected Composites</td>
<td>US Army Research Office (ARO)/DOD</td>
<td>60,000</td>
</tr>
<tr>
<td></td>
<td>Tensile Split Hopkinson Pressure Bar for Design and Characterization of Next Generation Heterogeneous Meso-Architected Composite Armor Materials</td>
<td>US Army Research Office (ARO)/DOD</td>
<td>275,316</td>
</tr>
<tr>
<td>Wang, Yi</td>
<td>Configurable Parametric Aeroservoelastic Reduced Order Models for Aerostructural Sensing and Control</td>
<td>CFD Research Corporation/NASA</td>
<td>300,003</td>
</tr>
</tbody>
</table>
Yu, Lingyu
(PI: Andrew Campbell, Phd student) High fidelity nondestructive characterization and evaluation for composite structures using non-contact remote ultrasonic laser systems

**Sponsor:** College of Charleston/SC Space Grant Consortium/NASA

<table>
<thead>
<tr>
<th>PS PROJECT</th>
<th>TOTAL_PROJECT_AMT. IF AVAILABLE</th>
<th>PROJECT YEARS</th>
</tr>
</thead>
<tbody>
<tr>
<td>10013418</td>
<td>16,000</td>
<td>1</td>
</tr>
</tbody>
</table>

---

**College of Pharmacy**

**Pharm - Clin Pharm & Outcomes Sciences**

Bookstaver, Brandon
Antimicrobial Stewardship Collaborative of South Carolina (ASC-SC) - TeleECHO (Infectious Diseases Lead Pharmacist)

**Sponsor:** Prisma Health - Midlands/SCCRPH/SCDHHS

<table>
<thead>
<tr>
<th>PS PROJECT</th>
<th>TOTAL_PROJECT_AMT. IF AVAILABLE</th>
<th>PROJECT YEARS</th>
</tr>
</thead>
<tbody>
<tr>
<td>10013089</td>
<td>275,942</td>
<td>2</td>
</tr>
</tbody>
</table>

---

Sutton, Scott
The advancement of rural pharmacy education infrastructure in South Carolina through clinical practice training and research: The UofSC College of Pharmacy & Tandem Health rural health pharmacy training model

**Sponsor:** SC Center for Rural and Primary Healthcare/SCDHHS

<table>
<thead>
<tr>
<th>PS PROJECT</th>
<th>TOTAL_PROJECT_AMT. IF AVAILABLE</th>
<th>PROJECT YEARS</th>
</tr>
</thead>
<tbody>
<tr>
<td>10013443</td>
<td>988,509</td>
<td>3</td>
</tr>
</tbody>
</table>

---

**Pharmacy - Dean's Office**

Cutler, Stephen
Community Project Funding/Congressionally Directed Spending - Construction (Shared Biomedical Research Instrumentation Core)

**Sponsor:** Health Resources & Services Administration (HRSA)/HHS

<table>
<thead>
<tr>
<th>PS PROJECT</th>
<th>TOTAL_PROJECT_AMT. IF AVAILABLE</th>
<th>PROJECT YEARS</th>
</tr>
</thead>
<tbody>
<tr>
<td>10013435</td>
<td>4,500,000</td>
<td>3</td>
</tr>
</tbody>
</table>
Office of Research  
IT and Data Management Office  
September, 2023   New Awards

Research, Vice President for  
Office Research - General  
Claypoole, Jack  
SC Technology Hub BCG Project  
Sponsor: SC Department of Commerce  
PS PROJECT: 10013340  
TOTAL_PROJECT_AMT. IF AVAILABLE: 150,000  
PROJECT YEARS: 1

School of Medicine  
Basic Science Research  
Wenceslau, Camilla  
Reprogramming endothelial cells to prevent and treat Alzheimer disease  
Sponsor: Alzheimer’s Association  
PS PROJECT: 10013351  
TOTAL_PROJECT_AMT. IF AVAILABLE: 66,000  
PROJECT YEARS: 3

Internal Medicine  
Albrecht, Helmut  
Randomized Trial to Prevent Vascular Events in HIV – REPRIEVE  
Sponsor: The General Hospital Corporation d/b/a Massachusetts General Hospital (MGH)/NIH  
PS PROJECT: 10013392  
TOTAL_PROJECT_AMT. IF AVAILABLE: 900  
PROJECT YEARS: 6
Al-hasan, Majdi

Housing Opportunities for Persons With AIDS (HOPWA)

Sponsor: City of Columbia/HUD

TOTAL_PROJECT_AMT. IF AVAILABLE: 319,092
PROJECT YEARS: 1

Antimicrobial Stewardship Collaborative of South Carolina (ASC-SC): TeleECHO

Sponsor: Prisma Health - Midlands/SCCRPH/SCDHHS

TOTAL_PROJECT_AMT. IF AVAILABLE: 373,836
PROJECT YEARS: 2

Housing First Program for Persons with Disabilities

Sponsor: City of Columbia

TOTAL_PROJECT_AMT. IF AVAILABLE: 260,000
PROJECT YEARS: 1

Weissman, Sharon

Patterns and predictors of racial/ethnic disparities in HIV care continuum in the South

Sponsor: National Institute of Nursing Research (NINR)/NIH

TOTAL_PROJECT_AMT. IF AVAILABLE: 35,408
PROJECT YEARS: 2

Neurology

Sen, Souvik

Community Project Funding/Congressionally Directed Spending - Construction (Stroke and stroke related diseases in South Carolina)

Sponsor: Health Resources & Services Administration (HRSA)/HHS

TOTAL_PROJECT_AMT. IF AVAILABLE: 2,505,000
PROJECT YEARS: 3
School of Medicine (Grvl)

Medicine Greenville

Grier, Jennifer

Countermeasures for Fatigue and Assessment of Functional Capacity in Residents

Sponsor: Prisma Health Upstate

PS PROJECT: 10013438
TOTAL_PROJECT_AMT. IF AVAILABLE:
PROJECT YEARS: 1

20,000

University Libraries

Univ Libraries - Dean’s Office

Pappas, Lydia

Preserving the Charleston Communication Centre Video Tapes: Digitizing and making accessible the Lowcountry folkarts of the 1970s

Sponsor: Council on Library and Information Resources

PS PROJECT: 10013376
TOTAL_PROJECT_AMT. IF AVAILABLE:
PROJECT YEARS: 1

29,988

University of SC Aiken

AK Biology & Geology

Shervette, Virginia

Enhancing U.S. Caribbean Deepwater Snapper Fisheries: Collaborative Research to Address Critical Information Gaps for Queen and Silk Snappers

Sponsor: US Department of Commerce (DOC)

PS PROJECT: 10013328
TOTAL_PROJECT_AMT. IF AVAILABLE:
PROJECT YEARS: 2

299,600
AK Psychology
Swain, Laura
(PI: Harshi Rajmal Lodha Jain) The Relationship Between Impulsivity and the Attribute Framing Effect on Decision Making and P3 in Social Contexts

Sponsor: Psi Chi
PS PROJECT: 10013366
TOTAL_PROJECT_AMT. IF AVAILABLE: 1,485
PROJECT YEARS: 1

AK Ruth Patrick Sci Ed
Senn, Gary
2024 GenCyber Teacher Program

Sponsor: Maryland Procurement Office/ONR/NSA
PS PROJECT: 10013450
TOTAL_PROJECT_AMT. IF AVAILABLE: 149,265
PROJECT YEARS: 1

University of SC Beaufort
BFT Public Hlth & Human Services
Dudas, Kimberly
USCB: Increasing Pre-Licensure Educational Capacity in the Lowcountry

Sponsor: Health Resources & Services Administration (HRSA)/HHS
PS PROJECT: 10013444
TOTAL_PROJECT_AMT. IF AVAILABLE: 1,000,000
PROJECT YEARS: 3

University of SC Lancaster
LAN PALMETTO COLLEGE
Criswell, Stephen
NAS Center Artist-In-Residence: Chief William Harris, Catawba Nation Potter

Sponsor: SC Arts Commission
PS PROJECT: 10013331
TOTAL_PROJECT_AMT. IF AVAILABLE: 6,000
PROJECT YEARS: 1
University of SC Salkehatchie

**SA PALMETTO COLLEGE**
Burns, Francis

*USDA Forensic Lab 2*

<table>
<thead>
<tr>
<th>Sponsor: Western Carolina Higher Education Commission (WCHEC)/USDA</th>
</tr>
</thead>
<tbody>
<tr>
<td>PS PROJECT: 10013324</td>
</tr>
<tr>
<td>TOTAL_PROJECT_AMT: 49,900</td>
</tr>
<tr>
<td>PROJECT YEARS: 1</td>
</tr>
</tbody>
</table>

---

University of SC Upstate

**UPS College of Education**
Whitlock, Reta (Ugena)

*SC Grow Your Own (SC GYO) State Innovation Grant*

<table>
<thead>
<tr>
<th>Sponsor: SC Department of Education</th>
</tr>
</thead>
<tbody>
<tr>
<td>PS PROJECT: 10013361</td>
</tr>
<tr>
<td>TOTAL_PROJECT_AMT: 100,000</td>
</tr>
<tr>
<td>PROJECT YEARS: 4</td>
</tr>
</tbody>
</table>

---

**UPS Dept of Education**
Herzberg, Tina

*Orientation and Mobility Contract*

<table>
<thead>
<tr>
<th>Sponsor: SC Department of Education</th>
</tr>
</thead>
<tbody>
<tr>
<td>PS PROJECT: 10013343</td>
</tr>
<tr>
<td>TOTAL_PROJECT_AMT: 45,605</td>
</tr>
<tr>
<td>PROJECT YEARS: 5</td>
</tr>
</tbody>
</table>

| TOTAL_PROJECT_AMT: 219,386 |

---

Report Total: $44,946,013