

**Florida International University
FIU Digital Commons**

Office of Research and Economic Development
Newsletters

Office of Research and Economic Development

9-2015

ORED Communicator - October 2015

Office of Economic Research and Development, Florida International University

Follow this and additional works at: https://digitalcommons.fiu.edu/research_newsletter

Recommended Citation

Office of Economic Research and Development, Florida International University, "ORED Communicator - October 2015" (2015).
Office of Research and Economic Development Newsletters. 29.
https://digitalcommons.fiu.edu/research_newsletter/29

This work is brought to you for free and open access by the Office of Research and Economic Development at FIU Digital Commons. It has been accepted for inclusion in Office of Research and Economic Development Newsletters by an authorized administrator of FIU Digital Commons. For more information, please contact dcc@fiu.edu.

**October 2015
Issue**

**Upcoming Events
(page 2)**

**Awards August 2015
(page 3)**

**Limited Submissions
(page 13)**

**Funding
Opportunities
(Excel file attached)**

NSF's Major Research Instrumentation Grant Awarded to CATE

Late last month, FIU's Center for Advanced Technology and Education (CATE) was awarded a grant from the National Science Foundation's (NSF) highly respected Major Research Instrumentation (MRI) Program. Through the MRI program, NSF provides funds to research-intensive learning environments, such as CATE, that promote the development of a diverse workforce, pioneer next generation instrumentation, and facilitate academic/private sector partnerships. In addition to meeting or exceeding all of NSF's expectations for this grant program, FIU's project received exceptionally high scores for innovation, intellectual merit, and broader impact.

At FIU, NSF funds will be used to build an integrated neuroimaging instrument with specialized software and unique hardware designs that will elicit new understanding of the functional mappings of the brain in its normal and pathology states. Building on the respective research strengths of its multidisciplinary project team, FIU's instrumentation project focuses on epilepsy, Alzheimer's disease, and Attention Deficit/Hyperactivity Disorder (ADD/ADHD) and related cognitive challenges, yielding large, valuable databases that will be shared with the scientific community.

Over time, it is expected that the instrument will also facilitate research applications to other neurological disorders, such as Parkinson's disease, using novel hardware interfaces and related software modules and protocols.

expand education and training opportunities for Ph.D. students and research staff/postdoctoral fellows, and generate a skilled workforce well prepared to apply engineering and computing knowledge to the fields of medicine and the biosciences.



Mercedes Cabrerizo, Co-PI on the NSF MRI grant

FIU's MRI project truly represents a multidisciplinary, multi-site collaboration, relying on expertise from FIU's departments of Electrical and Computer Engineering, Computer Science, Physics, Biostatistics, and Psychology and its Herbert Wertheim College of Medicine; local research partners, including Nicklaus Children's Hospital, Baptist Hospital, University of Miami Miller School of Medicine, Wien Center for Alzheimer's Disease & Memory Disorders at Mount Sinai Medical Center; and national partners with which FIU has fostered enduring collaborations, including the Children's National Medical Center (Washington D.C.) and the neurology department at Oregon Health & Science University.

The Principal Investigator on the NSF MRI grant is Malek Adjouadi, PhD, Professor of Electrical and Computer Engineering, and Director of CATE. With support from NSF and the Ware Foundation, CATE fosters a cross-disciplinary research and education program that intersects the fields of applied information processing, human/brain-computer interfaces, and neuroscience, yielding new methodologies and scientific discoveries. Since its inception in 1991, CATE has educated and trained 37 PhD students, 57 MS students, and 93 undergraduate students, a significant percentage of whom are minorities under-represented in the sciences. CATE has also supported eight postdoctoral researchers and mentored students to obtain 10 prestigious graduate fellowships (NSF-GRFP [8 students], National Defense Science and Engineering Graduate [1], and Intel Corporation [1]).



Malek Adjouadi explains his research to John P. Holdren, Director of the White House Office of Science and Technology

In addition to aligning with The White House BRAIN initiative, FIU's MRI project will advance FIU *BeyondPossible2020*. The consolidated infrastructure for neuroimaging created by this award will support development of new investigator-initiated funding,

Upcoming Events

October 2015

- **October 1, 11 to 12 pm, WC-130, Network and Circuit Dysregulation in Drug Addiction: Towards an imaging biomarker for addiction,** presented by [Elliot A. Stein](#)
- **October 2, 9 to 10 am, EC 2300, Construction of Convenient Biosensors Based on Optical Techniques,** presented by [Qiaoli Yue](#)
- **October 2, 11 to 12 pm, ECS 143, Medicinal, Aromatic and Poisonous Plants,** presented by [Miguel Cisneros-Abreu](#)
- **October 3, 3 to 5 pm, FIU Patrician & Phillip Frost Art Museum, Panel Discussion: There are no other Everglades in the world.**
- **October 5, 3 to 4 pm, WC 130, Sweet on Anti-sweeteners: From Taste to Endocrine System,** presented by [Emeline Maillet](#)
- **October 7 and 8, Faculty Club, Faculty Mentor Program Networking Lunch—RSVP to mentor@fiu.edu**
- **October 9, 3 to 5 pm, PC 310, Diamonds, Plants, Agro-Mining and Remediation,** presented by [Stephen Haggerty](#)
- **October 14, 1 to 2 pm, AHC2 #170, Novel Contrast Mechanisms for MR Imaging of Cancer,** presented by [Gigi Galiana](#), additional information available at <http://biomolecular.fiu.edu>
- **October 14, 2:30 to 4:30pm, CBC # 140, IRB Training—Obtaining Approval,** presented by Eliza J. Gomez (ORED Research Integrity)
- **October 16, 9 to 10 am, EC 2300, Intra-Operative OCT Imaging Devices for Clinical Translation,** presented by [Yu Chen](#)
- **October 16, 2 to 4 pm, AHC4 #402, Women Faculty Networking Event**—specific details will be forthcoming for this event and available at sish.fiu.edu
- **October 21, 2:30 to 4:30pm, CBC # 140, IACUC Ethics in Animal Research,** presented by Eliza J. Gomez (ORED Research Integrity)
- **October 23, 9 to 10 am, EC 2300, Democratization of Next-Generation Imaging, Sensing and Diagnostics Tools through Computational Photonics,** presented by [Aydogan Ozcan](#)
- **October 23, 12 to 1 pm, WC 103, In the War Against Solid Tumors Arsenic Trioxide Need Partners,** presented by [Subbarayan Pochi](#)
- **October 27, 3:30 to 4:45 pm, AHC4 #402, Faculty Mentor Program—Tips to Tenure and Promotion Workshop**

November 2015

- **November 4, 2:30 to 4:30pm, CBC #140, IRB Training—Managing Approved Protocols,** presented by Eliza J. Gomez (ORED Research Integrity)
- **November 6, 9 to 10 am, EC 2300, Combining EEG and fMRI to Study Epileptic Foci and Networks,** presented by [Jean Gotman](#)
- **November 6, 2 to 3 pm, ECS 241, Cyber Security,** presented by [Bhavani Thuraisingham](#)
- **November 6, 3 to 5 pm, PC 310, Global Oxygen Models: Constraints from the Record of the Global Coal and Oil Reserves and the Evolution of the Larger Benthic Foraminifera,** presented by [Vladimir Davydov](#)
- **November 13, 9 to 10 am, EC 2300, Optical Clearing of Biological Tissues,** presented by [Bernard Choi](#)
- **November 18, TBD, lecture by Dr. Vahid Majidi,** Deputy Assistant Secretary of Defense for Nuclear Matters
- **November 20, 9 to 10 am, TBD, Microfluidic Devices and Systems: Biomedical Engineering from the Bottom Up,** presented by [Abraham Lee](#)

Awards Received—August 2015

FIU researchers were awarded \$14,605,385 in August 2015. Below is a listing of awards received.

PI: Iqbal Akhtar

RELIGIOUS STUDIES

Award Action Type: Initial

AWARDING SPONSOR: British Library

TITLE: Digitization of Gujarati materials at the Zanzibar National Archives

AWARD: \$ 41,241

PI: Kemal Akkaya

ELEC AND COMPUTER ENG

Award Action Type: Initial

AWARDING SPONSOR: National Science Foundation

TITLE: TWC TTP: Small: Collaborative: Privacy-Preserving Data Collection

AWARD: \$ 198,055

PI: Jose R Almirall

INT FORENSIC RSCH INSTITUTE

Award Action Type: Initial

AWARDING SPONSOR: National Science Foundation

TITLE: I-Corps Team Development - Analytical Chemistry for Everyone Using CMV **AWARD:** \$ 40,767

PI: Joann Arnowitz

JEWISH MUSEUM OF FLORIDA-FIU

Award Action Type: Initial

AWARDING SPONSOR: Florida Division of Cultural Affairs

TITLE: General Operating Support for JMOF 2015-2016 **AWARD:** \$ 68,426

PI: Daniel Bagner

CENTER FOR CHILDREN AND FAM

Award Action Type: Initial

AWARDING SPONSOR: Child Health and Human Development

TITLE: Internet Treatment for Behavior Problems in Preschoolers with Dev Delay **AWARD:** \$ 522,201

PI: Eric Bishop-Von Wettberg

INT'L CTR FOR TROPICAL BOTANY

Award Action Type: Initial

AWARDING SPONSOR: National Park Service

TITLE: Conservation Genetics of South Florida Tephrosia **AWARD:** \$ 12,607

PI: Kevin Mershon Boswell

BIOLOGY

Award Action Type: Initial

AWARDING SPONSOR: Nova Southeastern University

TITLE: DEEPEND: Deep-Pelagic Nekton Dynamics of the Gulf of Mexico **AWARD:** \$ 100,561

PI: Kevin Mershon Boswell

BIOLOGY

Award Action Type: Increase

AWARDING SPONSOR: Industrial Economics Inc

TITLE: Analysis of acoustic data from Deep Water Horizon **AWARD:** \$ 46,482

PI: Lakhdar Boukerrou

SOUTHEAST ENV RESEARCH CTR

Award Action Type: Initial

AWARDING SPONSOR: SRA International Inc.

TITLE: US EPA Scoping Mission Support

AWARD: \$ 5,500

PI: Heather Bracken-Grissom

BIOLOGY

Award Action Type: Initial

AWARDING SPONSOR: Nova Southeastern University

TITLE: DEEPEND: Deep-Pelagic Nekton Dynamics of the Gulf of Mexico

AWARD: \$ 136,792

PI: Henry Briceno

SOUTHEAST ENV RESEARCH CTR

Award Action Type: Initial

AWARDING SPONSOR: Islamorada, Village of Islands

TITLE: Water Quality Monitoring Program for the Village of Islamorada

AWARD: \$ 18,111

PI: Deron Burkepile

BIOLOGY

Award Action Type: Initial

AWARDING SPONSOR: Florida Fish and Wildlife Conservation

TITLE: Impacts of sedimentation on herbivory and the control of algal

AWARD: \$ 103,735

PI: Amaury A Caballero

ELEC AND COMPUTER ENG

Award Action Type: Initial

AWARDING SPONSOR: Miami-Dade County Public Schools

TITLE: Electrical Wiring Program for SED Students

AWARD: \$ 77,000

PI: Bogdan O.P. Carbunar

COMPUTER INFO SCIENCES

Award Action Type: Initial

AWARDING SPONSOR: National Science Foundation

TITLE: TWC: Small: Collaborative: Cracking Down Online Deception Ecosystems

AWARD: \$ 249,652

PI: Bogdan O.P. Carbunar

COMPUTER INFO SCIENCES

Award Action Type: Initial

AWARDING SPONSOR: National Science Foundation

TITLE: CSR: Small: Collaborative Research: Sensorprint: Hardware-Enforced

AWARD: \$ 249,652

PI: Yisell Cirion

STUDENT AFFAIRS VICE PRES OFF

Award Action Type: Continuation

AWARDING SPONSOR: Peace Corps

TITLE: Peace Corps Strategic Recruiter

AWARD: \$ 20,820

PI: Peter J Clarke

COMPUTER INFO SCIENCES

Award Action Type: Initial

AWARDING SPONSOR: National Science Foundation

TITLE: Collaborative Project: Engaged Student Learning - Design and Development Level II: Impact of Learning and Engagement Strategies

AWARD: \$ 572,579

PI: Peter J Clarke COMPUTER INFO SCIENCES Award Action Type: Initial AWARDING SPONSOR: National Science Foundation TITLE: Collaborative Project: Engaged Student Learning - Design	AWARD: \$ 42,060
PI: Elizabeth Cramer COE TEACHING AND LEARNING Award Action Type: Initial AWARDING SPONSOR: U.S. Department of Education TITLE: Project OPERATE	AWARD: \$ 81,250
PI: Elizabeth Cramer COE TEACHING AND LEARNING Award Action Type: Initial AWARDING SPONSOR: U.S. Department of Education TITLE: Project OPERATE	AWARD: \$ 168,750
PI: Todd Crowl SOUTHEAST ENV RESEARCH CTR Award Action Type: Increase AWARDING SPONSOR: National Park Service TITLE: Provide office services and operational technical support	AWARD: \$ 449,667
PI: Brian Fonseca LATIN AMERICAN AND CARIB CTR Award Action Type: Pre-Award AWARDING SPONSOR: CACI International Inc TITLE: CERDEC Flight Activity (CFA) System Engineering Support	AWARD: \$ 10,000
PI: James Fourqurean SOUTHEAST ENV RESEARCH CTR Award Action Type: Initial AWARDING SPONSOR: National Park Service TITLE: The South Florida Caribbean Inventory and Monitoring Network Youth	AWARD: \$ 47,536
PI: Thomas A Frankovich SOUTHEAST ENV RESEARCH CTR Award Action Type: Initial AWARDING SPONSOR: National Park Service TITLE: Linkages of Water Quality, Submerged Aquatic Vegetation	AWARD: \$ 79,998
PI: Evelyn Gaiser SOUTHEAST ENV RESEARCH CTR Award Action Type: Increase AWARDING SPONSOR: National Science Foundation TITLE: LTER: FCE LTER III - Coastal Oligotrophic Ecosystems Research	AWARD: \$ 198,661
PI: Daniel Gann LIBRARY OPERATIONS Award Action Type: Continuation AWARDING SPONSOR: National Park Service TITLE: The South Florida Caribbean Inventory and Monitoring Network	AWARD: \$ 18,554

PI: Gail Gregg

COE TEACHING AND LEARNING

Award Action Type: Initial

AWARDING SPONSOR: Early Learning Coalition of Dade/Monroe

TITLE: Quality Rating Improvement System 2015-2016

AWARD: \$ 955,000

PI: Mary Helen Hayden

SCHOOL OF SOCIAL WORK

Award Action Type: Increase

AWARDING SPONSOR: University of Miami

TITLE: SBIRT Collaboration

AWARD: \$ 16,000

PI: Rosemary Hickey

EARTH AND ENVIRONMENT

Award Action Type: Initial

AWARDING SPONSOR: National Science Foundation

TITLE: Collaborative Research: Geochemistry of IODP Site 1438

AWARD: \$ 159,014

PI: Haiyan Jiang

EARTH AND ENVIRONMENT

Award Action Type: Initial

AWARDING SPONSOR: National Oceanic and Atmospheric Admin

TITLE: Improvement and Implementation of the Probability-based

AWARD: \$ 83,277

PI: Ranu Jung

BIOMEDICAL ENGINEERING

Award Action Type: Increase

AWARDING SPONSOR: National Institutes of Health

TITLE: CRCNS: Computation-Enabled Adaptive Ventilatory Control

AWARD: \$ 173,341

PI: Ranu Jung

BIOMEDICAL ENGINEERING

Award Action Type: Increase

AWARDING SPONSOR: National Institutes of Health

TITLE: CRCNS: Computation-Enabled Adaptive Ventilatory Control

AWARD: \$ 20,742

PI: Konstantinos Kavallieratos

ARC APPLIED RESEARCH CENTER

Award Action Type: Increase

AWARDING SPONSOR: Savannah River Nuclear Solutions LLC

TITLE: Development of an Alternative Solvent Extraction Technology

AWARD: \$ 86,668

PI: Laird H Kramer

STEM INSTITUTE

Award Action Type: Initial

AWARDING SPONSOR: National Science Foundation

TITLE: Collaborative Research: Beyond Active Learning: LA

AWARD: \$ 359,774

PI: Leonel E Lagos

ARC APPLIED RESEARCH CENTER

Award Action Type: Supplemental

AWARDING SPONSOR: Office of Environmental Management

TITLE: Research Support to the DOE OEM Chemical Process Alternatives

AWARD: \$ 224,704

PI: Leonel E Lagos ARC APPLIED RESEARCH CENTER Award Action Type: Supplemental AWARDING SPONSOR: Office of Environmental Management TITLE: Research Support to the DOE OEM Environmental Remediation Scie	AWARD: \$ 224,704
PI: Leonel E Lagos ARC APPLIED RESEARCH CENTER Award Action Type: Supplemental AWARDING SPONSOR: Office of Environmental Management TITLE: Research Support to the DOE OEM Waste and D&D Engineering	AWARD: \$ 370,329
PI: Leonel E Lagos ARC APPLIED RESEARCH CENTER Award Action Type: Supplemental AWARDING SPONSOR: Office of Environmental Management TITLE: Research Support to the DOE OEM DOE-FIU Science and Technology	AWARD: \$ 2,963
PI: Angela Marie Richmond Laird PHYSICS Award Action Type: Increase AWARDING SPONSOR: National Science Foundation TITLE: Exploring the Neural Mechanisms of Physics Learning	AWARD: \$ 212,671
PI: Thomas G Leness MATH AND STATISTICAL SCIENCES Award Action Type: Initial AWARDING SPONSOR: National Science Foundation TITLE: Collaborative Research: Instantons, monopoles, and relations	AWARD: \$ 136,637
PI: Robert Lickliter OFFICE OF RSCH AND ECO DEVELOP Award Action Type: Increase AWARDING SPONSOR: General Medical Sciences TITLE: MBRS Research Initiative for Scientific Enhancement: FIU MBRS	AWARD: \$ 133,405
PI: Robert Lickliter OFFICE OF RSCH AND ECO DEVELOP Award Action Type: Increase AWARDING SPONSOR: General Medical Sciences TITLE: MBRS Research Initiative for Scientific Enhancement:	AWARD: \$ 835,194
PI: Christine Lisetti COMPUTER INFO SCIENCES Award Action Type: Increase AWARDING SPONSOR: National Science Foundation TITLE: CHS: Small: Advanced Design Principles for Computer Simulated Agents	AWARD: \$ 154,914
PI: Hong Liu EARTH AND ENVIRONMENT Award Action Type: Initial AWARDING SPONSOR: Naples Orchid Society TITLE: Preliminary study of symbiotic fungal associations at different habitats	AWARD: \$ 1,000

PI: Purnima Madhivanan

EPIDEMIOLOGY

Award Action Type: Pre-Award

AWARDING SPONSOR: University of California Berkeley

TITLE: Global Health Fellows and Scholars Program

AWARD: \$ 15,000

PI: Dwayne McDaniel

ARC APPLIED RESEARCH CENTER

Award Action Type: Continuation

AWARDING SPONSOR: Federal Aviation Administration

TITLE: Effect of Surface Contamination on Composite Bond Integrity and Durability

AWARD: \$ 75,000

PI: Maria Jose Miguez Perez

SISH

Award Action Type: Pre-Award

AWARDING SPONSOR: University of Florida

TITLE: Pharmacotherapy for alcohol consumption in HIV Positive Women:

AWARD: \$ 20,953

PI: Maria Jose Miguez Perez

SISH

Award Action Type: Pre-Award

AWARDING SPONSOR: University of Florida

TITLE: Southern HIV and Alcohol Research Consortium - SHARC

AWARD: \$ 20,869

PI: Maria Jose Miguez Perez

SISH

Award Action Type: Continuation

AWARDING SPONSOR: National Institutes of Health

TITLE: Role of BDNF on Risk Behavior Decision Making

AWARD: \$ 217,467

PI: Francisco Mora

LATIN AMERICAN AND CARIB CTR

Award Action Type: Increase

AWARDING SPONSOR: U.S. Department of Education

TITLE: LACC National Resource Centers (NRC) and Foreign Language

AWARD: \$ 225,000

PI: Francisco Mora

LATIN AMERICAN AND CARIB CTR

Award Action Type: Increase

AWARDING SPONSOR: U.S. Department of Education

TITLE: Foreign Language and Area Studies (FLAS) Fellowships

AWARD: \$ 276,000

PI: Norman D Munroe

OSAS ENGINEERING AND COMPUTING

Award Action Type: Supplemental

AWARDING SPONSOR: Florida Agricultural and Mechanical Univ

TITLE: Florida Georgia Louis Stokes for Minority Participation (FGLSAMP)

AWARD: \$ 7,500

PI: Norman D Munroe

OSAS ENGINEERING AND COMPUTING

Award Action Type: Supplemental

AWARDING SPONSOR: Florida Agricultural and Mechanical Univ

TITLE: Florida Georgia Louis Stokes for Minority Participation (FGLSAMP)

AWARD: \$ 25,000

PI: Norman D Munroe OSAS ENGINEERING AND COMPUTING Award Action Type: Increase AWARDING SPONSOR: National Action Council for Minorities TITLE: NACME Initiative at Florida International University	AWARD: \$ 500
PI: Norman D Munroe OSAS ENGINEERING AND COMPUTING Award Action Type: Initial AWARDING SPONSOR: Children's Trust TITLE: FIU -ENLACE 15-16	AWARD: \$ 99,590
PI: William E Pelham Jr CENTER FOR CHILDREN AND FAM Award Action Type: Continuation AWARDING SPONSOR: University of Pittsburgh TITLE: Neural Correlates of symptoms and functioning in young adults	AWARD: \$ 39,436
PI: William E Pelham Jr CENTER FOR CHILDREN AND FAM Award Action Type: Continuation AWARDING SPONSOR: National Institute on Drug Abuse TITLE: Intervention for Teens with ADHD and Substance Use	AWARD: \$ 570,518
PI: Niki J Pissinou COMPUTER INFO SCIENCES Award Action Type: Increase AWARDING SPONSOR: Air Force Office of Scientific Research TITLE: Using Trajectory Sensor Data Stream Cleaning to Ensure the	AWARD: \$ 151,298
PI: Sean Antonio Prospect COE COMMUNITY ENGAGEMENT Award Action Type: Initial AWARDING SPONSOR: Florida Department of Education TITLE: Project PANTHER (FIU After-School All-Stars) 2015-2016	AWARD: \$ 319,770
PI: Sean Antonio Prospect COE COMMUNITY ENGAGEMENT Award Action Type: Initial AWARDING SPONSOR: Florida Department of Education TITLE: Project PRIDE (FIU After School All-Stars) 2015-2016	AWARD: \$ 213,750
PI: Sean Antonio Prospect COE COMMUNITY ENGAGEMENT Award Action Type: Initial AWARDING SPONSOR: Florida Department of Education TITLE: Project HOPE (FIU After-School All-Stars program) 2015-2016	AWARD: \$ 273,259
PI: Sean Antonio Prospect COE COMMUNITY ENGAGEMENT Award Action Type: Initial AWARDING SPONSOR: Florida Department of Education TITLE: Project SILVER (FIU After- School All-Stars) 2015-2016	AWARD: \$ 427,660

PI: Sean Antonio Prospect

COE DEANS OFFICE

Award Action Type: Initial

AWARDING SPONSOR: After-School All Stars

TITLE: Project SUPPORT (FIU After-School All-Stars) 2015-2016

AWARD: \$ 14,333

PI: Jean Rahier

AFRICAN AND AFR DIASPORA STU

Award Action Type: Continuation

AWARDING SPONSOR: U.S. Department of Education

TITLE: Expanding and Developing African Studies at FIU

AWARD: \$ 94,787

PI: Jorge Javier Riera Diaz

BIOMEDICAL ENGINEERING

Award Action Type: Initial

AWARDING SPONSOR: National Science Foundation

TITLE: Collaborative Research: Cortical Spreading Depression and Ionic

AWARD: \$ 165,000

PI: Naphtali D Rishe

COMPUTER INFO SCIENCES

Award Action Type: Increase

AWARDING SPONSOR: National Science Foundation

TITLE: I/UCRC Phase II: Center for Advanced Knowledge Enablement

AWARD: \$ 71,750

PI: Suzanna Rose

WOMENS STUDIES CENTER

Award Action Type: Initial

AWARDING SPONSOR: Children's Trust

TITLE: TripleP4YOU

AWARD: \$ 42,763

PI: Suzanna Rose

WOMENS STUDIES CENTER

Award Action Type: Initial

AWARDING SPONSOR: Children's Trust

TITLE: PAT4YOU

AWARD: \$ 58,088

PI: Michael S Ross

SOUTHEAST ENV RESEARCH CTR

Award Action Type: Initial

AWARDING SPONSOR: National Park Service

TITLE: Ecosystem dynamics in the White Zone: history, drivers,

AWARD: \$ 102,575

PI: Jay Sah

SOUTHEAST ENV RESEARCH CTR

Award Action Type: Initial

AWARDING SPONSOR: National Park Service

TITLE: Vegetation study within the current and adjoining potential habitat

AWARD: \$ 100,000

PI: Arif Islam Sarwat

EXTERNAL PROGRAMS ENG AND COMP

Award Action Type: Initial

AWARDING SPONSOR: National Science Foundation

TITLE: CRISP Type 2: Collaborative Research: Towards Resilient Smart Cities

AWARD: \$ 499,999

PI: Shimelis Gebriye Setegn

ENVIR AND OCCUPATIONAL HEALTH

Award Action Type: Continuation

AWARDING SPONSOR: University of Puerto Rico

TITLE: Human Impacts to Coastal Ecosystems in Puerto Rico (HICE-PR):

AWARD: \$ 37,774

PI: Ernest Simms

STUDENT AFFAIRS VICE PRES OFF

Award Action Type: Continuation

AWARDING SPONSOR: U.S. Department of Education

TITLE: Upward Bound Math-Science 12-17: Upward Bound Math-Science

AWARD: \$ 225,269

PI: Ernest Simms

STUDENT AFFAIRS VICE PRES OFF

Award Action Type: Continuation

AWARDING SPONSOR: U.S. Department of Education

TITLE: Upward Bound Math-Science 12-17: Subproject

AWARD: \$ 24,694

PI: Ernest Simms

STUDENT ACCESS AND SUCCESS

Award Action Type: Initial

AWARDING SPONSOR: Florida Department of Education

TITLE: 21st Century Community Learning Centers EV3 Robotics 2015-2016

AWARD: \$ 370,642

PI: Ernest Simms

STUDENT AFFAIRS VICE PRES OFF

Award Action Type: Continuation

AWARDING SPONSOR: U.S. Department of Education

TITLE: McNair 2012-2017

AWARD: \$ 230,996

PI: Philip Stoddard

BIOLOGY

Award Action Type: Increase

AWARDING SPONSOR: National Science Foundation

TITLE: Assessment of paradoxical signal reliability

AWARD: \$ 298,000

PI: Philip Stoddard

BIOLOGY

Award Action Type: Increase

AWARDING SPONSOR: National Science Foundation

TITLE: Assessment of paradoxical signal reliability

AWARD: \$ 12,000

PI: Bethany Catherine Sutherland

CENTER FOR CHILDREN AND FAM

Award Action Type: Initial

AWARDING SPONSOR: Child Health and Human Development

TITLE: Effects of Social Cues on Learning and Memory during Early Infancy

AWARD: \$ 72,500

PI: Joel Trexler

SOUTHEAST ENV RESEARCH CTR

Award Action Type: Initial

AWARDING SPONSOR: National Park Service

TITLE: Freshwater fish monitoring in Water Conservation Area 3 and

AWARD: \$ 221,000

PI: Joel Trexler SOUTHEAST ENV RESEARCH CTR Award Action Type: Initial AWARDING SPONSOR: National Park Service TITLE: Analyzing the Impact of Changing Hydrologic Conditions	AWARD: \$ 158,000
PI: Ines R Triay Melendez ARC APPLIED RESEARCH CENTER Award Action Type: Increase AWARDING SPONSOR: Vector Resources Inc TITLE: Technical Support for VRI for NMED WIPP: Technical Support VRI	AWARD: \$ 10,956
PI: Ines R Triay Melendez ARC APPLIED RESEARCH CENTER Award Action Type: Increase AWARDING SPONSOR: Vector Resources Inc TITLE: Technical Support for VRI for NMED WIPP: Sub-project	AWARD: \$ 2,003
PI: Tiffany Troxler SOUTHEAST ENV RESEARCH CTR Award Action Type: Increase AWARDING SPONSOR: National Park Service TITLE: Ecological Assessment of Florida Bay and adjacent Mangrove Wetlands	AWARD: \$ 148,000
PI: Elisa Trucco CENTER FOR CHILDREN AND FAM Award Action Type: Initial AWARDING SPONSOR: Alcohol Abuse and Alcoholism TITLE: Environment, Genes, and Temperament on the Development	AWARD: \$ 167,549
PI: Feion M Villodas CENTER FOR CHILDREN AND FAM Award Action Type: Pre-Award AWARDING SPONSOR: Children's Trust TITLE: After-school support program for youth at-risk for behavior problems	AWARD: \$ 42,128
PI: Anna H Wachnicka Kosiorek SOUTHEAST ENV RESEARCH CTR Award Action Type: Initial AWARDING SPONSOR: U.S. Geological Survey TITLE: Effects of Sea Level Rise, Climate Variability and Humans on Coastal	AWARD: \$ 35,000
PI: Chunlei Wang MECHANICAL AND MAT ENGINEERING Award Action Type: Initial AWARDING SPONSOR: National Science Foundation TITLE: 3D On-Chip Hybrid Micropower	AWARD: \$ 277,695
PI: Oren Dale Williams BIOSTATISTICS Award Action Type: Continuation AWARDING SPONSOR: National Institutes of Health TITLE: Strengthening Indian NCD Clinical Research and Training Capacity	AWARD: \$ 217,877

PI: Ming Zhao**COMPUTER INFO SCIENCES****Award Action Type:** Increase**AWARDING SPONSOR:** National Science Foundation**TITLE:** CAREER: Holistic Resource Management Framework**AWARD:** \$ 80,857**PI:** Ming Zhao**COMPUTER INFO SCIENCES****Award Action Type:** Increase**AWARDING SPONSOR:** National Science Foundation**TITLE:** CAREER: Holistic Resource Management Framework:**AWARD:** \$ 500**PI:** Ping Zhu**INTERNATIONAL HURRICANE CENTER****Award Action Type:** Increase**AWARDING SPONSOR:** National Oceanic and Atmospheric Admin**TITLE:** Understanding the impact of sub-grid scale physics in HWRF**AWARD:** \$ 133,090

Limited Submission Funding Opportunities

Below are limited submission opportunities with upcoming internal deadlines. Other limited submission funding opportunities are at <http://research.fiu.edu/funding/pages/limited-submissions.html>.

Agency	Program	Institutional Submission Limits	Internal Deadline	Agency Deadline
NSF	<u>ADVANCE: Increasing the Participation and Advancement of Women in Academic Science and Engineering Careers (ADVANCE) (NSF 14-5734)</u>	One proposal per eligible organization for Institutional Transformation.	Institutional Transformation (IT): <u>10/5/2015</u>	Prelim deadline: Institutional Transformation (IT): 11/05/2015 Agency Deadline: Institutional Transformation (IT): 01/20/2016
NSF	<u>National Science Foundation Research Traineeship (NRT) Program (NSF 15-542)</u>	3 proposals per organization	<u>10/26/2015</u>	LOI due 12/22/2015; proposal due 2/22/2016
NIH	<u>Neuroscience Development for Advancing the Careers of a Diverse Workforce (R25) PAR-13-256</u>	Only one application per institution. Note that NINDS recommends that potential applications contact NINDS program officials before preparing applications.	<u>10/26/15</u>	Option LOI due 12/26/2015; proposal due 1/26/2016

Funding Opportunities

The funding opportunities are in a separate excel file, which includes a filter for agency, date and opportunity number.

Contact ORED Senior Leadership

Name	Title	Email Address
Andrés G. Gil	Vice President for Research	Andres.gil@fiu.edu
Tonja Moore	Associate Vice President for Research Strategic Planning & Operations	Tonja.moore@fiu.edu
Luis P. Salas	Associate Vice President for Research	Luis.salas@fiu.edu
Mirtha Alberto	Director, Budget & Cost Analysis	Mirtha.alberto@fiu.edu
Henry Artigues	Director, External Partnerships & Economic Development	Henry.artigues@fiu.edu
David Driesbach	Assistant Vice President, Research Information Systems	David.driesbach1@fiu.edu
Christopher Grayson	Director, Research Integrity	Christopher.grayson@fiu.edu
Emily Gresham	Assistant Vice President, Innovation & Economic Development	Emily.gresham@fiu.edu
Robert Gutierrez	Assistant Vice President, Pre-Award	Robert.gutierrez@fiu.edu
Pedro Hernández	Director, Technology Management & Commercialization	Pedro.hernandez7@fiu.edu
Maureen Pelham	Director, Research Development	Maure.pelham@fiu.edu
Aida Reus	Director, Post-Award	Aida.reus@fiu.edu
Horatiu Vinerean	Director, Laboratory Animal Research ; Attending Veterinarian	Horatiu.vinerean@fiu.edu
Susan Webster	Director, Training & International Research Initiatives	Susan.webster@fiu.edu



OFFICE OF RESEARCH AND ECONOMIC DEVELOPMENT

11200 SW 8th Street

MARC 430

Miami, FL 33199

<http://research.fiu.edu>