

## **ORED Communicator**

# **Upcoming Events**

### **February**

- ⇒ February 1, 11 am PG5 134, <u>G-quadruplex DNA as a Drug Target</u>, presented by <u>Jonathan</u> Chaires
- ⇒ February 1, 12:30 to 1:30 pm, AHC5 #300, <u>FIU-RCMI Research in Progress Seminar</u>, presented by Sabrina Sales Martinez
- ⇒ February 5, 11 am to 12 noon, EC 3930, <u>Electrical and Computer Engineering's Spring 2019 Seminar Series</u>, presented by <u>Ivan K. Schuller</u>
- ⇒ February 6, 12 to 1:30 pm, BBC HL 150, How not to fail—Research Workshop presented by Gricel Dominguez
- ⇒ February 8, 9 to 10 am, EC 2300, What's eating you? Quantifying Proteolytic Activity in Health and Disease, presented by Manu Platt
- ⇒ February 8, 12:30 to 1:30 pm, WC 130, <u>FIU-RCMI Research in Progress Seminar</u>, presented by <u>David W. Wetter</u>
- ⇒ February 15, 9 to 10 am, EC 3930/Panther Pit, <u>Heart Day Symposium</u>
- ⇒ February 15, 11 am to 12 noon, EC 3930, Electrical and Computer Engineering's Spring 2019 Seminar Series, presented by Michael Shur
- ⇒ February 20 to 22, Kovens Center, Biscayne Bay Campus, <u>2019 Miami International Child & Adolescent Mental Health (MICAMH) Conference</u>, presented by the Center for Children and Families
- ⇒ February 22, 12:30 to 1:30 pm, AHC5 #300, <u>FIU-RCMI Research in Progress Seminar</u>, presented by <u>Mary Jo Trepka</u>

#### March

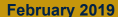
- ⇒ March 1, 12:30 to 1:30 pm, AHC5 #300, <u>FIU-RCMI Research in Progress Seminar</u>, presented by <u>Karina Villalba</u>
- ⇒ March 1, 2 to 3 pm, ECS 241, <u>SCIS Invited Lecture Series: Using Video Games to Reverse Engineer Human Intelligence</u>, presented by <u>Samuel Gershman</u>
- ⇒ March 8, 11 am to 12 noon, EC 3930, Electrical and Computer Engineering's Spring 2019 Seminar Series, presented by Elisa Bertino
- ⇒ March 15, 12:30 to 1:30 pm, AHC5 #300, <u>FIU-RCMI Research in Progress Seminar</u>, presented by <u>Wasim Maziak</u>
- ⇒ March 22, 9 to 10 am, EC 2300, <u>Biomedical Engineering Coulter Lecture Series—Self-cleaning Thermoresponsive Membranes for Implanted Glucose Biosensors</u> presented by Melissa Grunlan
- ⇒ March 22, 12:30 to 1:30 pm, AHC5 300, FIU-RCMI Research in Progress Seminar, presented by Elisa Trucco and Matthew Sutherland
- ⇒ March 29, 12:30 to 1:30 pm, AHC5 300, FIU-RCMI Research in Progress Seminar, presented by Hui Huang

### **April**

⇒ April 1, 12:30 to 1:30 pm, AHC5 300, FIU-RCMI Research in Progress Seminar, presented by Thomas H. Brandon

### May

⇒ May 1 and May 2, 9 am to 6 pm, SASC, 8<sup>th</sup> Annual Florida Forensic Science Symposium, presented by FIU's International Forensic Research Institute, part of the Global Forensic and Justice Center



Awards Received November and December 2018 (page 2)

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## Awards Received—November and December 2018

FIU researchers were awarded \$7,358,576 in November and \$5,106,767 in December 2018. Below is a listing of awards received.

Adjouadi, Malek

College of Engineering & Computing

Electrical & Computer Engineering

University of Texas El Paso

Supplemental

BPC-AE: Computing Alliance of Hispanic-Serving Institutions (CAHSI) Renewal

\$45,677

Adjouadi, Malek

College of Engineering & Computing

Electrical & Computer Engineering

University of Texas El Paso

Supplemental

Participant Support to 800006295

\$13,180

Agarwal, Arvind

College of Engineering & Computing

Mechanical & Materials Engineering

Northeastern University

Initial

Engineered Materials & Materials Design of Engineered Materials (EMMDEM)

\$174,485

Agarwal, Arvind

College of Engineering & Computing

Mechanical & Materials Engineering

**Boston University** 

Initial

NST ERC: Nanosystems Engineering Research Center for Directed Multiscale Assembly

\$182,778

Agarwal, Arvind

College of Engineering & Computing

Mechanical & Materials Engineering

Northeastern University

Pre-Award

Engineered Materials & Materials Design of Engineered Materials (EMMDEM)

\$25,515

Agarwal, Arvind

College of Engineering & Computing

Mechanical & Materials Engineering

**Boston University** 

Initial

Nanosystems Engineering Research Center for Directed Multiscale Assembly of Cellular

\$303,831

Ahmad, Imran

Chaplin School of Hospitality & Tourism Management

Bacardi-Martini Product Development Inc.

Initial

Project Coquito, Sensory Testing: Rum Consumers' Preference Test

\$12,493

Almirall, Jose

College of Arts, Sciences & Education

Chemistry

National Science Foundation

Increase

RTI – TBD \$25,000

Almirall, Jose

College of Arts, Sciences & Education

Chemistry

National Science Foundation

Increase

Smartwater - Jose Almirall \$24,965

Alwan, Elias Antoun

College of Engineering & Computing

Electrical & Computer Engineering

Novaa Ltd

Initial

Same Frequency Simultaneous Transmit & Receive Radio

\$30,400

Baum, Marianna

Robert Stempel College of Public Health & Social Work

**Dietetics & Nutrition** 

Case Western Reserve University

Continuation

An unbiased OMICs approach to identify mechanisms of Cocaine regulation of the HIV reservoir

\$217,834

Bejar, Elizabeth

Academic Affairs - Student Affairs Vice President's Office

**FIU Foundation** 

Initial

Project THINC 2019-2021

\$675,000

Bhansali, Shekhar

College of Engineering & Computing

Electrical & Computer Engineering

North Carolina State University

Continuation

800002444 Participant Payments

\$44,000

Bhansali, Shekhar

College of Engineering & Computing

Electrical & Computer Engineering

North Carolina State University

Continuation

Advanced Self-Powered Systems of Integrated Sensor Technologies (Assist)

\$182,419

Bhardwaj, Shubhendu

College of Engineering & Computing

Electrical & Computer Engineering

North Carolina State University

Continuation

SB Subproject to 800002444

\$60,002

Boyd, Jeffrey Allen

Herbert Wertheim College of Medicine

Human & Molecular Genetics

**FIU Foundation** 

Increase

Detection of Somatic Pre-Cancerous Mutations in Tampons of Patients with Pre-Existing BRCA1

\$5,500

Cano Jr, Miguel A

Robert Stempel College of Public Health & Social Work

Epidemiology

Alcohol Abuse & Alcoholism

Continuation

Ethnic Discrimination & Alcohol Risk Behaviors among Hispanic Adolescents

\$104,643

Castaneda, Edward

College of Arts, Sciences & Education—SERC

National Science Foundation

Initial

LTER: Drivers of Abrupt Change in the Florida Coastal Everglades

\$127,401

Chapagain, Prem

College of Arts, Sciences & Education

**Physics** 

Luna Health Sciences Group Luna Innovation

Initial

Marburg Virus Prophylactic Medical Countermeasure

\$10,000

Coles, Erika

College of Arts, Sciences & Education

Psychology

Nova Southeastern University

Initial

Behavioral Assessment Team

\$30,250

Coles, Erika

College of Arts, Sciences & Education

Psychology

Children's Trust

Initial

Expanding Community Access to Evidence Based Parenting Programs

\$150,196

Crowl, Todd

College of Arts, Sciences & Education

**InWE** 

National Park Service

Increase

Provide Specialized Support Services to the Office of Everglades Restoration Initiatives

\$337,129

**DeGennaro**, Matthew

College of Arts, Sciences & Education

**Biology** 

National Institutes of Health

Initial

Identifying mosquito olfactory receptors for human odor by measuring mRNA expression levels

\$215,298

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**Devieux**, Jessy

Robert Stempel College of Public Health & Social Work

Health Promotion & Disease Prevention

FIU Foundation

Initial

Psychosocial & structural barriers to reaching & receiving care for heart failure in Haiti

\$30,060

**Devieux**, Jessy

Robert Stempel College of Public Health & Social Work

Health Promotion & Disease Prevention

University of Florida

Pre-Award

Alcohol Effects on HIV-Associated Brain Dysfunction

\$14,482

**Devieux**, Jessy

Robert Stempel College of Public Health & Social Work

Health Promotion & Disease Prevention

University of Louisville

**Initial** 

Alcohol associated Comorbidities & Microbiome Evaluation in HIV (ACME HIV)

\$49,140

**Devieux**, Jessy

Robert Stempel College of Public Health & Social Work

Health Promotion & Disease Prevention

University of Florida

Initial

Effects of experimentally induced reductions in alcohol consumption on brain cognitive

\$217,687

Dinehart, Laura H

College of Arts, Sciences & Education—School of Education

Business & Leadership Institute Early Learning

Initial

BLI Coordinating & Research Services, Year 3

\$68,304

Eaton, Asia A

College of Arts, Sciences & Education

Psychology

Society Psychological Study Social Issue

Initial

Women's experiences with homelessness & shelter services: A qualitative examination

\$1,000

Eccles, Eliza Lynn

College of Arts, Sciences & Education

Psvchology

National Institutes of Health

Initial

Infant motor skill trajectories & language outcomes

\$73,250

Espinal Tejada, Carlos Arturo

Robert Stempel College of Public Health & Social Work

Health Promotion & Disease Prevention

**FIU Foundation** 

Initial

Review of National Immunization Calendars of the Expanded Program Of Immunization

\$60,140

Espinal Tejada, Carlos Arturo

Robert Stempel College of Public Health & Social Work

Health Promotion & Disease Prevention

FIU Foundation

Initial

Develop Guidelines for Antimicrobial Stewardship for Latin America & Caribbean region

\$72,750

Espinal Tejada, Carlos Arturo

Robert Stempel College of Public Health & Social Work

Health Promotion & Disease Prevention

**FIU** Foundation

Initial

Latin American & Caribbean Diabetes Network: A Framework for Action

\$126,100

Fourqurean, James

College of Arts, Sciences & Education—Biology

National Science Foundation

Initial

LTER: Drivers of Abrupt Change in the Florida Coastal Everglades

\$211,597

Gaiser, Evelyn E

College of Arts, Sciences & Education

**Biology** 

FIU Foundation

Pre-Award

FIU For Everglades Student Research Fund

\$5,001

Gaiser, Evelyn E

College of Arts, Sciences & Education

**Biology** 

National Science Foundation

Initial

LTER: Drivers of Abrupt Change in the Florida Coastal Everglades

\$496,724

Gan, Cheng-Tin

College of Engineering & Computing

Civil & Environmental Engineering

Florida Department of Transportation

Initial

District Four ITS Research & Technical Support (WO #462-08)

\$150,000

Gladstone, Susan

Academic Affairs - Other Units

Jewish Museum of Florida-FIU

Miami-Dade County Cultural Affairs

Initial

FY 2018-2019 Major Cultural Institutions Grant

\$166,469

Godavarty, Anuradha

College of Engineering & Computing

**Biomedical Engineering** 

FIU Foundation

Initial

Monitoring the effectiveness of radiation dermatitis treatment in head & neck cancer

\$18,000

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Grove, Kevin J

Steven J. Green School of International & Public Affairs

Global & Sociocultural Studies

**National Science Foundation** 

Initial

LTER: Drivers of Abrupt Change in the Florida Coastal Everglades

\$46,818

Guilarte, Tomas R

Robert Stempel College of Public Health & Social Work

Deans Office

Battelle

Initial

TSPO Analysis of Rodents Exposed to N-Butylbenzenesulfonamide (NBBS)

\$203,145

Hamid, Shahid

College of Business

State Board Administration of Florida

Increase

Hurricane Catastrophe Fund 2015-2020

\$8,040

Hannan, Jean Louise

Nicole Wertheim College of Nursing & Health Sciences

Nursing Undergraduate

Heart Failure Society of America

Initial

Heart Failure Patients' Perceptions of Preparation for Self-Care

\$10,000

Heithaus, Michael

College of Arts, Sciences & Education

University of Miami

Initial

Trophic interactions & habitat requirements of Gulf of Mexico Bryde's whales

\$70,497

Hossain, Muhammad M

Robert Stempel College of Public Health & Social Work

**Environmental Health Sciences** 

**Environmental Health Sciences** 

Initial

Pesticide Exposure & Adult Neurogenesis: Role of ER Stress

\$53,166

Huang, Hui

Robert Stempel College of Public Health & Social Work

School of Social Work

Florida State University

Continuation

A pilot test & initial validation of a quality rating scale for Florida's residential group homes

\$7,137

Ibrahim Mohamed, Ahmed Salah

College of Engineering & Computing

Electrical & Computer Engineering

Texas A&M University

Continuation

Optical Wireless Communications: Complementary Technology for Solving RF

\$6,599

Ilcheva, Maria D

Steven J. Green School of International & Public Affairs

Metropolitan Center

FIU Foundation

Initial

Manufacturing Study \$43,650

Ilcheva, Maria D

Steven J. Green School of International & Public Affairs

Metropolitan Center

Key Biscayne Community Foundation

Initial

Key Biscayne Economic Impact Analysis for EB-5 Investment \$25,000

Kiszka, Jeremy

College of Arts, Sciences & Education

**SEAS** 

Direction de l'Environnement DEAL

Initial

Movement, habitat use & feeding ecology of reef manta rays in the lagoon of Mayotte \$20,397

Kiszka, Jeremy

College of Arts, Sciences & Education

**SEAS** 

French Agency for Biodiversity

Initial

Movement, habitat use & feeding ecology of reef manta rays in the lagoon of Mayotte \$81,410

Kominoski, John

College of Arts, Sciences & Education

Biology

National Science Foundation

Initial

LTER: Drivers of Abrupt Change in the Florida Coastal Everglades

\$68,096

Kominoski, John

College of Arts, Sciences & Education

Biology

Texas A&M University

Initial

The effects of shifting coastal wetland plant communities on the restoration of food webs

\$12,826

Lagos, Leonel

Academic Affairs—ARC Applied Research Center

Office of Environmental Management

Supplemental

Chemical Process Alternatives for Radioactive Waste

\$195,134

Lagos, Leonel

Academic Affairs—ARC Applied Research Center

Office of Environmental Management

Supplemental

DOE-FIU Science & Technology Workforce Development Program

\$87,998

Lagos, Leonel

Academic Affairs—ARC Applied Research Center

Office of Environmental Management

Supplemental

Waste & D and D Engineering & Technology Development

\$211,869

Leon, Arturo Segundo

College of Engineering & Computing

Civil & Environmental Engineering

University of Houston

Initial

Wetland facility for the University of Houston Coastal Center

\$105,624

Lerouge, Cynthia M

College of Business

Information Systems & Business Analytic

University of Washington

Initial

RESEARCH-PGR: Enhancer discovery & design in agriculturally important crop plants

\$17,307

Lothridge, Kevin

College of Arts, Sciences & Education

**SISH** 

Marine Corps Systems Command

Decrease

Item No 0003AB Initial User Training

\$60,421

Lothridge, Kevin

College of Arts, Sciences & Education

SISH

Marine Corps Systems Command

Decrease

Item No 0004AB Initial Employment Scenario Training

\$98,055

Lothridge, Kevin

College of Arts, Sciences & Education

**SISH** 

Pendar Technologies

Initial

Raman Library Build - library of certain narcotics & performance verification of those materials

\$6,604

Madanayake, Habarakada Liyanachchi

College of Engineering & Computing

Electrical & Computer Engineering

Ocius Technologies LLC

Initial

Analog Co-Processors for Complex System Simulation & Design

\$460,020

McDaniel, Dwayne

Academic Affairs - Other Units

ARC Applied Research Center

Office of Naval Research

Increase

Multifunctional MENs doped adhesives for bond quality evaluation

\$129,994

Montas-Hunter, Sonja Academic Affairs—Student Access & Success Miami-Dade College **Initial** 2018-2019 CROP South Florida Consortium Montas-Hunter, Sonja Academic Affairs—Student Access & Success U.S. Department of Education Continuation

\$73,247

FIU McNair 2017-2022 Post-Baccalaureate Achievement Program

\$172,043

Montas-Hunter, Sonja

Academic Affairs—Student Access & Success

U.S. Department of Education

Continuation

Subproject to 800008627 No F&A

\$82,196

Murray, Edward P

Steven J. Green School of International & Public Affairs

Metropolitan Center

**Broward County Community Development Division** 

Broward Affordable Housing Rational Nexus Study & Presentation:

\$100,000

Murray, Edward P

Steven J. Green School of International & Public Affairs

Metropolitan Center

**Broward County Community Development Division** 

Initial

2018 Broward County Affordable Housing Needs Assessment

\$48,000

Ng, Hooi Hooi

Herbert Wertheim College of Medicine

Human & Molecular Genetics

American Heart Association

Initial

Targeting relaxin receptor for the treatment of diabetes-induced cardiovascular calcification

\$51.844

Pala, Nezih

College of Engineering & Computing

Electrical & Computer Engineering

University of Utah

Increase

3D Simulation of THz Plasmonic Structures

\$40,125

Papastamatiou, Yannis Peter

College of Arts, Sciences & Education

**Biology** 

Earthwatch Institute

Initial

Shark & ray conservation in Belize

\$274

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Peacock, Robert Patrick

Steven J. Green School of International & Public Affairs

Criminology & Criminal Justice

Engility

Supplemental

International Criminal Investigative Assistance Program (ICITAP)

\$48,000

Peacock, Robert Patrick

Steven J. Green School of International & Public Affairs

Criminology & Criminal Justice

Engility

Increase

International Criminal Investigative Assistance Program (ICITAP)

\$16,000

Pelham Jr, William E

College of Arts, Sciences & Education

Psychology

University at Buffalo SUNY

Initial

Project Enhancing IEP Implementation of Children with ADHD Using Daily Report Cards

\$400,040

Pissinou, Niki J

College of Engineering & Computing

**Computer Information Sciences** 

National Science Foundation

Initial

REU SITE: ASSET: Research Experiences for Undergraduates in Advanced Secured

\$90,854

Pomeroy, Jordana

Academic Affairs—Frost Art Museum

Miami-Dade County Cultural Affairs

Initial

FY 2018-2019 Major Cultural Institutions (MCI) Grant Program Season Activities

\$191,915

Price, Rene

College of Arts, Sciences & Education

Earth & Environment

National Science Foundation

Initial

LTER: Drivers of Abrupt Change in the Florida Coastal Everglades

\$65,859

**Prospect, Sean Antonio** 

College of Arts, Sciences & Education

Community Engagement

Florida Department of Education

Initial

Project HOPE (FIU After School All Stars) 2018-2019

\$179,488

**Prospect, Sean Antonio** 

College of Arts, Sciences & Education

Community Engagement

Florida Department of Education

Initial

Project PANTHER (FIU After School All Stars) 2018-2019

\$211,377

Ramaswamy, Sharan Doraiswamyiyer

College of Engineering & Computing

**Biomedical Engineering** 

Miami Heart Research Institute

Initial

Stem Cell-seeded bioscaffolds supporting somatic growth, function & remodeling in the

\$150,000

Ramella Roman, Jessica

College of Engineering & Computing

**Biomedical Engineering** 

Texas A&M University

Supplemental

NST ERC: Precise Advanced Technologies & Health Systems for Underserved

\$524,745

Rehage, Jennifer

College of Arts, Sciences & Education

Earth & Environment

National Park Service

Increase

Effects of the 30-yr Crocodile Sanctuary closure & opening of Joe Bay on fishes

\$85,822

Rehage, Jennifer

College of Arts, Sciences & Education

Earth & Environment

National Science Foundation

Initial

LTER: Drivers of Abrupt Change in the Florida Coastal Everglades

\$110,506

Richardson, Jason R

Robert Stempel College of Public Health & Social Work

**Duke University** 

Initial

Translational Studies on the Role of Pesticides in Cognitive Aging & AD

\$28,356

Richardson, Jason R

Robert Stempel College of Public Health & Social Work

**Environmental Health Sciences** 

Initial

Gene-Environment Interactions in Alzheimer's Disease

\$100,657

Richardson, Jason R

Robert Stempel College of Public Health & Social Work

**Rutgers State University** 

Initial

Developing Drugs to Mitigate Parathion Intoxication

\$53,791

Rishe, Naphtali

College of Engineering & Computing

**Computer Information Sciences** 

National Science Foundation

Increase

REU Supplement to 800001483

\$16,000

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Rosen, Barry Philip

Herbert Wertheim College of Medicine

Cell Biology & Pharmacoloy

**Environmental Health Sciences** 

Continuation

The Human Arsenic Methylation Pathway \$321,674

Rosenbaum, Allan

Steven J. Green School of International & Public Affairs

Public Policy & Administration

Miami-Dade County Cultural Affairs

Pre-Award

TDC 2018 Inter-American Conference of Mayors and Local Authorities \$167,063

Roudenko, Svetlana

College of Arts, Sciences & Education

Math & Statistical Sciences

National Science Foundation

Initial

Nonlinear Differential Equations & many particle systems \$21,725

Roudenko, Svetlana

College of Arts, Sciences & Education

Math & Statistical Sciences

National Science Foundation

Initial

Participant Support -Nonlinear Differential Equations & many particle systems \$7,000

Russell, Valerie

College of Arts, Sciences & Education

Leadership & Professional Studies

U.S. Department of Education

Increase

Training Worlds Ahead Vocational Rehabilitation Counselors at FIU \$1,861

Sarwat, Arif Islam

College of Engineering & Computing

Electrical & Computer Engineering

Florida Power & Light

Supplemental

FIU-EPS/MTC Engineering Lab Cooperation \$12,000

Sarwat, Arif Islam

College of Engineering & Computing

Electrical & Computer Engineering

Florida Power & Light

Increase

Advanced Research on Integrating Emerging & Existing Systems (ARIES)

\$140,000

Sousa, Jacqueline Bueno

College of Business

University of West Florida

Initial

FL SBDC at FIU 2019 - FED AWARD

\$663,573

Sousa, Jacqueline Bueno

College of Business

University of West Florida

Initial

FL SBDC at FIU 2019 - PTAC AWARD \$71,123

Sousa, Jacqueline Bueno

College of Business

University of West Florida

Initial

FL SBDC at FIU 2019 - STATE AWARD \$155,778

**Spiegelhalter, Thomas** 

College of Communication, Architecture + The Arts

Architecture

National Science Foundation

Increase

Sustainable Urbanization Global Initiative, Food-Water-Energy Nexus \$120,093

Strong, Alexandra Coso

College of Engineering & Computing

**SUCCEED** 

National Science Foundation

Initial

Collaborative Research: Supporting Agency among Early Career Engineering Education \$74,125

Stuart, John

College of Communication, Architecture + The Arts

Architecture

City of Miami Beach

Initial

City of Miami Beach Junior Cultural Anchor Grant 18-19

\$27,600

Tansel, Ibrahim N

College of Engineering & Computing

Mechanical & Materials Engineering

University of Central Florida

Commercialization of Structural Health Monitoring (SHM) Systems

\$25,000

Tomitaka, Asahi

Herbert Wertheim College of Medicine

Immunology

University of Miami

Initial

Imaging of HIV-infected cells within the brain using nano particle-based photo-acoustic agents

\$19,904

**Tremante, Andres** 

College of Engineering & Computing

Mechanical & Materials Engineering

National Action Council for Minorities

Increase

NACME Initiative at Florida International University

\$10,000

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**Tremante. Andres** 

College of Engineering & Computing

Mechanical & Materials Engineering

**Boston University** 

Initial

NST ERC: Nanosystems Engineering Research Center for Directed Multiscale Assembly

\$19,259

**Tremante, Andres** 

College of Engineering & Computing

Mechanical & Materials Engineering

**Boston University** 

Initial

Participant Support to 800010910

\$30,364

**Tremante, Andres** 

College of Engineering & Computing

Mechanical & Materials Engineering

**Boston University** 

Initial

NST ERC: Nanosystems Engineering Research Center for Directed Multiscale

\$50,988

**Tremante, Andres** 

College of Engineering & Computing

Mechanical & Materials Engineering

Florida Department of Transportation

Initial

Differentiate healing & non-healing diabetic foot ulcers using a portable, non-contact

\$35,000

Triay Melendez, Ines R

Academic Affairs - Other Units

ARC Applied Research Center

U.S. Department of Energy

Increase

MSI Mission-to-Market for Inclusive Economic Development

\$100,000

Uluagac, Arif Selcuk

College of Engineering & Computing

Electrical & Computer Engineering

Trend Micro Incorporated

Initial

Capacity-Building ¿ A High-Interactive Campus Honeynet Framework

\$50,000

Villalona Calero, Miguel A

Herbert Wertheim College of Medicine

COM Humanities Hlth & Soc

**FIU Foundation** 

Continuation

Baptist Lab Support – Villalona

\$460,750

Volakis, John

College of Engineering & Computing—Dean's Office

Northrop Grumman

Increase

Wideband Phased Array Studies

\$15,000

Volakis, John

College of Engineering & Computing—Dean's Office

National Science Foundation

Supplemental

INTERN Supplement to 800008863 \$35,476

Wells, Jeffrey

College of Arts, Sciences & Education

**Biology** 

National Science Foundation

Increase

\$10,000 Dubai Police - Jeffrey Wells

Xiao, Yi

College of Arts, Sciences & Education

Chemistry

National Science Foundation

Increase

Dubai Police - Yi Xiao \$14,960

Yen, Kang K

College of Engineering & Computing

Electrical & Computer Engineering

Florida Polytechnic University

Initial

Preventing, Detecting & Responding to attacks on Safety-Critical Cyber Physical Systems \$25,000

Zhu, Ping

College of Arts, Sciences & Education

Earth & Environment

National Oceanic & Atmospheric Admin

Increase

Improving Sub-Grid Scale Parameterization & Microphysical-Dynamical

\$150,381

# Funding Opportunities

ORED has a new, improved and interactive webpage for funding opportunities. Please visit http://research.fiu.edu/funding/#current.

## Limited Submissions

Current limited submission opportunities are available at <a href="http://research.fiu.edu/funding/limited-submissions/">http://research.fiu.edu/funding/limited-submissions/</a>.

# Contact ORED Senior Leadership

Name	Title	Email Address
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#### OFFICE OF RESEARCH AND ECONOMIC DEVELOPMENT

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