

ORED Communicator

Upcoming Events

January

- ➤ January 9, 12 to 1 pm, AHC5 #300, Health Informatics and Health Systems Joint Faculty & Doctoral Student Seminar presented by Pouyan Esmaeil Zadeh
- ➤ January 10, 3 to 4 pm, CP #115, Enhancing Access to Genomic Knowledge, presented by Julio Collado-Vides
- ➤ January 19, 12 to 1pm, WC #130, <u>AApeptides: From Structure to Function</u>, presented by <u>Jianfeng Cai</u>
- ➤ January 19, 12 to 1 pm, AHC1 #110, Speaker Series: Parental Psychopathology & Parenting: Impact on Developmental and Treatment Outcomes for Children with ADHD, presented by Andrea Chronis-Tuscano
- ➤ January 25 and 26, Miami Airport Marriott, <u>Resilient Utility Coalition</u> Summit, payment required at time of registration
- ➤ January 26, 12 to 1 pm, AHC1 #110, <u>Speaker Series: How Developmental Science Can Improve Population Health and Well-Being at Birth</u>, presented by <u>Kenneth A. Dodge</u>
- ➤ January 26, 2 to 3 pm, ECS 241, <u>Understanding the Human in Human-Robot Teams</u>, presented by <u>Ruzena Bajcsy</u>
- ➤ January 31, 1:30 to 3 pm, GL 220, <u>2018 Our Common Future</u>, signature lecture presented by <u>Nancy Grimm</u>

February

- February 2, TBD, <u>Miami Heart Month</u> presentation, featuring <u>Sheldon</u> Weinbaum, an expert in applied cardiovascular biology
- February 2, 11 am to 12 pm, CP #115, <u>Biomolecular Sciences Institute</u> <u>lecture</u>, presented by <u>John Nitiss</u>
- February 7, 3 to 4 pm, CP #115, <u>Biomolecular Sciences Institute lecture</u>, presented by <u>David Clemmer</u>
- February 9, TBD, <u>Miami Heart Month</u> presentation, featuring <u>Masanori Aikawa</u>, an expert in applied cardiovascular biology
- February 16, TBD, <u>Miami Heart Month</u> presentation, featuring <u>Frederick</u> Schoen, an expert in applied cardiovascular biology
- February 16, TBD, <u>Heart Day Symposium</u> will include a poster session from the Miami cardiovascular research community; to participate, please contact Josh Hutcheson (jhutches@fiu.edu)
- February 21, 8 am to 5 pm, Kovens Conference Center, <u>Miami International Child & Adolescent Mental Health (MICAMH) Conference</u>
- February 22, 8 am to 5 pm, Kovens Conference Center, <u>Miami International Child & Adolescent Mental Health (MICAMH) Conference</u>
- February 23, TBD, <u>Miami Heart Month</u> presentation, featuring <u>David Merryman</u>, an expert in applied cardiovascular biology

March

➤ March 2, 12 to 1 pm, AHC1 #110, <u>Speaker Series: Depression and Suicide in Adolescents</u>, presented by <u>Randy P. Auerbach</u>

January 2018

Upcoming Events (cover)

Awards Received November 2017 (page 2)

Funding Opportunities (page 7)

Contact Us
(page 8)



January 2018 ORED Communicator Page 2

Awards Received—November 2017

FIU researchers were awarded \$5,757,179 in November 2017. Below is a listing of awards received:

Agarwal, Arvind

College of Engineering & Computing Dean's Office

Supplemental

Clarkson Aerospace Corp

AFRL Collaboration Program - Materials & Manufacturing Research

\$37,500

Agarwal, Arvind

College of Engineering & Computing Dean's Office

Initial

Northeastern University

Engineered Materials & Materials Design of Engineered Materials (EMMDEM)

\$100,000

Azizinamini, Atorod

College of Engineering & Computing

Civil & Environmental Engineering

Increase

U.S. Department of Transportation

ABC-UTC Proposal FY 16-17 (modification #1)

\$1, 416, 900

Bagner, Daniel

College of Arts, Sciences & Education—Psychology

Continuation

Child Health & Human Development

Effect of Parent Emotion-Related Talk on Infant Behavior & Regulation

\$37, 644

Bhansali, Shekhar

College of Engineering & Computing

Electrical & Computer Engineering

Supplemental

North Carolina State University

Participant Payments

\$44,000

Bhansali, Shekhar

College of Engineering & Computing

Electrical & Computer Engineering

Supplemental

North Carolina State University

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

\$185,950

Bhardwaj, Shubhendu

College of Engineering & Computing

Electrical & Computer Engineering

Supplemental

North Carolina State University

SB Subproject to 800002444

\$70,000

Page 3 ORED Communicator January 2018

Boswell, Kevin College of Arts, Sciences & Education **Biology Initial** Texas A&M University Estimating the Absolute Abundance of Red Snapper in the U.S. Gulf of Mexico \$383, 121 Boswell, Kevin College of Arts, Sciences & Education **Biology** Increase University of South Florida Spawning Habitat & Early-Life Linkages to Fisheries (SHELF) \$60, 397 Bouayad, Lina College of Business Administration Information Systems & Business Analytic Supplemental U.S. Department of Veterans Affairs Mining of patient text notes & secure messages \$22,980 Chatfield, David C College of Arts, Sciences & Education Chemistry Increase U.S. Nuclear Regulatory Commission Program B: Faculty Development for Ph.D. Radiochemistry Track \$30,030 Coles, Erika K College of Arts, Sciences & Education—Psychology Initial Nova Southeastern University Behavioral Assessment Team \$220 DeGennaro, Matthew College of Arts, Sciences & Education **Biology** Increase University of Florida Southeastern Regional CoE in Vector-Borne Diseases: The Gateway Program \$247, 547 Devieux, Jessy Robert Stempel College of Public Health & Social Work Health Promotion & Disease Prevention Initial Alcohol Abuse & Alcoholism Optimizing PrEP Utilization among Alcohol & Other Drug (AOD) Using Women of Color \$20,000 Devieux, Jessy Robert Stempel College of Public Health & Social Work Health Promotion & Disease Prevention Initial Brigham & Women's Hospital A Trial of Same-day Testing & Treatment to Improve Outcomes among \$22, 349

Devieux, Jessy Robert Stempel College of Public Health & Social Work Health Promotion & Disease Prevention Initial University of Louisville Alcohol associated Comorbidities & Microbiome Evaluation in HIV (ACME HIV) \$15,000 Devieux, Jessy Robert Stempel College of Public Health & Social Work Health Promotion & Disease Prevention Initial Cornell University Group Care: a model of HIV care & treatment for adolescents in Haiti \$29,901 Gan, Cheng-Tin College of Engineering & Computing Civil & Environmental Engineering Initial Florida Department of Transportation FSUTMS Online Web Portal Maintenance \$5,010 Hadi, Mohammed A College of Engineering & Computing Civil & Environmental Engineering Initial Florida Department of Transportation Estimation of System Performance & Technology Impacts to Support \$175,000 Hadi, Mohammed A College of Engineering & Computing Civil & Environmental Engineering Initial Gannett Fleming Inc. \$14, 171 Technology Evaluation I-95 Express Lane Changing Heithaus, Michael College of Arts, Sciences & Education **SEAS** Initial University of Miami Trophic interactions & habitat requirements of Gulf of Mexico Bryde's whales \$42,951 Hospital, Michelle College of Arts, Sciences & Education SISH Initial Gang Alternative Inc. Evaluation of the Gang Alternative Minority Violence Prevention Project 88 (MVP 88) \$63,750 Page 5 ORED Communicator January 2018

Kadko, David Academic Affairs - Other Units ARC Applied Research Center Initial National Science Foundation Collaborative Research: Defining the atmospheric deposition of trace elements \$423, 852 **Kavallieratos**, Konstantinos College of Arts, Sciences & Education Chemistry Initial U.S. Department of Energy DOE Nuclear Fellowships for FIU \$7,500 Liu, Yuan College of Arts, Sciences & Education Chemistry Continuation National Institutes of Health Trinucleotide Repeat Instability via DNA Damage & Repair \$320, 278 McDaniel, Dwayne Academic Affairs - Other Units ARC Applied Research Center Initial Office of Naval Research Multifunctional MENs doped adhesives for bond quality evaluation \$222,611 Mohammed, Osama A College of Engineering & Computing Dean's Office Initial University of Central Florida 2017-18 FSGC Hybrid rocket competition - Interplanetary Panthers \$600 Munroe, Norman D College of Engineering & Computing Mechanical & Materials Engineering Increase National Action Council for Minorities NACME Initiative at Florida International University \$30,000 Nair, Madhavan P Herbert Wertheim Herbert Wertheim College of Medicine **COM Immunology** Pre-Award National Institutes of Health Cocaine in the Neuropathogenesis of HIV infection: Role of HDAC-2 \$143,640 Pelham Jr, William E College of Arts, Sciences & Education Psychology Continuation University of Pittsburgh

\$214, 419

The Development of Alcohol Use & Abuse in ADHD Adolescents

January 2018 ORED Communicator Page 6

Prospect, Sean Antonio College of Arts, Sciences & Education Community Engagement Initial Florida Department of Education Project CLAW (FIU After School All Stars) 2017-2018 \$173, 224 Rose, Suzanna M Academic Affairs - Other Units Office to Advance Women Equity & Diversity Initial Children's Trust PAT4YOU \$233, 789 Sarwat, Arif Islam College of Engineering & Computing Electrical & Computer Engineering Florida Power & Light Advanced Research on Integrating Emerging & Existing Systems (ARIES) \$70,000 Scinto, Leonard College of Arts, Sciences & Education Earth & Environment Initial South Florida Water Management District \$116, 166 LILA (Loxahatchee Impoundment Landscape Assessment) Thiel, Markus Steven J. Green School of International & Public Affairs Politics & International Relations Initial **European Commission** Creating resilient transatlantic cultures & communities in Florida \$234, 580 Triay Melendez, Ines R Academic Affairs - ARC Applied Research Center Increase Florida State University Center for Actinide Science & Technology \$137,886 Triay Melendez, Ines R Academic Affairs - ARC Applied Research Center Increase Florida State University Sub-project for Dr. Kavallieratos \$35,760 Volakis, John College of Engineering & Computing **Engineering Deans Office** Increase Northrop Grumman Wideband Phased Array Studies \$30,000 Wang, Chunlei

College of Engineering & Computing Mechanical & Materials Engineering Supplemental

North Carolina State University

CW Subproject to 800002444 \$50,000

Wdowinski, Shimon

College of Arts, Sciences & Education

Earth & Environment

Increase

NASA Goddard Space Flight Center

Cascading hazards: Understanding triggering relations between wet tropical cyclones

\$277,008

Wdowinski, Shimon

College of Arts, Sciences & Education

Earth & Environment

Increase

National Science Foundation

Collaborative Research: Detection & mechanics of sinkhole activity in Central Florida

\$11,445

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 http://research.fiu.edu/funding/limited-submissions/.

Contact ORED Senior Leadership

Name	Title	Email Address
Andrés G. Gil	Vice President for Research & Economic Development	Andres.gil@fiu.edu
Tonja Moore	Associate Vice President, <u>Strategic Planning & Operations</u>	Tonja.moore@fiu.edu
Luis P. Salas	Associate Vice President, <u>International Research</u> , <u>Space</u> <u>Optimization and Compliance</u>	Luis.salas@fiu.edu
Mirtha Alberto	Director, <u>Budget & Cost Analysis</u>	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, <u>Innovation & Economic</u> <u>Development</u>	Emily.gresham@fiu.edu
Robert Gutierrez	Assistant Vice President, Research Development & Pre- Award	Robert.gutierrrez@fiu.edu
Pedro Hernández	Director, Technology Management & Commercialization	Pedro.hernandez7@fiu.edu
Regnier Jurado	Director, Research Management Solutions	Regnier.jurado@fiu.edu
Donna Kiley	Director, Post-Award	Donna.kiley@fiu.edu
Maureen Pelham	Director, Research Development Director, Postdoctoral Scholar Services	Maureen.pelham@fiu.edu
Horatiu Vinerean	Director, <u>Laboratory Animal Research</u> ; Attending Veterinarian	Horatiu.vinerean@fiu.edu
Susan Webster	Assistant Vice President for Research Assistant Dean, University Graduate School	Susan.webster@fiu.edu



OFFICE OF RESEARCH AND ECONOMIC DEVELOPMENT
11200 SW 8th Street—MARC 430
Miami, FL 33199
http://research.fiu.edu