ORED Communicator - December 2017

Office of Research and Economic Development, Florida International University

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

Recommended Citation
https://digitalcommons.fiu.edu/research_newsletter/57

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.
Upcoming Events

December

◊ December 1, 11 am to 12 noon, AHC3 #205, *Hide and Seek: How to DNA Glycosylases Locate Oxidatively Damaged DNA Bases Amidst a Sea of Undamaged Bases*, presented by Susan Wallace

◊ December 1, 12 to 1 pm, AHCl #110, *Critical Challenges in Treating the Most High-Risk Suicidal Adolescents: Results from a Recently Completed RCT*, presented by Anthony Spirito

◊ December 1, 1 to 3 pm, AHC4 #402, *Managing your Approved IRB Study*, free but requires registration

◊ December 1, 2 to 3 pm, ECS 241, *IHMC Research: National Language Processing, Cyber Security and Big Data*, presented by Bonnie Borr

◊ December 2, 2 to 4 pm, Vizcaya Village Garage, *Changing Waters*, a conversation with experts about water quality in Biscayne Bay and the impact of sea level rise in South Florida’s coastal communities—free event but RSVP is required

◊ December 4, 1 to 2 pm, AHC4 #402, *Biopharmaceutical lecture* presented by Hing C. Wong

◊ December 6, 11 am to 12 noon, WC 130, *Fossil fuels and fish: how physiology can provide insight into underlying mechanisms in toxicology* presented by Rachael Heuer

◊ December 7, 8 to 10 am, MARC 330, *Unit to Ignite with WiTech Miami Council*, sponsored by StartUP FIU—free event but RSVP is required

◊ December 8, 12 to 1 pm, AHC1 #110, *Intervention for Children with ADHD and Co-existing Dyslexia*, presented by Rosemary Tannock

◊ December 8, 12:30 to 1:30 pm, AHC4 #402, *Linking pH, Temperature, K+ Concentration and Conformation for the DNA i-Motif*, presented by Richard Sheardy

◊ December 8, 12 to 1 pm, AHC5 #300, *Health Informatics and Health Systems Joint Faculty and Doctoral Student Seminar*, presented by Tianyan Hu

◊ December 13, 12 to 1 pm, *Citrus Health Network*, Recent studies in dosing and sequencing pharmacological and behavioral treatments for ADHD: *When They Go High, We Go Low*, presented by William Pelham

◊ December 14 and 15, 8 am to 4 pm, Broward County Convention Center, *9th Annual Southeast Florida Regional Climate Leadership Summit*, registration required

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 25 and 26, Miami Airport Marriott, *Resilient Utility Coalition Summit*, payment required at time of registration

◊ January 26, 2 to 3 pm, ECS 241, *Understanding the Human in Human-Robot Teams*, presented by Ruzena Bajcsy

February

Every Friday, the Department of Biomedical Engineering will feature an expert in applied cardiovascular biology. Confirmed speakers include Dr. Sheldon Weinbaum, Dr. Masa-nori Aikawa, Dr. David Merryman, and Dr. Frederick Schoen. Miami Heart Month will be highlighted by a special Heart Day Symposium on Friday, February 16, which will include a poster session from the Miami cardiovascular research community. If you would like to participate, please contact Josh Hutcheson (jhutches@fiu.edu).
Awards Received—October 2017

FIU researchers were awarded $13,463,333 in October 2017. Below is a listing of awards received:

**Agoulnik, Alexander**  
Herbert Wertheim College of Medicine  
Human and Molecular Genetics  
Bristol-Myers Squibb  
Initial  
8th International Conference on Relaxin and Related Peptides 2018  
$5,000

**Alluri, Priyanka**  
College of Engineering and Computing  
Civil and Environmental Engineering  
Florida Department of Transportation  
Initial  
A Data-Driven Approach to Implementing Wrong-Way Driving Countermeasures  
$145,000

**Barbetta, Patricia**  
College of Arts, Sciences & Education  
Teaching and Learning  
Florida Department of Education  
Initial  
2017-2018 Exceptional Student Education (ESE Tuition Support Program)  
$307,331

**Boswell, Kevin**  
College of Arts, Sciences & Education  
Biology  
University of Miami  
Initial  
Developing acoustic classification methods for reef fish species in the Gulf of Mexico  
$18,887

**Boukerrou, Lakhdar**  
College of Arts, Sciences & Education  
Institute of Water and Environment  
US Agency for International Development  
Increase  
West Africa Water Supply  
$23,013

**Brewster, Luther G**  
Herbert Wertheim College of Medicine  
Humanities Health and Society  
Trinity Church  
Initial  
Generation 2050  
$9,242

**Caballero, Amaury**  
College of Engineering and Computing  
Electrical and Computer Engineering  
Miami-Dade County Public Schools  
Initial  
Electrical wiring Program for SED Students  
$61,600

For updates, corrections, suggestions, and/or general comments, please email Mercedes.rodriguez@fiu.edu
Casas, Alexander D  
Division of Finance University Police  
U.S. Department of Justice  
Initial  
FIUPD Body-Worn Camera Policy and Implementation Program $82,500

Cevallos, Fabian  
College of Engineering and Computing  
Civil and Environmental Engineering  
City of Doral  
Increase  
Transportation Engineering Technical and Research Support Services $14,212

Chatfield, David C  
College of Arts, Sciences & Education  
Chemistry  
U.S. Nuclear Regulatory Commission  
Supplemental  
Faculty Development for Radiochemistry Ph.D. Program at FIU $419,970

Chen, Jiuhua  
College of Engineering and Computing  
Mechanical and Mat Engineering  
National Science Foundation  
Initial  
Study of water solubility in bridgmanite at the lower mantle conditions $237,934

Cramer, Elizabeth D  
College of Arts, Sciences & Education  
Teaching and Learning  
U.S. Department of Education  
Supplemental  
Project OPERATE 2015-2020 $81,690

Cramer, Elizabeth D  
College of Arts, Sciences & Education  
Teaching and Learning  
U.S. Department of Education  
Supplemental  
Project OPERATE 2015-2020 $168,310

Crowl, Todd Alan  
College of Arts, Sciences & Education  
Institute of Water and Environment  
National Science Foundation  
Increase  
CREST: Center for Aquatic Chemistry and the Environment CACE $71,065

Crowl, Todd Alan  
College of Arts, Sciences & Education  
Institute of Water and Environment  
National Science Foundation  
Increase  
CREST: Center for Aquatic Chemistry and the Environment CACE $109,104
Danziger, Zachary
College of Engineering and Computing
Biomedical Engineering
FIU Foundation
Initial
Post-SCI Bladder Reflex Conditioning with Pelvic Neuromodulation $141,503

Devieux, Jessy
Robert Stempel College of Public Health Social Work
Health Promotion and Disease Prevention
University of Florida
Continuation
Effects of experimentally-induced reductions in alcohol consumption $193,378

Dinehart, Laura H
College of Arts, Sciences & Education
School of Education
U.S. Department of Education
Initial
2017-2022 Upward Bound Math-Science FIU $245,899

Dinehart, Laura H
College of Arts, Sciences & Education
School of Education
U.S. Department of Education
Initial
2017-2022 Upward Bound Math-Science FIU $18,000

Dulikravich, George S
College of Engineering and Computing
Mechanical and Materials Engineering
Texas A&M University
Initial
ROA-2016 / D.5 University Leadership Initiative $101,413

Eaton, Asia
College of Arts, Sciences & Education—Psychology
Society Psychological Study Social Issue
Initial
Amending Florida law to increase justice for victims of nonconsensual porn $2,000

Faria, Jose A
College of Engineering and Computing
Moss School of Construction
U.S. Department of Labor
Initial
Susan Harwood Targeted Topic Training Grant in Construction $155,000

Fava, Nicole M
Robert Stempel College of Public Health Social Work
School of Social Work
Children's Trust
Initial
Trauma-informed screening & treatment in community university clinic $284,141
**Fonseca, Brian**  
Steven J. Green School of International & Public Affairs  
J Gordon Institute Public Policy and Citizenship  
CACI International Inc.  
Supplemental  
CERDEC Flight Activity (CFA) System Engineering Support  
$25,000

**Fu, Zhaohui**  
Academic Affairs - Other Units  
GIS Center and Digital Collection  
City of Coral Gables  
Initial  
Sea Level Rise Impact Web Tool  
$135,300

**Furton, Kenneth G**  
Academic Affairs - Other Units  
Provost and Executive Vice President for Academic Affairs  
National Science Foundation  
Increase  
ADVANCE Institutional Transformation at FIU 2016-2021  
$56,000

**Gan, Cheng-Tin**  
College of Engineering and Computing  
Civil and Environmental Engineering  
Florida Department of Transportation  
Supplemental  
Effectiveness of Stationary Police Vehicles with Blue Lights in Freeway Work Zones  
$53,068

**Gan, Cheng-Tin**  
College of Engineering and Computing—Civil and Environmental Engineering  
Florida Department of Transportation  
Initial  
Development of 2018 Florida Transit Information System (FTIS)  
$82,130

**Gan, Cheng-Tin**  
College of Engineering and Computing  
Civil and Environmental Engineering  
Florida Department of Transportation  
Initial  
Development of 2018 Florida Transit Information System (FTIS)  
$20,532

**Gan, Cheng-Tin**  
College of Engineering and Computing  
Civil and Environmental Engineering  
Florida Department of Transportation  
Initial  
ITS Research, Computer, and Miscellaneous Support (Two #462-07)  
$150,000

**Garber, David B**  
College of Engineering and Computing  
Civil and Environmental Engineering  
Oceans Technology Group  
Increase  
Behavior of Algae-Based Binder Concrete  
$10,007

For updates, corrections, suggestions, and/or general comments, please email Mercedes.rodriguez@fiu.edu
Gladstone, Susan
Academic Affairs - Other Units
Jewish Museum of Florida (JMOF)—FIU
Florida Division of Cultural Affairs
Initial
JMOF General Support Grant FY17-18 $47,368

Gonzalez, Juan E
Nicole Wertheim College of Nursing and Health Sciences
Nursing Anesthesiology
Health Resources & Services Administration
Increase
FIU Nurse Anesthetist Traineeship $2,800

Graziano, Paulo
College of Arts, Sciences & Education
Psychology
National Institute of Mental Health
Initial
Biosignatures of Executive Function and Emotion Regulation in young children with ADHD $712,346

Gudavalli, Ravi Krishna
Academic Affairs - ARC Applied Research Center
Savannah River Nuclear Solutions LLC
Initial
Technetium sulfide as a potential immobilization form for Tc-99 in the environment $201,011

Guilarte, Tomas R
Robert Stempel College of Public Health & Social Work
Robert Stempel CPHSW Deans Off
Environmental Health Sciences
Continuation
Pb Grant: NMDA Receptor Function in Lead Neurotoxicity $570,256

Ibanez, Gladys E
Robert Stempel College of Public Health Social Work
Epidemiology
University of California Davis
Initial
The Acceptability and Feasibility of the iPad version of the NIH Neurocognitive $4,900

Ilcheva, Maria
Steven J. Green School of International & Public Affairs
Metropolitan Center
City of Miami Beach
Initial
Economic Analysis: Potential Short and Long-Term Impact of Reducing $85,000

Iyengar, Sundararaj Sitharama
College of Engineering and Computing
Computer Information Sciences
Army Research Office
Initial
Research, Education and Workforce Training for Engagement in the Cyber-learning $339,957
Jayachandran, Krishnaswamy  
College of Arts, Sciences & Education  
Earth and Environment  
National Institute of Food & Agriculture  
Continuation  
Broadening Agriculture Science Education (BASE) for Hispanic Students  $250,000

Katsenovich, Yelena  
Academic Affairs - Other Units  
ARC Applied Research Center  
Savannah River Nuclear Solutions LLC  
Initial  
Management of Hanford Low Activity Waste Off-Gas Condensate  $363,730

Kavallieratos, Konstantinos  
College of Arts, Sciences & Education  
Chemistry  
Savannah River Nuclear Solutions LLC  
Supplemental  
Development of an Alternative Solvent Extraction Technology for  $390,972

Lagos, Leonel  
Academic Affairs - ARC Applied Research Center  
U.S. Army  
Increase  
Cyber Attack Orchestration Test Bed for Automation and Threat Monitoring  $529,722

Lagos, Leonel  
Academic Affairs - Other Units  
ARC Applied Research Center  
Savannah River Nuclear Solutions LLC  
Initial  
Evaluation of a Dexterous Robotic Manipulator for Semi-Autonomous Glove  $397,803

Laird, Angela Marie Richmond  
College of Arts, Sciences & Education  
Physics  
National Institute on Drug Abuse  
Increase  
Adolescent Brain Cognitive Development (ABCD): FIU  $674,525

Li, Chenzhong  
College of Engineering and Computing  
Biomedical Engineering  
Everglades Foundation  
Need to Correct  
Paper based Disposable Biosensors for Trace Analysis of Organophosphate  $20,000

Li, Hebin  
College of Arts, Sciences & Education  
Physics  
U.S. Army  
Initial  
Acquisition of an ultrafast amplified laser system for research and education  $404,835
Madhivanan, Purnima  
Robert Stempel College of Public Health Social Work  
Epidemiology  
University of California Berkeley  
Initial  
Global Health Equity Scholars Program  
$165,501

Madhivanan, Purnima  
Robert Stempel College of Public Health Social Work  
Epidemiology  
University of California Berkeley  
Initial  
Global Health Equity Scholars Program  
$5,000

Maidique, Modesto A  
College of Business Administration  
Department of Management and International Business  
Miami-Dade County  
Initial  
Chapmanville Leadership Development Program Second Cohort  
$245,000

McCord, Bruce  
College of Arts, Sciences & Education—Chemistry  
U.S. Department of Justice  
Initial  
An Epigenetic multiplex amplification for the determination of age and body fluid type  
$368,512

Mills, De Etta kay  
College of Arts, Sciences & Education  
Biology  
U.S. Department of Justice  
Initial  
Non-destructive, enhanced collection and recovery form difficult forensic samples  
$286,931

Mohammed, Osama A  
College of Engineering and Computing  
Electrical and Computer Engineering  
University of Arkansas  
Continuation  
An Interdisciplinary Approach to Integratable, Composable and Evolvable  
$124,619

Mohammed, Osama A  
College of Engineering and Computing  
Electrical and Computer Engineering  
University of Arkansas  
Continuation  
An Interdisciplinary Approach to Integratable, Composable and Evolvable  
$86,639

Mohammed, Osama A  
College of Engineering and Computing  
Electrical and Computer Engineering  
University of Arkansas  
Continuation  
An Interdisciplinary Approach to Integratable, Composable and Evolvable  
$63,226
Montas-Hunter, Sonja S  
Academic Affairs - Other Units  
Student Access and Success  
Florida Department of Agriculture and Co Increase  
Summer Food Service Program (ETS, EV3, UBMS) 2014-2018 $57,263

Montas-Hunter, Sonja S  
Academic Affairs - Other Units  
Student Access and Success  
Florida Education Fund  
Initial  
2017-2018 COE South Florida Center of Excellence at FIU $20,800

Ozgen, Mesut  
College of Communication, Architecture + The Arts  
Music  
FIU Foundation  
Initial  
2018 GuitART Festival KAC Grant $46,027

Ozgen, Mesut  
College of Communication, Architecture + The Arts  
Music  
Florida Division of Cultural Affairs  
Initial  
2018 Guitar Festival Specific Cultural Projects Grant $25,000

Pala, Nezih  
College of Engineering and Computing  
Electrical and Computer Engineering  
University of Central Florida  
Initial  
UAV-based Defective Solar Panels Detection and Maintenance $951

Pelham Jr, William E  
College of Arts, Sciences & Education  
Psychology  
University of Pittsburgh  
Continuation  
Neural Correlates of symptoms and functioning in young adults with childhood ADHD $36,986

Pomeroy, Jordana  
Academic Affairs - Frost Art Museum  
Florida Division of Cultural Affairs  
Initial  
FY2017-2018 General Program Support: Discipline-Based (Museum) $44,794

Prospect, Sean Antonio  
College of Arts, Sciences & Education  
Community Engagement  
Florida Department of Education  
Initial  
Project HOPE (FIU After School All Stars) 2017-2018 $194,556

For updates, corrections, suggestions, and/or general comments, please email Mercedes.rodriguez@fiu.edu
Prospect, Sean Antonio  
College of Arts, Sciences & Education—Community Engagement  
Florida Department of Education  
Initial  
Project OPPORTUNITY (FIU After School All Stars) 2017-2018  
$104,528

Prospect, Sean Antonio  
College of Arts, Sciences & Education  
Community Engagement  
Florida Department of Education  
Initial  
Project PRIDE (FIU After School All-Stars) 2017-2018  
$128,215

Prospect, Sean Antonio  
College of Arts, Sciences & Education  
Community Engagement  
Florida Department of Education  
Initial  
Project CLAW (FIU After School All Stars) 2017-2018  
$43,305

Prospect, Sean Antonio  
College of Arts, Sciences & Education  
Community Engagement  
Florida Department of Education  
Initial  
Project IMPACT (FIU After School All-Stars) 2017-2018  
$100,000

Prospect, Sean Antonio  
College of Arts, Sciences & Education  
Community Engagement  
Florida Department of Education  
Initial  
Project PRIDE (FIU After School All-Stars) 2017-2018  
$32,053

Prospect, Sean Antonio  
College of Arts, Sciences & Education  
Community Engagement  
Florida Department of Education  
Initial  
Project PANTHER (FIU After School All Stars) 2017-2018  
$225,768

Prospect, Sean Antonio  
College of Arts, Sciences & Education  
Community Engagement  
Florida Department of Education  
Initial  
Project PANTHER (FIU After School All Stars) 2017-2018  
$56,441

Prospect, Sean Antonio  
College of Arts, Sciences & Education  
Community Engagement  
Florida Department of Education  
Initial  
Project HOPE (FIU After School All Stars) 2017-2018  
$48,639
Ramella Roman, Jessica  
College of Engineering and Computing  
Biomedical Engineering  
Texas A&M University  
Initial  
NST ERC: Precise Advanced Technologies and Health Systems for $17,400

Raptis, Raphael  
College of Arts, Sciences & Education  
Chemistry  
Savannah River Nuclear Solutions LLC  
Initial  
Development of Separations Methods to Address the Challenge of Organic $391,090

Raymond, Andrea D  
Herbert Wertheim College of Medicine  
Immunology  
Brigham and Women's Hospital  
Initial  
Development of circulating exosomes as a theranostic of neurodisease progression $73,250

Sadjadi, Seyedmasoud  
College of Engineering and Computing  
Computer Information Sciences  
Georgia Institute of Technology  
Increase  
VIP Program at Florida International University $35,000

Sibley, Margaret  
Herbert Wertheim College of Medicine  
Psychiatry and Behavioral Health  
Institute of Education Sciences  
Continuation  
Developing a Peer to Peer Behavioral Intervention for High School Students with ADHD $537,485

Sibley, Margaret  
Herbert Wertheim College of Medicine  
Psychiatry and Behavioral Health  
FIU Foundation  
Initial  
Cognitive and Behavioral Predictors of Success at the High School Transition $50,000

Trucco, Elisa M  
College of Arts, Sciences & Education—Psychology  
Alcohol Abuse and Alcoholism  
Continuation  
Environment, Genes, and Temperament on the Development of Alcohol Use Disorder $169,204

Tse Dinh, Yukching  
College of Arts, Sciences & Education  
Chemistry  
National Institutes of Health  
Continuation  
Control of DNA Topology $335,635
Volakis, John
College of Engineering and Computing
Engineering Deans Office
National Science Foundation
Initial
NCS-FO: Collaborative Research: Wireless and Fully-Passive Multi-Channel Neural
$569,087

Volakis, John
College of Engineering and Computing
Engineering Deans Office
National Science Foundation
Increase
A New Class of Millimeter-wave Phased Array for Secure High Data Rate Systems
$67,389

Volakis, John
College of Engineering and Computing
Engineering Deans Office
Regents of the University of New Mexico
Initial
MURI: Innovative use of Metamaterials in Confining, Controlling, and Radiating
$131,550

Volakis, John
College of Engineering and Computing
Engineering Deans Office
Lockheed Martin
Initial
Numerical Study of High Impedance Electromagnetic Bandgap Structures
$75,000

Wdowinski, Shimon
College of Arts, Sciences & Education
Earth and Environment
NASA Goddard Space Flight Center
Initial
Cascading hazards: Understanding triggering relations between wet tropical cyclones
$77,037

**Funding Opportunities**
ORED has a new, improved and interactive webpage for funding opportunities. Please visit [http://research.fiu.edu/funding/#current](http://research.fiu.edu/funding/#current).

**Limited Submissions**
Current limited submission opportunities are available at [http://research.fiu.edu/funding/limited-submissions/](http://research.fiu.edu/funding/limited-submissions/).
## Contact ORED Senior Leadership

<table>
<thead>
<tr>
<th>Name</th>
<th>Title</th>
<th>Email Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>Andrés G. Gil</td>
<td>Vice President for Research &amp; Economic Development</td>
<td><a href="mailto:Andres.gil@fiu.edu">Andres.gil@fiu.edu</a></td>
</tr>
<tr>
<td>Tonja Moore</td>
<td>Associate Vice President, Strategic Planning &amp; Operations</td>
<td><a href="mailto:Tonja.moore@fiu.edu">Tonja.moore@fiu.edu</a></td>
</tr>
<tr>
<td>Luis P. Salas</td>
<td>Associate Vice President, International Research, Space Optimization and Compliance</td>
<td><a href="mailto:Luis.salas@fiu.edu">Luis.salas@fiu.edu</a></td>
</tr>
<tr>
<td>Mirtha Alberto</td>
<td>Director, Budget &amp; Cost Analysis</td>
<td><a href="mailto:Mirtha.alberto@fiu.edu">Mirtha.alberto@fiu.edu</a></td>
</tr>
<tr>
<td>Henry Artigues</td>
<td>Director, External Partnerships &amp; Economic Development</td>
<td><a href="mailto:Henry.artigues@fiu.edu">Henry.artigues@fiu.edu</a></td>
</tr>
<tr>
<td>David Driesbach</td>
<td>Assistant Vice President, Research Information Systems</td>
<td><a href="mailto:David.driesbach1@fiu.edu">David.driesbach1@fiu.edu</a></td>
</tr>
<tr>
<td>Christopher Grayson</td>
<td>Director, Research Integrity</td>
<td><a href="mailto:Christopher.grayson@fiu.edu">Christopher.grayson@fiu.edu</a></td>
</tr>
<tr>
<td>Emily Gresham</td>
<td>Assistant Vice President, Innovation &amp; Economic Development</td>
<td><a href="mailto:Emily.gresham@fiu.edu">Emily.gresham@fiu.edu</a></td>
</tr>
<tr>
<td>Robert Gutierrez</td>
<td>Assistant Vice President, Research Development &amp; Pre-Award</td>
<td><a href="mailto:Robert.gutierrez@fiu.edu">Robert.gutierrez@fiu.edu</a></td>
</tr>
<tr>
<td>Pedro Hernández</td>
<td>Director, Technology Management &amp; Commercialization</td>
<td><a href="mailto:Pedro.hernandez7@fiu.edu">Pedro.hernandez7@fiu.edu</a></td>
</tr>
<tr>
<td>Regnier Jurado</td>
<td>Director, Research Management Solutions</td>
<td><a href="mailto:Regnier.jurado@fiu.edu">Regnier.jurado@fiu.edu</a></td>
</tr>
<tr>
<td>Donna Kiley</td>
<td>Director, Post-Award</td>
<td><a href="mailto:Donna.kiley@fiu.edu">Donna.kiley@fiu.edu</a></td>
</tr>
<tr>
<td>Maureen Pelham</td>
<td>Director, Research Development</td>
<td><a href="mailto:Maureen.pelham@fiu.edu">Maureen.pelham@fiu.edu</a></td>
</tr>
<tr>
<td>Horatiu Vinerean</td>
<td>Director, Laboratory Animal Research; Attending Veterinarian</td>
<td><a href="mailto:Horatiu.vinerean@fiu.edu">Horatiu.vinerean@fiu.edu</a></td>
</tr>
<tr>
<td>Susan Webster</td>
<td>Assistant Vice President for Research Assistant Dean, University Graduate School</td>
<td><a href="mailto:Susan.webster@fiu.edu">Susan.webster@fiu.edu</a></td>
</tr>
</tbody>
</table>

### OFFICE OF RESEARCH AND ECONOMIC DEVELOPMENT

11200 SW 8th Street—MARC 430
Miami, FL 33199
http://research.fiu.edu

For updates, corrections, suggestions, and/or general comments, please email Mercedes.rodriguez@fiu.edu