Fall 2016

September 2016 ORED Communicator

Office of Economic Research and Development, Florida International University

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

Recommended Citation
http://digitalcommons.fiu.edu/research_newsletter/36

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.
CARTA-SCIS Collaboration leads to FIU I-CAVE

Through a joint collaboration, FIU’s College of Communication, Architecture and the Arts (CARTA) and the School of Computing and Information Sciences (SCIS) in the College of Engineering and Computing (CEC) established a timely new resource that is available to all FIU faculty and students, the Integrated – Computer Augmented Virtual Environment Lab (I-CAVE). By enabling creation of dynamic and interactive 2-D and 3-D visual environments with high-resolution graphics, the I-CAVE laboratory presents exciting new opportunities for FIU research projects, training initiatives, and data visualization.

Extensive research was conducted to ensure that the technical capabilities of the I-CAVE are comparable to virtual reality facilities at other major universities across the nation and overseas. FIU’s I-CAVE is only the second Virtual Reality Environment laboratory in the State University System of Florida; the University of Central Florida’s Institute for Training & Simulation is home to the first.

Located in a large (15’ x 11’) room in the Engineering and Computer Science (ECS) building on the MMC campus, the I-CAVE laboratory comprises five integrated LED flex screens, five digital video projectors, and a surround-sound system integrated to generate virtual reality experiences. High-end workstations generate multidimensional virtual worlds in images and sound. Hardware and software track movement in the space and coordinate with displayed images so that users, wearing 3D glasses, are immersed in the simulated environment, reacting and responding to computer-generated sensory stimuli with user-controlled feedback devices.

The I-CAVE introduces new research possibilities to FIU. With its state-of-the art imagery and user-friendly technology, the I-CAVE will enable FIU faculty and students to create simulations and models to test hypotheses, train researchers and project staff on research procedures and methodologies, conduct studies of virtual reality environments, and visualize project data. Among the many areas in which virtual research laboratories are integrated into studies at other research institutions are engineering (e.g., prototype design and manufacturing, building and construction), medicine/biomedical engineering (e.g., robotics), chemistry/biochemistry/material sciences (e.g., molecular modeling), and economics/social sciences (data simulation and visualization).

To expand capabilities to its full potential, the I-CAVE will be joined with a new digital fabrication facility in spring of 2017. This will create one of the few innovative facilities of its kind in the country as it will enable seamless transition between digital and analog information. The combined facilities will support diverse and innovative ways of using high end visualization equipment for digital fabrication as well as advancing fabrication technologies and tools through visualization. The lab will create numerous possibilities by presenting a myriad of the latest and newest technologies. These include Robotic Arms, 3D Scanning Devices, Laser Cutter, CNC Milling Machine, and 3D Printers for printing hard and flexible material as well as biological matter.

More information on the I-CAVE website is available at http://icave.fiu.edu. Information about the I-CAVE’s workstation specifications, tracking system, capacity, and availability for research or training may be obtained by contacting Shahin Vassigh, PhD, Professor of Architecture and Associate Dean of Faculty Development, CARTA, by email (svassigh@fiu.edu) or telephone (305-348-3032) or Shu-Ching Chen, PhD, Eminent Scholar and Professor, SCIS, at Shu.Chen@fiu.edu or 305-348-3480.
Upcoming Events

September 2016
- September 6, 3:30 to 4:30 pm, AHC4 #402, Adventures in Academic Drug Discovery, presented by Philip Arlen
- September 7, 2:30 to 3:30 pm, AHC1 #110 (CCF), Brain Development and Public Policy, Translating What We Discover Into What They Do, presented by Pat Levitt
- September 7, 10 am to 12 noon, AHC4 #402, IRB Part 1 (Obtaining IRB Approval), kindly contact Elvia (Eva) Molina at molinae@fiu.edu to register
- September 9, 2 to 4 pm, AHC4 #402, IACUC (Obtaining and Managing IACUC Approval), kindly contact Elvia (Eva) Molina at molinae@fiu.edu to register
- September 13, 12 to 1 pm, AHC3 #101, Behavioral and Pharmacological Interventions for Childhood ADHD: Studies of Dosing, Combining and Sequencing Treatments, presented by William E. Pelham, please RSVP by 9/12
- September 13, 3:30 to 4:45 pm, GC 243, Faculty Mentor Program Orientations for tenured/tenure track faculty at FIU. If you would like to be a faculty mentor or mentee, please rsvp at Mentor Program RSVP
- September 14, 3:30 to 4:45 pm, AHC4 #402, Faculty Mentor Program Orientations for tenured/tenure track faculty at FIU. If you would like to be a faculty mentor or mentee, please rsvp at Mentor Program RSVP
- September 16, GC 150, 1:30 to 3:15 pm, GC 150 Faculty Mentor Program Orientations for tenured/tenure track faculty at FIU. If you would like to be a faculty mentor or mentee, please rsvp at Mentor Program RSVP
- September 30, 11 am to 12 pm, TBA, Design and synthesis of novel anti-infective and anti-cancer agents, presented by Dianqing Sun
- September 30, 2 to 3 pm, ECS 241, Convergence of Emerging Technologies to Address the Challenges of the 21st Century, presented by Asad Madni

October 2016
- October 3 to October 5, 8 am to 5 pm, DoubleTree Orlando Airport, 4th International Conference on HIV/AIDS, STDs and STIs, registration required
- October 3, 2 to 4 pm, AHC4 #402, IRB Part 2 (Managing your Approved Study), kindly contact Elvia (Eva) Molina at molinae@fiu.edu to register
- October 4, 12 to 1:30 pm, Faculty Club. Faculty Mentor Program Lunch
- October 5, 10 am to 12 noon, AHC4 #402, IRB Ethics (fulfills RCR Continuing Education hours), kindly contact Elvia (Eva) Molina at molinae@fiu.edu to register.
- October 7, 2 to 3 pm, ECS 241, Intelligent Video Systems, presented by Bir Banu
- October 11, AHC3 #101, “TSPO: A Molecular Biomarker of Neuroinflammation and Neurodegeneration in Preclinical and Clinical Studies, presented by Tomas R. Guilarte, please RSVP by 10/12
- October 24, 3 to 4 pm, WC-130, Specificity of specialized damage-bypass DNA polymerases for different types of DNA damage, presented by Penny Beuning
- October 28, 1:30 to 2:30 pm, TBA, Cell Mechanics in 3D, presented by Robert Ross

November 2016
- November 2, 3 to 4:30 pm, AHC4 #402, IACUC Ethics (fulfills RCR Continuing Education hours), kindly contact Elvia (Eva) Molina at molinae@fiu.edu to register
- November 4, 10 am to 12 noon, AHC4 #402, Informed Consent (fulfills RCR Continuing Education hours), kindly contact Elvia (Eva) Molina at molinae@fiu.edu to register
- November 4, 2 to 3 pm, ECS 241, SmartGeo: Toward the Development of Intelligent Geosystems, presented by Tracy Camp
- November 8, 12 to 1 pm, AHC 3 #101, Bayesian Big Data Analytics in Biomedical Research: Understanding Gene-Gene and Gene-Environment Interactions in Brain Tumor, presented by Changwon Yoo, please RSVP by 11/7
- November 9, 3 to 4:30 pm, AHC4 #402, Biosafety Protection and Research with rDNA/SNA (IBC)—fulfills RCR Continuing Education hours—kindly contact Elvia (Eva) Molina at molinae@fiu.edu to register

For updates, corrections, suggestions, and/or general comments, please email Mercedes.rodriguez@fiu.edu
Awards Received—July 2016

FIU researchers were awarded $7,875,332 in July 2016. Below is a listing of awards received.

Agoulnik, Alexander
College of Medicine
National Institutes of Health
Initial
Small molecule agonists of insulin-like3 receptor for osteoporosis treatment $255,200

Arnowitz, Joann
Steven J. Green School of International & Public Affairs
Funding Arts Network
Initial
Stitching History from the Holocaust $14,000

Attong, Nicole
Academic Affairs - Other Units
Dan Marino Foundation
Increase
The Dan Marino Foundation - Summer Living Program $573

Cheng, Michael
Hospitality and Tourism Management
U.S. Department of Agriculture
Initial
Cochran Fellowship Program Post Harvest Loss & Food Systems $8,000

Cheng, Michael
Hospitality and Tourism Management
U.S. Department of Agriculture
Initial
Cochran Fellowship Program Post Harvest Loss & Food Systems $70,318

Clarke, Peter J
College of Engineering and Computing
National Science Foundation
Continuation
Collaborative Project: Engaged Student Learning $207,315

Cramer, Elizabeth
College of Arts, Sciences & Education
U.S. Department of Education
Continuation
Project PREPARE: Preparing Rigorous and Effective Professionals as Autism Researchers $249,998

De La Rosa, Mario R
College of Public Health Social Work
National Institutes of Health
Increase
Influence of Adult Latina Daughters on Older Latina Mothers HIV Risk and Protective Behaviors $18,588
Degennaro, Matthew J  
College of Arts, Sciences & Education  
National Institutes of Health  
Increase  
Regulation of juvenile hormone titers in mosquitoes  
$11,600

Donnelly, Maureen  
College of Arts, Sciences & Education  
Fairchild Tropical Botanic Garden  
Increase  
The Fairchild Challenge for Middle and High Schools at Fairchild Tropical Botanic Garden  
$49

Donnelly, Maureen  
College of Arts, Sciences & Education  
Fairchild Tropical Botanic Garden  
Increase  
The Fairchild Challenge for Middle and High Schools at Fairchild Tropical Botanic Garden  
$6,000

El-Hage, Nazira  
College of Medicine  
National Institutes of Health  
Initial  
Impact of opioid receptor (MOR) splice variant interactions with the chemokine receptor CCR  
$181,250

Espinal Tejada, Carlos Arturo  
Academic Affairs - Other Units  
Sanofi Pasteur SA  
Initial  
Dengue Vaccine Guidelines Development  
$18,000

Fernandez Lima, Francisco Alberto  
College of Arts, Sciences & Education  
National Institutes of Health  
Increase  
Regulation of juvenile hormone titers in mosquitoes  
$145,000

Fourqurean, James  
College of Arts, Sciences & Education  
Environmental Protection Agency  
Increase  
Seagrass monitoring in the Florida Keys National marine Sanctuary  
$200,000

Fourqurean, James  
College of Arts, Sciences & Education  
National Park Service  
Initial  
Dry Tortugas National Park Seagrass Communities Assessment Project  
$35,000

Fourqurean, James  
College of Arts, Sciences & Education  
National Park Service  
Initial  
Florida Bay mudbank vulnerability assessment  
$25,000
Francisco Ortega, F Javier  
College of Arts, Sciences & Education  
**Fairchild Tropical Botanic Garden**  
Increase  
The Fairchild Challenge for Middle and High Schools at Fairchild Tropical Botanic Garden $49

Francisco Ortega, F Javier  
College of Arts, Sciences & Education  
**Fairchild Tropical Botanic Garden**  
Increase  
The Fairchild Challenge for Middle and High Schools at Fairchild Tropical Botanic Garden $6,000

Guo, Hai  
Steven J. Green School of International & Public Affairs  
**Volcker Alliance**  
Initial  
Volcker Alliance, Inc. - information from potential university partners $83,063

Ham, Youngjib  
College of Engineering and Computing  
**National Science Foundation**  
Initial  
Uncovering Potential Risks of Wind-induced Cascading Damages $379,143

Hart, Katie  
College of Arts, Sciences & Education  
**Children's Trust**  
Pre-Award  
Reading Explorers Program $132,745

Hernandez, Pedro Pablo  
Academic Affairs - Other Units  
**University of Central Florida**  
Increase  
FIU I-Corps Teams Funding $3,050

Ibrahim Mohamed, Ahmed Salah  
College of Engineering and Computing  
**National Science Foundation**  
Initial  
NeTs: Small: Collaborative Research $199,980

Ilcheva, Maria  
Steven J. Green School of International & Public Affairs  
**City of Miami Beach**  
Initial  
City of Miami Beach - Convention Center Hotel Survey $21,000

Kadko, David  
Academic Affairs - Other Units  
**National Science Foundation**  
Continuation  
GEOTRACES Arctic Section $108,934
**Laird, Angela Marie Richmond**  
College of Arts, Sciences & Education  
**National Science Foundation**  
Increase  
Exploring the Neural Mechanisms of Physics Learning $184,758

**Lisetti, Christine**  
College of Engineering and Computing  
**National Science Foundation**  
Increase  
CHS: Small: Advanced Design Principles for Computer Simulated Agents $194,024

**Liu, Hong**  
College of Arts, Sciences & Education  
**Fairchild Tropical Botanic Garden**  
Supplemental  
GA for the Fairchild Challenge educational program $92

**Maziak, Wasim**  
College of Public Health Social Work  
**National Institute on Drug Abuse**  
Initial  
Tobacco Control Research and Capacity Building $303,044

**Mora, Francisco**  
Steven J. Green School of International & Public Affairs  
**U.S. Department of Education**  
Increase  
LACC National Resource Centers (NRC) and Foreign Language and Area Studies $225,000

**Munroe, Norman D**  
College of Engineering and Computing  
**Children's Trust**  
Initial  
FIU-ENLACE $512,493

**Nair, Madhavan P**  
College of Medicine  
**National Institutes of Health**  
Continuation  
Nano-delivery of methanandamide across BBB to block cannabinoid $529,498

**Nair, Madhavan P**  
College of Medicine  
**National Institutes of Health**  
Initial  
Nanotechnology Based Gene Editing to Eradicate HIV Brain Reservoir in Drug Abusers $680,840

**Padilla, Mark**  
Steven J. Green School of International & Public Affairs  
**National Institutes of Health**  
Initial  
Migration, Tourism and the HIV-drug use Syndemic in the Dominican Republic $382,658
Paul Ward, Amy
College of Nursing and Health Sciences
U.S. Department of Education
Continuation
Preparing Occupational Therapists to Practice in Schools (POPS)  $249,927

Pomeroy, Jordana
Academic Affairs - Other Units
Florida Division of Cultural Affairs
Initial
General Program Support Culture Creates Community  $90,711

Prospect, Sean Antonio
College of Arts, Sciences & Education
After-School All Stars
Continuation
Project SUPPORT (FIU After-School All-Stars) 2015-2017  $18,465

Prospect, Sean Antonio
College of Arts, Sciences & Education
Florida Department of Education
Initial
Project HOPE (FIU After School All Stars) 2016-2017  $258,876

Prospect, Sean Antonio
College of Arts, Sciences & Education
Florida Department of Education
Initial
Project PANTHER (FIU After School All Stars) 2016-2017  $302,940

Prospect, Sean Antonio
College of Arts, Sciences & Education
Florida Department of Education
Initial
Project SILVER (FIU After School All-Stars) 2016-2017  $400,581

Ramaswamy, Sharan
College of Engineering and Computing
American Heart Association
Initial
Bioscaffold mitral valve replacement permitting somatic growth and remodeling  $77,000

Ramaswamy, Sharan
College of Engineering and Computing
National Science Foundation
Initial
Mechanically Conditioned 3-Dimensional Cell Culture System  $30,000

Richards, Jennifer
College of Arts, Sciences & Education
Fairchild Tropical Botanic Garden
Increase
Fairchild Tropical Botanic Garden supports research and education in tropical botany  $1,159
<table>
<thead>
<tr>
<th>Name</th>
<th>Institution</th>
<th>Source</th>
<th>Type</th>
<th>Project Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Riera Diaz, Jorge Javier</td>
<td>College of Engineering and Computing</td>
<td>National Institutes of Health</td>
<td>Increase</td>
<td>Novel method for classifying BOLD response mechanisms in focal epilepsy</td>
<td>$315, 503</td>
</tr>
<tr>
<td>Rishe, Naphtali</td>
<td>College of Engineering and Computing</td>
<td>National Science Foundation</td>
<td>Increase</td>
<td>I/U CRC Phase II: Center for Advanced Knowledge Enablement</td>
<td>$20, 000</td>
</tr>
<tr>
<td>Simon, Sharon R</td>
<td>College of Nursing and Health Sciences</td>
<td>Health Resources &amp; Services Administration</td>
<td>Continuation</td>
<td>Veterans to BSN Program</td>
<td>$385, 962</td>
</tr>
<tr>
<td>Teutonico, Rita A</td>
<td>College of Arts, Sciences &amp; Education</td>
<td>National Science Foundation</td>
<td>Initial</td>
<td>Workshop: Enhancing Resilience of Coastal Caribbean Communities</td>
<td>$41, 281</td>
</tr>
<tr>
<td>Troxler, Tiffany</td>
<td>College of Arts, Sciences &amp; Education</td>
<td>National Park Service</td>
<td>Initial</td>
<td>Monitoring for Potential Water Quality Impacts</td>
<td>$130, 000</td>
</tr>
<tr>
<td>Uluagac, Arif Selcuk</td>
<td>College of Engineering and Computing</td>
<td>National Science Foundation</td>
<td>Increase</td>
<td>CAREER: Securing Sensory Side-Channels in Cyber-Physical Systems</td>
<td>$118, 018</td>
</tr>
<tr>
<td>Wnuk, Stanislaw</td>
<td>College of Arts, Sciences &amp; Education</td>
<td>FIU Division of Research</td>
<td>Initial</td>
<td>Bridge funding for Dr. Stanislaw Wnuk</td>
<td>$8, 500</td>
</tr>
<tr>
<td>Zhang, Yuying</td>
<td>College of Arts, Sciences &amp; Education</td>
<td>University of Miami</td>
<td>Initial</td>
<td>Estimating effective sample size for head-boat-caught length</td>
<td>$34, 147</td>
</tr>
</tbody>
</table>
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

<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>Maureen Pelham</td>
<td>Director, Research Development</td>
<td><a href="mailto:Maure.pelham@fiu.edu">Maure.pelham@fiu.edu</a></td>
</tr>
<tr>
<td>Aida Reus</td>
<td>Director, Post-Award</td>
<td><a href="mailto:Aida.reus@fiu.edu">Aida.reus@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>Director, Training &amp; International Research Initiatives</td>
<td><a href="mailto:Susan.webster@fiu.edu">Susan.webster@fiu.edu</a></td>
</tr>
</tbody>
</table>