Abdolvand, Reza
Thermoelectric Nano-Antenna Fabrication: Proof of Concept
Truventic, LLC
$15,000
College of Engineering and Computer Science

Backes, Bethany | Cares, Alison | Fissel, Erica | O'Connor, Julia | Woerner, Jacqueline
Safe Transitions: Longitudinal Examination of Domestic Violence Transitional Housing Models on Survivor Outcomes
U.S. Department of Justice
$10,000
College of Community Innovation and Education

Banerjee, Parag | Seal, Sudipta
Machine Learning-Based Efficient Atomic Layer Deposition
Semiconductor Research Corporation
$83,500
College of Engineering and Computer Science

Bohil, Corey | Bedwell, Jeffrey | Lighthall, Nichole
Neurofeedback Training and Hyperscanning for Mission Readiness and Return-to-Duty via Functional Near-Infrared Spectrometry
Soar Technology, Inc.
$75,001
College of Sciences

Braiman, Yehuda | Li, Guifang
Spectrum-Agile Micro Ti-Sapphire (mTS) Laser Based on III-Nitride Photonic Integrated Circuit
Yale University
$6,526
College of Engineering and Computer Science

Bridge, Candice
Service Contract for the Keith Borer Consultants
Keith Borer Consultants
$1,291
College of Sciences

Copik, Alicja
Kiadis Industry Sponsored Research Project 1 - Affirmed
Kiadis Pharma Netherlands B V
$29,943
College of Medicine
Devogele, Maxime Serge F  
Second Lunation NEO follow-up  
NASA Shared Services Center  
$46,792  
Florida Space Institute

Duranceau, Steven  
Reclaimed Water ASR Treatability Study  
City of Sarasota  
$191,303  
College of Engineering and Computer Science

Fernandez Valenzuela, Estela  
Studying Physical Properties of Trans-Neptunian Objects Using the GAIA Catalog  
NASA Shared Services Center  
$79,575  
Florida Space Institute

Fernandez, Yan | Schambeau, Charles  
Parameters for Assessing NEO Surveyor's Observations of Comets  
University of Arizona  
$41,750  
College of Sciences

Ford, Jason  
Patterns, Motives, and Risks Associated with Marijuana Use: A Comparison of Medical Marijuana Patients and Non-Patient Marijuana Users in Florida  
University of Florida  
$65,497  
College of Sciences

Ellis, Amy  
Community Schools Technical Assistance  
Jefferson County Public Schools  
$60,000  
College of Community Innovation and Education

Gaume, Romain | Richardson, Kathleen  
Calcium Lanthanum Sulfide Durable Windows and Optics  
Florida High Tech Corridor Council  
$57,000  
Advanced Materials Processing and Analysis Center

Gu, Lixing  
EnergyPlus Whole-Building Energy Modeling and Simulation Software Development  
Alliance Sustainable Energy, LLC  
$240,000  
Florida Solar Energy Center
Han, Kyu young
Identification of The Active Nuclear Niche(S) Using Novel Proteomic, Genomic, Transgenic, And Live-Cell Microscopy Technologies
University of Illinois
$328,066
College of Optics and Photonics

Hoffman, Phil
WUCF: CPB FM 20-22 Community Service Grant
Corporation for Public Broadcasting
$96,867
Communications and Marketing

Kamrath, Mark
Expanding CHDR Challenge Grant
Independent Donor
$7,220
College of Arts and Humanities

Kapat, Jayanta
Technology Scouting for Medium Term Opportunities in Energy Conversion
Siemens Energy, Inc.
$14,250
College of Engineering and Computer Science

Lee, Woo Hyoung | Jung, YeonWoong
Desalination Using Two-Dimensional Molybdenum Disulfide Nano-Solar Evaporator
U.S. Environmental Protection Agency
$25,000
College of Engineering and Computer Science

Lyakh, Arkadiy
Quantum Cascade Laser Manufacturing Cost Reduction
IRGlare, LLC
$70,000
NanoScience Technology Center

McKinstry, Karl
Optimizing Functional Synergies Between Local and Systemic Memory CD4 T Cell Responses to Influenza
National Institute of Allergy and Infectious Diseases
$224,404
College of Medicine

Metcalf, David | Allen, Christine | Hamilton, Angela
Navy Sailor 2025
StraCon Services Group, LLC
$1,355,215
School of Modeling Simulation and Training
Mouton, Christine
2020 CESF Program
Florida Department of Law Enforcement
$134,083
Administration and Finance

Neff, Donna | Luzincourt, Geraldine
Florida Registry for Aging Studies
Florida International University
$203,576
College of Nursing

Neuberger, Lindsay
Partisanship, Trust, and Vaccine Hesitancy: Impacts of the 2020 Election on COVID-19 Risk Management
Bentley University
$5,000
College of Sciences

Sukthankar, Gita | Fiore, Stephen
Enhanced Learning Effectiveness of Augmented Reality Flight Trainers
Lockheed Martin Corporation
$122,727
College of Engineering and Computer Science

Wu, Shintson
High-Efficiency 2D Beam Steering
Microsoft Corporation
$82,000
College of Optics and Photonics