Abdel-Aty, Mohamed A.
Evaluation of Innovative Alternative Intersection Designs in the Development of Safety Performance Functions and Crash Modification Factors
Florida Department of Transportation
$397,931
College of Engineering and Computer Science - Civil, Environmental, and Construction Engineering

Ahmed, Kareem A.
Air Force Phase II: High-Speed Measurements of Flame-Stabilization Processes in Vitiated Augmentor Combustor
Creare, LLC
$299,999
College of Engineering and Computer Science - Center for Advanced Turbomachinery and Energy Research (CATER) / Mechanical and Aerospace Engineering

Bridge, Candice M.
Identification and Detection of Cosmetics Transferred during Personal Attacks National Institute of Justice
$150,000
College of Sciences - Chemistry / National Center for Forensic Science

Britt, Daniel T.
Science Team Member for the New Horizons’ Kuiper Belt Extended Mission
Southwest Research Institute
$29,857
College of Sciences – Physics

Chini, Jacquelyn J. / Hughes, Charles E. / Saitta, Erin K.
Simulated Practice: Using Socially-Responsive Avatars to Prepare STEM GTAs for Student-Centered Instruction
National Science Foundation
$599,999
College of Sciences - Physics / College of Engineering and Computer Science - Department of Computer Science / College of Sciences – Chemistry

Chow, Louis C.
Thermal Management of Electromechanical Machines for Aerospace Systems
North Carolina A&T State University
$14,798
College of Engineering and Computer Science - Mechanical and Aerospace Engineering
Copik, Alicja
Research Collaboration with Cyto-Sen Project #2
Cyto-Sen Therapeutics, Inc.
$124,971
College of Medicine - School of Biomedical Science

Crabbs, Robert F.
Modeling of the Lower Atmosphere to Facilitate Improved Laser Propagation
Office of Naval Research
$115,521
College of Optics and Photonics – CREOL

Donley, Amy M.
Motivations Among Parents that Seek Exemptions for Vaccinations: A Focus Group Study
Florida Department of Health
$9,557
College of Sciences – Sociology

Driggers, Ronald G.
Longwave Infrared Pitch-Well-Processing (PWP) Proof of Concept
DRS Network & Imaging Systems, LLC
$190,000
College of Optics and Photonics - CREOL

Driggers, Ronald G.
Redstone Infrared Signature and L3 IRST Calculation Support
St. Johns Optical Systems, LLC
$45,371
College of Optics and Photonics - CREOL

Duranceau, Steven J.
Service Authorization No. 14-058-06 Turner Road Tray Aerator Total Trihalomethane Reduction Evaluation
Polk County
$29,539
College of Engineering and Computer Science - Civil, Environmental, and Construction Engineering

Ehrhart, Mark
Testing the Leadership and Organizational Change for Implementation (LOCI) Intervention in Substance Abuse Treatment Programs
The Regents of The University of California
$43,957
College of Sciences – Psychology
Fernandez-Valle, Cristina M.
YAP Compound Screen Against NF2 Model Schwann Cell Lines
Vivace Therapeutics, Inc.
$22,287
College of Medicine - School of Biomedical Science

Fjelstul, Jill K. / Fyall, Alan D. / Tasci, Asli Deniz Asiye
Researching Loyalty in the Competitive Junior Tennis Market
United States Tennis Association
$25,000
Rosen College of Hospitality Management - Dick Pope, Sr. Institute

Georgiopoulos, Michael
CECS STEM Continuation - BBA
BBA Aviation USA Inc.
$5,704
College of Engineering and Computer Science - Deans Office

Georgiopoulos, Michael
CECS STEM Continuation - Cameron
Cameron Resources Group LLC
$1,544
College of Engineering and Computer Science - Deans Office

Georgiopoulos, Michael
CECS STEM Continuation - DiCapta
Dicapta
$701
College of Engineering and Computer Science - Deans Office

Kaden, William Edward
Development of Atomically Planar, Well-Ordered Molybdenum-Nitride Thin-Films for Phase-Specific Surface-Science Model-Catalysis Studies
American Chemical Society
$110,000
College of Sciences - Physics

Kapat, Jayanta S.
SEC Project: Advanced Cooling Technologies
Siemens Energy, Inc.
$100,136
College of Engineering and Computer Science - Center for Advanced Turbomachinery and Energy Research (CATER)
Kider Jr., Joseph Theodore
Synthetic Imagery Tool to Create Lightmaps for Multi-Spectral Image Rendering
Cornerstone Software Solutions
$50,000
Institute for Simulation and Training

Kim, Yoon-Seong / Han, Kyu Young / Tatulian, Suren A.
Contribution of Transcriptional Mutagenesis of Oxidative DNA Lesions to Generating New Mutant Alpha-Synuclein Species and Aggregation Toward the Pathogenesis of Parkinson’s Disease
National Institute of Neurological Disorders and Stroke
$365,000
College of Medicine - School of Biomedical Science / College of Optics and Photonics - CREOL / College of Sciences – Physics

Miller, Ann Elizabeth
Promotion of Communication in Emerging Democracies
National Communication Association
$740
College of Sciences - Nicholson School of Communication

O’Neal, Thomas P.
Volusia County Client Showcase
Various
$2,000
Office of Research and Commercialization

O’Neal, Thomas P.
Volusia County Local Hack Day Event
Various
$2,000
Office of Research and Commercialization

Qi, Junjian
Enhancing Power System Resilience and Cybersecurity by Advanced Analytics
UChicago Argonne, LLC
$100,000
College of Engineering and Computer Science (CECS) - Department of Electrical and Computer Engineering / Faculty Cluster Initiative - Renewable Energy Systems

Sadmani, A. H. M. Anwar / Zhai, Lei
Removal of Heavy Metals from Landfill Leachate using Polyelectrolyte Complex Membranes
University of Florida Board of Trustees
$45,000
College of Engineering and Computer Science - Civil, Environmental, and Construction Engineering / College of Sciences - Chemistry / NanoScience Technology Center
Sigman, Michael / Williams, Mary R.
Development and Implementation of a Fire Debris Inference Validation Database: Moving to Probabilistic Statements of the Strength of the Evidence
National Institute of Justice
$496,976
College of Sciences - National Center for Forensic Science

Yuksel, Murat
Modeling and Development of Resilient Communication for First Responders in Disaster Management
The Regents of The University of California
$270,000
College of Engineering and Computer Science - Department of Electrical and Computer Engineering