

PI	Department	Project Title	Amount Awarded
Panos Pardalos	Industrial and Systems Engineering	Data Science Techniques for Studying Patient-Specific Risk Assessment for Acute Kidney Injury	\$ 47,500.00
Kitty Emery	Natural History, FLMNH	Creating ZooarchNet as an Archaeoinformatics Platform to Mobilize Archaeological Animal Biodiversity Data	\$ 49,036.00
Michael McDonald	Department of Political Science	The Reliability of Administrative Records: A Pilot Study of Florida's Voter Registration Database	\$ 47,800.00
Jamie Ellis	Entomology and Nematology	Proposal to create an extensible crowdsourcing platform for collecting data from digitized specimens	\$ 42,211.00
Liang Mao	Geography	Developing temporally comparable high resolution rurality maps for social and health sciences	\$ 45,120.00
Xiaolin Li	Anesthesiology	DeepVital: Multimodal Data-Driven Prediction and Diagnosis of Sepsis via Deep Learning	\$ 40,000.00