

*I-Corps Teams: Commercialization of Multi-Purpose Gripper*

*Spine Biomechanics Control Interface*

*Gait Perturbations Systems for Balance Recovery at the VA*

*Graduate Students Encouraging STEM Learning with Bioastronautics*

*Large Stroke Microscale Actuators Based on Electrowetting*

*Capstone Design and Rehabilitation Engineering at the University of South Florida*

*Development of a Simulation Tool for Upper Extremity Prostheses*

*Gait Perturbations and Upper Body Responses for Balance Recovery at the Tampa VA*

*Maximizing Manipulation Capabilities of Persons with Disabilities Using a Smart Wheelchair-Mounted Robotic System*

*Rehabilitation Engineering and Technology Program*

*University of South Florida (USF) Virtual Reality and Robotics*

*Workshop: Faculty Development Needs for Advanced Manufacturing in the USA*

*CAREER: Combinatorial Biomaterials for Endothelial Cell Mechanobiology*

*Improving and Assessing Student Learning in an Inverted STEM Classroom*

*NIST Summer Undergraduate Research Fellowship - Gaithersburg*

*CAREER: Design for Integrity in Shape-Shifting Surfaces*

*Research Activity at Veterans Hospital- no project title given*

*HCC: Small: Perception of Accurate Interactions through Bimanual Integrated Forces and Motions*

*Development of the Angel Hands Patient Lift System - Phase 3*