I-Corps Teams: Commercialization of Multi-Purpose Gripper

*Spine Biomechanics Control Interface* 

Gait Pertubations 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 Pertubations 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