Assistance in Developing Processes of Care in Regional Amputation Centers and Polytrauma Amputation Network Sites

High Yield Self Assembly of Nanostructured Materials into Functional Thermoelectric Devices

Preliminary Investigation of Controlling Curvature of a Liquid Surface

Rehabilitation Engineering and Technology Program

Technology and Assessment of Drive-by-Wire Systems: Safe Driving Project-Quality of Life Technology Center

CAREER: Combinatorial Biomaterials for Endothelial Cell Mechanobiology

A Novel, Low Cost, Ultra Sensitive Nanosensor for Early Detection of Ovarian Cancer

Center for Nanobiotechnology Research (CNBR)

Crack Detection in Solar Cells and Ceramic Wafers

Engineering and Computer Science Scholars Targeted for Academic, Retention and Success (STARS) at the University of South Florida

GOALI/Collaborative Research: Interface Engineered Diamond Coatings for Dry Machining