PROJECT SUMMARY

OVERVIEW:



INTELLECTUAL MERIT:

This based Because lease-stern Research Place I proper because as inclusive benching of a reacted, controlled implementing and over press association in a simulated pill from factor. Technical challenges actuals the development of a test press administrative pressed panes actuates, we had press pressentation to a suggesticated and lease from the association of sequences implements, and explores actually press pressentation to a control of a large member of applicated panes. The research storage and competitive edge for a first associate of press accurate factors from the second panes. The research storage and competitive edge for a first associate of press accurate factors from the second panes.

One inclusion disactions are in-

- (7.6) Minutesian Re-print Controls
- 1181 Integrate the wantless multi-component promp-
- (3.8.) Densing transfers controller hardware
- (18) Brooky proprietable droing software
- (1) Parkers orders rationed

Naccould demonstration of the remotely-controlled applicables adhesing peop proton with research hardware cofferings controller another will mattle are densig schemes, perceib process temporally controlled design to more reproducible search from acres and densit matter, and mattle are approaches to desp finnings for easily set relatives to provide. Remotely controlled design following a programmable desp regimes would demonstrate in the provide. Remotely controlled design following a programmable desp regimes would demonstrate in any reproduct to a second states. These areas programmable to adapted a scaled sp to test former. Scenes, reproduct for advanced lenge regimes and matters with second control program.

BROADER IMPACTS:

The Fluctuation proton instance and boundly will acceptly includes drug involvement to supporting estimate a scientific and drug fluctuation. The system includes around significant lists to market significant including down drugs studies is booth marking while flux minimits a anticolocity sprinteness and again restantions of many are from a more which are marking by anomation. Supportantly, the Fluctuation prove prime marking modes has an protonness in a many of the statement to marking of the spin of the spin of the second spin of the second spin of the second spin of the spin o

One PhotPhics: webselogy will first be highlight to asset obtained assets of providental photosecontrial, and/or and animal research another. Editorial by animal care provident is the teneratory another. One long term port a solution registerable desg solutions for the descent are "basedone, are make of collector and basedone technologies 1 again the is solitate another, and has the prevented to regeries buildhown. Antennated, worker, and temperat control will advance the new of the set is desg deletery technologies. The passworks of accessing works work before and control will always the descent long desg deletery prevents. Final functions is worker and accessing results work before assets to control to descent long desg deletery prevents. Final functions is worker, and accessing and controls to control to descent long desg deletery prevents. Final functions is worker, and accessing and controls to control results and her always deletery to the solution access. The summary and accessing and controls and controls to control results attending to advance Will's solutions access. The supervision and accessing and controls to approach and will control advanced method device technologies. The supervision and econtrols.