

## CALIFORNIA STATE SCIENCE FAIR 2011 PROJECT SUMMARY

Name(s)	Project Number
Todd G. Porter	
	31439
Project Title	
Self-Optimizing Solar Tracking System	
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Abstract (	
Objectives/Goals	
For my experiment, I asked myself this question: Can a self-optimizing solar tr	to high system produce
more energy output over a fixed period of time than a stationary solar panel sys self-optimizing solar tracking system efficiently tracks the movement of the sur	ill produce greater
energy output than a stationary panel over a fixed period of time.	
Methods/Materials	7
To test my hypothesis, I created a self-optimizing solar tracking system that and Key to the development of this system was the creation of a microprocessor dri designed to command multiple servo motors and a light senser. To conduct my	omatically tracked the sun.
Key to the development of this system was the creation of a microprocessor rri	ven algorithm that was
designed to command multiple servo motors and a light sense. To conduct my	experiment, I measured
the power output (watts) of the Self-Optimizing Solar Tracking System that I cr to the output of a stationary panel over the course of a day, and then plotted the	reated, and compared that
Results	After several months of
development(design_programming_tuning) of the self-optimizing colar tracking system. I was able to	
demonstrate that a solar panel that autonomously tracks be supproduces greater power output over the	
course of a day than a stationary solar panel. Power measurements for multiple stationary panel starting	
light angles were analyzed to simulate he sum s novement over the course of a year. Experimental	
From analysis of my experimental results, my hypothesis proved to be correct. After several months of development(design, programming, tuning) of the self-optimizing solar tracking system, I was able to demonstrate that a solar panel that autonomously tracks the supproduces greater power output over the course of a day than a stationary solar panel. Power measurements for multiple stationary panel starting light angles were analyzed to simulate the sum showement over the course of a year. Experimental results indicated that both the tracking and stationary solar panels produced similar power output until the solar angle became too large and the stationary panel power output dropped dramatically. Unexpectedly, the experimental outcome demonstrated that the stationary solar panel performed remarkably well over a wide range of solar light angles.	
solar angle became too large and the stationary panel power output dropped dramatically. Unexpectedly,	
the experimental outcome demonstrated that the stationary solar panel performed remarkably well over a	
Conclusions/Discussion	
As result of my experiment I was able to confirm my hypothesis that if a self-optimizing solar tracking	
system efficiently tracks the movement of the sur, it will produce greater energy output than a stationary	
As result of my experiment, I was able to confirm my hypothesis that if a self-optimizing solar tracking system efficiently tracks the movement of the sun, it will produce greater energy output than a stationary panel over a fixed period of time. Atmosphere the experimental conclusions seem obvious, the difficulty in development of the self-optimized solar tracking system and the countless days spent tuning the test environment and taking power performance measurements, proved to be challenging	
development of the self-optimized solar tracking system and the countless days spent tuning the test	
environment and taking power performance measurements, proved to be challed	nging
Summary Statement	
My science project verifies that a Self-Optimizing Solar Tracking System will p	roduce greater power
output over fixed period of time than a stationary panel.	foduce greater power
Sulput over med period of time than a stationary panet.	
Help Received	
Over the course of my experiment I received assistance from my father, my mo	
teacher. My Father helped me with difficulties that I had in the C++ code, my n	
my board, and my science teacher provided insight throughout the entire projec	t.