

CALIFORNIA STATE SCIENCE FAIR 2014 PROJECT SUMMARY

Name(s)

Sunil K. Alexander

Project Number **S0901**

Project Title

Fibonacci Solar Array vs. Regular Panels on a Roof

Objectives/Goals

My goal for this project is to find out if the Fibonacci solar array will be better than roof panels. **Methods/Materials**

Pvc pipes, wood, solar panels, wires. used the pvc pipes to make the tree. and the wood for the roof. **Results**

Abstract

The Fibonacci solar array proved to be more efficient by generating more energy than the roof.

Conclusions/Discussion

I found out that trees can teach us how to generate energy.

Summary Statement

I am trying to see if the fibonacci solar array would generate more electricity than regular panels on a roof.

Help Received

Psomasfmg engineer helped with the general idea of how to make project succeed; dad helped with building the project; neghbor helped with the supplies.