CALIFORNIA STATE SCIENCE FAIR 2015 PROJECT SUMMARY

Name(s)	Project Number
Sunil K. Alexander	
	35759
Project Title	
Fibonacci Solar Array vs. Regular Panels on a Roof	
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Abstract	
Objectives/Goals	
To measure and compare the electricity output generated by the solar panels on photovoltaic cells placed on the tree branches in the Fibonacci sequence. Also t	a room op to the process
photosynthesis will help us build better solar devices.	
Methods/Materials Materials: 22 solar panels, PVC pipes, and copper wires	
Materials. 22 solar panels, 1 vC pipes, and copper whe Methods: I tested each system with a multimeter to find the amps and watts. La	iso tested the models with
a propeller and lab quest reader.	
Results The Fibonacci solar array produced more energy output in amps, and RPA that	the rooftop panels.
Conclusions/Discussion	
The improved Fibonacci Solar Array produced more energy than the standard preater efficiency than the older model. This means that trees can teach us how	roof panels. It also showed
efficiently.	to generate energy more
Summary Statement	
To find it trees can show us how to produce more energy.	
Help Received	
Guided by engineers from PSOMASFMG,	