|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  | | --- | --- | |  |  | |  | |  | | --- | |  | |  | |  | |  | |  | |  | |  | |  | |  | |  | |  | | | |  |  |  |  | | --- | --- | --- | --- | |  |  |  |  | |  | |  |  | |  | | | | |  | ABSTRACT  Since 1839, when French physicist Antoine-Cesar Becquerel observed that shining light on an electrode submerged in a conductive solution would create an electric current, man kind has wanted to harness solar energy. In recent months the state of California has been in an energy crisis. This experiment is in hope of finding a new form of energy that can be cheaply harnessed.  Several Ti02 nanocrystalline solar cells were built, the problem is that Ti02 only generates power at the UV light level, so a electron injector dye must be added to allow visible light to produce energy. The two types of dye I used in the tests were Chlorophyll, extracted from lawn grass, and Anthocyanin Dye, extracted from blackberries. After making the Ti02 cells they were stained in one of the dyes. After data was collected, the cells were cleaned and reused in a different dye to eliminate errors of the Ti02 cell.  Several times the data was considered invalid because of lack of sun and/or problem with the cell itself. The data collected showed that at least initially the Anthocyanin Dye was most efficient, but on several occasions the Anthocyanin Dye cell wasn't the best on the second data sample collected 5 minutes later after sun exposure. | | |  |  |  | | --- | --- | |  |  | |  | [[Electrifying The Sun](http://docs.google.com/index.html)] [[Introduction](http://docs.google.com/Introduction/introduction.html)] [[Hypothesis](http://docs.google.com/Hypothesis/hypothesis.html)] [[Experiment](http://docs.google.com/info/info.html)] [[Pictures](http://docs.google.com/Pictures/pictures.html)] [[Data](http://docs.google.com/data/data.html)] [[Conclusion](http://docs.google.com/Conclusion/conclusion.html)] [[Recommendations](http://docs.google.com/Recommendations/recommendations.html)] [[Bibliography](http://docs.google.com/Bibliography/bibliography.html)] [[Experiment Log](http://docs.google.com/Experiment_Log/experiment_log.html)] [[Acknowledgments](http://docs.google.com/Acknowledgments/acknowledgments.html)] | |