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| |  |  | | --- | --- | |  |  | |  | |  | | --- | |  | |  | |  | |  | |  | |  | |  | |  | |  | |  | |  | | | |  |  |  | | --- | --- | --- | |  |  |  | |  | |  | |  | | | |  | I believe that Anthocyanin dye will be the most effectient die in Ti02 solar cells. | |  |  |  | | --- | --- | |  |  | |  | [[Electrifying The Sun](http://docs.google.com/index.html)] [[Introduction](http://docs.google.com/Introduction/introduction.html)] [[Hypothesis/Prediction](http://docs.google.com/Hypothesis_Prediction/hypothesis_prediction.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)] | |