

CALIFORNIA STATE SCIENCE FAIR 2015 PROJECT SUMMARY

Name(s)	Project Number
Matthew M. Hase-Liu	
Project Title	35463
A Novel Study on the Improvement of Electronic Transport	
Characteristics in a Dye-Sensitized Solar Cell	
Characteristics in a Dye-bensitized bolar Cen	
Abstract	
Objectives/Goals	
The objective is studying the effects of sealing the device to prevent degradatio	h using different natural
dyes, varying the concentrations of the Anthocyanin dye, annealing the front co	ntacts of the devices at
different temperatures, adding a mirror underneath the device to allow mabsor	bed light to reflect back for
a second pass, and understanding the current-limiting mechanism va analysis o Methods/Materials	W measurements.
Light a 1 Sun warm white LED light source for efficiency measurements. IV	haracteristics were
I built a 1-Sun, warm white LED light source for efficiency measurements. IV measured with a Syscomp curve tracer. 25 DSSCs were fabricated with an Abo	or Scientific Dye
Sensitized Refill Kit, and with 5mM H2PtCl6 as the Platinum catalyst on the ba	ick contacts Most of the
DSSCs were dyed with blackberries. Some DSSCs (a) were side-sealed with ep	oxy to study the effects on
degradation, (b) were dyed with various concentrations of Asthocyanin (from b	lackberries) dissolved in
methanol, (c) had the Titanium Dioxide (TiO2) anneal d and ifferent temperatur	es, (d) had a mirror
mounted on the back contacts to allow unabsorbed light to reflect back for a sec	ond pass. Finally, solar
power conversion efficiencies were measured and L curves were analyzed with	n Excel.
Results	
Sealing the devices significantly prolonged the life of the devices. Out of the natural dyes, Anthocyanin dye had the highest efficiency. Increasing the concentration of the Anthocyanin dye also led to higher	
dye had the highest efficiency. Increasing the volcentiation of the Anthocyanin dye also led to higher	
efficiency. Higher annealing temperatures also demonstrated higher efficiencies and at the highest	
temperature on my hotplate (455C), the efficiency was improved by around 45%. Use of a reflecting	
mirror did not show significant improvements in efficiency. There was also exc experimental data with the junction model, which would imply that efficiency is	s limited by interfacial
defects between the TiO2 and front contact.	s minee by meriaeiai
Conclusions/Discussion	
An optimal device would be cost effectively sealed to preserve the liquid electro	olvte and use high
concentrations of dues that cover may of the visible light spectrum and can eas	ily transfer electrons to the
TiO2. It may be possible to incorporate a material between the TiO2 and front c	contact to reduce defects
and lead to a higher efficiency.	
Summary Statement	
This project is a study on the prevention of degradation, understanding of the cu	irrent-limiting mechanism,
and improvement of electronic transport characteristics of a typical dye-sensitized solar cell.	
Help Received	
Received feedback on poster and presentation from Dr. Rocklin (high school physics teacher)	
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