

CALIFORNIA STATE SCIENCE FAIR 2015 PROJECT SUMMARY

Name(s)	Project Number
Lauren Kim	
	25044
Project Title	35944
Developing a Device to Use the Products of Photocatalytic Water Splitting for Air Purification and Electrical Production	
Abstract	
Objectives/Goals	
The goals of this project are to construct a device able to simultaneously apply	the products of
photocatalytic water splitting: hydrogen gas for electricity production through a radicals for air purification. This study hopes to accomplish this while keeping	the device cost effective
safe to operate sustainable, and portable while maximizing outputs. This project	an effort to increase
safe to operate, sustainable, and portable while maximizing outputs. This project commercial use of photocatalytic processes and efficiency was maximized through the subscription of the	ugh using an innovative
combination of catalysts and structurally engineering the device.	
Methods/Materials	
In order to determine the optimal catalyst to use in the experiment, an aluminur	n mesh was coated with
either 10g of ZnO, 10g of TiO2, or 10g combination of TiO2 and ZnO Arectar	ngular container was
constructed using acrylic plastic panels and filled with water. The mesh was pla fuel cell and multimeter were connected to the plastic container. A UV Lamp w	vas placed directly above
the container and measurements were taken every 10 minutes over the course of 60 minutes. After the	
the container and measurements were taken every 10 minutes over the course of 60 minutes. After the most efficient catalyst was determined, air purification abilities of the device were measured through a	
PTRMS. The design of the device ensured that the hydrogen gas and hydroxyl	radicals could only escape [
through slots in the container to oxidize pollutants or through tabing to the hydr	rogen fuel cell. The
pollutants measured included formal denydes, sopren acetone, and nitric oxid	e.
Results A combination of TiO2 and ZnO proved to be x as effective than the catalysts	used alone. The device#s
A combination of TiO2 and ZnO proved to be 3x as effective than the catalysts used alone. The device#s shape and features were constructed to maximize surface area of the reaction. Hydrogen gas production	
was measured using a multimeter and the successful oxidation of pollutants by hydroxyl radicals was	
measured through a PTRMS. The device successfully oxidized over 80% of gaseous pollutants while	
producing a stable source of electricity. Studies ary being conducted to observe	how the device removes
particulate pollutants from the air so that it may act as a comprehensive filtratio	on system for a variety of
areas. Conclusions/Discussion	
This device is a direct response to the problems of air pollution and energy and	satisfies the original
design goals. Ultimately, an affordable and effective device was constructed wi	th promising results that
have the potential to directly improve public health and accessibility to electric	ity.
Summary Statement	
This project designed a dual photocatalytic air purifier and electrical source by	using an innovative
combination of catalysts and structural engineering to optimize both aspects of	the device
contentation of outer, sits and structured engineering to optimize both aspects of	
Help Received	
Parents helped buy materials, Used lab equipment at UCI under the supervision of Dr. Sergey Nizkorodov	