Photelectrochemical Hydrogen Production

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Overview

Timeline
• July 2006
• August 2009
• Percent complete 70%

Barriers
• Barriers addressed
  – (AP) Materials Efficiency
  – (AQ) Materials Durability
  – (AS) Device Configuration Designs

Budget
• Total project funding $
  – DOE share $ 890,998
  • Hydrogen Production $297K
  • Hydrogen Storage $ 594K
    – Contractor share $381,543
• Total funding received in FY08 $ 324,721

Partners
• Interactions/ collaborations
  1. University of Nevada, Reno
  2. Arkansas NanoTechnology Center, University of Arkansas at Little Rock
  3. NASA Kennedy Space Center
## Objectives

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<td><strong>Overall</strong></td>
<td>Optimize surface properties of photoanodes for efficient generation of Hydrogen</td>
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| **2006-07** | • Study interfacial charge transfer process in PEC  
• Investigate the roles of surface states and nano-structures of TiO$_2$ electrodes to minimize Surface traps  
• Develop partnership with other institutions involved in PEC processes  
• Develop outreach and educational programs |
| **2007-08** | • Remove surface contaminants & surface traps by plasma surface treatments  
• Dope TiO$_2$ electrodes with N using plasma treatments  
• Improve light absorption cross section and interfacial charge transfer rate  
• Measure photocurrent density of nano-structured TiO$_2$ electrodes with simulated solar radiation |
Objectives

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| 2008-09 | • Synthesize nanostructured photoanodes, use metal silicides and metal oxides: Start with TiSi<sub>2</sub>.  
• Optimize interfacial charge transfer phenomena for efficient diffusion of the minority carriers to the interface,  
• Use layered electrodes of TiSi<sub>2</sub> and TiO<sub>2</sub>,  
• Minimize photocorrosion of TiSi<sub>2</sub> electrodes with a transparent coating of high corrosion-resistant TiO<sub>2</sub> electrodes, and  
• Develop processes for synthesizing nanostructured, layered electrodes of TiSi<sub>2</sub> and TiO<sub>2</sub> |
Rationale

- Absorption of photons, separation of charge carriers, and redox reaction for hydrogen generation— all take place in the interface between the semiconductor electrode and the electrolyte.

- Optimization of interfacial charge transfer process is essential for improved solar-to-hydrogen conversion.

- TiSi$_2$ has a bandgap ranging from 3.4 eV to 1.5 eV and it can be used to harvest the entire visible and UV spectrum of solar radiation. TiO$_2$ electrode layer can be used to minimize photocorrosion.
Approach

- Remove surface contaminants and surface states that act as charge carrier traps

- Apply Plasma surface modification for surface cleaning as well as for surface doping of n-type dopants (N, C, Si)

- Test surface modified Nanostructured TiSi$_2$ and TiO$_2$ anodes for photoelectrochemical generation of hydrogen
Experimental procedure

• Electrochemical synthesis of TiO$_2$ nanorods by anodization of Ti film
• Plasma surface modification of TiO$_2$ nanorods using Nitrogen plasma
• Characterize surface structure
• Measure photocurrent density and analyze the treated and untreated photoanodes
Plasma surface modification

- Plasma surface modification was performed using low-pressure Nitrogen plasma [13.56 MHz rf 200 W plasma at an operating pressure 150 mtorr]

- Samples were exposed to plasma for 10 minutes in each test run

- Untreated and nitrogen plasma treated samples were tested for photocurrent density
Schematic of low-pressure plasma reactor used for surface modification
Photocurrent density measurements for control and nitrogen plasma treated titania photoanodes
Technical Accomplishments

- Plasma surface modification and surface doping increased photocurrent density of titania nanotubular electrodes
- Synthesis of TiO$_2$ nanorods
- Synthesis of TiSi$_2$ based heterojunction electrodes
- Photoelectrochemical hydrogen production with a high photocurrent density
XPS Analysis of Nitrogen plasma treated TiO$_2$ samples

**XPS spectrum of (a) Ti 2p and (b) O 1s levels for Control and Nitrogen-Plasma treated TiO$_2$ photoanodes**
The narrow scan N 1s spectrum is demonstrated in peaks at 400 and 396 eV, which have been ascribed to presence of nitrogen in lattice structure either as substitutional dopant for O, or as interstitial dopant.
Synthesis of TiO$_2$ Nanorods: Effect of Cathode Geometry

• Modify the electric field distribution between cathode and anode in the electrochemical synthesis of nanorod or nanotube structures using needle electrodes:

(1) Make the interelectrode spacings to be comparable to the wavelength of the visible radiation for maximizing light absorption and

(2) Minimize recombination losses.
Experimental setup for the electrochemical synthesis of TiO$_2$ Nanorods with needle electrodes as cathode
Current transient during anodization of Ti using “needle shaped” and flat electrode.

Due to point-to-plate geometry, the electric field between the electrodes was stronger. As a result, the field-assisted oxidation of Ti using “needle shaped” was much faster compared to that of flat electrode. Because of more intense field, the dissolution of metal ions into the solution was also faster. Nanotubes were formed much faster in case of “needle shaped” electrode as demonstrated by the steady current.
Photocurrent density of the titania photoanodes synthesized using Needle-shaped and Flat Cathode

![Graph showing photocurrent density vs. potential for Needle cathode and Flat cathode. The graph illustrates the photocurrent density in mA/cm² as a function of potential (V vs Ag.AgCl/KCl).]
Titanium disilicide is a promising photoanode material in photoelectrochemical hydrogen generation. A heterojunction TiO$_2$/TiSi$_2$ photoanode can harvest a significant portion of solar radiation in the visible region. Broadband reflectance measurement for TiSi$_2$ has shown a bandgap ranging from 3.4 eV to 1.5 eV. This bandgap spread covers the entire visible spectrum. However, TiSi$_2$ is unstable in water. TiO$_2$ can serve as a passive layer to passivate TiSi2.
Synthesis of Titanium disilicide thin films for using composite multilayer photoanodes for Hydrogen generation

- Deposit a thin film of TiSi$_2$ using sputter coating on Ti film for 60 minutes

- Analyze chemical composition gradients using XPS and EDS

- Use electron beams, impinged with different energies (3, 7, 10, 15, and 30 kV) on the film to analyze chemical composition at different depths of the film
Electron beam penetration depth using Monte-Carlo simulation
Development of heterojunction TiSi$_2$/TiO$_2$ photoanodes

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<th>Depth [nanometer]</th>
<th>Composition</th>
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<tr>
<td></td>
<td>Ti [%]</td>
</tr>
<tr>
<td>260</td>
<td>43.35</td>
</tr>
<tr>
<td>430</td>
<td>43.4</td>
</tr>
<tr>
<td>700</td>
<td>47.58</td>
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<tr>
<td>1500</td>
<td>46.77</td>
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<tr>
<td>7000</td>
<td>50.85</td>
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Approximate depth profit of Titanium silicide using EDS (Energy Dispersive X-ray Spectroscopy)
Titanium silicide film

SEM image of a titanium silicide film
AFM image of a titanium silicide film displaying high degree of uniformity
Results

- Nitrogen plasma treatment of titania photoanodes resulted in 80% increase in photocurrent density;

- XPS analysis clearly indicated the incorporation of N in titania lattice structure.

- Electrochemical synthesis of titania nanotube arrays using needle shaped cathode improved the performance of photoanode.

- The deposition rate of titanium silicide has been determined as a part of the process of developing heterojunction TiO$_2$/TiSi$_2$ photoanodes.
Work under progress:

- Develop the heterojunction photoanodes using TiO$_2$ as passivating layer.

- Characterize interfacial surface states between TiSi$_2$ and TiO$_2$ photoanodes by determining density of states, surface bandgaps, optical absorption spectrum, photoconductivity, and durability.

- Perform comprehensive studies on the improvement of photoconversion efficiency by modifying surface states and surface structures with the addition of nanoparticles of Au, Pt, and other materials for improved photo-catalytic activity of TiO$_2$. 
Future Work

- Develop multijunction electrodes to enhance the absorption of solar radiation
- Measure the density of the surface states and the distribution of surface bandgaps
- Measure light absorption vs $\lambda$
- Perform multi-dimensional analysis: cost, durability, efficiency and environmental factor
- Measure photocurrent conversion efficiency (IPCE vs $\lambda$) and Measure corrosion resistance
- Determine photo-generated carrier concentration decay by using the rf-conductivity probes
Project Summary

Relevance: Develop efficient photoanode materials for optimizing hydrogen production

Approach: Plasma surface modification for removing surface contaminants and use of layered electrodes for PEC based generation of hydrogen

Technical Accomplishment and Progress: Enhanced photocurrent density with oxygen annealed photoanodes of TiSi2 and TiO2 photoanodes with surface doping of nitrogen using plasma treatments and synthesis of nanostructured electorodes

Collaboration: University of Nevada, Reno and Arkansas Nanotechnology Center

Proposed future research: Application of layered photoanodes, plasma treatments and quantitative determination of photoelectrochemical generation of hydrogen

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