Metal Oxide Semiconductor Nanotubular Arrays for Photoelectrochemical Hydrogen Generation

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Overview

Barriers Timeline Barriers addressed: • Project start date: October, 2006 - AP. Materials efficiency Project end date: September, 2014 - AQ. Materials durability (Pending DOE approval) - AR. Bulk material synthesis Percent complete: 85 AS. Device configuration and scale up **Partners Budget** National Renewable Energy Total project funding: \$3,650 K Laboratory – DOE share: \$ 2,970 K University of Arkansas at Little – Contractor share: \$ 680 K Rock Funding for FY06: \$ 2,970 K University of Nevada Las Vegas (pending DOE approval)

Objectives

Overall Develop high efficiency hybrid-semiconductor nanotubular materials for hydrogen generation by water splitting

• Develop new anodization techniques to synthesize high quality and robust titanium dioxide (TiO₂) nanotubes with wide range of nanotubular architectures

• Understand kinetics and formation mechanism of the TiO₂ nanotubes under different synthesis conditions

- Develop organic-inorganic hybrid photo-anodes
 - Develop multi-junction photoanodes
 - Develop cost-effective cathode materials
- Develop mixed metal oxide nanotubular photoanodes
 - Develop multi-junction photoanodes
 - Design PEC systems for on-field testing under real solar irradiation
- Develop semiconductors which absorb in the visible region of the solar spectrum
- Develop visible light sensitive ferroelectric BiFeO₃ photoanodes based on DFT modeling
- Synthesis of titania nanotubes in mixed acid electrolytes to dope transitional metals
- **2012-2013** Enhance visible light absorption of metal oxide nanotubes
 - Develop new synthesis techniques for enhanced photoelectrochemical performance



Task A. Synthesis and fabrication of photocatalysts

- Increase visible light utility of metal oxide nanotubes by
- Examine new synthesis techniques
 - Effect of surface treatment and effect of light irradiation during synthesis
 - Characterization and fundamental understanding of the materials prepared

Task B. Application of the nanotubular materials for photoelectrochemical generation of H₂ from Water

Evaluate photoelectrochemical behavior of nanotubular oxide composite photoanodes

Task C. Materials stability of hybrid oxide nanotubular photo-anodes

- Electrochemical methods
- Spectroscopic and Electron Microscopic analysis

Improved Visible Light Absorbance of TaON Nanotubes



Ta₂O₅: annealed in air at 500 °C 2h

Ta₂O₅-H: annealed in N₂/H₂ (95/5 mol) 500 °C 2h

TaON: annealed in NH₃ at 700 °C 2h

TaON-H: Ta₂O₅-H annealed in NH₃ at 700 °C 2h

Improved Visible Light Absorbance of TaON Nanotubes

- Reduction in band gap of TaON-H due to N 2p states in valance band
- Improvement in visible light absorption due to synergistic interaction between substoichiometric Ta and N^{δ-} 2p [2]



[2] J Am Chem Soc, 2012, 134, 3659

New Approach to Synthesize Hierarchical TiO₂ Nanotubes (NTs)

Hierarchical TiO_2 NTs demonstrate higher photoelectrochemical performance over plain TiO_2 . Current synthesis of these nanostructures requires a two-step anodization process (A)



Hierarchical TiO₂ Nanotubes

The same top-layered type nanostructure can be obtain by a single anodization process (B) utilizing a surface etching treatment prior to anodization

New Approach to Synthesize Hierarchical TiO₂ Nanotubes (NTs)





SEM TiO₂ NTs formed at 40 V for 1 h in an ethylene glycol solution (10 wt% H_2O + 0.5 wt% NH_4F without any surface treatment prior to anodization SEM of Ti surface after etching treatment. The inset shows the surface morphology after anodization at 40 V for 1h. The etching treatment results in the formation of a thin nano-porous layer on top of the TiO_2 nanotubes

New Approach to Synthesize Hierarchical TiO₂ Nanotubes (NTs)



(a) Hierarchical TiO₂ NT (b-d) TiO₂ NTs with a nanograss top layer. This type of architecture is obtained by increasing the anodization bath temperature. **Temperatures of** (b)40 °C, (c) 50 °C, and (d) 65 °C were examined.

Hierarchical, Nangrass and Plain TiO₂ Nanotubes Photoelectrochemical Performance

AM 1.5 irradiation (100 mW cm⁻²) in 1 M KOH with a Pt mesh cathode.



The increased performance of H-T-NT and N-T-NT 40 can be attributed to an increase in surface area for light harvesting and electrolyte interaction sites. The addition of a thin top layer can increase the workfunction over plain TiO_2 NT [3]. Too thick of a layer (eg N-T-NT 50) results in increases electron-hole recombination

[3] J Phys Chem C 113 (2009) 12759

- Photoelectrochemical etching (PEC-E) has shown to enhance the photoelectrochemical performance of rutile titania [4]
- Can potentially affect nanotube formation morphology





[4] J. Electroanal. Chem. 1995, 396, 35

Top View

Side View



Plain TiO₂ NTs (T-NTA) 60 V, 1h Ethylene glycol electrolyte (10 wt% H₂O + 0.5 wt% NH₄F) annealed in N₂/H₂ (95/5 mol) at 500 °C for 2h.

T-NTA-30 Anodized 30 min. without light Anodized 30 min. with light

T-NTA-60 Anodized 60 min. with light

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ACS Appl Mater Interfaces (2012), 4, 5883





Increased visible light absorbance







Photoelectrochemical testing: 1.5 AM irradiation (100 mW cm⁻²) in 1 M KOH with a Pt coil cathode and Ag/AgCl (3 M) reference electrode. (A) Potentiodynamic plot and (B) Potentiostatic plot with intermittent irradiation at 1.5 V RHE (0.5 V vs Ag/AgCl)

Increase in flat-band potential as well as an increase in charge carrier density from 10¹⁶ to 10¹⁸ cm⁻³ account for enhanced photoelectrochemical performance

Greater band bending from thicker NT geometry allows for increased charge separation



Mott-Schottky Analysis: AM 1.5 irradiation at a frequency of 1 kHz with an AC imposed bias of 10 mV in 1 M KOH.

Summary

- Relevance: Develop a stable and efficient photoelectrochemical cell for solar hydrogen generation by water splitting
- Approach: Synthesize visible light sensitive hybrid nanotube arrays as photoanode material through combinatorial approach
- Technical accomplishments and process: Developed a method to extend the visible light absorbance of TaON nanotubes. Developed new synthesis techniques for higher order 1D titania nanotube architectures which demonstrate enhanced photoelectrochemical water splitting.
- Proposed future research: (a) Synthesize photoanodes that can harvest the full spectrum of sunlight, (b) theoretical investigation on the materials synthesized (c) scale-up the PEC system, and (d) on-field testing under real solar irradiation.