

Solar Water Splitting: **Photocatalyst Materials Discovery and Systems Development**

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This presentation does not contain any proprietary or confidential information

Project ID #
PDP34

Overview

Timeline

- Anticipated July 1, 2005 start
- December 31, 2007 completion

Budget

- \$3.75MM total
 - \$3.0MM DoE
 - \$750k GE/Caltech
- \$1.25MM FY05

Barriers

Usable semiconductor bandgap:

Materials Development

- Materials Efficiency
- Materials Durability
- Bulk Materials Synthesis

Systems Development

- Systems Design and Evaluation

Partners

Caltech



Objectives

Program Objectives:

- Development of Photoelectrochemical system exhibiting:
 - 9% Solar to hydrogen efficiency
 - > 10,000 hrs durability
 - < \$5.00 gge hydrogen costs

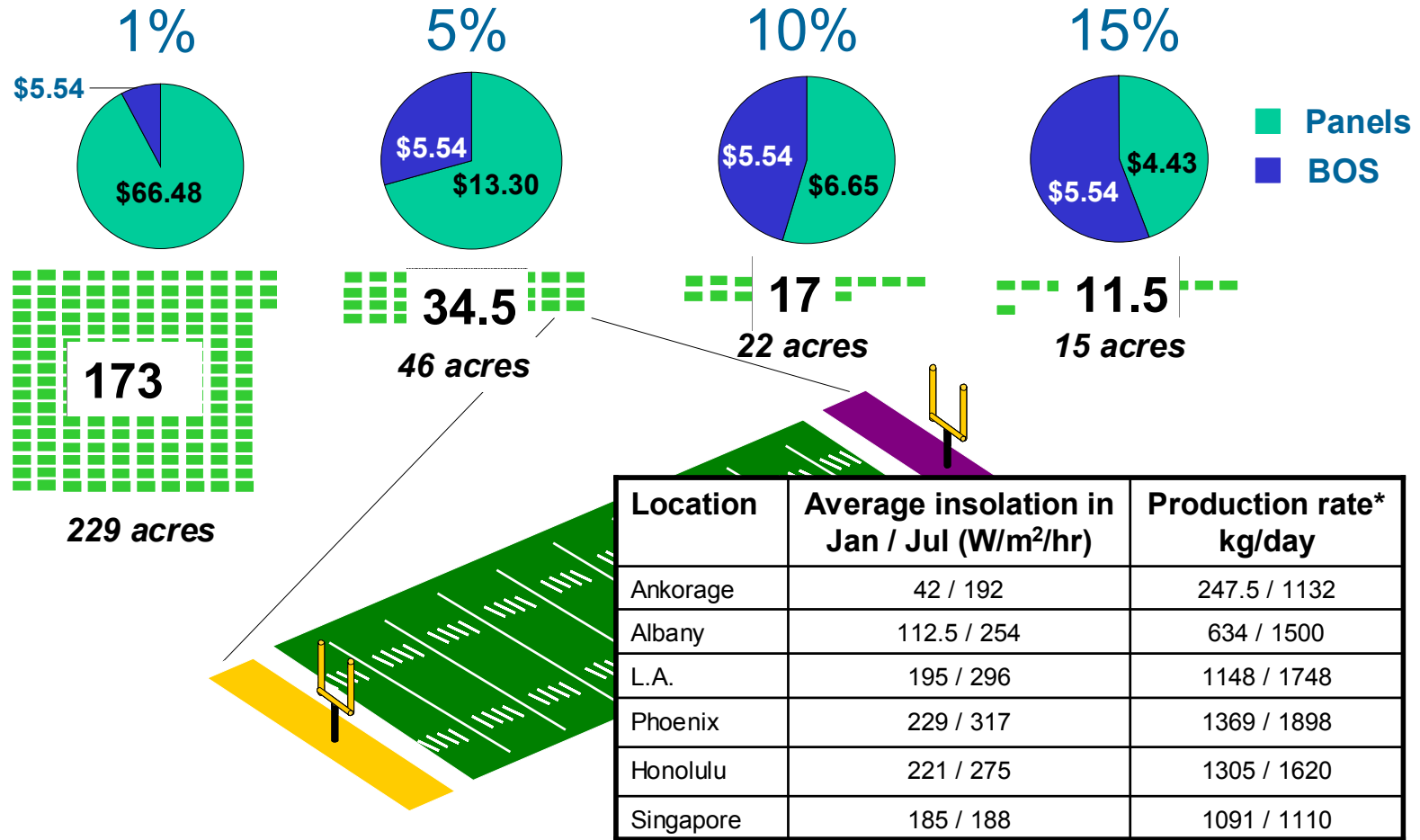
FY05 Objectives:

- Increased materials efficiency through band-gap engineering
 - Valence band modification through anionic doping of oxides
 - Optimization of composition through high-throughput screening (HTS)
 - Optimization of particle morphology for cell design/manufacture
- Development of robust membrane technology



Background

Example: 1000 kg/day remote refueling station in Albany, NY



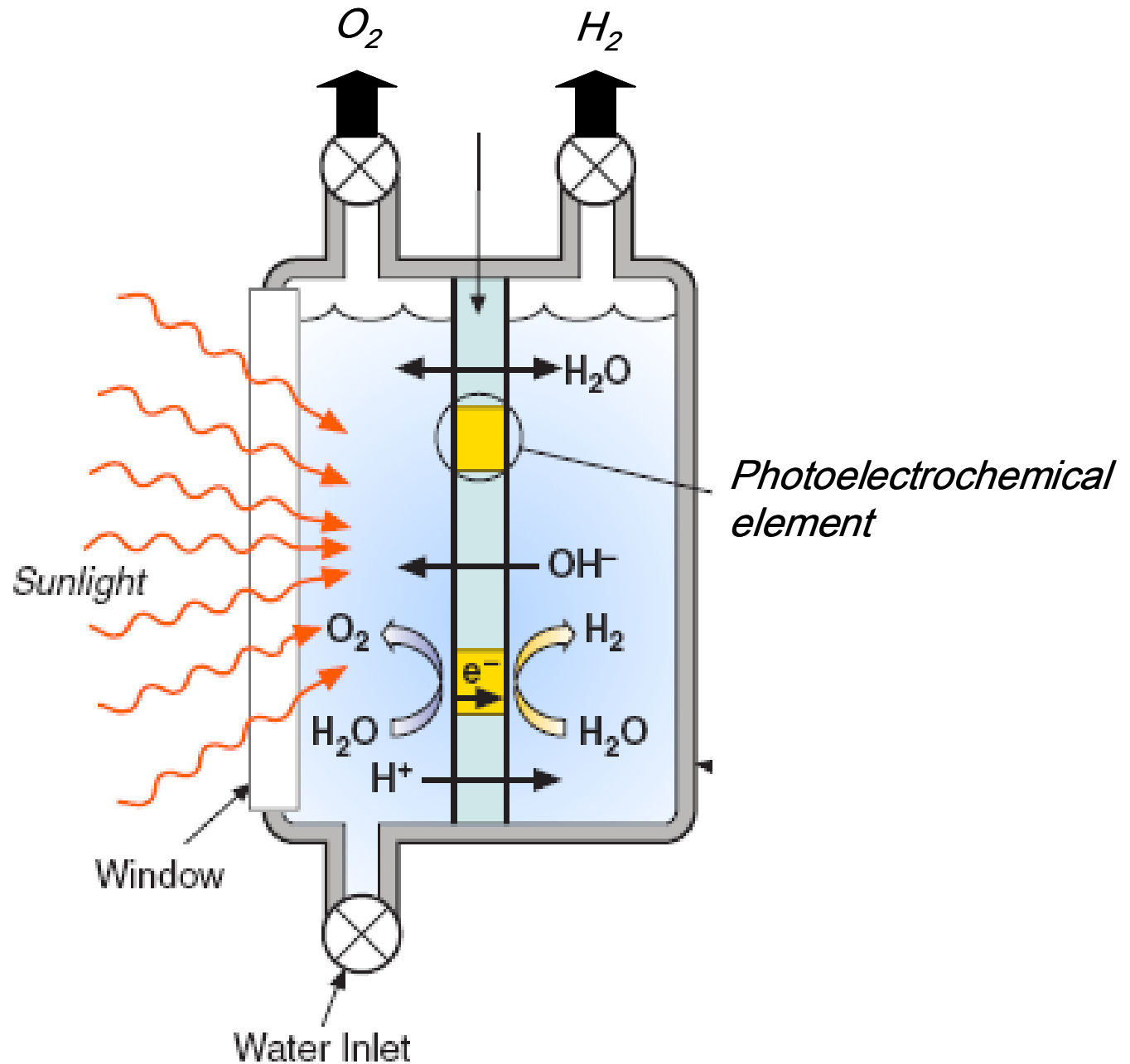
*assumes 10% efficiency

- System cost / efficiency critical technology drivers
- Performance regional

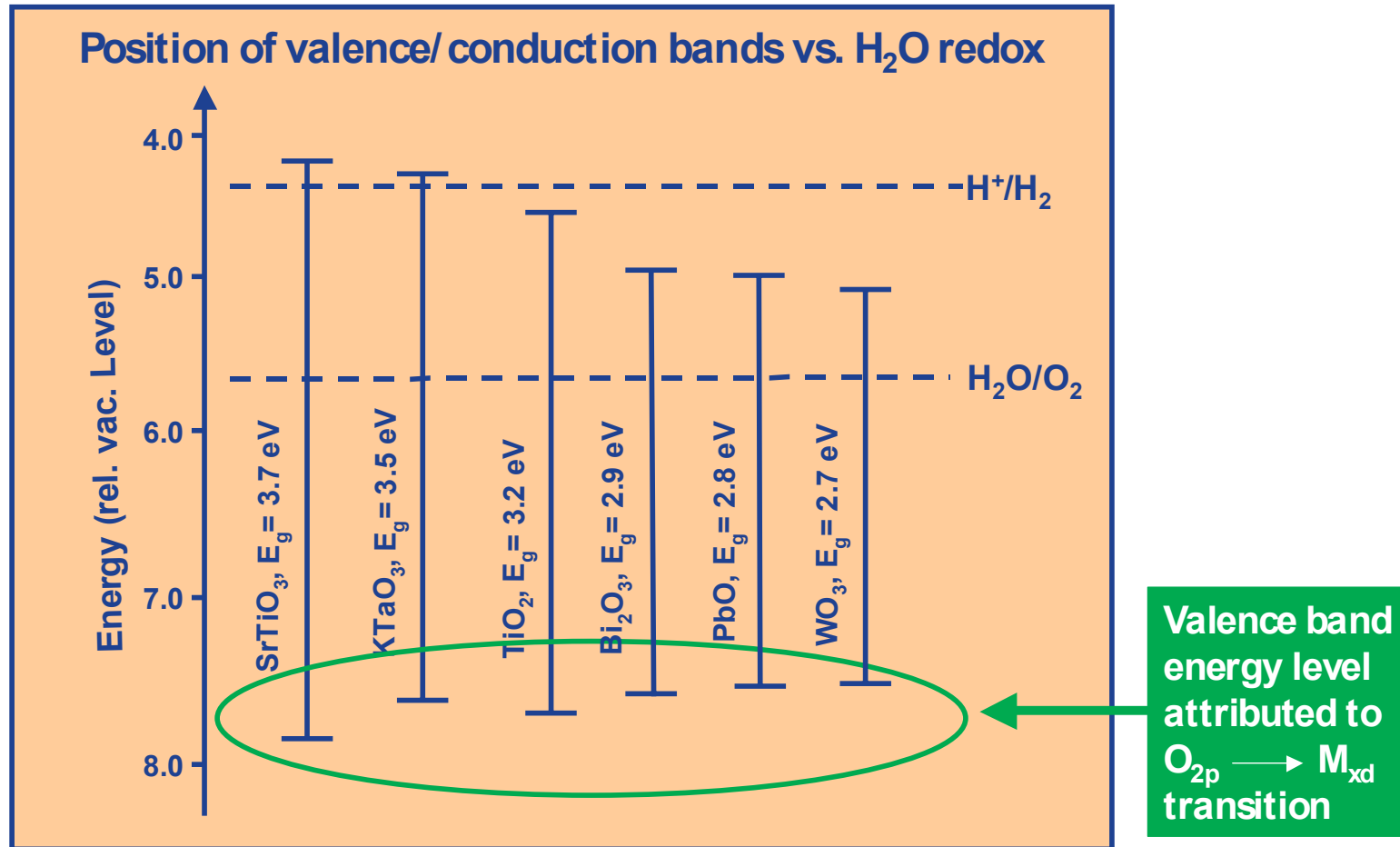
Concept

Advantages:

- reduced cost
- greater materials flexibility
- H_2 formed separately from O_2

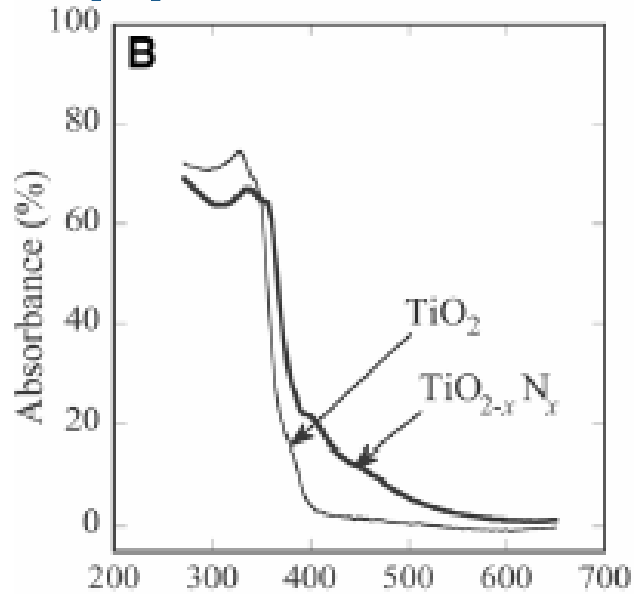


Approach

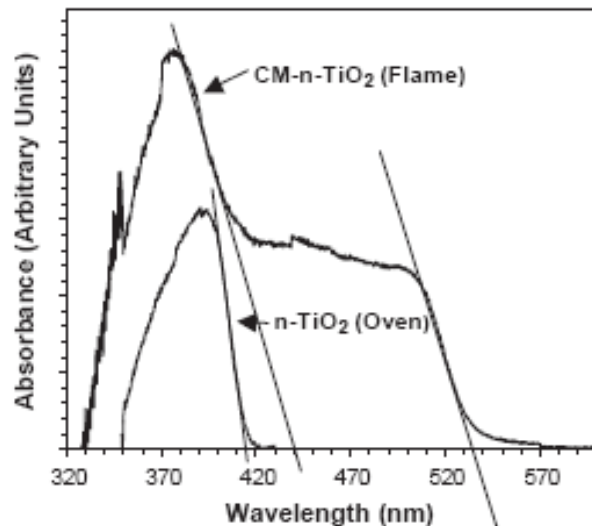


- Solar efficiency of oxides limited by VB position
- Anionic substitution offers potential of reducing VB energy level

Approach



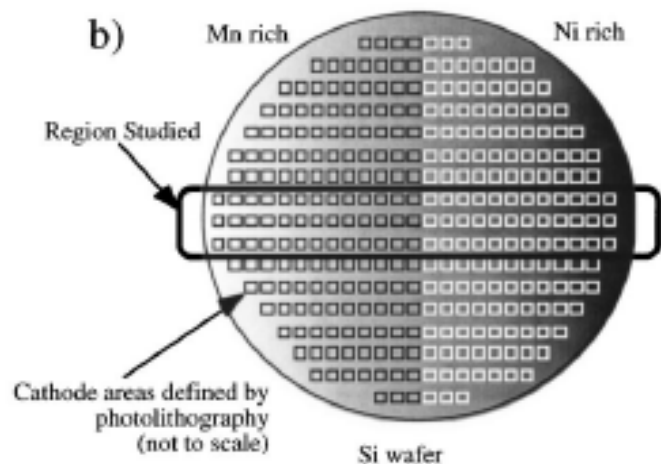
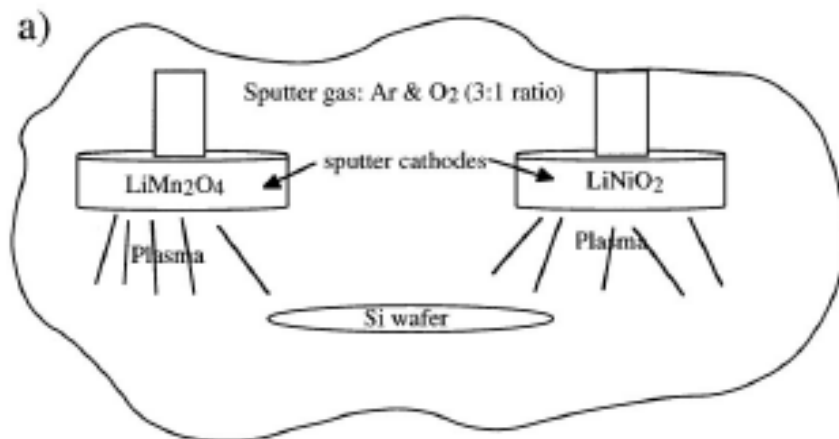
Asahi et.al., *Science*, **293** (2001) 269-271



Kung et.al., *Science*, **297** (2002) 2243-2245

- Anionic doping of TiO_2 shown to reduce overall band-gap
- Conduction band effects not reported
- $\text{TiO}_{2-x}\text{N}_x$ and $\text{TiO}_{2-x}\text{C}_x$ not optimized
- Other systems (e.g. SrTiO_3 , KTaO_3 not reported
- Long-term stability unknown

Approach

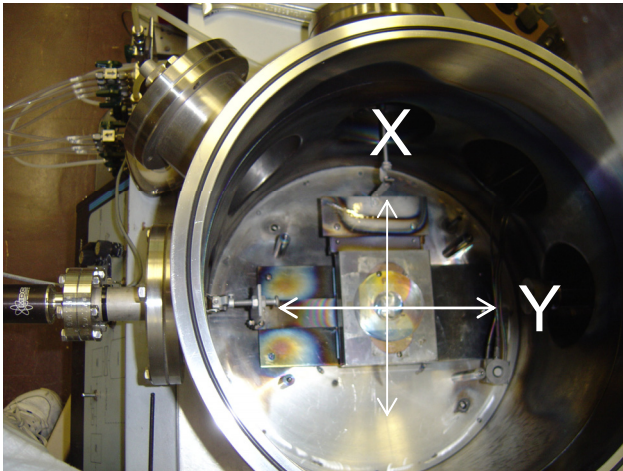


- HTS demonstrated as useful technique to measure effects of compositional perturbation
- HTS coupled with reactive sputtering deposition to optimize concentration of nitrogen/carbon substitution

Journal of The Electrochemical Society, 150 (12) A1676-A1683 (2003)

Technical Progress

Compositional optimization by HTS:



- X-Y stage allows 48 samples to be sputtered sequentially
- Each sample can be sputtered at different N/Ar flow ratio varying from 0 to 20 vol%.
- Electronic circuitry fabricated directly on top of each sample
- Direct photoelectrochemical measurement.

5 Gun Sputter System

Clean time: 1:00 Sputter time (sec): 15:00 STOP

Sample	Shutter Open	Guns 1-5	Gun On/Off	watts		
59	516	523				
54	510	517	524	530		
51	55	511	518	525	531	535
52	56	512	519	526	532	536
53	57	513	520	527	533	537
58	514	521	528	534		
515	522	529				

Guns 1-5: 67.8, 67.8, 191.4, 90.2, 0.0

Gun On/Off: -3, 65, 200

Index OK? X Location (mm): 33.60 Y Location (mm): 20.80

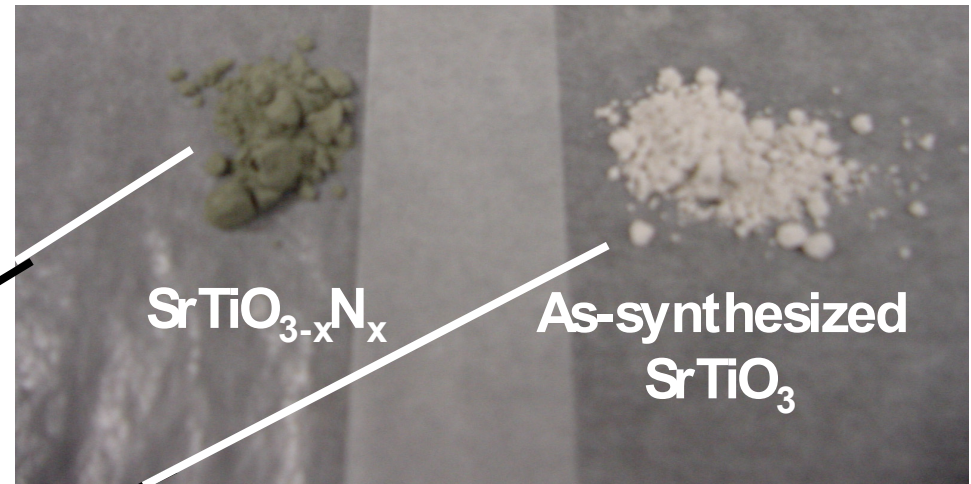
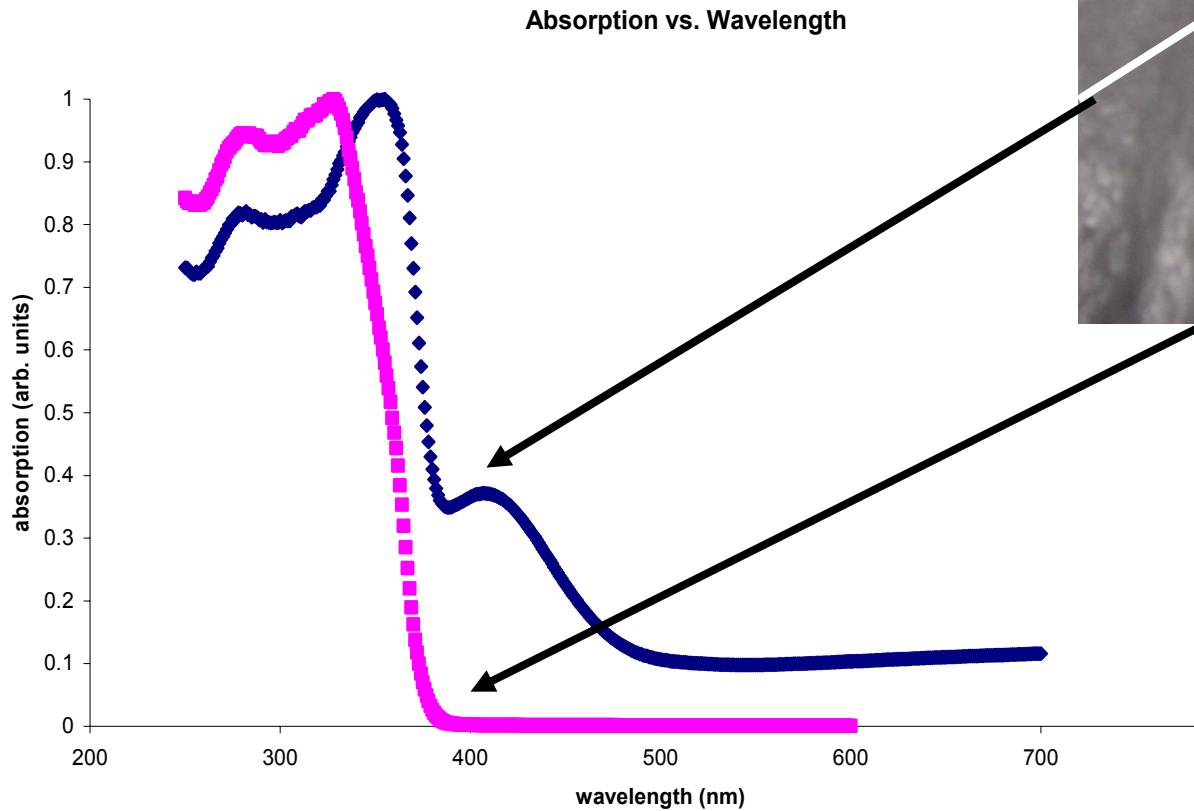
error (no error) Clean Time Remaining: 0
status code Sputter Time Remaining: 0

Sputter Control Interface

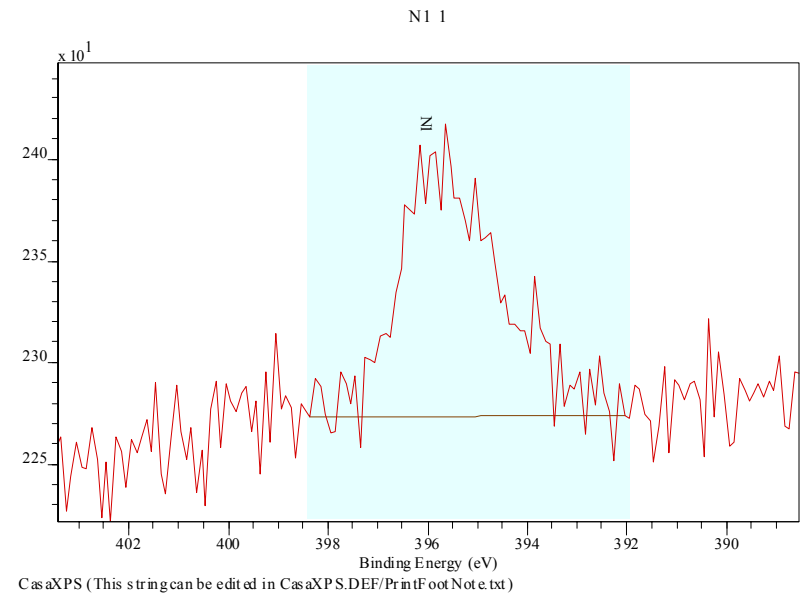


Technical Progress

Valence band modification:

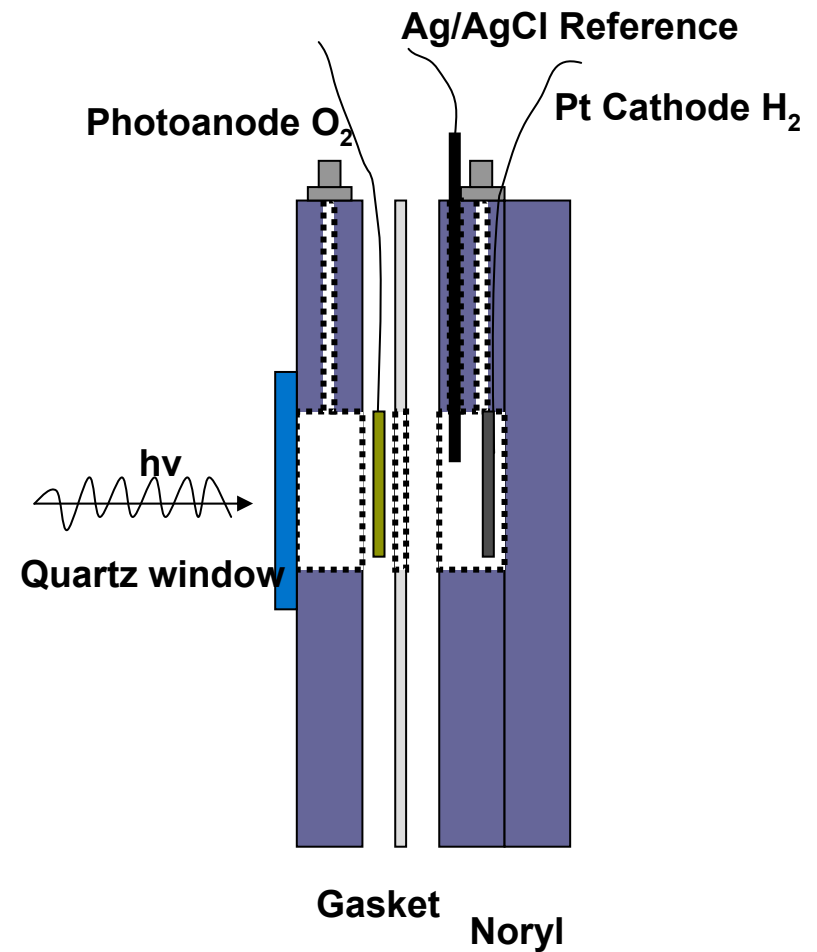
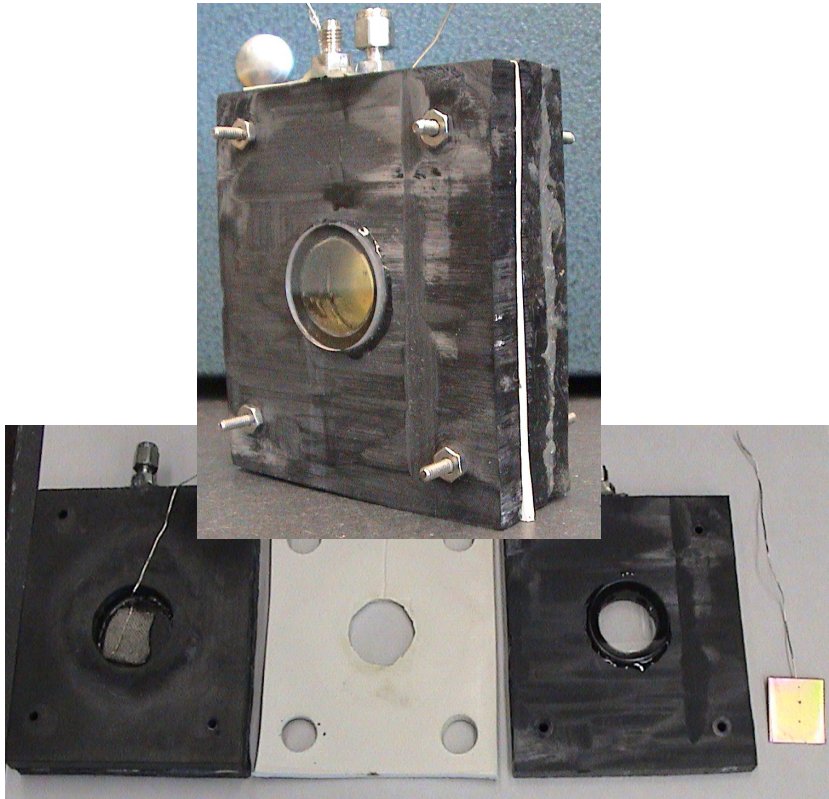


• Nitrogen substitution leads to absorbance state at lower energy



Technical Progress

Photoelectrochemical cell:



- Modular
- Split-cell, membrane cell, particulate capability
- Upgradeable

Future Work

- High throughput screening:
 - 48 sample thin-film array with individually-addressable cells for dopant optimization
 - nitrogen, carbon doping of oxides
- Powder optimization:
 - Optimization of powder morphology for incorporation into membranes
 - Bulk synthesis of powders identified in HTS
 - VB, CB measurements by UPS
- Membrane development:
 - Processing optimization
 - Characterization / optimization of surface morphology
 - Membrane-based photoelectrochemical testing

