## 2005 DOE Hydrogen Program Development of Sensors for Automotive PEM-based Fuel Cells

DOE Agreement DE-FC04-02AL67616

Donna Ho - DOE

Tom Clark/Brian Knight UTC FC/UTRC May 26, 2005

> Project ID # FC30

This presentation does not contain any proprietary or confidential information



**Research Center** 

Overview



Transforming Lives. Inventing the Future. www.iit.edu

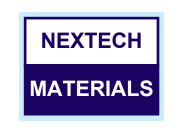
### Timeline

- Start: April 2002
- End: September 2005
- 90 Percent complete

## Budget

- Total project funding
  - DOE share: \$2.9 MM
  - Contractor share: \$720 M
- Funding received in FY04: \$1076 M
- Funding for FY05: \$540 M





### Barriers

- Barriers addressed
  - Cost and Durability
  - Reliability
  - Size
  - Manufacturability

### Partners

- UTC Fuel Cells/UTRC
- ATMI
- Illinois Institute of Technology (IIT)
- NexTech Materials



# Objectives

- Develop suite of sensors for CO, H<sub>2</sub>, O<sub>2</sub>, H<sub>2</sub>S, flow, temperature, pressure, and relative humidity that meets performance requirements
- Demonstration of new H<sub>2</sub> safety sensor
- Develop new measurement principles to meet sensitivity requirements
- Improve reliability in harsh fuel cell system environments
- Path to low cost (<\$20 / sensor) at 200k qty

# Approach

#### Sensor development program utilizes a team approach

- UTRC for program coordination and physical and chemical sensor evaluation
- Illinois Institute of Technology (IIT) for chemical sensor evaluation
- Advanced Technical Materials (ATMI) for MEMS sensor development
- NexTech Materials for electrochemical and solid state sensor development

Team	Τ	ΔΡ	RH	flow	02	CO	H <sub>2</sub>	SO <sub>2</sub>	H <sub>2</sub> S	NH <sub>3</sub>	8 1
Member											Responsibility
UTC FC	X	X	X	X	X	X	X	X	X		Testing on S300
											Breadboard
UTRC	Χ	Χ	Χ	Χ	Χ	Χ	Χ	X	X		Testing in reformate
											simulator
ATMI							Χ	X	X		Develop Using MEMS
											Silicon Microhotplate
IIT	Х		Χ		Х	Х	Χ	X	X		Testing in Benchmark
											Facility
NexTech						Х		X	Х		Develop Using Solid State
											Electrochemical

# Summary of IIT Accomplishments

ILLINOIS INSTITU

OF TECHNOLOGY

Transforming Lives. Inventing the Future. www.iit.edu

#### Market Survey

- Initial survey and report (completed)
- updates and additions (on-going, but essentially completed)

#### Benchmark Sensors

- First round testing (completed)
- Performance Reports (completed)

(safety application, concentration, interference, analytic performance)

- Second round testing (on-going)
  - safety and feed stock
  - Humidity effects on new sensors being tested
  - Effect of H<sub>2</sub>S and CO on ATMI H<sub>2</sub> sensor being tested
- broader concentration range, temperature range, pressure dependence, interference (CO and H<sub>2</sub>S), moisture effects on performance

### **IIT Benchmark Testing of Viable Sensor Technologies**

- IIT evaluated over 70 H<sub>2</sub> sensing technologies
- Tiered approach used to evaluate sensor technologies
  - Gas concentration, operating temperature, water vapor pressure
  - Effect of pressure, other background gases
  - Long-term testing
- Hydrogen Sensors (Reformer)
  - -H2 Scan, Makel Engineering, ATMI, KSC NASA
- Hydrogen Sensors (Safety Application)

-H2 Scan, Applied Sensors, Makel Engineering, ATMI, Figaro, Transducer Technology, Inc., Argus Group, Nemoto Environmental Technology, Applied Nanotech

Carbon Monoxide Sensor

-NexTech Materials

(Sensors currently available are listed in blue)



# Summary of ATMI Accomplishments

- LEL
  - Developed and tested rare earth hydride based MEMS sensors
  - Demonstrated performance against program targets
  - Delivered alpha prototypes for IIT& UTRC for evaluation
- Stack
  - Developed and tested Pd, Ir, and Rh quad-layer sensors
  - Demonstrated performance against targets
  - Delivered prototypes to IIT for evaluation
- H<sub>2</sub>S
  - Developed noble metal thin film sensors
  - Demonstrated detection of 10 ppb  $H_2S$

#### NEXTECH

## MATERIALS Summary of NexTech Accomplishments

#### Sulfur Sensors

- Delivered alpha prototype to UTRC for evaluation
  - Obtained 400 hours of lifetime data
- Exhibited sensitivity at the 100 ppb level
- Cross-sensitivity to CO tested; not an issue
- Smaller substrate with integrated heaters are being tested for beta prototype calibration
- Automated stand for long-term testing has been constructed
- Established sensitivity of H<sub>2</sub>S sensor in methane background

#### Carbon Monoxide Sensors

- Demonstrated sensitivity at the 5ppm level
- Addressing baseline drift issues
- Delivered alpha-prototypes to IIT and UTC
- Testing and verification of Los Alamos prototypes have begun



# **Sensor Evaluation Status**

**Research Center** 

- Physical Sensors
  - Sensors for T, P, DP, Relative Humidity (RH), and Flow evaluated in PEM fuel cell simulator in near-condensing flow regime
  - State-of-the-art physical sensors meeting program needs selected
- Chemical Sensors
  - First round of sensor testing and qualification completed
  - Multiple H<sub>2</sub> sensors evaluated for sensitivity, selectivity, and performance
  - $\Box \alpha$  prototype CO sensor received from NexTech Materials
  - Evaluating next generation of sensors from ATMI and NexTech to address cross-sensitivity and drift issues



**Research Center** 

### **Physical Sensor Evaluation Status**

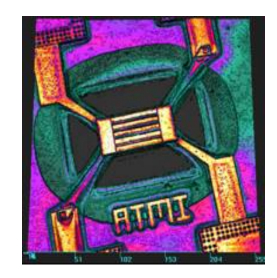
Sensor	Operating Principle	Positive Attributes	Comments
Temperature	Thermistor	0 to 250 °C, -40 to 750 °C	Response time slow but within program needs
Pressure	Strain gauge (Druck)	Silicon based IC compatible fabrication.	May be mass produced and miniaturized
RH	Polymer capacitive (Panametrics)	0 to 180 °C, 0- 100% RH	Recovery from condensing flow regime
Flow	Thermal dissipation	Most cost effective	Response fluctuation due to condensation

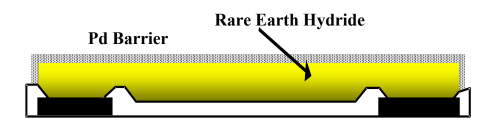


## ATMI Sensors - Goals and Approach

#### Project Goals

- Demonstrate the capabilities of micro machined  $H_2$  and  $H_2$ S sensors
- Develop an understanding of their performance
- Critically evaluate the utility and viability of this technology for life safety and process monitoring
- Approach
  - MEMS based platform coupled with multilayer sensing films
  - Thermally controlled chemiresistive transduction

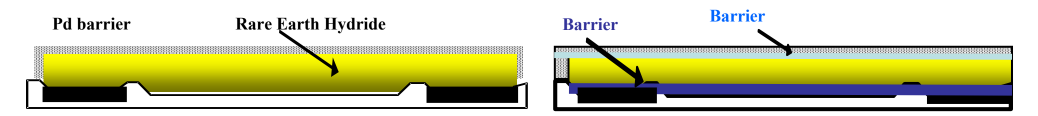






## **ATMI LEL Sensors**

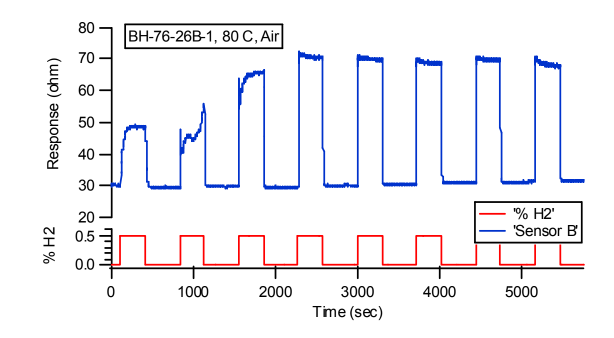
- Hydrogen in ambient air safety sensor
  - 0.1 10% H2
  - -30 to 80 °C
  - Response time < 1 sec</p>
- Pd/Y bi-layer
  - $-T_{90} < 2 \text{ sec}$
  - 8 to 10% per month baseline drift rate
- Pd quad-layer
  - 2.68% per month baseline drift rate





## LEL Sensors – Pd Quad-layer

- Pd quad-layer
  - Air, 80°C
  - $-T_{90} < 2 sec$
- Sensor in commercialization stage

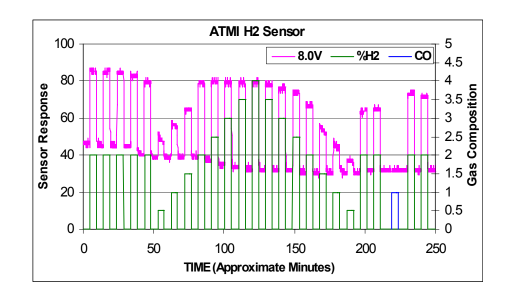


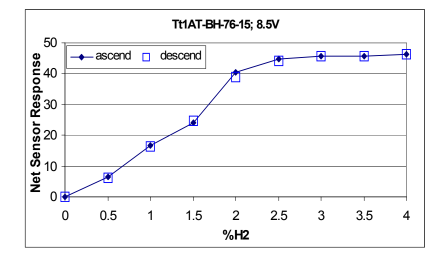


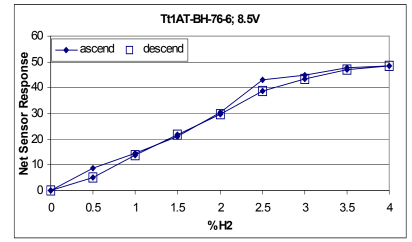


### Pd Quad Layer – LEL Applications As Tested at IIT

- Quick response
  - $T_{90} \sim 2 \sec$
- Good LDL
- 2.5% H<sub>2</sub> linearity
- Insensitive to 100 ppm CO
- Good Hysteresis



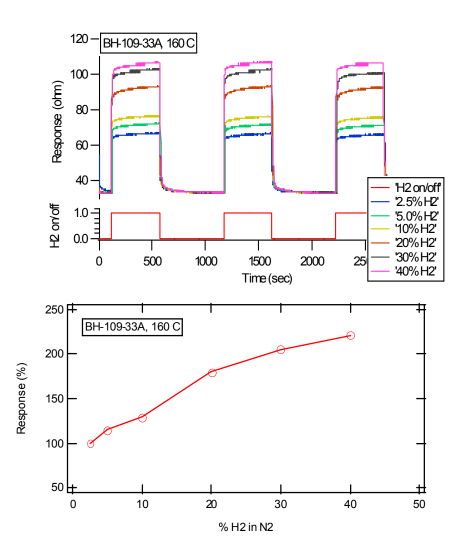






# Stack Sensor -Thin Rh Quad-layer Dynamic Range

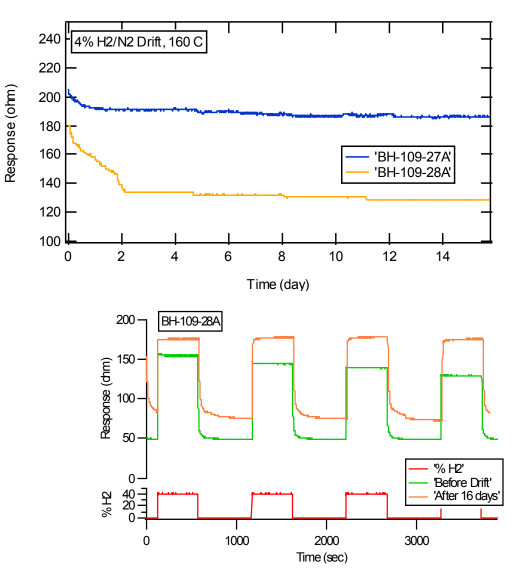
- Dynamic ranges
  - 160°C
  - 2.5 to 40% H<sub>2</sub>
  - Linear responses
    - 2.5 to 20% H<sub>2</sub>
    - 20 to 40% H<sub>2</sub>
    - 2.4 to 40%  $H_2$  in  $N_2$





# Stack Sensor – Thin Rh Quad-layer Long Term Performance

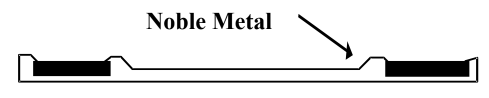
- 4% H<sub>2</sub>/N<sub>2</sub>
- 160 °C, 16 days
- Negligible drift
- Minor degradation





# ATMI H<sub>2</sub>S Sensor Development

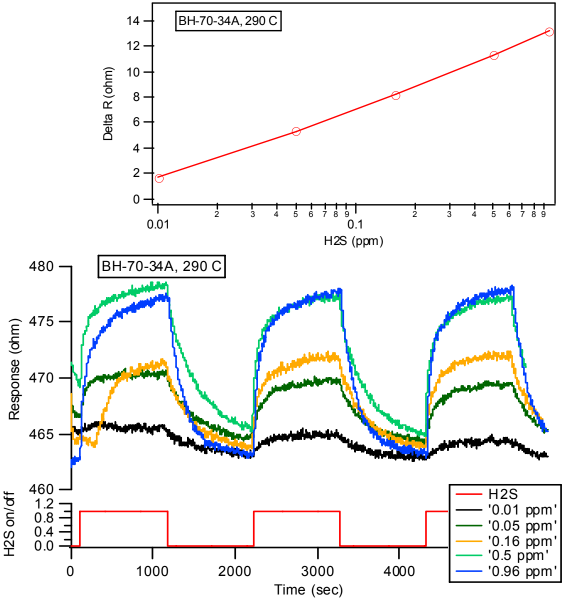
- Targets
  - Temp: 400°C
  - Range: 0.05 ppm 0.5 ppm
- Approach
  - Ultra thin ( < 50nm) metal film deposition on micro hotplate platform
  - 25 nm and thinner are discontinuous
  - 50 nm films continuous with poor adhesion
  - Additional interlayer improves adhesion

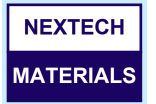




## **Rh Sensor Performance**

- 290°C operation
- 4% H<sub>2</sub>/N<sub>2</sub> background
- <u>10 ppb H<sub>2</sub>S detection</u>
- 15.5 min on
- 15.5 min off
- Logarithmic response
- Delta-R linear with log of H<sub>2</sub>S concentration between 10 – 1000 ppb





## Summary of NexTech Accomplishments

#### Sulfur Sensors

- Delivered alpha prototype to UTRC for evaluation
  - Obtained 400 hours of lifetime data
- Exhibited sensitivity at the 100 ppb level
- Cross-sensitivity to CO tested; not an issue
- Smaller substrate with integrated heaters are being tested for beta prototype calibration
- Automated stand for long-term testing has been constructed
- Established sensitivity of H<sub>2</sub>S sensor in methane background

#### Carbon Monoxide Sensors

- Demonstrated sensitivity at the 5ppm level
- Addressing baseline drift issues
- Delivered alpha-prototypes to IIT and UTC
- Testing and verification of Los Alamos prototypes have begun

**NEXTECH** 

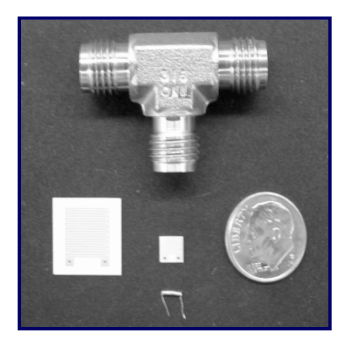
#### MATERIALS

### **NexTech Sensor Platforms**



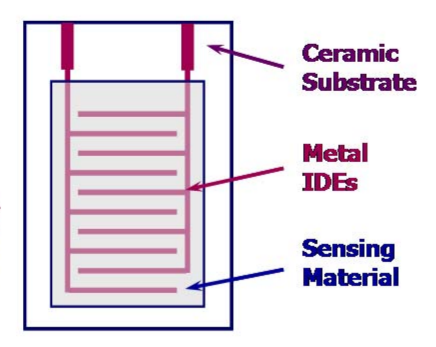
Mixed Potential Mode

**Carbon Monoxide** 





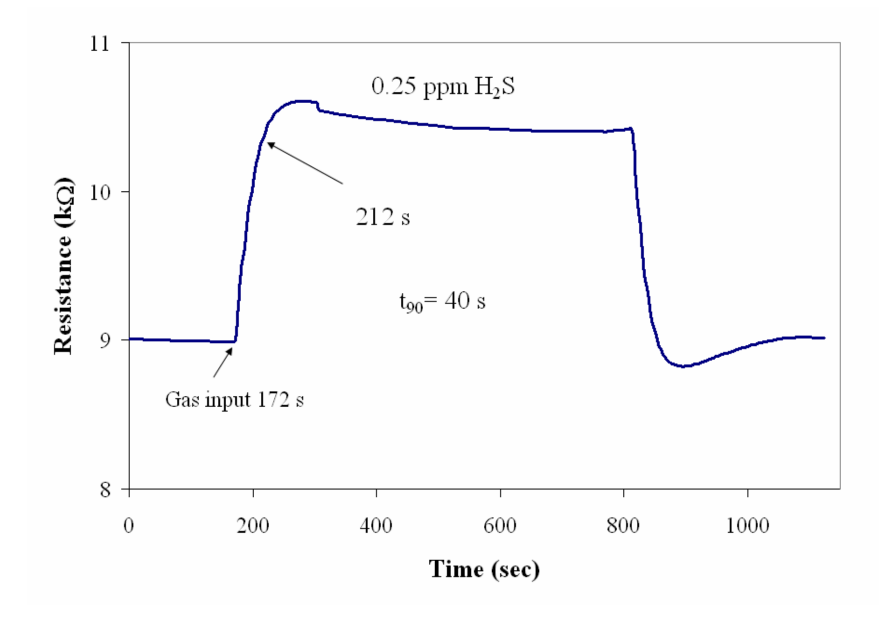
Carbon Monoxide Hydrogen Sulfide



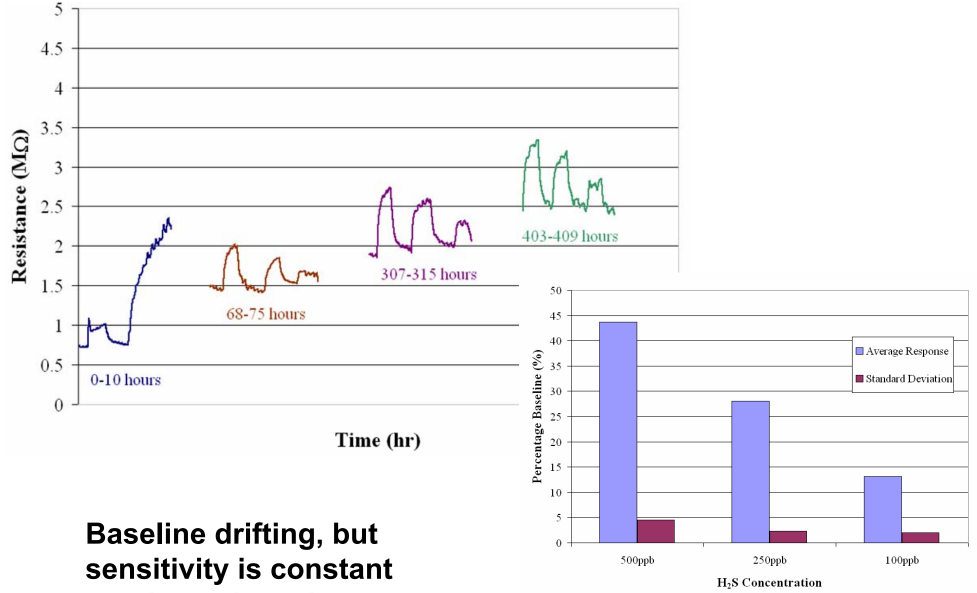
NEXTECH



# **Resistive-Mode H<sub>2</sub>S Sensors**

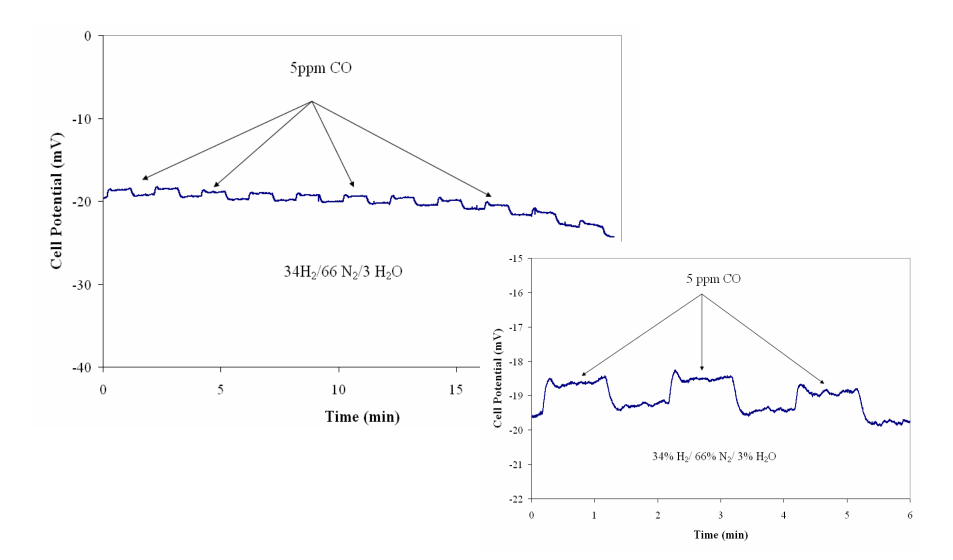


# MATERIALS H<sub>2</sub>S Sensor: Long Term Testing



relative to baseline

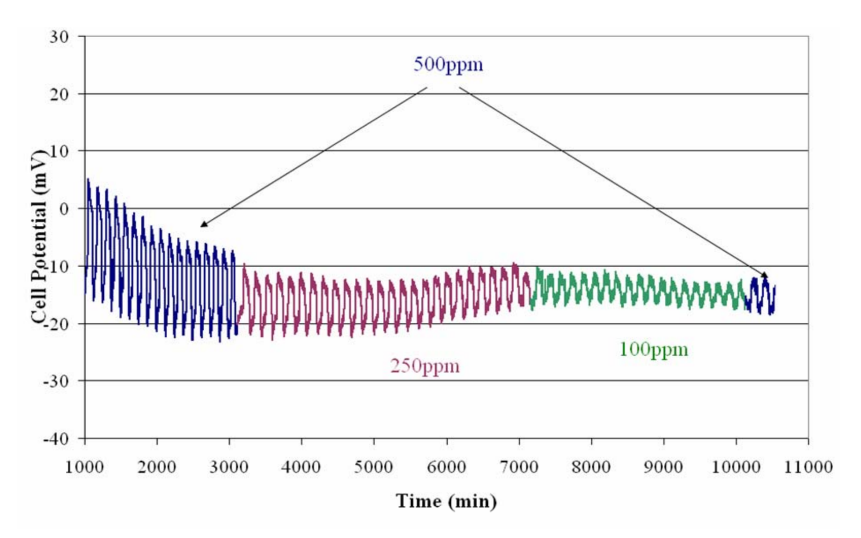
### MATERIALS CO Sensor Response to Low Concentrations



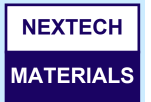
#### MATERIALS

**NEXTECH** 

# Long-Term CO Sensor Testing

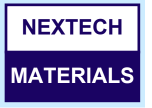


Low surface area electrodes minimize baseline drift, but possible loss of sensitivity to higher CO contents with cycling

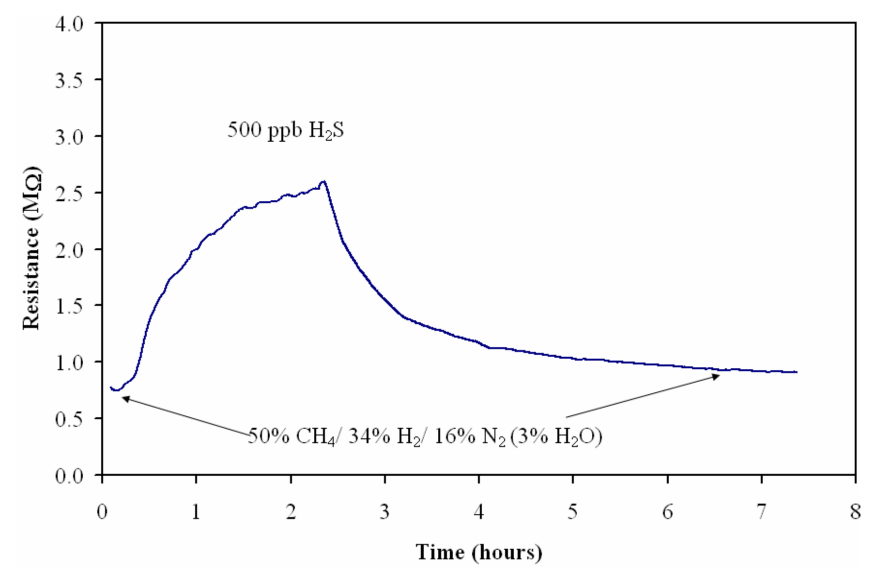


## **Los Alamos Collaboration**

- LANL Contact: Dr. Rangachary Mukundan
- Testing agreement in place
- Ongoing collaboration on MP sensors
- Verification of LANL sensor performance in progress
- Initial tests show sensitivity at 25 ppm CO in N<sub>2</sub>/H<sub>2</sub>/17vol% H<sub>2</sub>O
- Need to address challenges of humidifying Nafion membrane



### H<sub>2</sub>S Sensor Response in Methane



## Responses to Previous Year Reviewers' Comments

- Redundancy between IIT and UTRC facilities.
  - Two independent laboratories with emphasis on different chemical and physical sensors.
- Need to look at other sensor work
  - IIT is continually looking at other sensor technologies and updating the sensor database
- A clear manufacturer has not been identified
  - ATMI and NexTech, for example, are addressing design for manufacture.
  - ATMI has sold technology to a sensor manufacturer for commercialization.

# **Future Work**

- Address CO baseline drift issues
- Poisoning
  - Run in fuel cell mode to oxidize CO in situ
  - Thermal cycling experiments (desorb CO)
- Evaluate sulfur cross-sensitivity of CO sensor
- Continue collaboration with LANL on CO sensor
- LEL sensors
  - Focus on pd quad layer
  - Continue to improve life time performance
- Stack sensors
  - Focus on Rh quad layer
  - Optimize materials design
  - Characterize short and long term behavior

#### H<sub>2</sub>S sensors

- Focus on Rh ultra-thin films
- Characterize short term concentration behavior
- Look for cross sensitivities

# Hydrogen Safety

The most significant hydrogen hazard associated with this project is:

- Gas mixtures containing up to 70% by volume of hydrogen will be utilized.
- The presence of hydrogen does present a hazard if a leak occurs in the gas piping system so that hydrogen can mix with laboratory air.

# Hydrogen Safety

### Our approach to deal with this hazard is:

- Flammable gas detectors were located in our laboratory; a relay opens and turns off power to solenoid valves on the  $H_2$  supply at  $H_2$  levels above 10% of LEL.
- The LabView-based control program senses the alarm, shuts off all other gases and purges all gas lines with N<sub>2</sub>.
- All valves used in the experimental apparatus are explosionproof.
- Pressure relief valves are used in all piping to prevent overpressurization of components.