

Hydrogen Fuel Cell Development in Columbia (SC)

**Kenneth Reifsnider
University of South Carolina
March 2010**

**Project ID: FC073
Date: Tues., June 8, 2010
Time: 6:30-8:30 PM
Title/Topic: Hydrogen Fuel Cell
Development in Columbia, SC
(FY 2008)**

OVERVIEW

Timeline:

- Start – September, 2008
- Finish – May, 2010
- 80% complete

Budget:

- Total DOE funding:
\$1,476,000
- Total funding received
as of March, 2010:
\$871,367.74

Barriers:

- Cost – of catalysts, electrodes, & seals
- Durability of PEM & SOFC for transportation and portable power
- Performance under transient operation, and in the presence of hydrogen impurities

Partners:

- University of South Carolina



RELEVANCE

Objectives:

The **general objective** of this program is to contribute to the goals and objectives of the Fuel Cell element of the Hydrogen, Fuel Cells and Infrastructure Technologies Program of the Department of Energy by enhancing and supplementing the fuel cell research and development efforts at the University of South Carolina. The project **research activities** focus on the following **technical objectives**:

- ❑ The development of metal-free oxygen reduction catalysts to reduce cost, facilitate manufacturing, and enhance durability of fuel cells (**Barriers** A-C; Task 2 electrodes)
- ❑ The development of redox stable mixed ionic and electronic conductors (MIECs) for bi-electrode supported cell (BSC) symmetrical SOFC designs, to reduce cost by simplifying manufacturing, enhance durability, and greatly reduce sensitivity to thermal cycling (**Barriers** A-C,G; Tasks 8-portable power, 11-innovative fuel cells, 10-long term failure mechanisms)

DOE Barriers: A-Cost, B-Durability, C-Performance, D-Transport, E,F-Thermal, air mgmt., G-Transient operation



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RELEVANCE

Objectives (continued):

- ❑ The development of durable, low cost seals for PEM stacks, through the establishment of laboratory characterization methodologies that relate to cell/stack performance (**Barriers** A, C; Task 6 Seals)

- ❑ The development of understandings and methodologies to establish hydrogen quality as it relates to PEM cell applications for transportation needs (**Barriers** B,C,G; Tasks 9-models for impurities, 8-portable operation)

- ❑ The development of a first principles multiphysics durability models based on interpretations of Electrochemical Impedance Spectroscopy (EIS) data that link the multiphysics processes, the microstructure, and the material states, with cell impedance responses and global performance, mechanistically, as a foundation for engineering durability during design and manufacture of fuel cells (**Barriers** A-G; Tasks 9-models, 10-long term failure mechanisms, 11-innovative fuel cell design and manufacture)

- **DOE Barriers:** A-Cost, B-Durability, C-Performance, D-Transport, E,F-Thermal, air mgmt., G-Transient operation



Approach - Overview

Five sub-projects were selected by DOE to address technology challenges of cost, durability and reliability, system size, efficiency, and performance of PEM and SOFC fuel cells and systems. **Specific goals** addressed include specific power and energy density, cost, cycle capability, durability, transient response, and stack technologies.

1. Work on surface modification of carbon (previous DOE program DE-FC36-03GO13108) will be leveraged to create new carbon-based, metal-free catalysts for oxygen reduction.
2. Work done under a partnership with NASA Glenn, Savannah River National Laboratory, and ENrG Inc. will be leveraged to create a new symmetrical SOFC design with greatly increased durability, efficiency, and ease of manufacturing.
3. Recent advances at the University of South Carolina (USC) in controlled hydration and temperature characterization of polymer-based materials will be used to establish a methodology for characterization of materials for seals in PEM stacks, leveraging work being done in the USC National Science Foundation Industry /University Cooperative Research Center.



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Approach – Overview (continued)

4. A partnership with ORNL and investigators at other universities involved in the DOE Hydrogen Quality program at the national level will form the foundation of an effort to understand contaminant adsorption / performance relationships at high contaminant levels in PEM cells.
5. Conceptual foundations laid by previous and ongoing research supported by a variety of mission agencies and companies including United Technologies Fuel Cells, ExxonMobil, and Henkel Loctite will be used to create a multiphysics engineering durability model based on electrochemical impedance spectroscopy interpretations that associate the micro-details of how a fuel cell is made and their history of (individual) use with specific prognosis for long term performance, with attendant reductions in design, manufacturing, and maintenance costs and increases in reliability and durability



PROJECT SUMMARY

The activities of the present program are contributing to the goals and objectives of the Fuel Cell element of the Hydrogen, Fuel Cells and Infrastructure Technologies Program of the Department of Energy through five sub-projects, which report significant progress since beginning in September, 2008:

- ❑ The development of **metal-free oxygen reduction catalysts** to reduce cost, facilitate manufacturing, and enhance durability of fuel cells
- ❑ The development of redox stable **mixed ionic and electronic conductors** (MIECs) for bi-electrode supported cell (BSC) symmetrical (and other) SOFC designs
- ❑ The development of durable, **low cost seals for PEM stacks**, through the establishment of laboratory characterization methodologies that relate to cell/stack performance
- ❑ The development of understandings and methodologies to establish **hydrogen quality** as it relates to PEM cell applications for transportation needs
- ❑ The development of first principles multiphysics durability models based on interpretations of Electrochemical Impedance Spectroscopy (EIS) data that form a foundation for **engineering durability during design and manufacture** of fuel cells



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COLLABORATIONS

1. Member of the North American Fuel Quality Team organized by Dr. James Ohi (NREL) to addresses the impact of critical hydrogen fuel constituents as they affect the barriers of Durability, Cost, and Performance
2. Savannah River National Laboratory (SRNL) for nanocrystalline ceramic synthesis
3. Air Force Research Laboratory (AFRL) - sulfur-tolerant anode development, with support for a summer faculty research fellowship for investigator.
4. Dana and Dow-Corning – providing materials as well as their knowledge in seal materials
5. General Motors corporation – correlation with their stack testing results
6. Collaboration with ENrG Corporation on the modeling of the bielectrode supported (BSC) SOFC electrode architecture.



FUTURE WORK

1. **Hydrogen quality** - Extract rate constants from experimental data for the case of a contaminant that desorbs from the catalyst surface; establish correlations between experimental data and model that will allow predictions of the effect of contaminant concentration and electrode potential.
2. **Carbon composite catalyst** – Confirm protocol for preparation of mesoporous carbon support; improve integrity of the carbon composite catalyst layer in the MEA; reduce MEA resistance by decreasing the catalyst layer thickness and by increasing the specific gravity and activity of the catalyst.
3. **Hydrocarbon fuel SOFC** - Evaluate solid oxide fuel cell performance using hierarchically porous electrode and LaGaO₃-based ceramic anode.
4. **Gaskets and Seals** - design new compression set tests to include various compression strains and more realistic heating/cooling cycles to FC operation; develop a life prediction model
5. **Durability modeling in SOFC** - complete button cell test system and EIS test protocols; complete conductivity model of BSC electrode configuration



Technical Accomplishments & Progress - Catalysts

Sub-Project 1: Development of Carbon Composite Electro-Catalyst for the Oxygen Reduction Reaction (ORR)

Branko N. Popov

Department of Chemical Engineering
University of South Carolina



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Technical Accomplishments & Progress - Catalysts

Project objective

OVERALL OBJECTIVE: To develop non-precious metal catalysts (NPMCs):

- active reaction sites with strong Lewis basicity (π electron delocalization) to facilitate reductive O₂ adsorption
- nano-structured graphitic carbon with high stability

SPECIFIC FOCUS:

**Metal-free (MF)
NPMC**

- Surface modification of carbon black with:
 - (i) O-containing group
 - (ii) N-containing group
- Pyrolysis

**Metal-containing
(MC) NPMC**

- “Nitrogen-containing carbon” prepared from carbon-supported metal-N chelate
- Pyrolysis
- Chemical treatment

**Template-assisted
(TA) MC NPMC**

- Silica template-assisted method with no use of carbon black to increase the number of active sites



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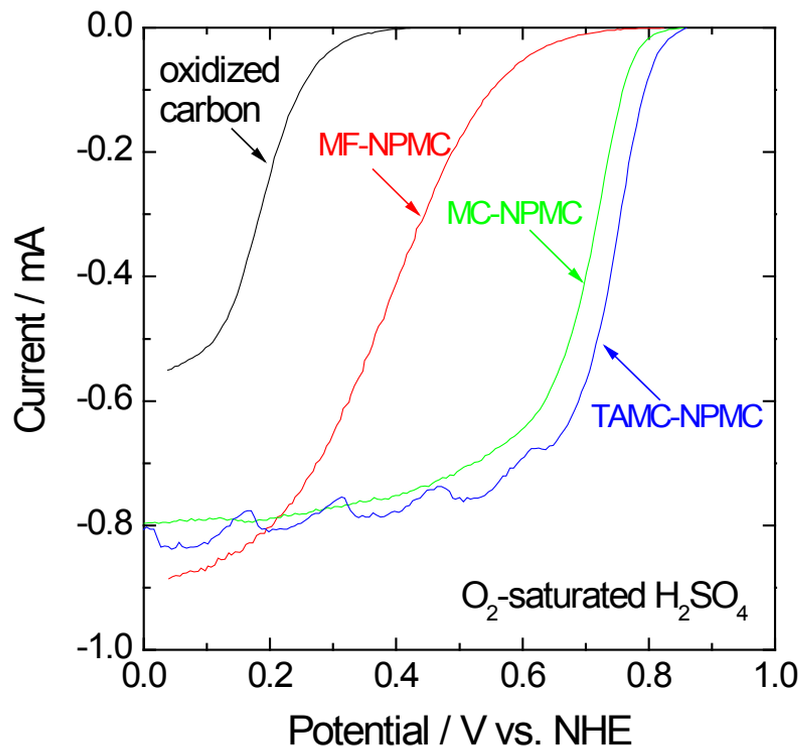
Technical accomplishments

- ❑ The non-precious metal catalysts (NPMCs) with the improved activity and stability for oxygen reduction reaction (ORR) are developed by introducing N-based active sites.
- ❑ Silica template-assisted method with no use of carbon black was developed to increase the number of the active sites.
- ❑ The NPMCs exhibit exceptional stability in alkaline solutions.
- ❑ The pyridinic-N and graphitic-N are catalytic sites of NPMCs.



Technical Accomplishments & Progress - Catalysts

Rotating Disk Electrode (RDE) Performances



- The activity of catalysts toward oxygen reduction increases from MF-NPMC to MC-NPMC to TAMC-NPMC with the increase of N-based active sites.
- The onset potential for ORR is as high as 0.88 V on the TAMC-NPMC.

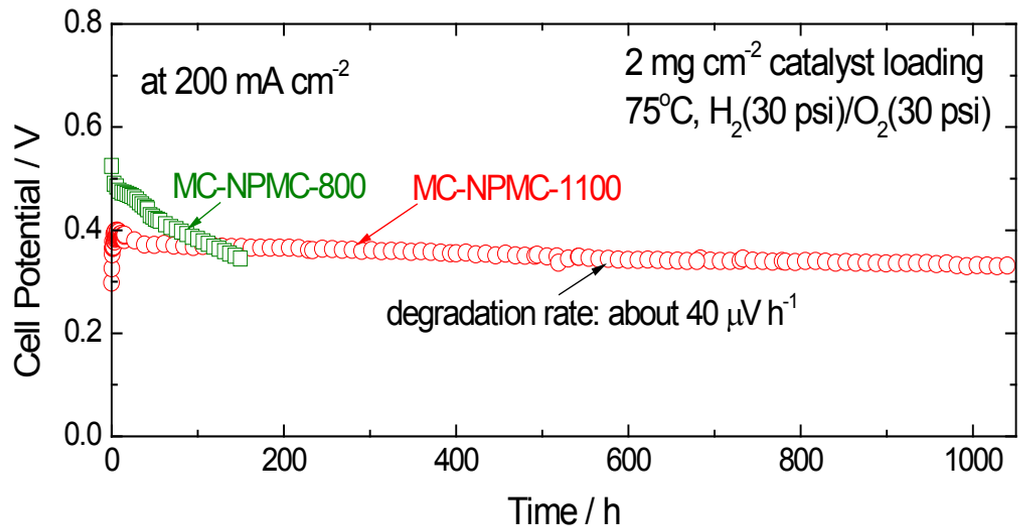
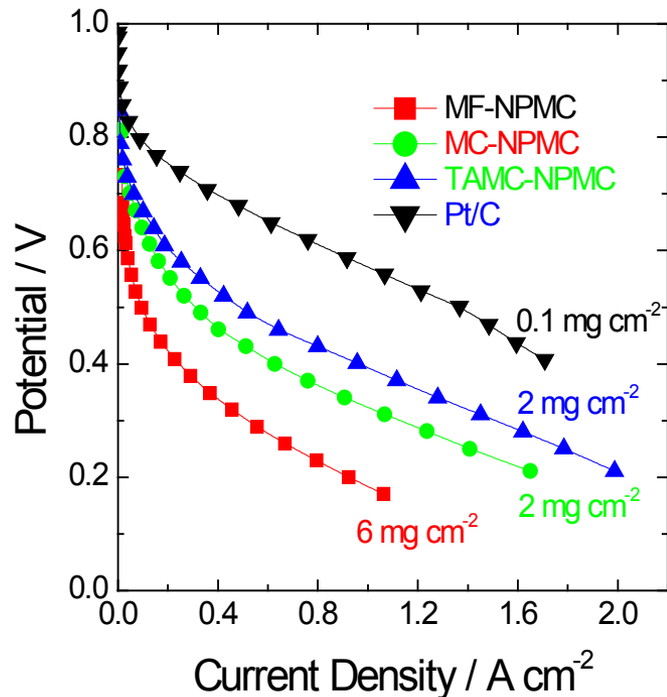


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Technical Accomplishments & Progress - Catalysts

Fuel Cell Performance



- The activity of catalyst gradually increases: MF-NPMC < MC-NPMC < TAMC-NPMC.
- The activity of the catalysts significantly increase with increasing the pyrolysis temperature.

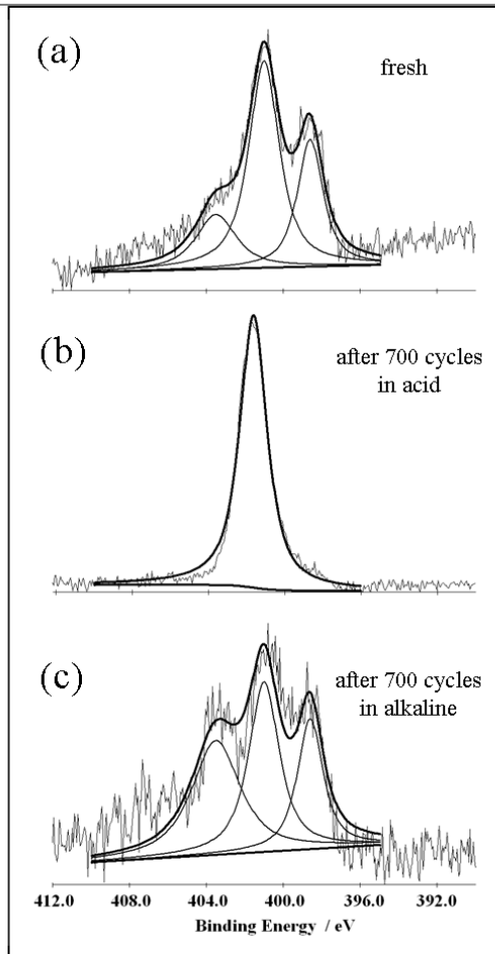
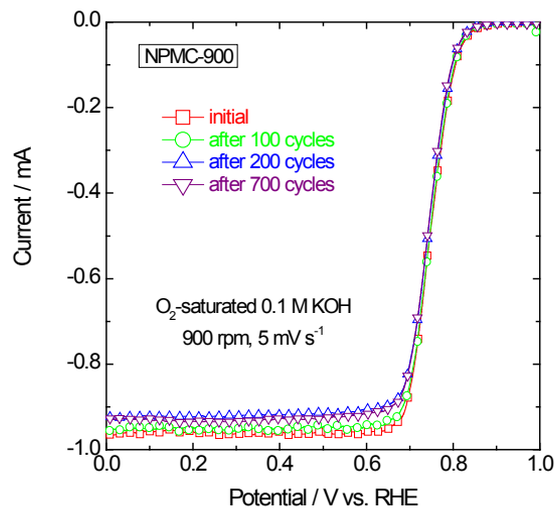
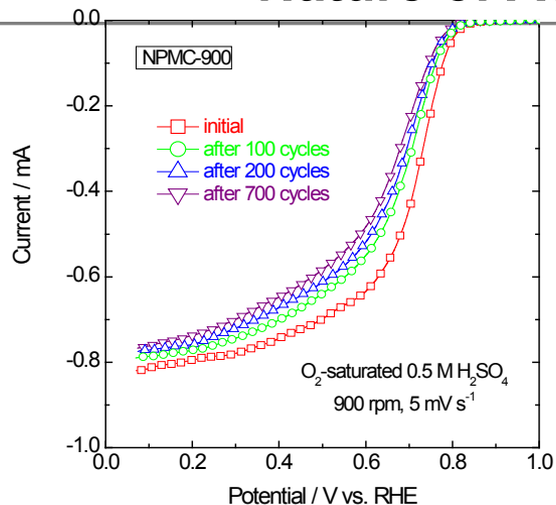


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Technical Accomplishments & Progress - Catalysts

Stability in Acid and Alkaline Electrolytes and Nature of Active Sites – RDE and XPS Studies



- The NPMC is exceptionally stable in alkaline solution.
- The stability of the NPMC is dependent on the compositions of N-based species in the catalysts.
- The pyridinic-N and graphitic-N are believed to play important roles in the active sites of NPMCs.

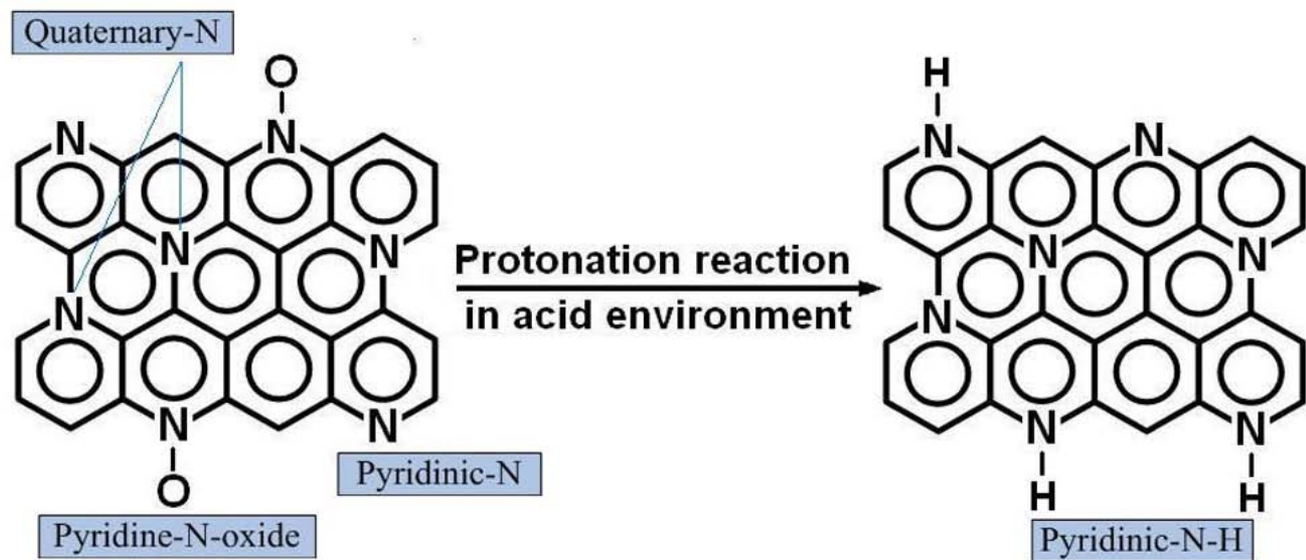


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Technical Accomplishments & Progress - Catalysts

Protonation of N-Based Active Sites in Acid Electrolyte



HIGHLIGHT

- Pyridinic-N bonds with two carbon atoms with a basic lone pair of electrons.
- This lone pair of electrons are not delocalized in to the aromatic π -system, pyridinic-N can be protonated to pyridinic-N-H (pyridinium cation) in acidic environment.*

*S. Maldonado and K. J. Stevenson , *J. Phys. Chem. B*, 109 (2005) 4707).



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Technical Accomplishments & Progress - Catalysts

Conclusions

- ❑ **Non-precious metal catalysts with high activity and stability were developed by using different methods.**
 - Nitrogen-containing polymer method without metal precursor
 - Carbon-supported metal-nitrogen chelate method
 - Silica template-assisted metal-nitrogen chelate method with no use of carbon black was used to increase the number of the active sites
- ❑ **The pyridinic-N and graphitic-N are catalytic sites of NPMCs.**
 - Activity of catalyst increases with increasing the concentration of pyridinic and graphitic nitrogen
 - Transition metal helps the incorporation of nitrogen into the carbon nano-structure
- ❑ **The NPMCs exhibit exceptional stability in alkaline electrolytes (alkaline fuel cells).**



Technical Accomplishments & Progress

Sub-Project 2: Hydrocarbon Fuel Powered High Power Density SOFC

Frank Chen

Department of Mechanical Engineering
University of South Carolina



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Technical Accomplishments & Progress – SOFC

Objectives / Relevance

This main **focus** of this project is to develop a high performance solid oxide fuel cell (SOFC) which can directly operate on hydrocarbon fuels and achieve high power density.

In order to meet this goal, the experiments are designed with the following **tasks**:

- Fabricate hierarchically porous electrode microstructures.
- **Infiltrate ceria to conventional Ni-based anode to mitigate coking.**
- Develop anode materials which are capable of direct utilization of hydrocarbon fuels with tolerance to carbon formation and sulfur poisoning.
- Demonstrate high power density SOFCs using hydrocarbon fuels.

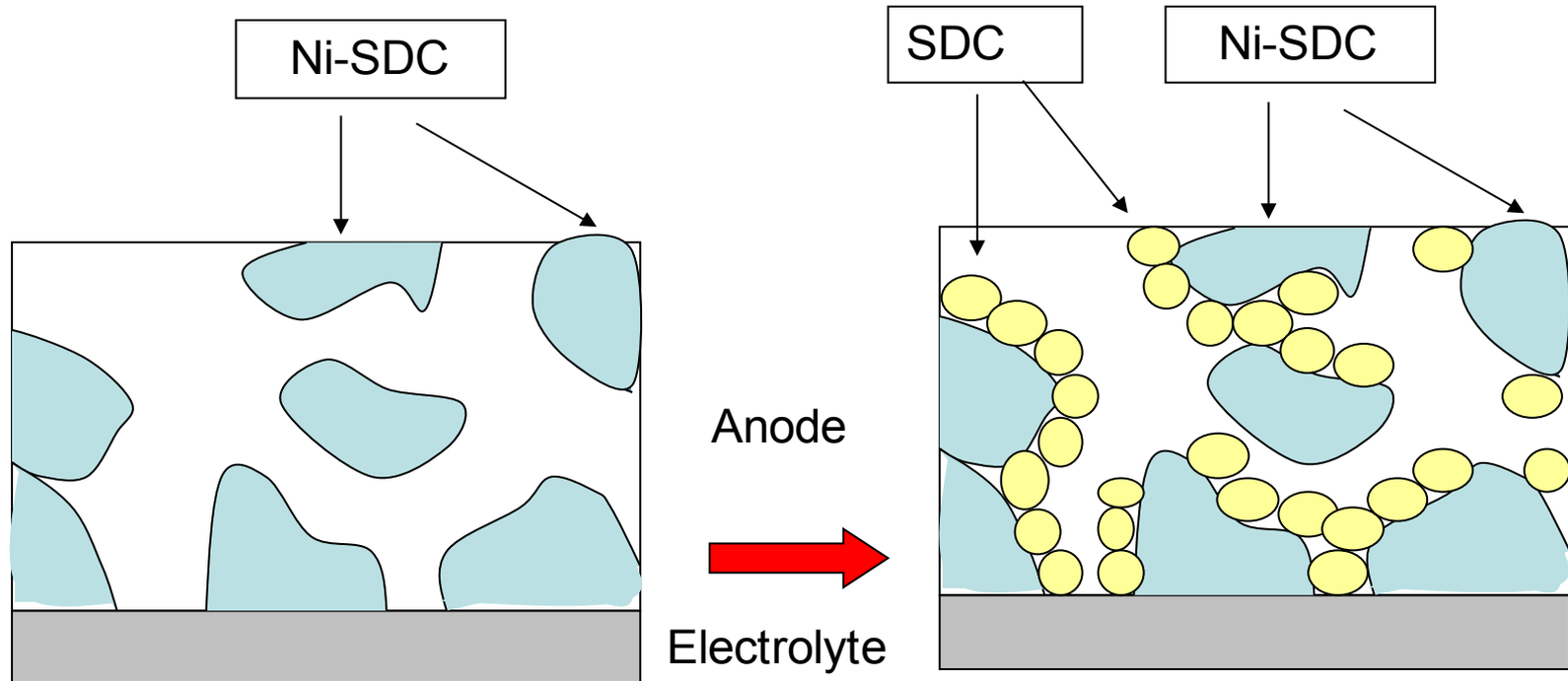


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Technical Accomplishments & Progress – SOFC

Approach - Ceria-infiltrated Ni-ceria Anode



1. Ni particles covered by ceria, reduced activity for carbon formation
2. Ceria is a good catalyst to remove carbon.



Technical Accomplishments & Progress – SOFC

Approach - Mixed Conducting Anode

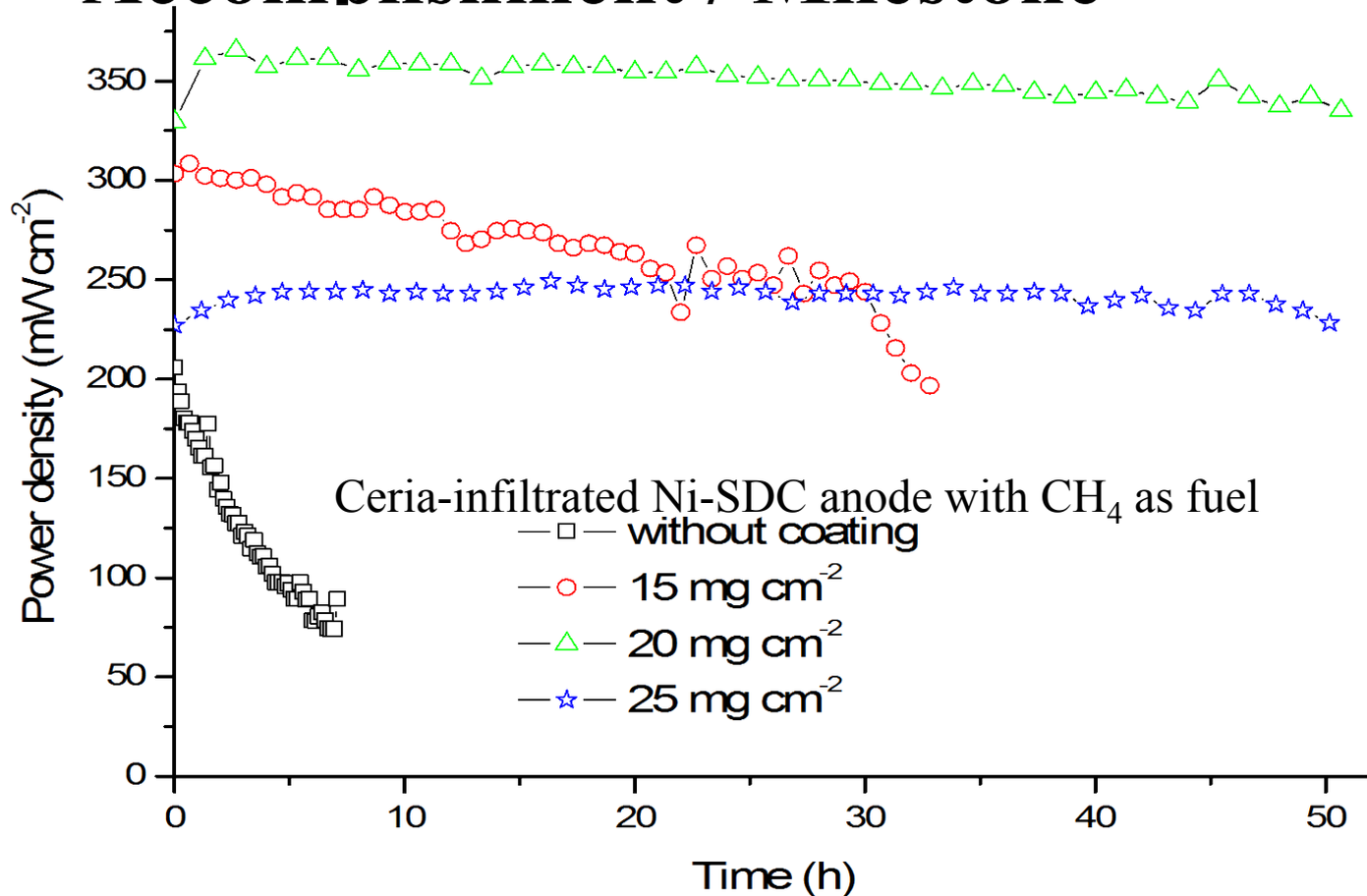
I	II	La_{0.8}Sr_{0.2}Ga_{0.5}Mn_{0.5}O₃										III	IV	V
H ¹		Transition Metals										B ⁵	C ⁶	N ⁷
Li ³	Be ⁴											Al ¹³	Si ¹⁴	P ¹⁵
Na ¹¹	Mg ¹²	IIIB	IVB	VB	VIB	VIIIB	VIIIB	IB	IIB					
K ¹⁹	Ca ²⁰	Sc ²¹	Ti ²²	V ²³	Cr ²⁴	Mn²⁵	Fe ²⁶	Co ²⁷	Ni ²⁸	Cu ²⁹	Zn ³⁰	Ga³¹	Ge ³²	As ³³
Rb ³⁷	Sr ³⁸	Y ³⁹	Zr ⁴⁰	Nb ⁴¹	Mo ⁴²	Tc ⁴³	Ru ⁴⁴	Rh ⁴⁵	Pd ⁴⁶	Ag ⁴⁷	Cd ⁴⁸	In ⁴⁹	Sn ⁵⁰	Sb ⁵¹
Cs ⁵⁵	Ba ⁵⁶	La ⁵⁷⁻⁷¹	Hf ⁷²	Ta ⁷³	W ⁷⁴	Re ⁷⁵	Os ⁷⁶	Ir ⁷⁷	Pt ⁷⁸	Au ⁷⁹	Hg ⁸⁰	Tl ⁸¹	Pb ⁸²	Bi ⁸³
					Mn	Ga	Mg	Sr	La					
Element radius (pm)					127	135	160	215	187					
1+ ion radius (pm)						81			139					
2+ ion radius (pm)					80		66	112						
3+ ion radius (pm)					66	62			102					

- La_{0.8}Sr_{0.2}Ga_{0.8}Mg_{0.2}O₃ (LSGM) is an excellent ionic conductor
- La_{0.8}Sr_{0.2}Ga_{0.5}Mn_{0.5}O₃ (LSGMn) potential mixed conducting anode
- Introducing electronic conduction while maintaining ionic conduction



Technical Accomplishments & Progress – SOFC

Accomplishment / Milestone



Ceria infiltrated anodes - Enhanced activity; Directly using hydrocarbons as fuel



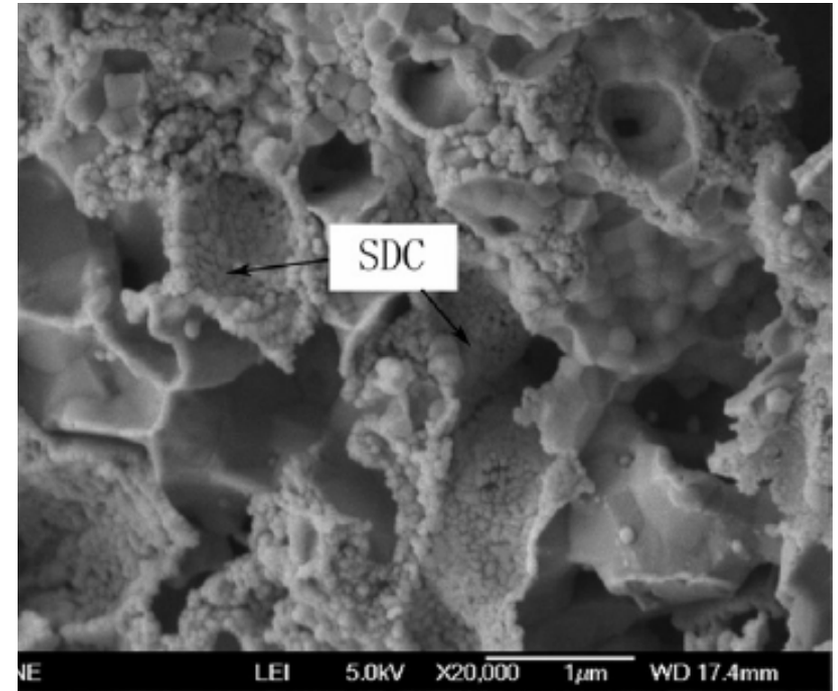
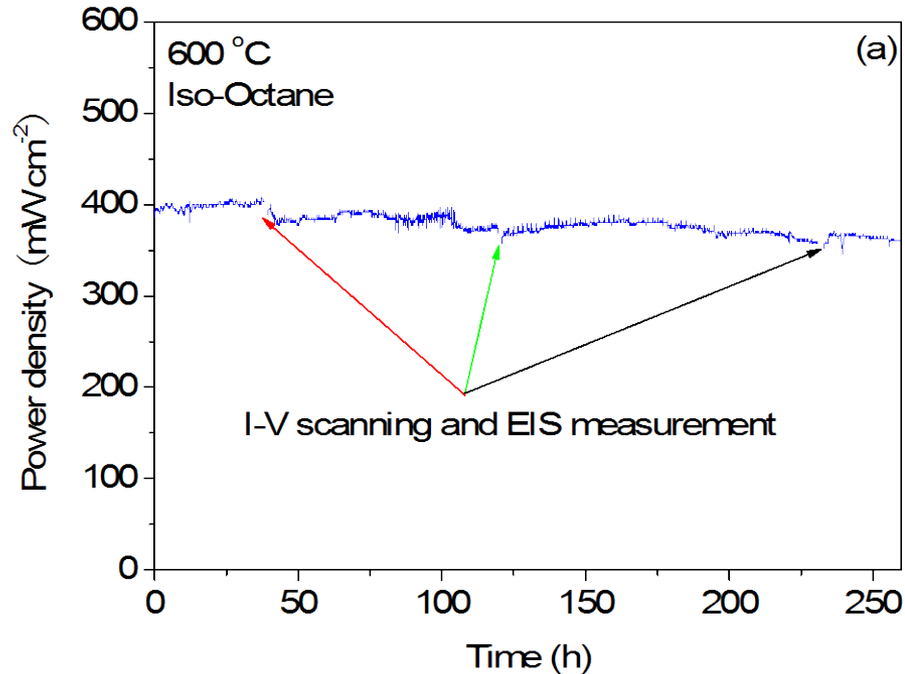
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Technical Accomplishments & Progress – SOFC

Accomplishment / Milestone

Ceria-infiltrated Ni-SDC anode with iso-octane as fuel



Ceria infiltrated anodes - Directly using iso-octane as fuel; Avoiding carbon formation

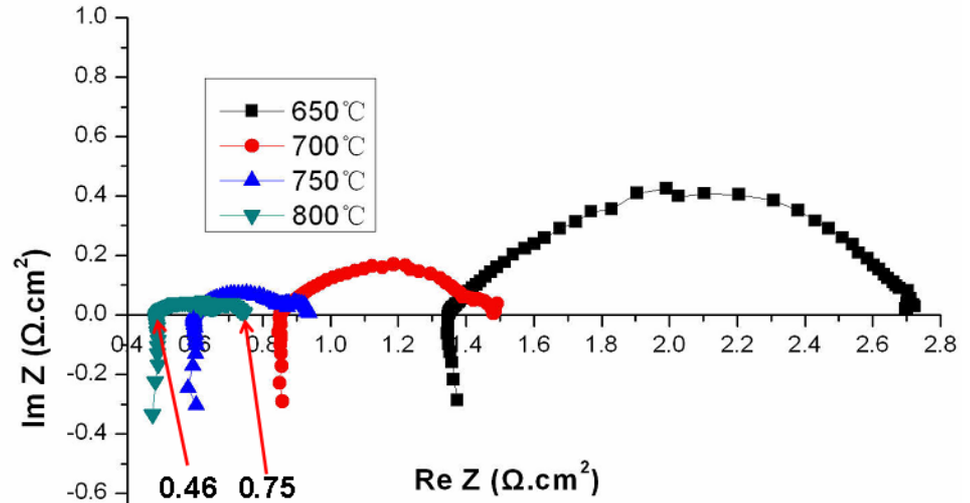
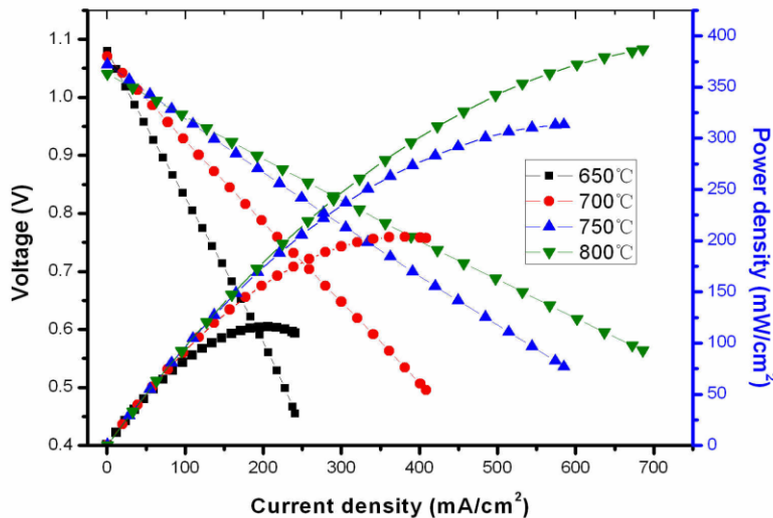


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Technical Accomplishments & Progress – SOFC

Accomplishment / Milestone



Electrolyte supported, LSGM electrolyte (~400mm)

LSGMn as anode and LSCF as cathode

LSGMn as anode material has reasonable conductivity and cell performance

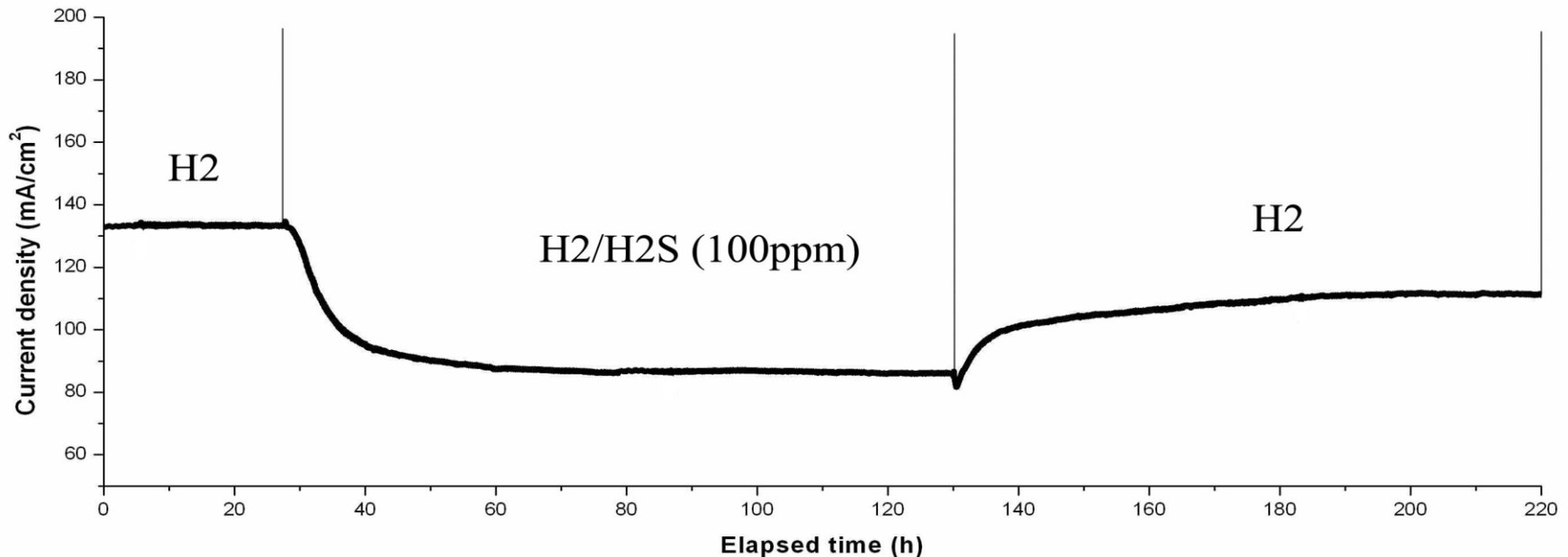


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Technical Accomplishments & Progress – SOFC

Accomplishment / Milestone



Electrolyte supported, LSGM electrolyte (~400mm)

LSGMn as anode and LSCF as cathode

LSGMn as anode material has reasonable sulfur tolerance



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Technical Accomplishments & Progress – SOFC

Summary – Hydrocarbon Fuel SOFC

Relevance: Develop materials for a high performance solid oxide fuel cells which can directly operate on hydrocarbon fuels and achieve high power density.

Approach: Prepare hierarchically porous electrode using self-rising technique and develop mixed conducting ceramic anode based on LaGaO₃ system.

Technical Accomplishment and Progress: Hierarchically porous LSCF has been successfully prepared using self-rising technique; LSGM samples are prepared and shown promising conductivity in air.

Technology Transfer / Collaborations: One invention disclosure on self-rising approach has been filed. Collaborate with SRNL for nanostructured ceramic synthesis and AFRL for sulfur-tolerant ceramic anode work.

Proposed Future Research: Evaluate solid oxide fuel cell performance using hierarchically porous electrode and LaGaO₃-based ceramic anode.



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Technical Accomplishments & Progress

Sub-Project 3: Durability of Gaskets and Seals in

PEM Fuel Cells

Yuh J. Chao

Department of Mechanical Engineering

University of South Carolina

Objective: Develop a fundamental understanding how the degradation mechanisms of polymeric materials affects the performance and life of gasket/seals in PEMFC

From Company 1

liquid silicone elastomer (**DLS**),
Fluorosilicone rubber(**DFS**),
copolymeric resin(**DC**)

From Company 2

EPDM,
Fluoroelastomer(**FKM**)

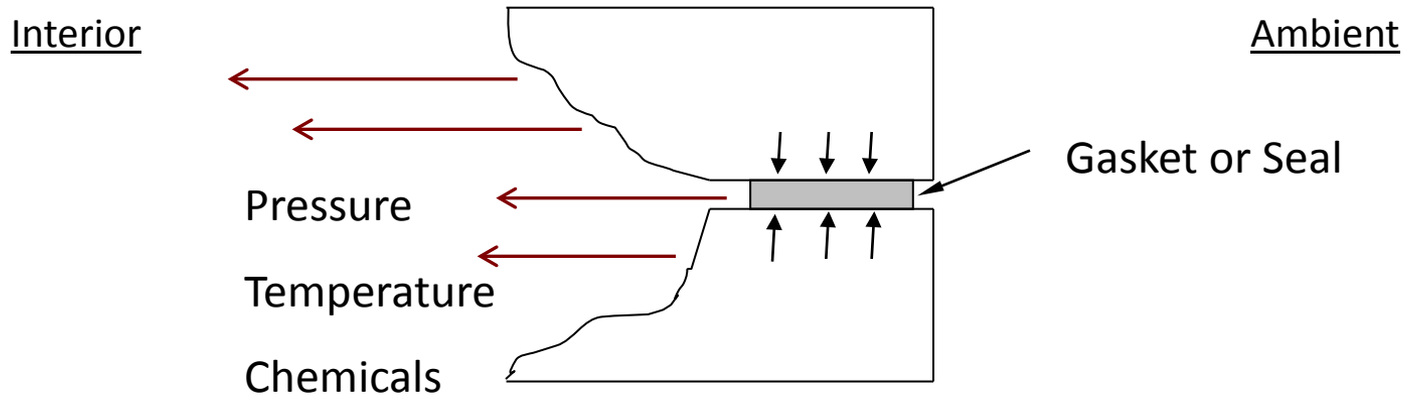


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Technical Accomplishments & Progress – Seals/PEM

Relevance: Gasket/Seal as a structural member in Fuel Cells



Characteristics of gasket/seal :

Under compression, exposed to chemicals, high temperature, pressure, cyclic conditions, etc.

Loss of functionality : by cracking and /or stress relaxation

Cracking : due to corrosion under compression (**Chemical stability**)

Stress Relaxation : material degradation... loss its sealing ability
(**mechanical stability**)

Leachants: detrimental sometimes (**chemical stability**)



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Technical Accomplishments & Progress – Seals/PEM

Approach

Task 1. Selection of Commercially Available Seal Materials (95 % complete)

Task 2. Aging of Seal Materials (*completed*)

In simulated regular and accelerated FC environment (ADT)
With and without stress/deformation

Task 3. Characterization of *Chemical Stability* (*completed*)

FTIR, XPS, Weight loss, Atomic Absorption for leachants detection

Task 4. Characterization of *Mechanical Stability* (*on-going*)

Tensile strength, ductility, DMA (Dynamic Mechanical Analyzer), micro-indentation, CSR (Compression Stress Relaxation)

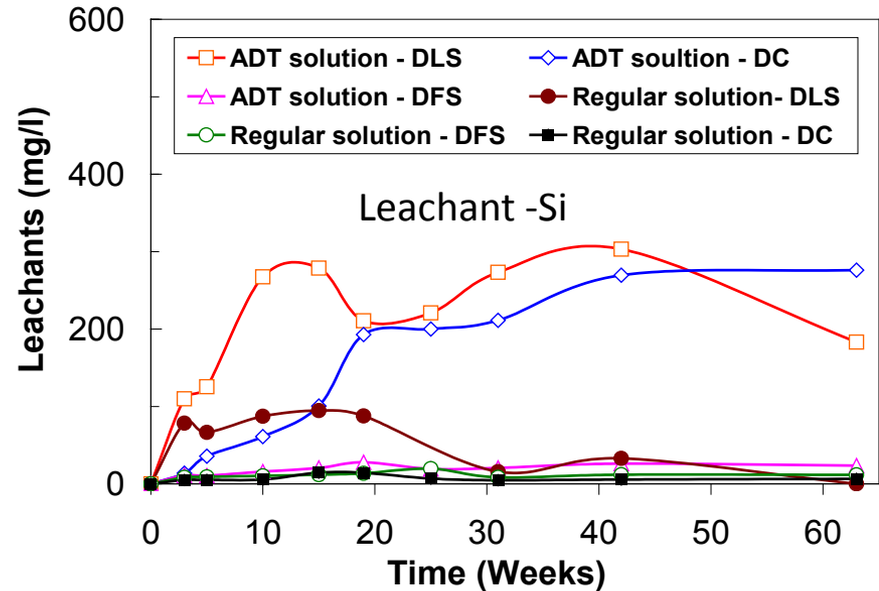
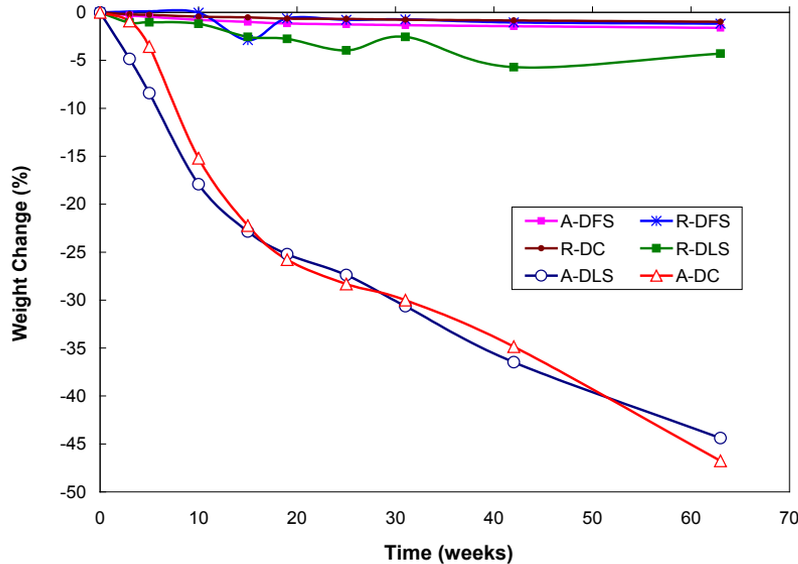
Task 5. Development of Accelerated Life Testing Procedures (*on-going*)

Task 6. Industrial Interaction and Presentations (*on-going*)



Technical Accomplishments & Progress – Seals/PEM

Weight loss and chemical leaching (63 wks study)

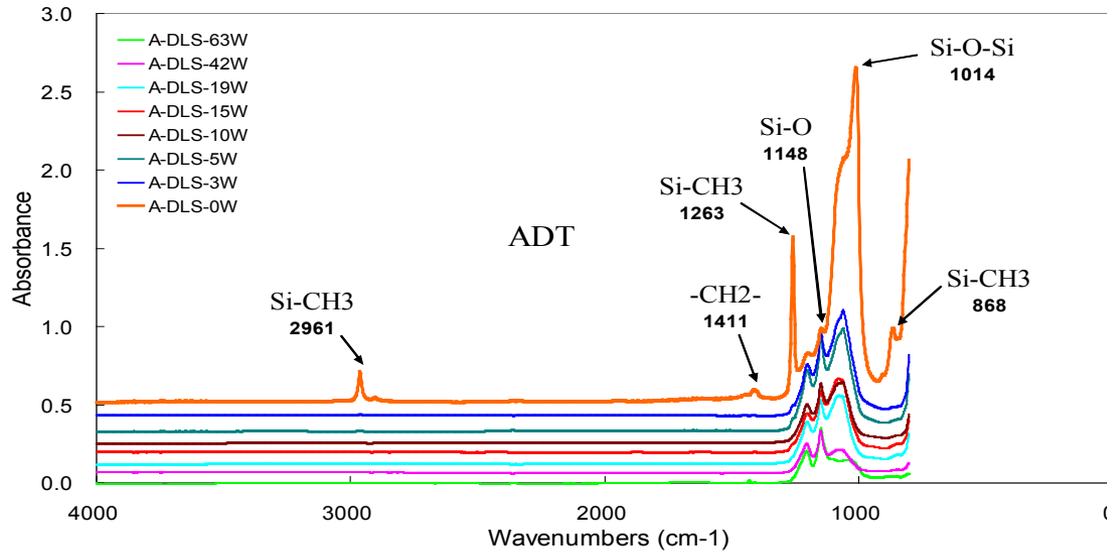


- A-DLS and A-DC → more weight loss and more Si leaching → **Lost Si is the cause of weight loss**
- Detectable Mg only in A-DLS
- The amount of Ca is negligible, except for R-DLS (0-3 mg/l) and A-DLS (0-12 mg/l)
- The amount of Si is in the range of 5-300 mg/l

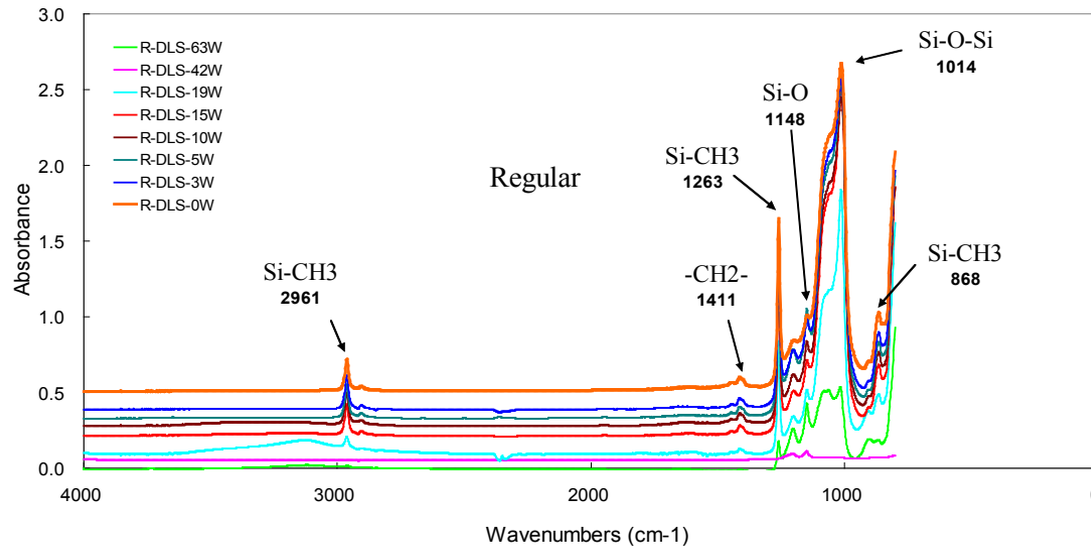


Technical Accomplishments & Progress – Seals/PEM

ATR-FTIR for DLS (ADT and Regular Solution)

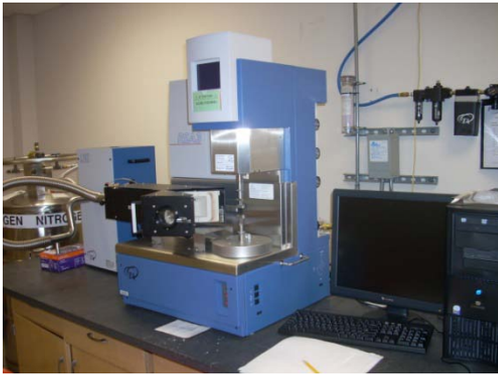


Chemical changes in backbone and crosslinked domain after 3 week exposure



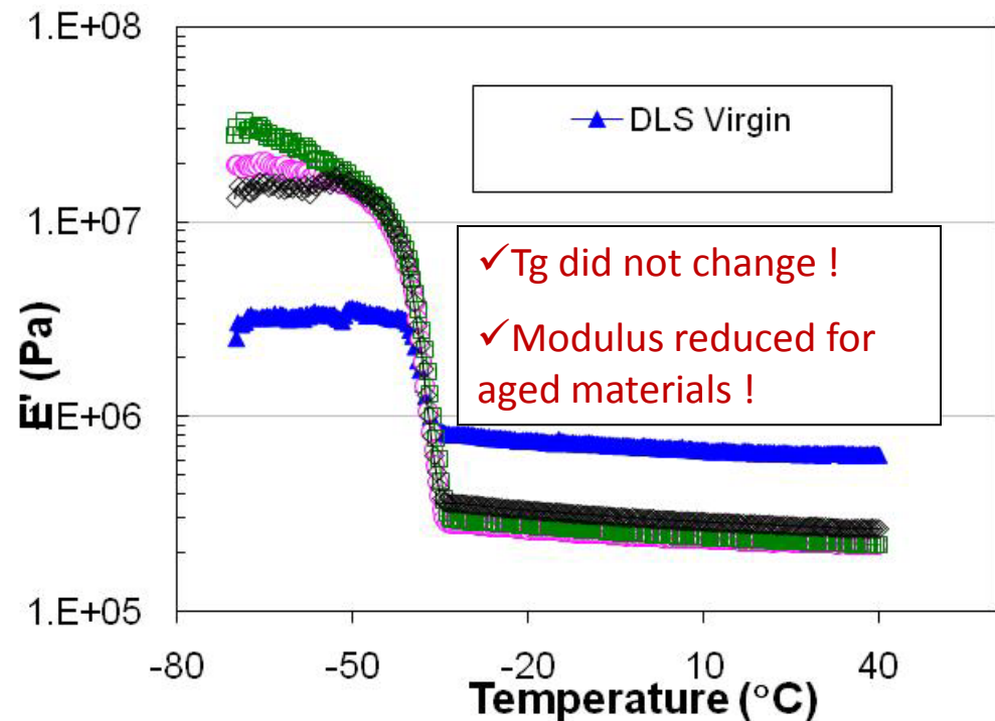
No significant Chemical Changes after 42 week exposure

Technical Accomplishments & Progress – Seals/PEM



Dynamic Mechanical Analyzer (DMA) tests

- For polymers
- Temp scan from -70°C to 200 °C
- Tensile, bending and compression
- Elastic modulus, loss modulus
- Tg: glass transition temp

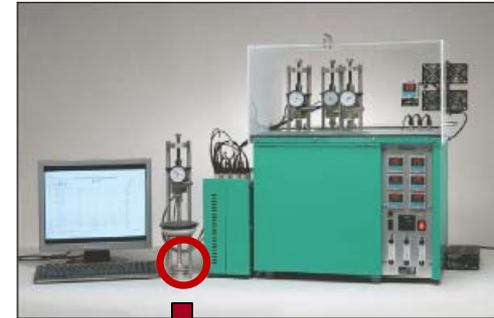
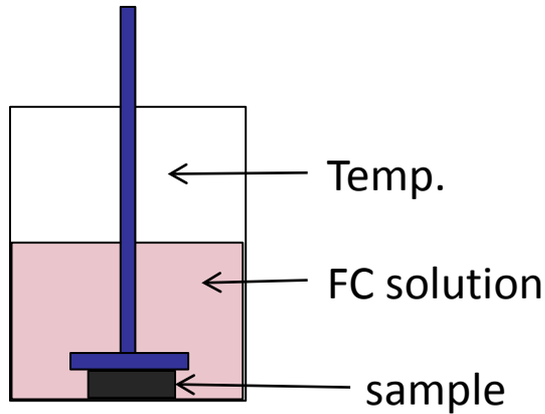


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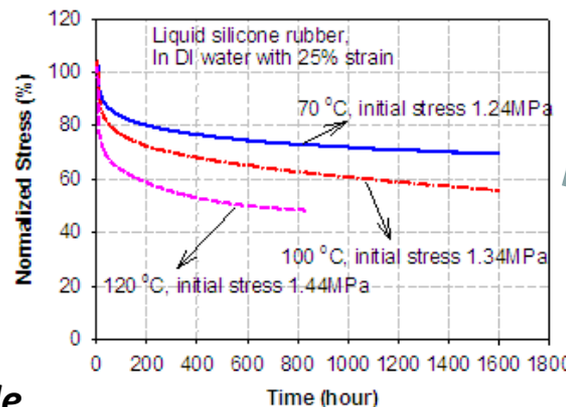
Technical Accomplishments & Progress – Seals/PEM

Stress relaxation and life prediction for polymeric gasket/seals in PEM fuel cell

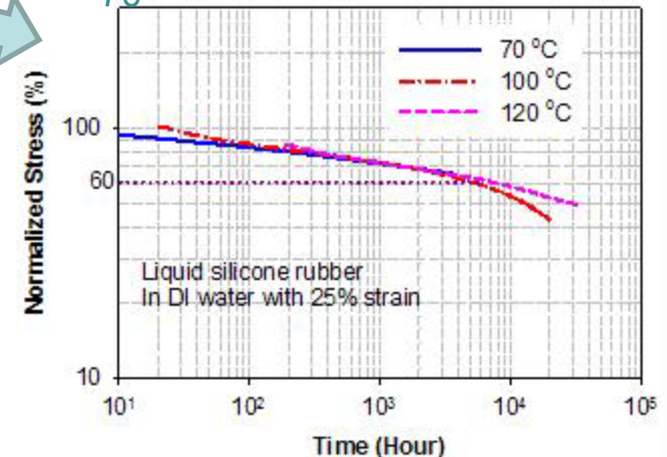


Life prediction using WLF time-temperature shift

Life prediction under actual PEMFC temp cycle and humidity – on-going



Master curve of stress relaxation of LSR in water at a reference temperature of 70°



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Technical Accomplishments & Progress – Seals/PEM

Sub-Project 3: Summary- Technical Accomplishments

1. **Optical microscope** and SEM analysis to examine the degradation of surface.
2. **ATR-FTIR** test to elucidate the material surface chemical degradation.
3. **Atomic adsorption spectrometry** analysis to identify leachants from seals into the soaking solutions.
4. **Microindentation** test for assessing the mechanical properties of the gasket materials.
5. **DMA** for assessing the dynamical mechanical properties of the gasket materials.
6. **Compression Stress relaxation** test system to monitor the retained seal force under fuel cell condition
7. **New equipment purchased (2/2009):** Instron tensile testing Model 5566EH for polymeric materials with controlled environments; fully operational
8. **Developed** life prediction methodologies using WLF concepts
9. **Publications** in Journal and Conferences and discussions with members in the USC NSF Center for Fuel Cells.

Technical Accomplishments & Progress

Sub-Project 4: Hydrogen Quality

John Van Zee & Jean St. Pierre, Department of Chemical Engineering

Objective: To quantify the mechanisms of performance and durability loss resulting from contaminants in the fuel for PEMFCs by performing experiments, analyzing data, and developing models. The study will provide equilibrium and rate constants suitable for use in new and existing models, and in computer code at Argonne National Laboratory.



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Technical Accomplishments & Progress – H Quality

Objectives / Relevance

❑ Critical constituents for H2 quality are listed in Appendix C of the 2007 Technical Plan-Fuel Cells section of the Multi-Year Research, Development and Demonstration Plan. A **North American Fuel Quality Team** has been organized by Dr. James Ohi (NREL) to address the impact of these critical constituents as they affect the barriers of Durability, Cost, and Performance that are labeled A-C on page 3.4-25 of the Technical Plan. This project supports that team by obtaining experimental data, and is part of the cross-program effort on H2 quality that addresses parts of Tasks 1-3 and 8-10 of Table 3.4.15 entitled “Technical Task Descriptions” of the 2007 Technical Plan-Fuel Cells section of the Multi-Year Research, Development and Demonstration Plan.



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Technical Accomplishments & Progress – H Quality

Approach

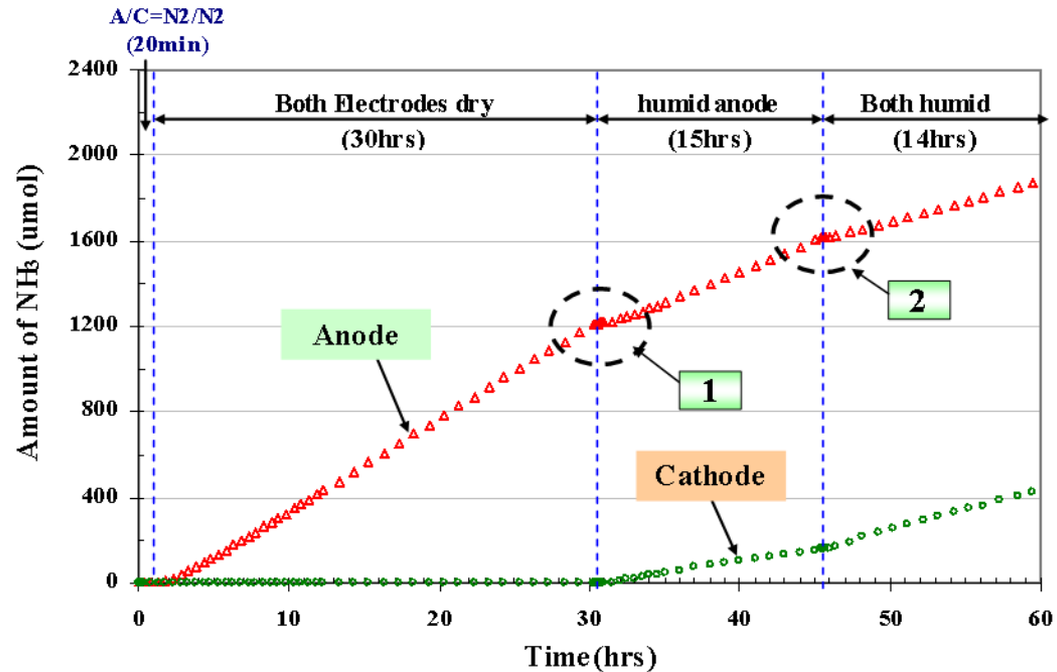
Task Number	Project Milestones	Task Completion Date				Progress Notes
		Original Planned	Revised Planned	Actual	Percent Complete	
4.1	Develop techniques to assess transport of NH ₃	09/30/09			100%	complete
4.1	Develop techniques to assess transport of Sulfur species;	09/30/09			100%	complete
4.1	Measure transport rates and assess effect on contamination	03/30/10			100%	complete
4.1	Develop improved activation-loss model	10/30/09			75%	On-Track
4.2	Develop techniques to measure the isotherms and rate constants of Sulfur species	06/30/10			100%	complete
4.2	Develop techniques to measure ion exchange and reaction rates of NH ₃	08//30/10			100%	complete
4.3	Publish comparison of model with performance data	06/30/10			60%	On-Track.
4.3	Disseminate the data and findings	10/31/10			60%	Ongoing.



Technical Accomplishments & Progress – H₂ Quality

We have shown that the NH₃ fuel contamination mechanism is one of ion-exchange and that specification of the fuel quality concentration depends on dosage and capacity of the MEA.

Amount of NH₃ detected from both electrodes by the effect of anode humidity with 100 ppm NH₃/N₂ (Flow rate A/C = 150 sccm, Temp.: A/C/Cell = 78/73/70°C)



We can explain these results by considering that under humid conditions NH₃ would be dissolved in water and converted to NH₄⁺ which could displace (by ion exchange?) an H⁺ in the ionomer of the electrode and/or the membrane.

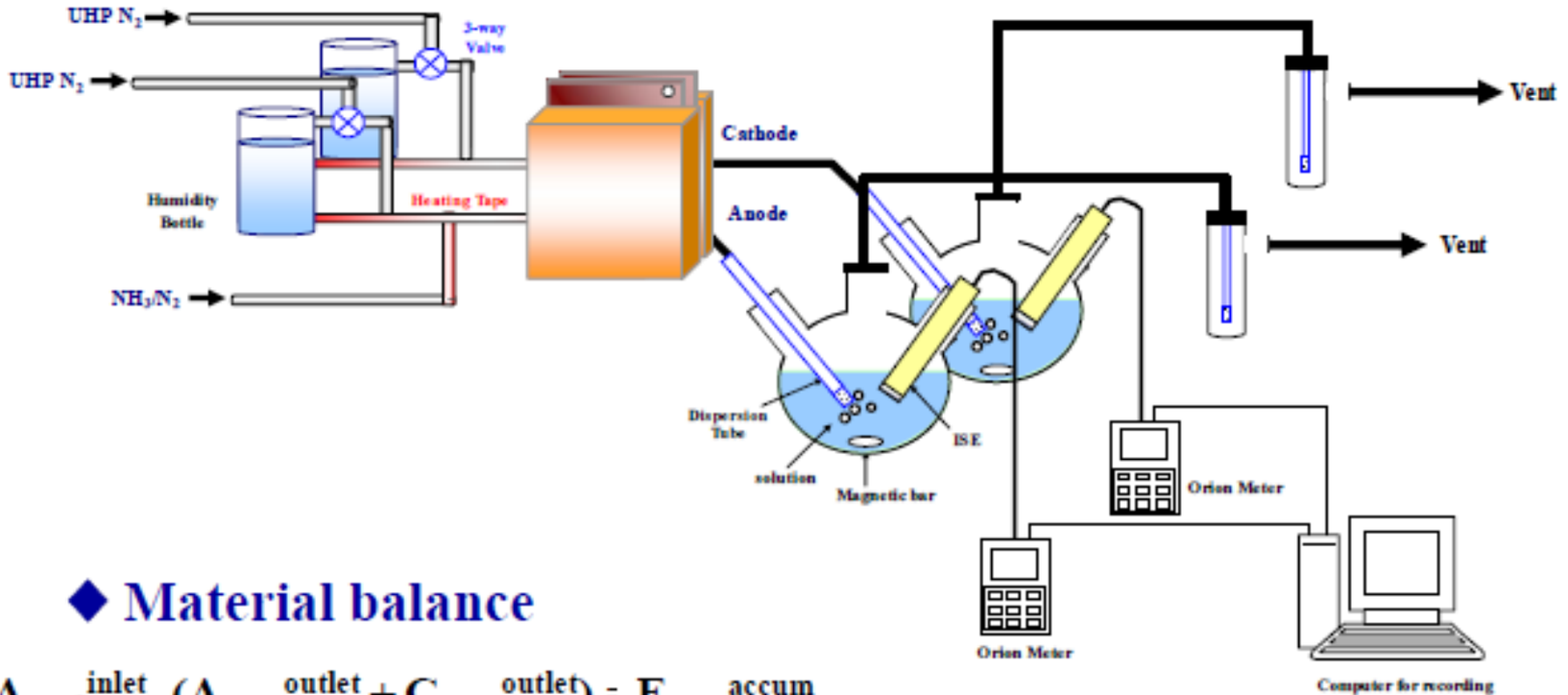


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Technical Accomplishments & Progress – H₂ Quality

We have developed material balance techniques which allow for measurement of the flux and concentration during operation. We couple this material balance technique with reference electrode techniques.



◆ Material balance

$$A_{\text{NH}_3}^{\text{inlet}} - (A_{\text{NH}_3}^{\text{outlet}} + C_{\text{NH}_3}^{\text{outlet}}) = F_{\text{NH}_3}^{\text{accum}}$$

A_{NH_3} , C_{NH_3} , F_{NH_3} in moles

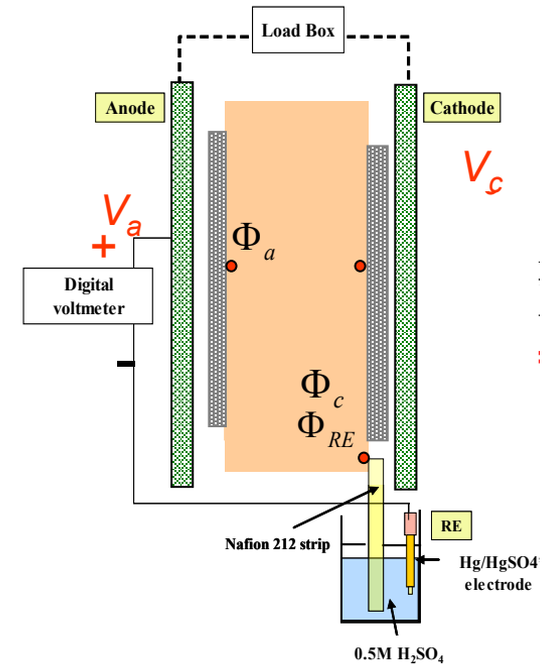
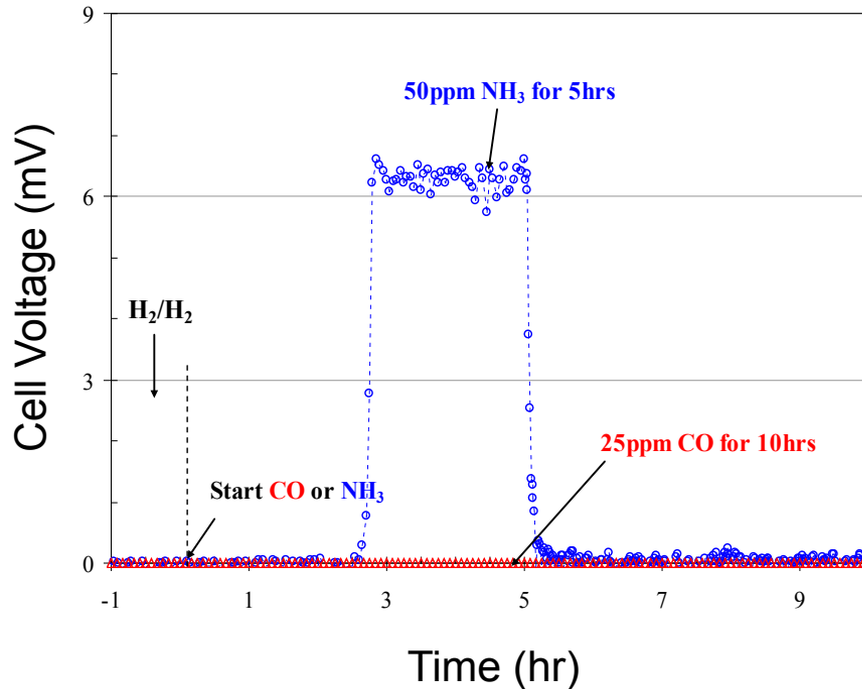


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Technical Accomplishments & Progress – H₂ Quality

We have developed reference electrode techniques to measure the change in electrode reactions during the transport of NH₃ from the anode to the cathode during open circuit conditions



Here we show that 25 ppm CO does not affect the open circuit voltage but that 50 ppm NH₃ changes the cell voltage at open circuit after the MEA is fully exchanged. The 6 mV change corresponds to the NH₃ partial pressure.

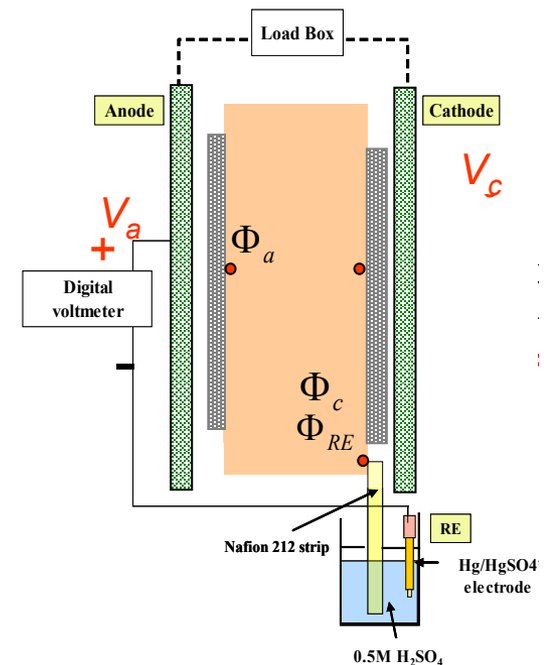
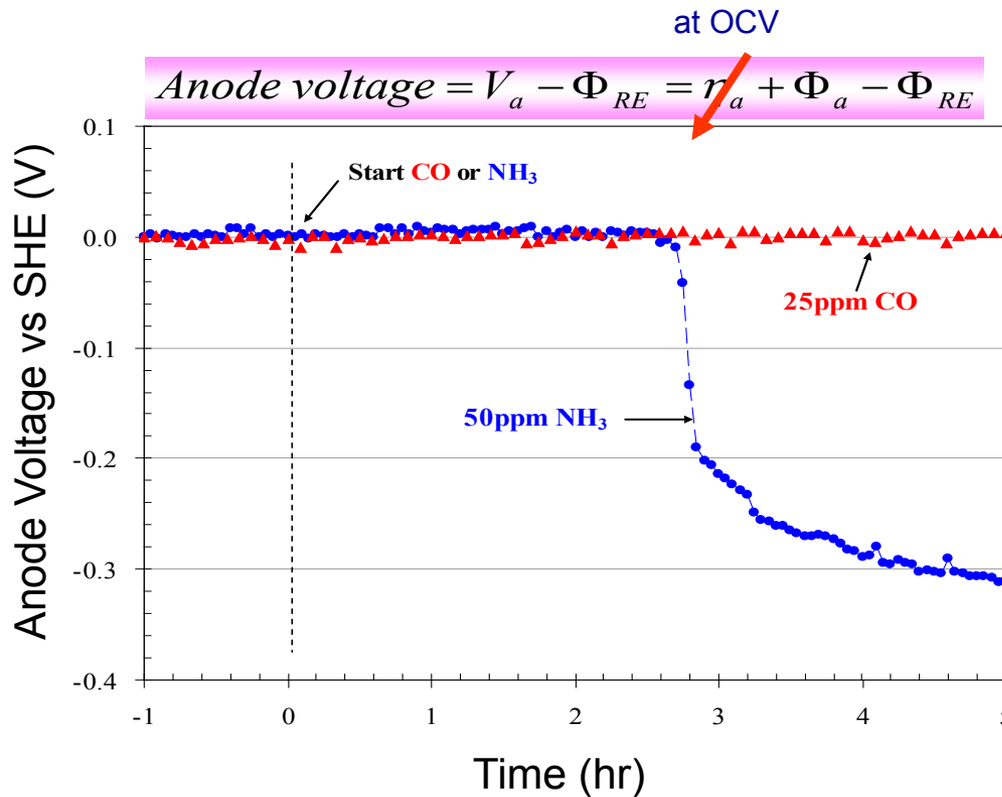


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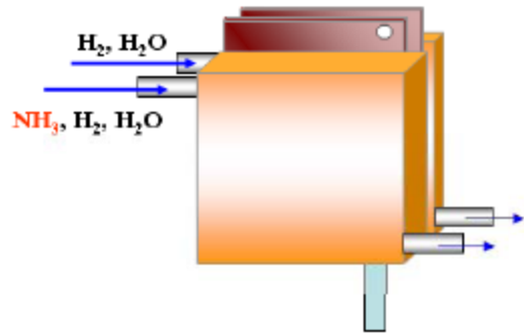
Technical Accomplishments & Progress – H₂ Quality

Here we show that 25 ppm CO does not affect the anode overpotential at open circuit voltage but that 50 ppm NH₃ changes the measured reference voltage at open circuit after the MEA is fully exchanged. The 310 mV change corresponds to the $2 \text{ NH}_3 + \text{H}_2 = 2 \text{ NH}_4^+ + 2 \text{ e}^-$ at these partial pressures.

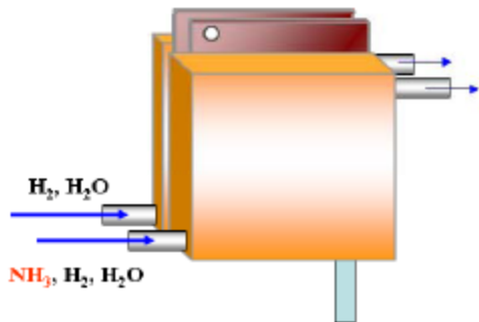


Technical Accomplishments & Progress – H₂ Quality

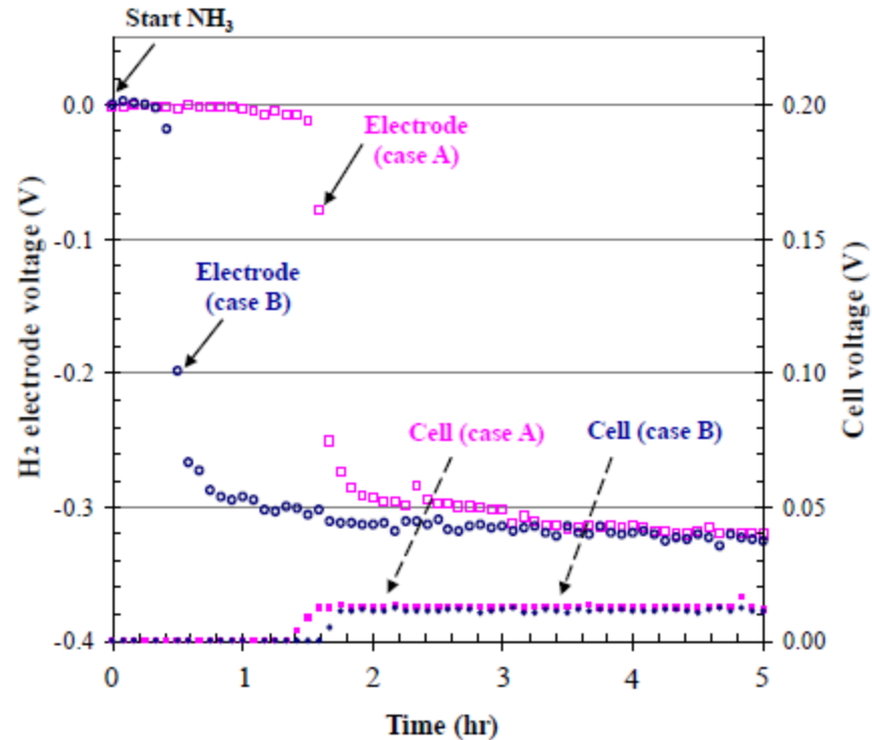
We have shown that the transport and breakthrough is a local process because the MEA is thin compared to the channel length. Here we positioned the reference electrode at two positions. Case A corresponds to the exit and Case B is close to the entrance. This indicates that transport occurs after complete local exchange of the MEA.



<Case A>: NH₃ flow from top to bottom

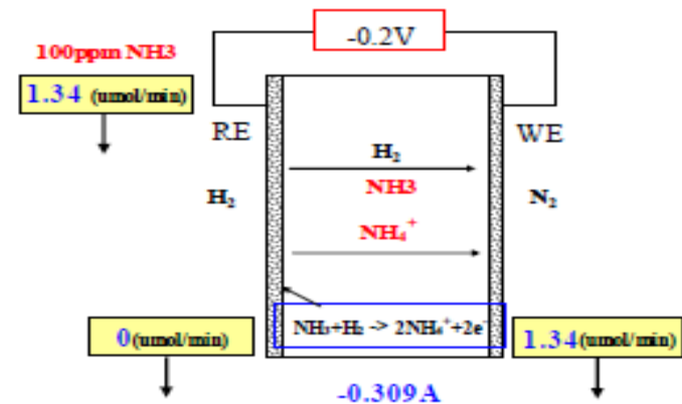
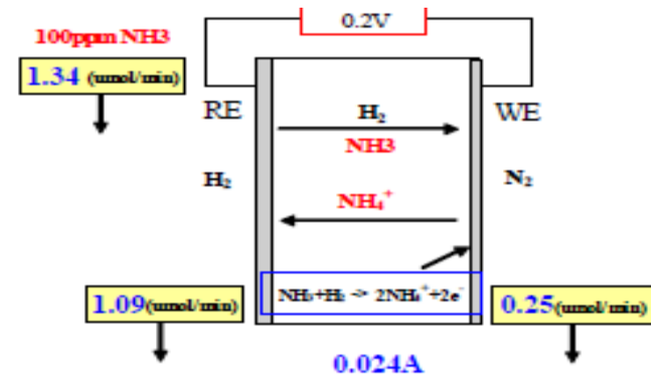
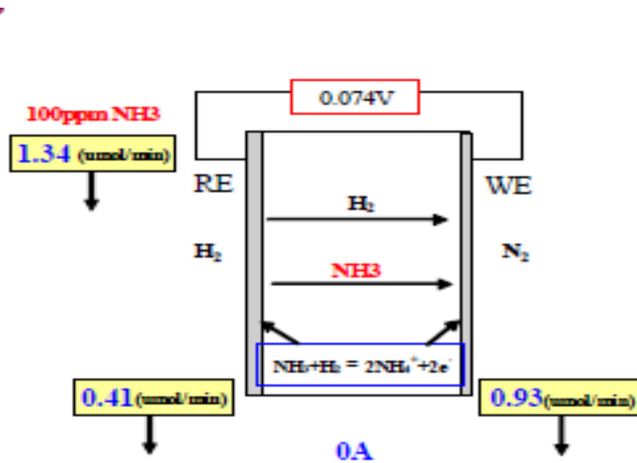


<Case B>: NH₃ flow from bottom to top



Technical Accomplishments & Progress – H₂ Quality

We have shown that the transport is enhanced by migration in our hydrogen pump experiments. Below., with no current, there is a partition of the NH₃ exiting the cell which again corresponds to the partial pressure for the H₂ + NH₃ reaction. Reversal of the voltage changes the exit concentrations.



$$N_i = -D_i \nabla c_i - z_i u_i F c_i \nabla \phi$$

Diffusion

Migration

* NH₃ transport follows the charge transfer.

Thus, all NH₃ will be crossed over to the cathode in FC operation



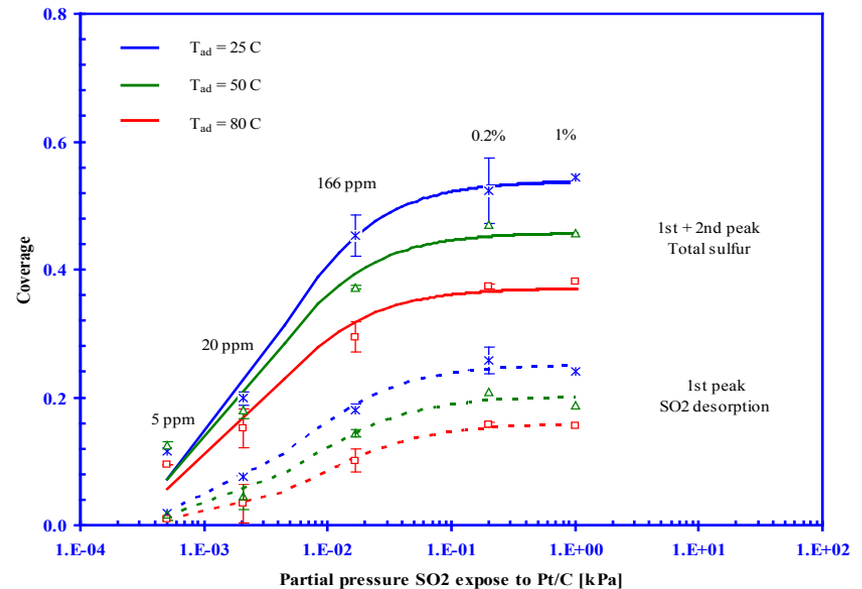
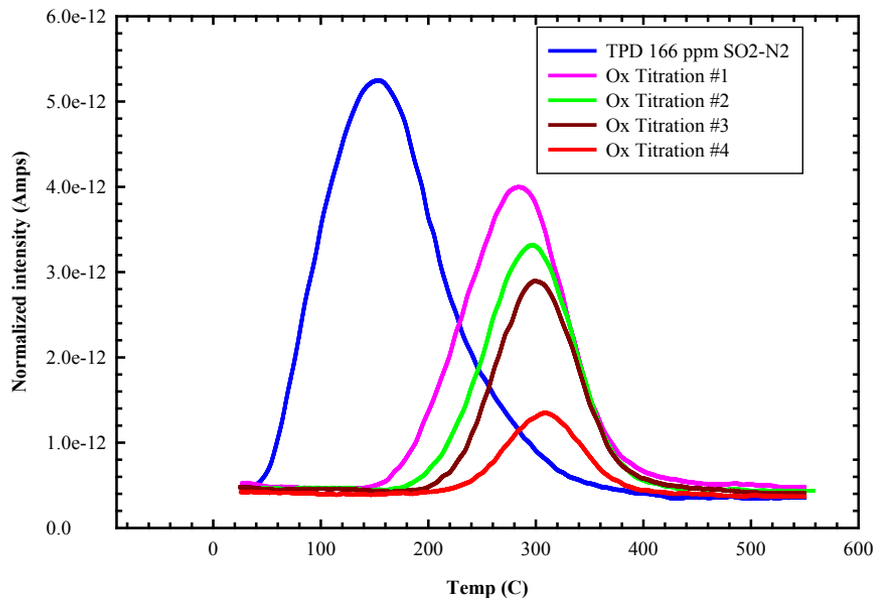
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Accomplishments / milestones:

We have developed temperature programmed desorption techniques to identify the sulfur species that adsorb on the cathode through temperature programmed desorption and reaction. We chose SO₂ as a preliminary model compound for sulfur species in the fuel that may be transported to the cathode. It also serves the purpose as an air contaminant. The strongly adsorbed species may accumulate so that dosage is an important variable.

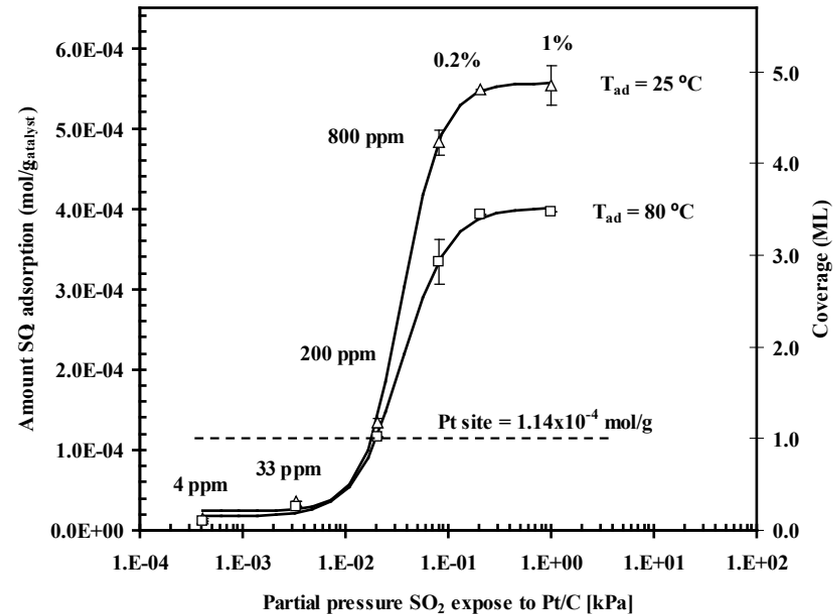
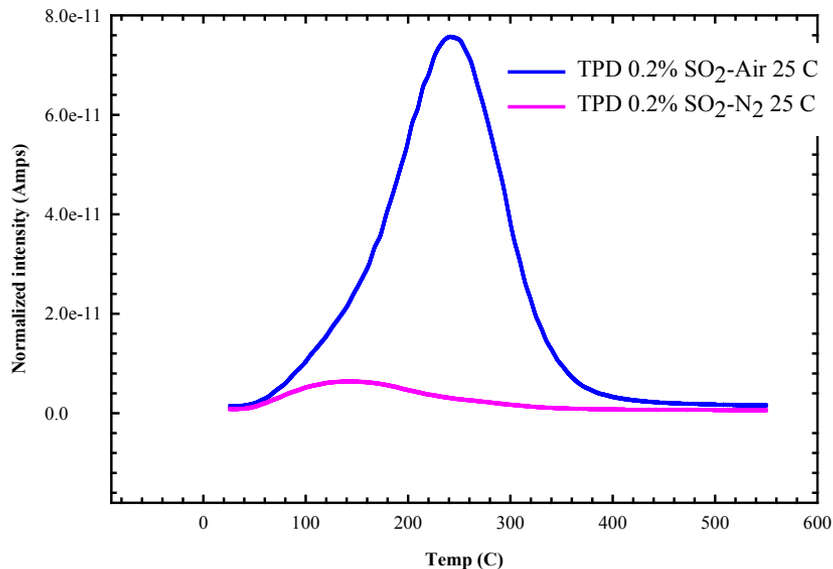


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Technical Accomplishments & Progress – H₂ Quality

When we separate the effect of O₂ from N₂ we observe a “spillover” effect that is facilitated by Pt. This spillover gives an apparent isotherm which exceeds the Pt sites. We found that this effect is not reversible because the C-SO₂ is strong enough that once the SO₂ is removed from the Pt, the Pt sites are not re-contaminated.



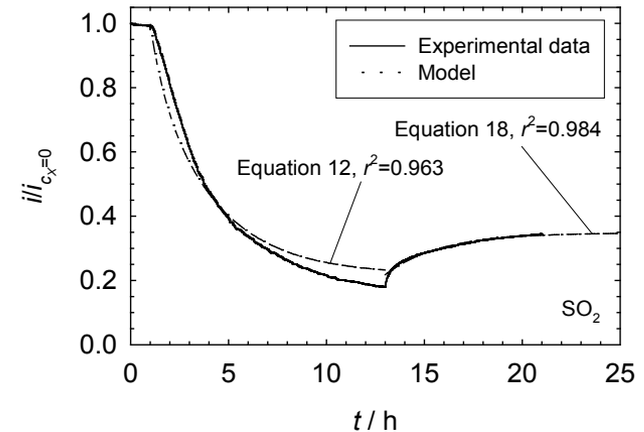
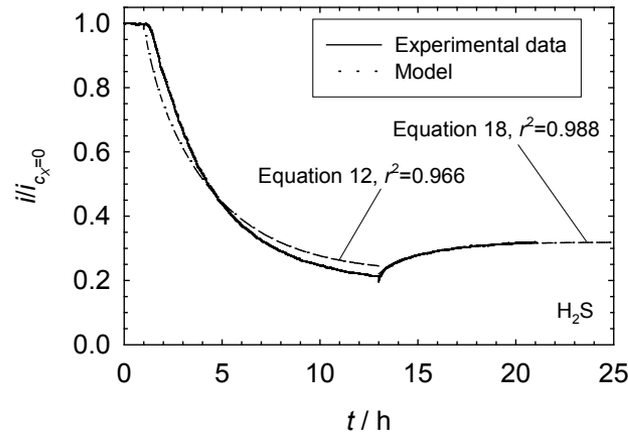
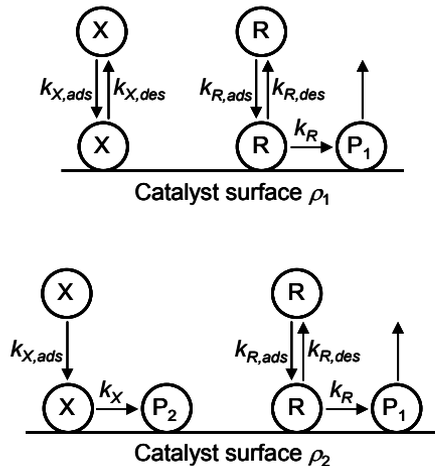
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Technical Accomplishments & Progress – H₂ Quality

Accomplishments / milestones:

A model was developed for the case of a contaminant that leads to a catalyst surface adsorbate that does not desorb. Two catalyst sites are required to reproduce the main experimental observation (partial performance recovery). The model appears valid with simple inorganic sulfur based contaminants (H₂S, SO₂, COS)



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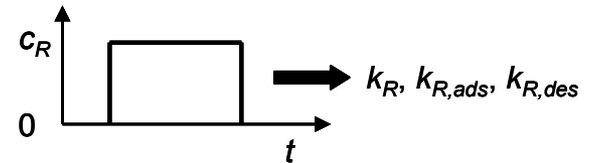
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Technical Accomplishments & Progress – H₂ Quality

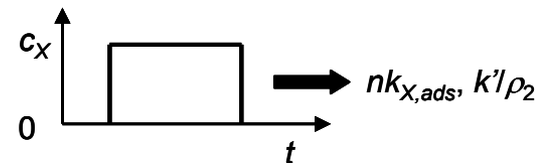
Accomplishments / milestones:

A method to extract kinetic rate constants is proposed and consists in the sequential measurement of current changes in the presence of a reactant, a contaminant and their combination. Use of model current change expressions (initial and steady state values, linear regime slopes) with corresponding experimental data is sufficient to determine all rate constants required for predictions. Comparison between model predictions and experimental data with both reactant and contaminant provides a steric effect diagnosis.

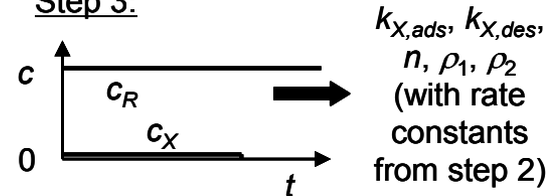
Step 1:



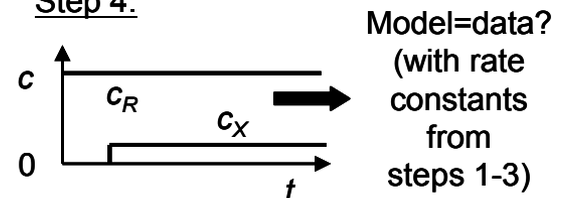
Step 2:



Step 3:



Step 4:



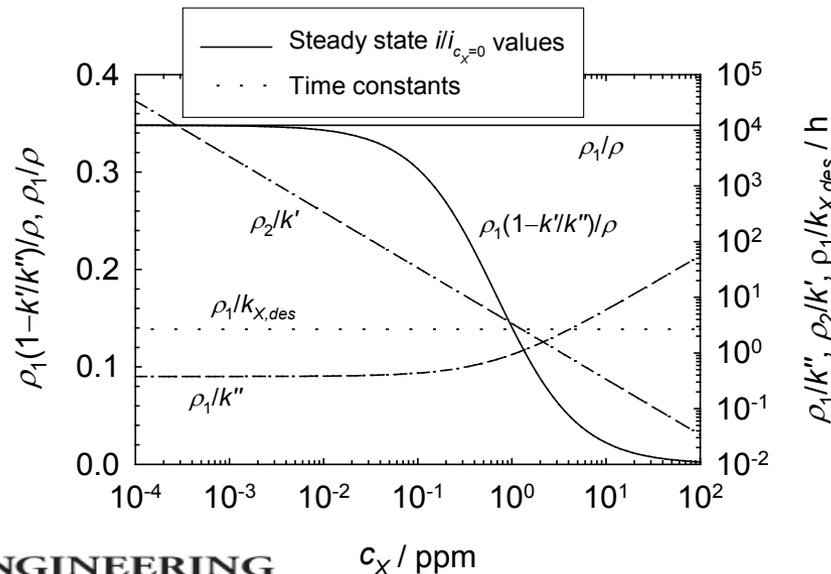
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Technical Accomplishments & Progress – H₂ Quality

Accomplishments / milestones:

In the absence of recovery (liquid water, potential changes, etc), the model is able to predict a sulfur contaminant tolerance limit (worse case scenario) because rate constants and steady state current values are either independent or directly proportional to contaminant concentration. Because the steady state current loss is always at least equal to $1-\rho_1/\rho$, the contaminant concentration is set to less than 0.7 ppb ensuring the dominant rate constant is larger than the application life of 5000 h.



Technical Accomplishments & Progress – H₂ Quality

Accomplishments / milestones:

The model predicts a significant effect of catalyst loading. Performance loss due to contamination is dependent on total catalyst site density ρ and individual site densities ρ_1 and ρ_2 . A catalyst loading reduction significantly impacts the steady state current loss $1-\rho_1/\rho$. Validation data obtained with a 0.4 mg Pt/cm² leads to a 0.65 loss whereas a catalyst loading decrease to 0.1 mg Pt/cm² leads to a 0.91 loss corresponding to a 40 % increase.

Contamination

$$\frac{i}{i_{c_X=0}} = \frac{1}{\rho} \left[\rho_1 \left(1 - \frac{k'}{k''} \left(1 - e^{-\frac{-k''t}{\rho_1}} \right) \right) + \rho_2 e^{-\frac{-k't}{\rho_2}} \right]$$

Recovery

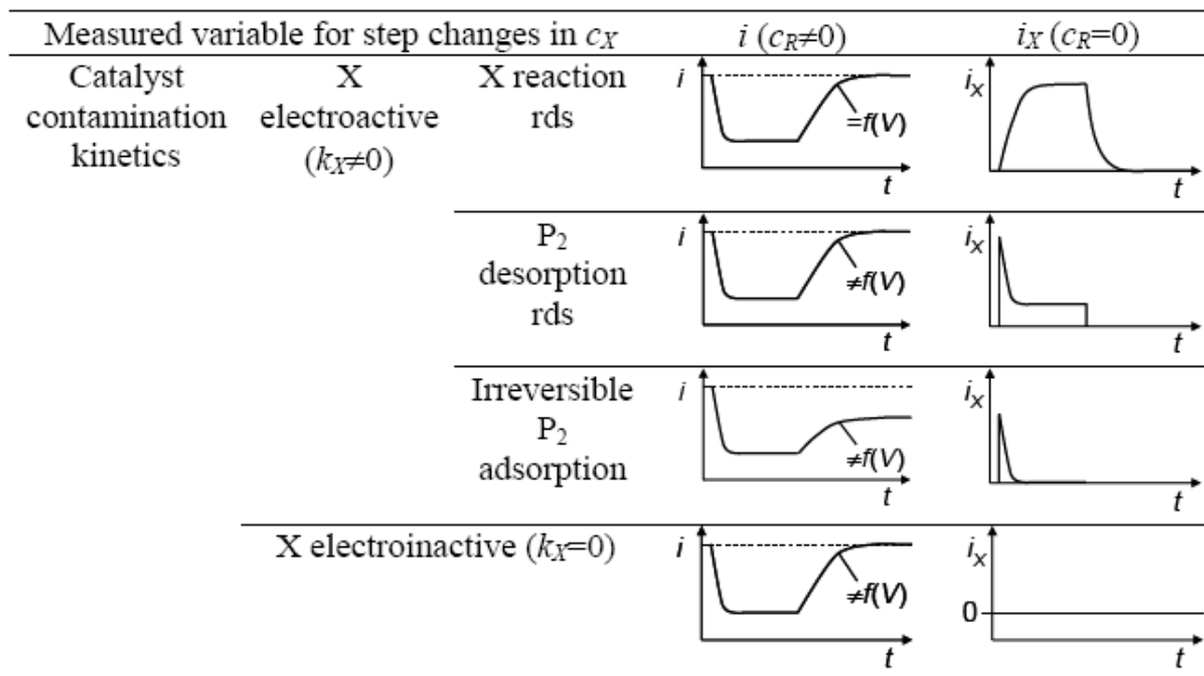
$$\frac{i}{i_{c_X=0}} = \frac{\rho_1}{\rho} \left(1 - \theta_{X,0} e^{-\frac{-k_{X,dest}}{\rho_1}} \right)$$



Technical Accomplishments & Progress – H₂ Quality

Accomplishments / milestones:

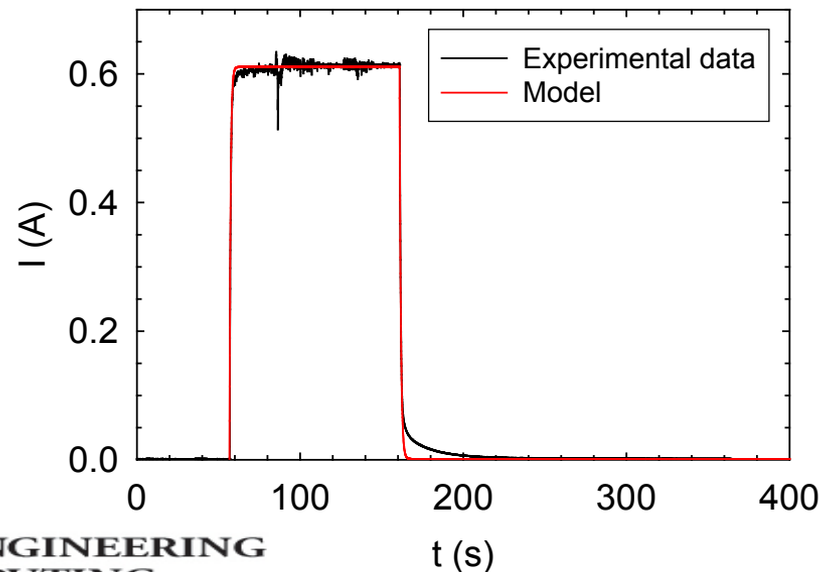
The present model increases the existing inventory of cases derived using similar assumptions. In presence of a reactant, models generally show a similar behavior. In absence of a reactant, reaction mechanism identification is facilitated because different current transients occur with only a contaminant in the reactant stream.



Technical Accomplishments & Progress – H₂ Quality

Accomplishments / milestones:

The proposed method to extract rates constants for the case of a contaminant that desorbs from the catalyst surface is currently being tested. For instance, the figure shows the current resulting from a pulse of hydrogen. Different electrode potentials and hydrogen concentrations will be investigated. Subsequently, mixtures of hydrogen and carbon monoxide will be investigated.



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Technical Accomplishments & Progress – H₂ Quality

Sub-Project 4: Summary- Technical Accomplishments

- The extent of transport of NH₃ has been quantified as a function of humidity in the anode and cathode streams; a mechanism for the transport and contamination has been verified at open circuit conditions to serve as a baseline for studying transport and reaction under load.
- Ex-situ methods have been developed to measure and identify sulfur species that remain on the catalysts and to measure isotherms for SO₂ adsorption on Pt/C catalysts using temperature programmed desorption/reaction techniques. At least two sulfur species on the surface of Pt catalysts in the presence of N₂ are indicated. Studies in the presence of O₂ and H₂O have been started. These studies have implications for sulfur species transport from fuel contaminants.



Technical Accomplishments & Progress – H₂ Quality

Sub-Project 4: Summary- Technical Accomplishments (continued)

- ❑ A new model that describe partial recovery of performance indicative of simple sulfur based inorganic contaminants was completed. A procedure was proposed to determine all model rate constants. The model was used to predict a tolerance limit (worse case scenario) and the effect of a catalyst loading reduction.
- ❑ Work has begun on extracting rate constants from experimental data for the case of a contaminant that desorbs from the catalyst surface. More specifically, establishing correlations between experimental data and model will allow predictions of the effect of contaminant concentration and electrode potential.



Technical Accomplishments & Progress – Durability

Sub-Project 5: Multi-physics Materials System Foundations for Durability Modeling in SOFC Fuel Cells and Electrolyzers

Chris Xue and Ken Reifsnider, Department of Mechanical
Engineering

Objective: To build a first principles multiphysics durability model based on interpretations of Electrochemical Impedance Spectroscopy (EIS) data that link the multiphysics processes, the microstructure, and the material states (and their changes), with cell impedance responses and global performance mechanistically.



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Technical Accomplishments & Progress – Durability

Objectives / Relevance

□ Durability is one of the most prominent barriers cited by DOE (Barriers A-G; Tasks 9-models, 10-long term failure mechanisms, 11-innovative fuel cell design and manufacture). First principles models are especially needed to establish a bridge between the science that makes fuel cells possible and the engineering that makes them work. Manufacturing of nanostructures, a rapidly developing discipline, also requires the guidance of science-based models.

Approach

□ The authors are leveraging prior work on several DOD programs to create a first principles multiphysics durability model based on interpretations of Electrochemical Impedance Spectroscopy (EIS) data that link the multiphysics processes, the microstructure, and the material states, with cell impedance responses and global performance, mechanistically, as a foundation for engineering durability during design and manufacture of fuel cells



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Technical Accomplishments & Progress – Durability

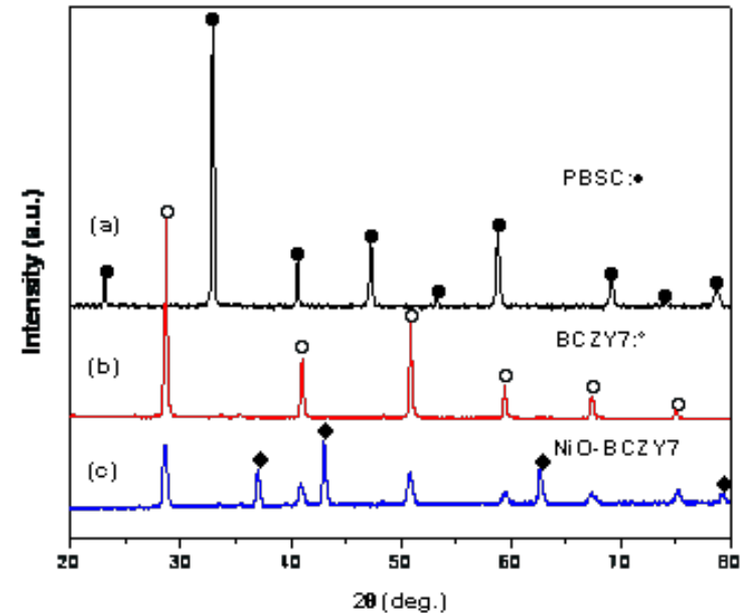
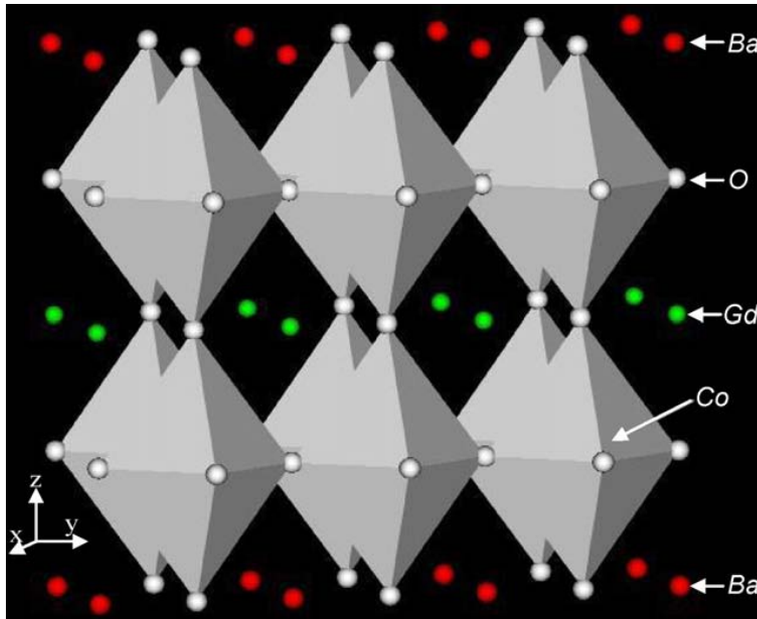
Specific focus

- Material synthesis for intermediate temperature(IT)-SOFC systems
 - Solid state and chemical methods for material synthesis
 - X-Ray diffraction to examine material phases
 - SEM to examine microstructure
- Electrochemical characterization
 - V-I curves
 - Electrochemical impedance spectroscopy
 - Durability
- Mechanistic EIS model and mechanism study
 - CFD based multi-physics model for SOFCs and electrolyzers
 - Mechanistic EIS simulation
 - Mechanistic EIS model based experimental data interpretation



Technical Accomplishments & Progress – Durability

Cathode and electrolyte material synthesis for IT-SOFC development



Crystal structure of layered perovskite

XRD of electrode and electrolyte

- A series of new layered perovskite cathode materials are synthesized for IT-SOFCs
- Both proton conducting and ion conducting electrolyte materials are synthesized
- H. Ding and X. Xue, "GdBa_{0.5}Sr_{0.5}Co₂O_{5+ δ} layered perovskite as promising cathode for proton conducting solid oxide fuel cells," *Journal of Alloys and Compounds*, 2010, (in press)
- H. Ding and X. Xue, "A novel cobalt-free layered GdBaFe₂O_{5+ δ} cathode for proton conducting solid oxide fuel cells," *Journal of Power Sources*, Vol. 195, 2010, pp. 4139.

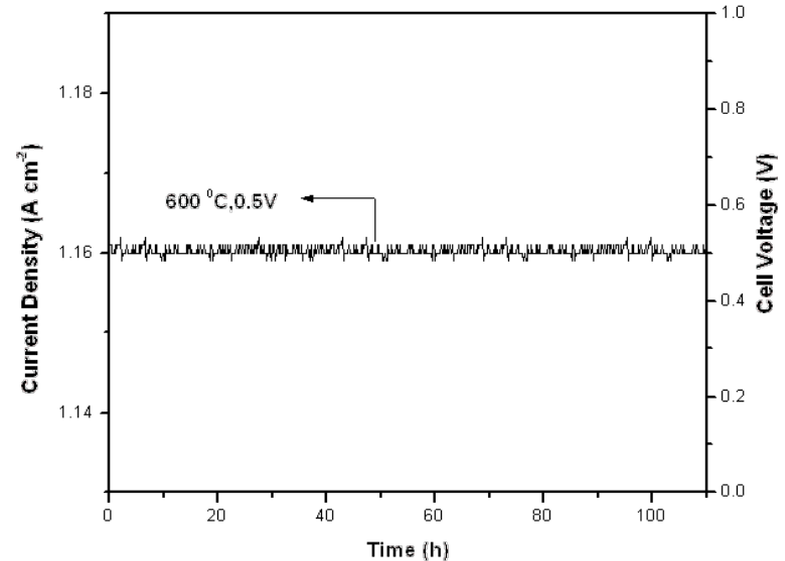
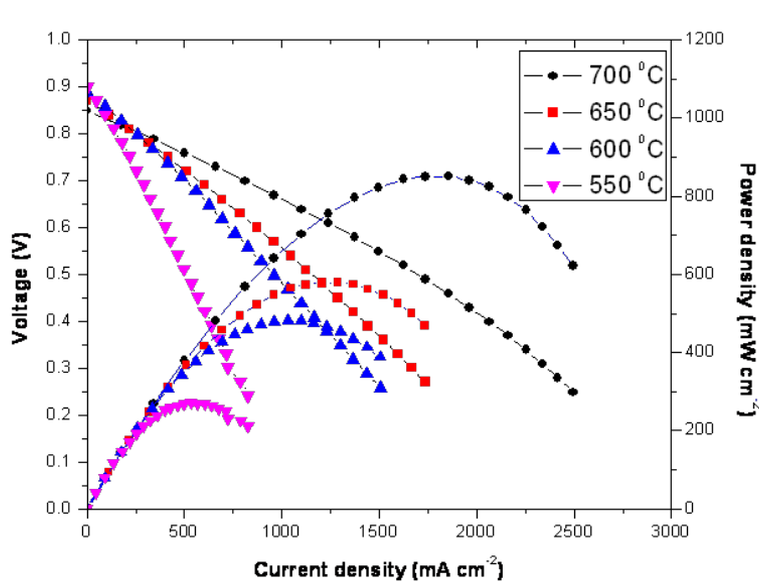


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Technical Accomplishments & Progress – Durability

Electrochemical characterization of IT-SOFC material systems



PrBaSrCo/SDC/SDC-NiO performance

Durability test

- Cell performance is very promising in intermediate temperature conditions
- Durability tests demonstrated that SOFC performance is quite stable
- H. Ding and X. Xue, "PrBa_{0.5}Sr_{0.5}Co₂O_{5+ δ} layered perovskite cathode for intermediate temperature solid oxide fuel cells," *Electrochimica Acta*, Vol. 55, 2010, pp. 3812.

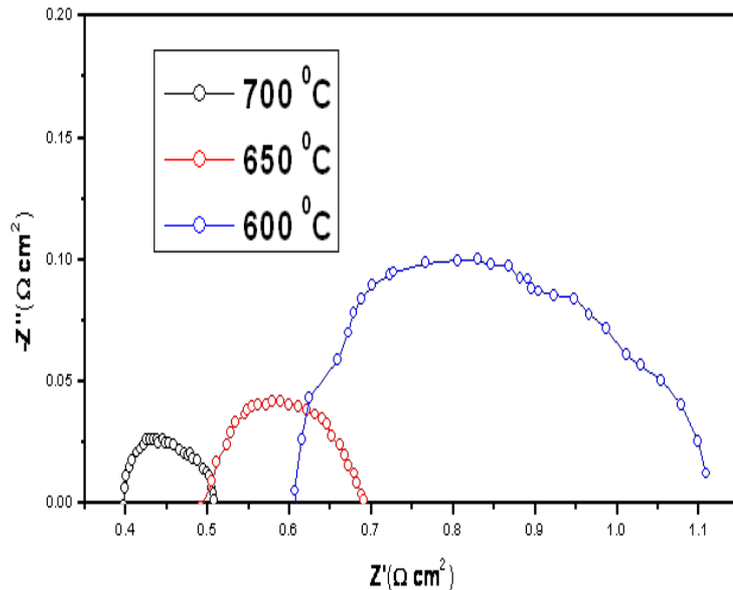


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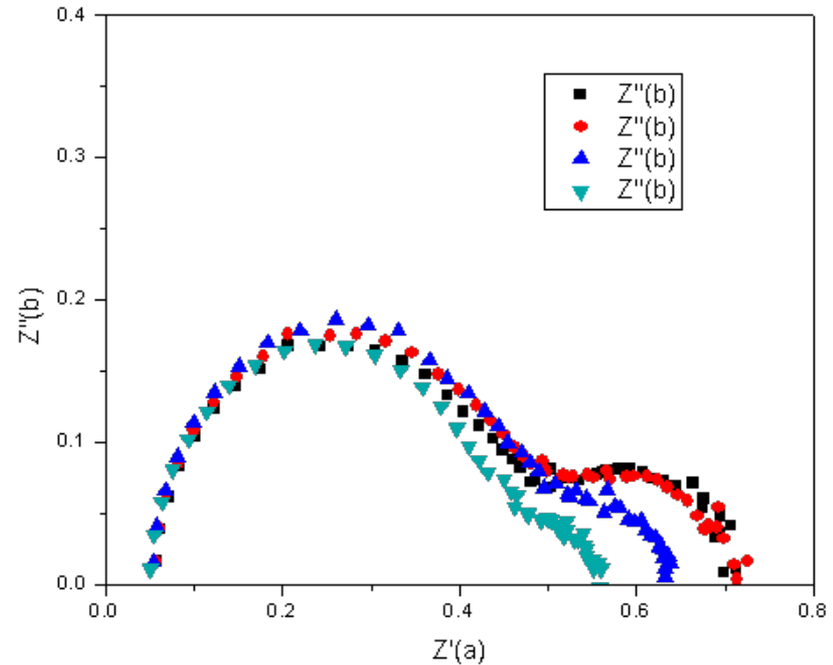
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Technical Accomplishments & Progress – Durability

EIS characterization of IT-SOFC material systems



EIS of NiO–SDC/SDC/SBSC



EIS evolution under different loadings

- Electrochemical impedance spectroscopy has been measured for SOFCs under different operating conditions;
- Fundamental mechanisms study using model based data interpretation

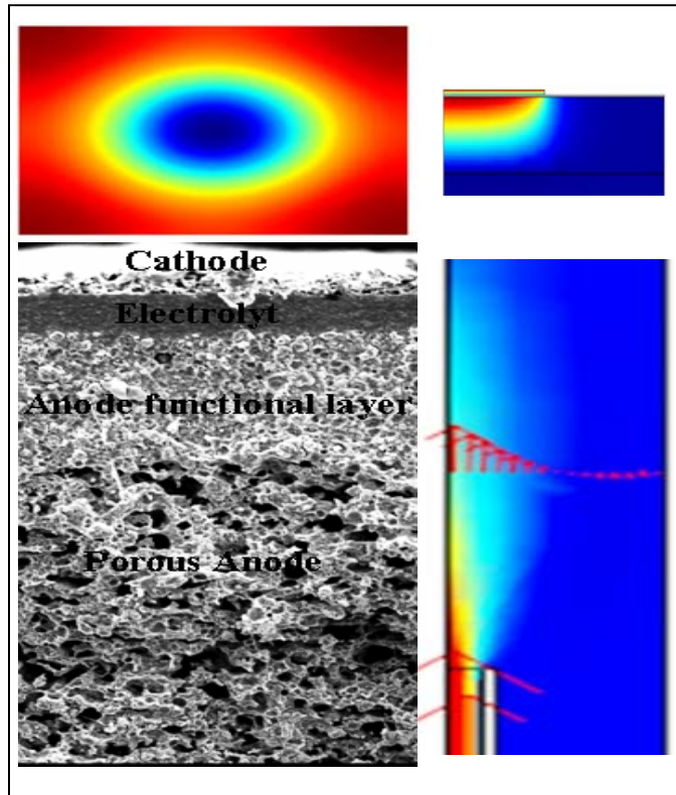


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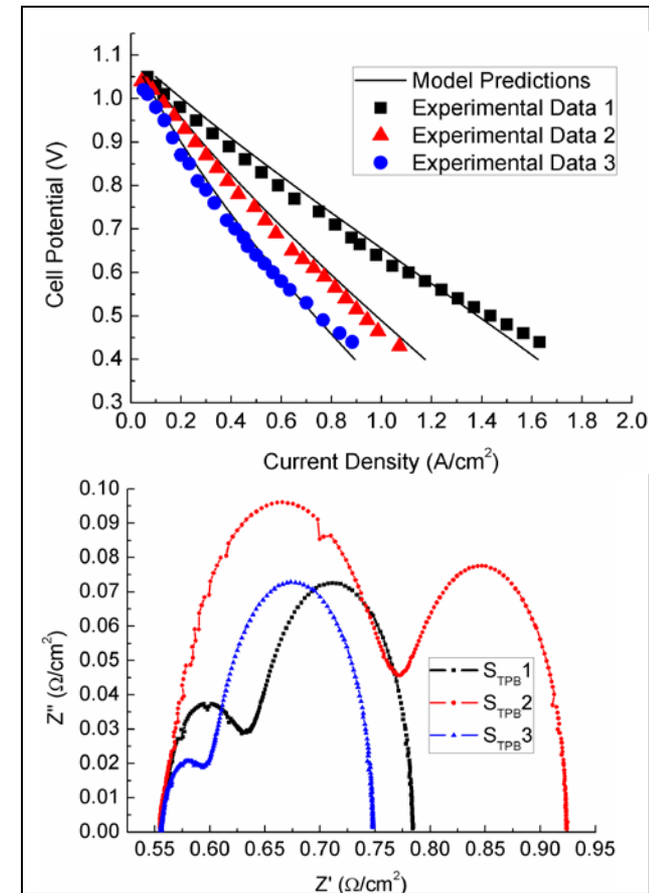
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Technical Accomplishments & Progress – Durability

SOFC model and EIS simulation



CFD based multi-physics model



Simulations of polarization performance and EIS

- Linked the distributed transport and electrochemical reaction processes, material state and microstructure to SOFC polarization performance
- Successfully built mechanistic EIS simulation approach
- A few journal papers are under review

Technical Accomplishments & Progress – Durability



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Accomplishments / milestones:

Models of internal nano-structure will be constructed to predict EIS results, e.g.

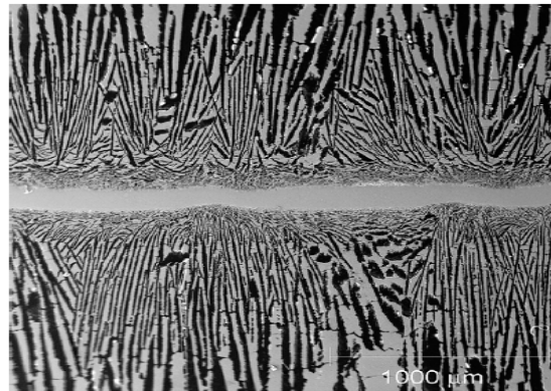


Fig. 6. Cross-section of sintered BSC prior to electrode infiltration

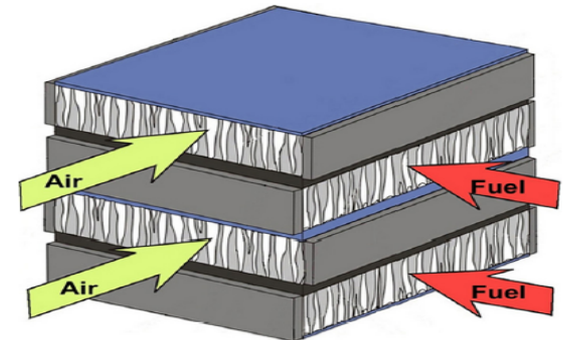
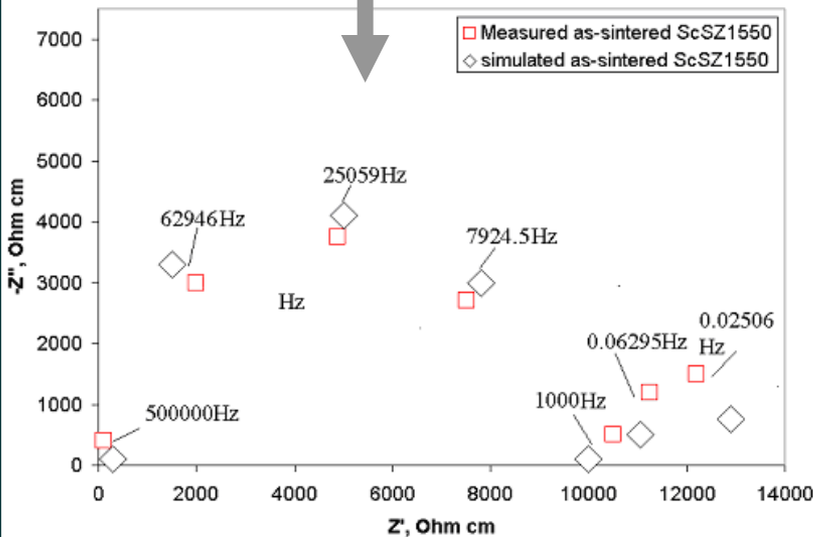


Fig. 3. BSC cross-flow stack.



T.L. Cable, S.W. Sofie / Journal of Power Sources 174 (2007) 221–227

Multiphysics models of a novel architecture are being constructed in preparation for durability modeling of next-generation SOFCs

R. Solasi, K. Reifsnider, et al., Journal of Power Sources, v.167, 2007, 366–377.

K. Reifsnider, et al., J. Fuel Cell Sci. & Tech., 2004, 35–42

Technical Accomplishments & Progress – Durability

Technical accomplishments — milestones

1. A series of cathode and electrolyte materials have been successfully synthesized and characterized;
2. A series of SOFCs have been fabricated and tested;
3. Extensive electrochemical characterizations have been performed, including V-I curves, impedance spectroscopy, durability test;
4. CFD based multi-physics SOFC/SOEC models have been developed;
5. Multi-physics model based mechanistic EIS simulation approach has been established for experimental data interpretation;
6. **Publications:** so far 11 journal papers have been published from this funding support; 1 Masters thesis has been completed.
7. **Presentation and poster:** research results have been presented in various conferences, such as fuel cell seminar and exposition, American ceramic society, ASME fuel cell science and technology, etc.;
8. Instrument purchased: Solartron 1260 frequency response analyzer, Solartron 1287 potentiostat for EIS measurement.



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