

## **Dimensionally Stable Membranes**<sup>TM</sup>

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FC036

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## Dimensionally Stable Membranes for High Temperature Applications

## Timeline

- Begin 4/3/2006
- Review 4/1/2011
- 80% Complete

## Budget

- Total project funding (to 2009)
  - \$1.5 M DOE Funding (w/go)
  - \$589K Recipient
  - 35% Cost Share
  - \$300K received FY 2009
  - \$241K to be received in FY 2010
  - \$1100K DOE funds spent to date

## **Barriers Addressed**

- A. Durability
- B. Cost

Technical Targets (DOE 2010 Targets)

- 0.10 S/cm at 1.5 kPa H<sub>2</sub>O Air inlet
- $< 40/m^2$
- > 5000 h lifetime
- Stability in Condensing conditions

#### Partners

- General Motors
- SUNY-ESF



## OVERVIEW

- OBJECTIVES
- APPROACH and ACCOMPLISHMENTS
  - -Rationale
  - Two Dimensionally Stable Membranes™
  - − Three Dimensionally Stable Membranes<sup>™</sup>
- CHALLENGES



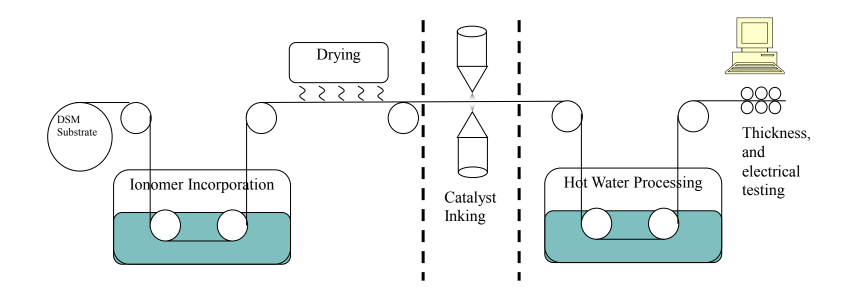
## OBJECTIVES

YEAR	OBJECTIVE
2006	Determine the effect of pore size and substrate thickness. Demonstrate polymerization of the PFSA.
2007	0.07 S/cm at 80% RH at room temperature.
2008	<b>Go/No-Go Decision:</b> Demonstrate, by the 3rd Quarter, membrane conductivity > 0.1 S/cm at 25% relative humidity at 120°C using non-Nafion <sup>®</sup> materials. Samples will be prepared and delivered to the Topic 2 Awardee.
2009	Demonstrate ability to generate these materials in quantities suitable for automotive stack. Prepare samples for Topic 2 Awardee
2010	Build short stack with optimized materials and demonstrate durability
2011	Demonstrate how these materials can be produced to meet DOE cost targets



#### OBJECTIVES: Ultimate Goal

Meet performance targets with film that can be generated in roll at DOE cost targets





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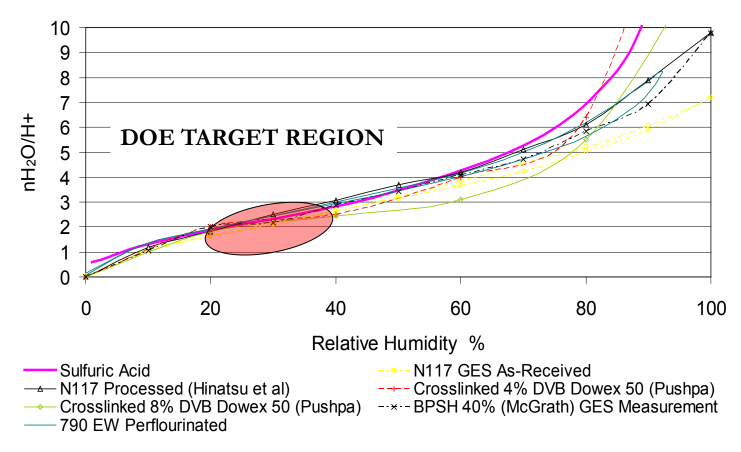
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- Limitations of Ionomers based on –SO<sub>3</sub>H functionality
  - -Water uptake/retention as a function of RH
  - Conductivity Limitations
    - Dependence on Water
    - o Functionality



Water Uptake of Ionomers based on -SO<sub>3</sub>H Moiety



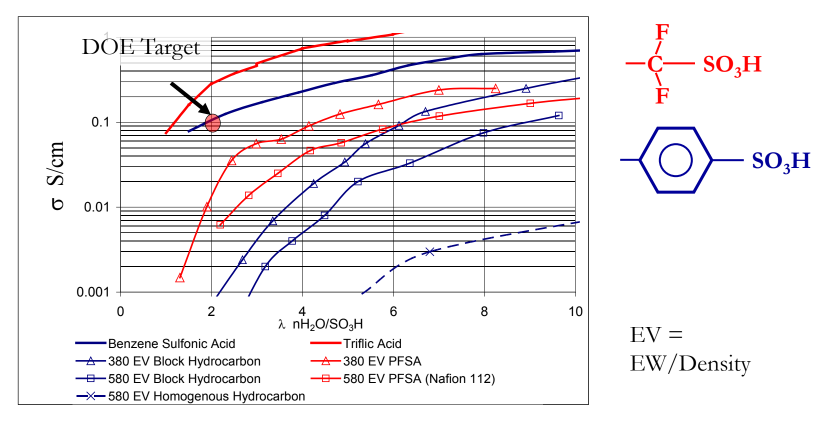
Water Content is the same regardless of pendant group

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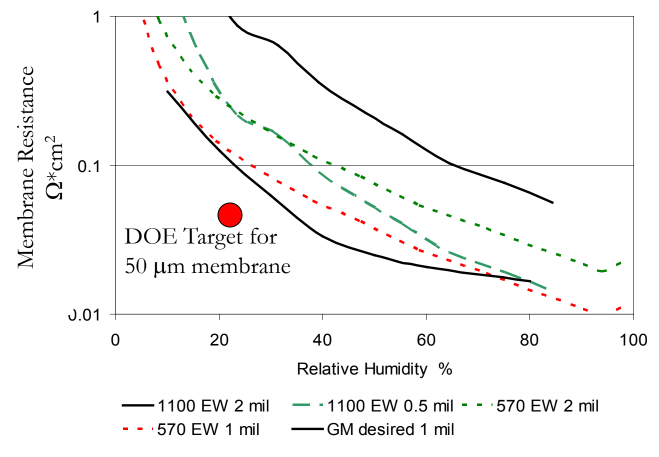
#### Importance of Ionic Functional Group, Morphology

Conductivity of Various Ionomers and Model Compounds at 80°C





Limitations of Ionomers Based on -SO<sub>3</sub>H Moiety Predicted Conductivity at 100°C for Various Perfluorinated Membranes





#### CONCLUSIONS

SO<sub>3</sub>H Polymers will need

- Very low EW
- Perfluorinated End Groups
- To be very thin

THESE THREE REQUIREMENTS LEAD TO POOR MECHANICALS



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APPROACH: Lower EW of perfluorosulfonic acid ionomers to increase low RH conductivity and support the ionomer with two and three-dimensional non-ionic materials

- Two Dimensionally Stable Membrane
  - Generate Supports
    Thickness and Pore Size
  - Incorporate Ionomers
    o 700 to 1100 EW PFSA
  - Characterize
    - o Performance
    - o Durability
    - o Cost/Manufacturability

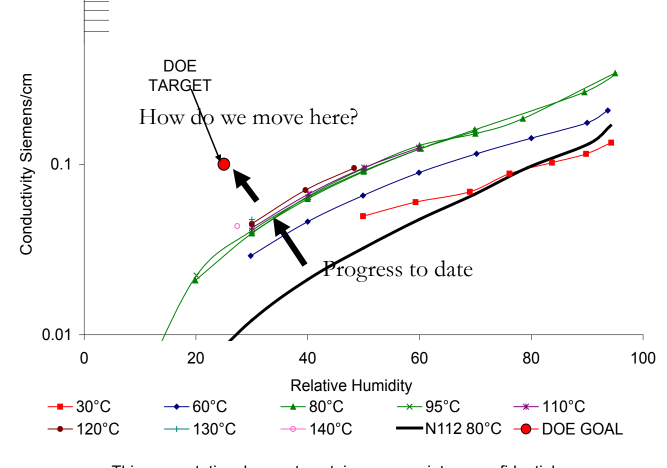
Mag:700 kV:20 plasma clean, bottom surface 10 um

- Three Dimensionally Stable Membrane
  - Develop Bulk Polymerization Methods
  - Polymerize in Selected Supports
  - Characterize
    - o Performance
    - o Durability
    - o Cost/Manufacturability



#### In-Plane Conductivity

700 EW Membrane with DSM<sup>TM</sup> Support, Conductivity as a function of RH





# Challenges: $2DSM^{TM}$



In Separate DOE Project Developing Low-Cost Casting Technique (**DE-FG02-05ER84322**) PI: Han Liu

Automatic solution dispensing Automatic speed control Manual support collection Solution recycling can be implemented

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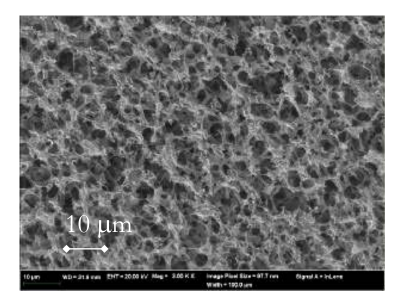
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#### APPROACH: $3DSM^{TM}$

- Cost of laser drilling prohibitively high
- three-dimensional supports commercially available
- Using conventional PFSA ionomers to meet cost targets
- Synthesizing new low-EW ionomers to meet performance targets
  - Work being done by Israel Cabasso's Group at SUNY Syracuse Polymer Research Institute





### APPROACH: FOCUS OF PAST YEAR

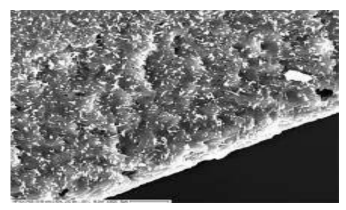
- THINNER!
- Demonstrate Mechanical Durability Through RH
  Cycling
- Larger, More Consistent Membranes.
- Leave MEA/Fuel Cell Performance to Florida Solar Energy Center

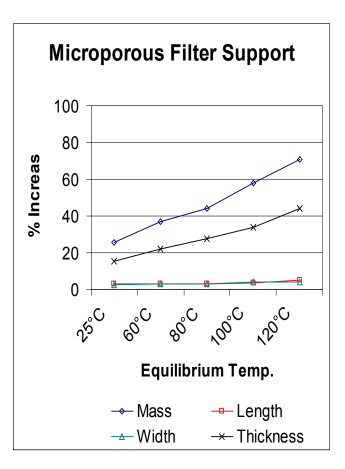


## ACCOMPLISHMENTS: 3DSM<sup>™</sup>

#### -Previous results with 3-mil membrane

- Filled supports with commercial PFSA material
- Swelling is comparable to 2DSM
- Completely filling support was a major challenge
- ~33% conductivity penalty

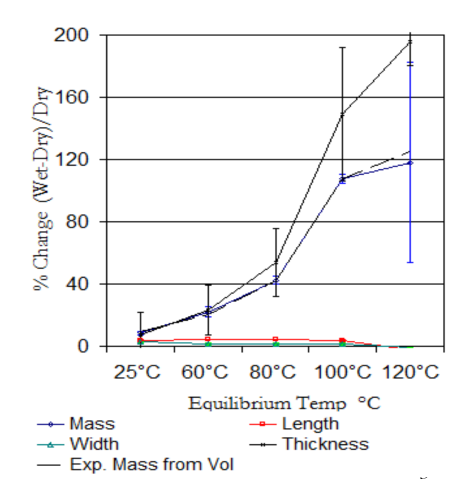






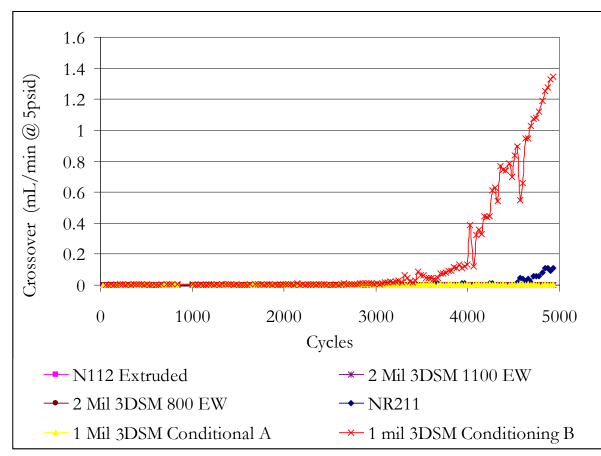
## ACCOMPLISHMENTS: 3DSM<sup>™</sup> Current Results with 1-mil membrane

- Custom membrane from
  Millipore
- Swelling is comparable to thick membrane
- Completely filling support was a major challenge
- Consistency through the plane was a challenge
- $\sim 25\%$  conductivity penalty





## ACCOMPLISHMENTS: 3DSM<sup>™</sup> RH Cycling Results



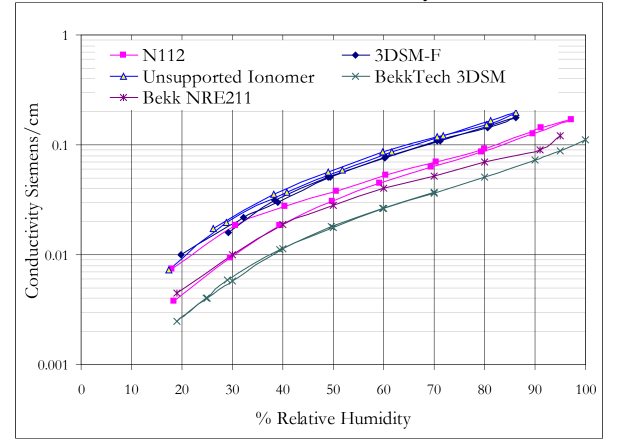
RH Cycling durability dependent on processing. 5000 Cycles demonstrated with 1-mil membrane.

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## ACCOMPLISHMENTS: $3DSM^{TM}$

#### Conductivity at 80°C



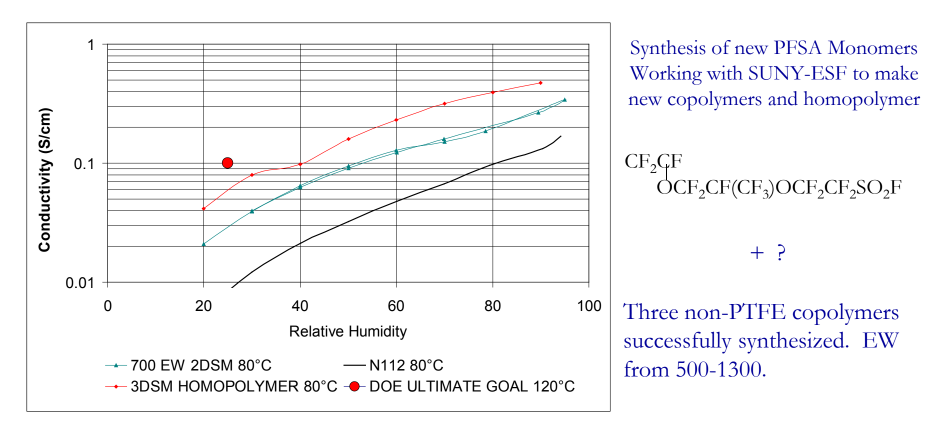
Discrepancy between Bekktech and GES data may have been pretreatment, washing of solvent

Have not yet matched best 2DSM data, but have not yet found a way to incorporate lowest EW PFSA in supports

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## ACCOMPLISHMENTS: 3DSM<sup>™</sup> Alternative Synthesis: Homopolymer

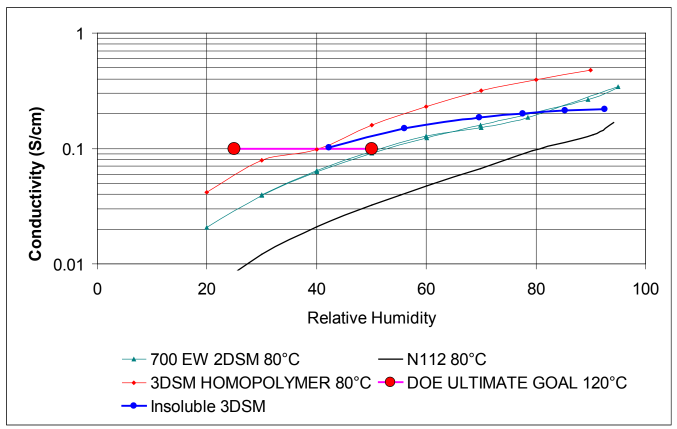


#### Getting closer to DOE target! This polymer is water soluble is DOE target reachable?

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## ACCOMPLISHMENTS: 3DSM<sup>™</sup> New Insoluble low EW PFSA

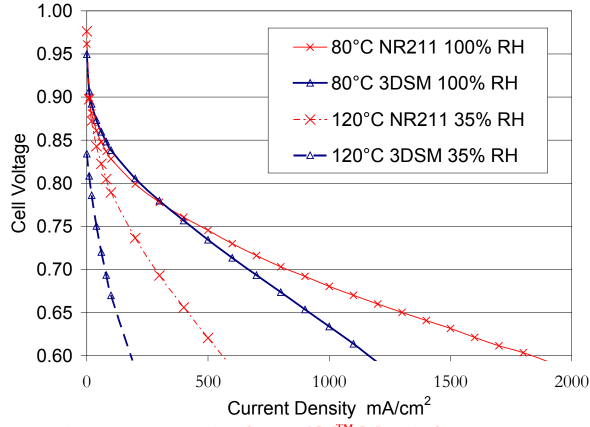


Last year successfully generated an insoluble highly conductive polymer, but have had difficult making large, supported films and MEAs

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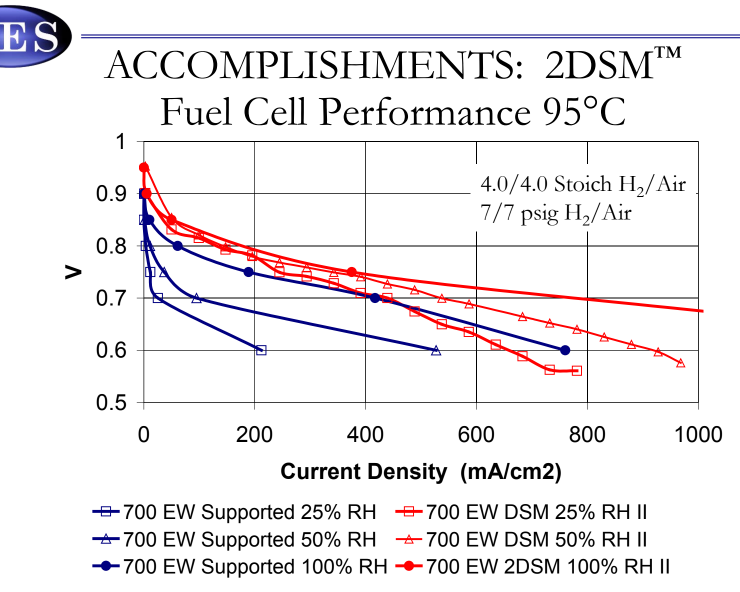


## ACCOMPLISHMENTS: 3DSM<sup>™</sup> Florida Solar Energy Center Testing



Poor performance is seen for the  $3DSM^{TM}MEA$ , however 1100 EW ionomer used in the catalyst layer.

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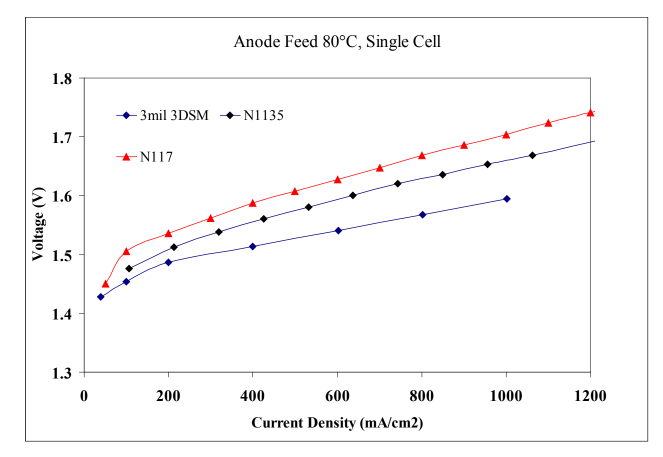


Reformulating the catalyst layer with same ionomer led to large improvement in performance

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## Electrolyzer Testing



3DSM shows significant improvement to 1100 EW of comparable thickness

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# Challenges: 3DSM

- Incorporate lower EW ionomers into support
- Demonstrate improved fuel cell performance
- This will be the focus for the last year of the program — Catalyst layer improvement
  - RH cycling of thinner membranes

- Short Stack Testing



# SUMMARY

- Year 1 Milestones Achieved
  - DSMs with a wide range of pore size and thickness restrain x-y swelling
  - Polyimide and polysulfone both shown to be effective supports
  - Effective methods of generating new PFSA polymers have been generated
- Year 2 Milestones Achieved
  - Conductivity targets have been met
    - o Discrepancy between Bekktech and GES results
  - Fuel Cell Performance Improvements Shown
    - o Electrode Improvements
- Durability demonstrated through RH cycling
- Realistic Pathways for Meeting Cost Targets Seen for both Paths.
  - Millipore estimates  $10/m^2$  for support and processing.
  - Toll-coaters contacted and adding PFSA to membrane is  $\ensuremath{\varepsilon}/\ensuremath{m^2}$
  - Key question is cost of PFSA
- To reach ultimate DOE Goals we will need to continue improving the low EW materials that have been developed at SUNY



## OBJECTIVES: Ultimate Goal

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