



Dimensionally Stable High Performance Membrane

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FCP-013



Overview

Timeline

- Start – August 2006
- End – August 2008
- 85% Complete

Barriers

- Freeze/Thaw Durability
- Low RH Operation
- Ionic Conductivity

Budget

- Total Project Funding: \$750 K
- Funding Received: \$375 K in FY08

Objectives

- ❑ Develop Membrane-Electrode Assemblies (MEAs) based on dimensionally stable membrane (DSM™) with high freeze/thaw durability
- ❑ Enhance MEA RH cycling durability
- ❑ Develop/improve fabrication technology for support structure
- ❑ Develop/evaluate localized reinforcement strategy
- ❑ Evaluate the effect of MEA configuration

Approach

Task 1: F/T Protocol Development

- Longer, Wider Range
- In-situ Monitoring

Task 2: Enhanced Patterning

- Micromolding
- Micromachining
- Material Screening

Task 3: Selective Reinforcement

- Identify Weak Area
- Develop Reinforcement Strategy

Task 4: MEA Configuration

- Channel Width
- Compression
- Catalyst Layer Configuration

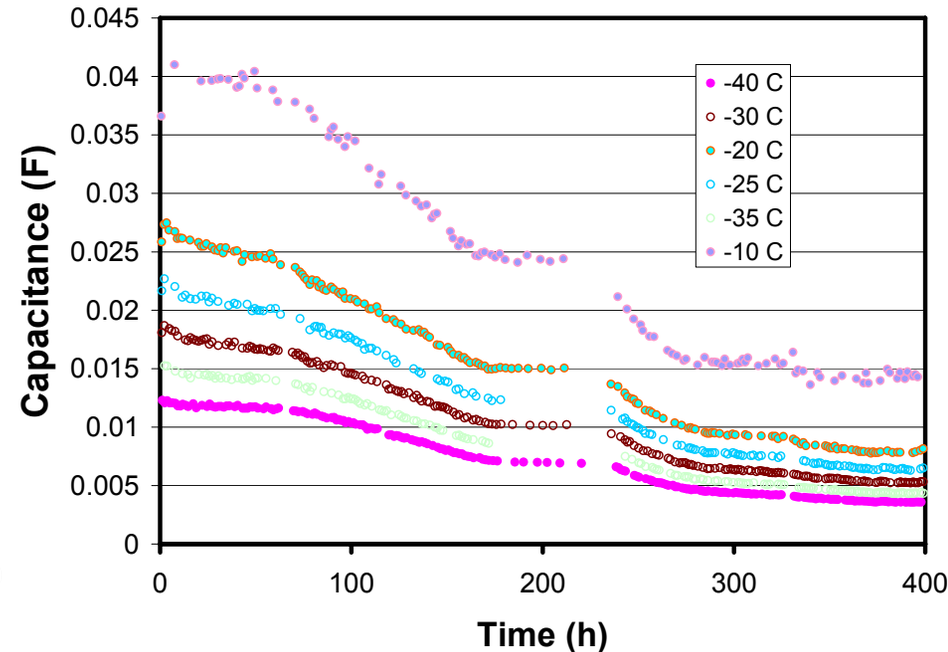
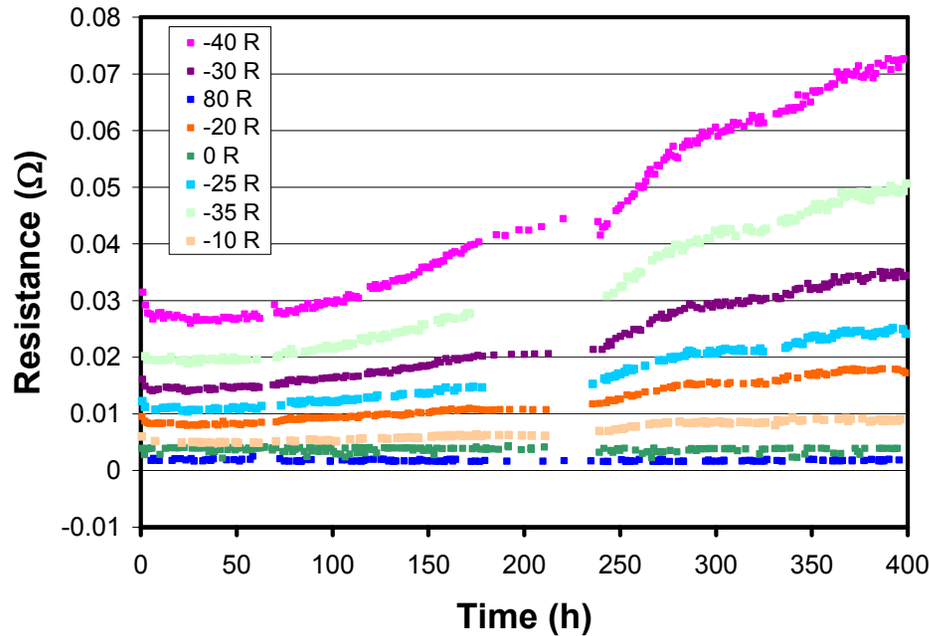
Task 5: Stack Test



Technical Accomplishments/ Progress/Results

- ❑ Successfully developed new membrane support fabrication process that can be readily scaled up for continuous low cost mass production of DSM™.
- ❑ The DSM™ show 10X better in-plane swelling stability and more than one order of magnitude less creep rate than Nafion® 112.
- ❑ Localized mitigation for the DSM™ completely eliminates edge failures.

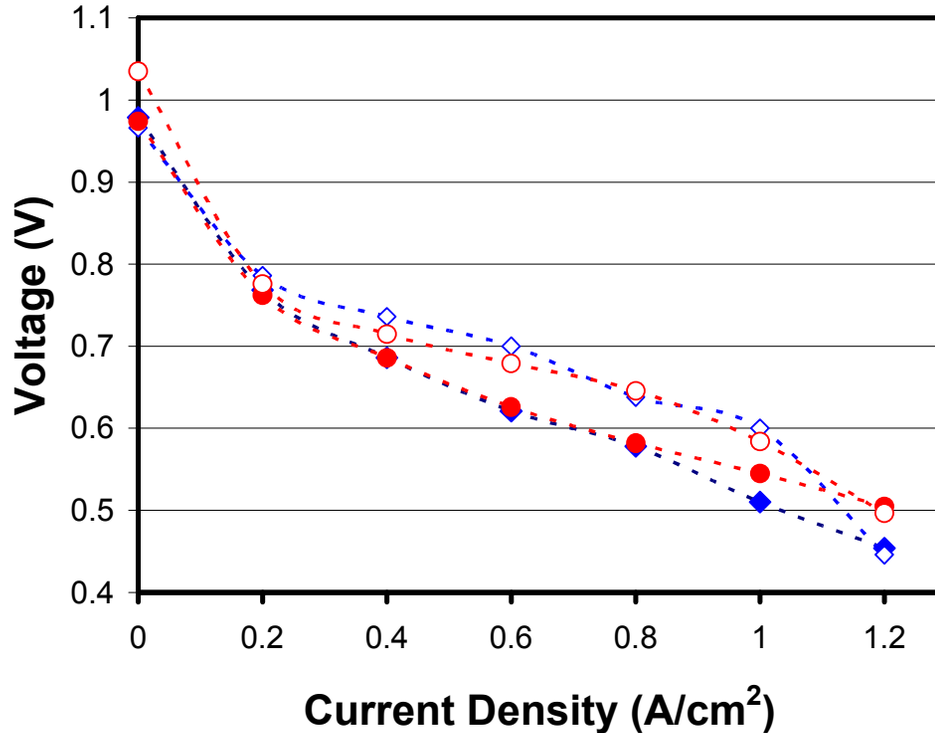
Freeze/Thaw Cycling (Nafion 112)



Resistance @ -40°C increases with number of cycling while impedance @ 80°C remains constant. Capacitance decreases with time.

Freeze/Thaw Cycling (Nafion 112)

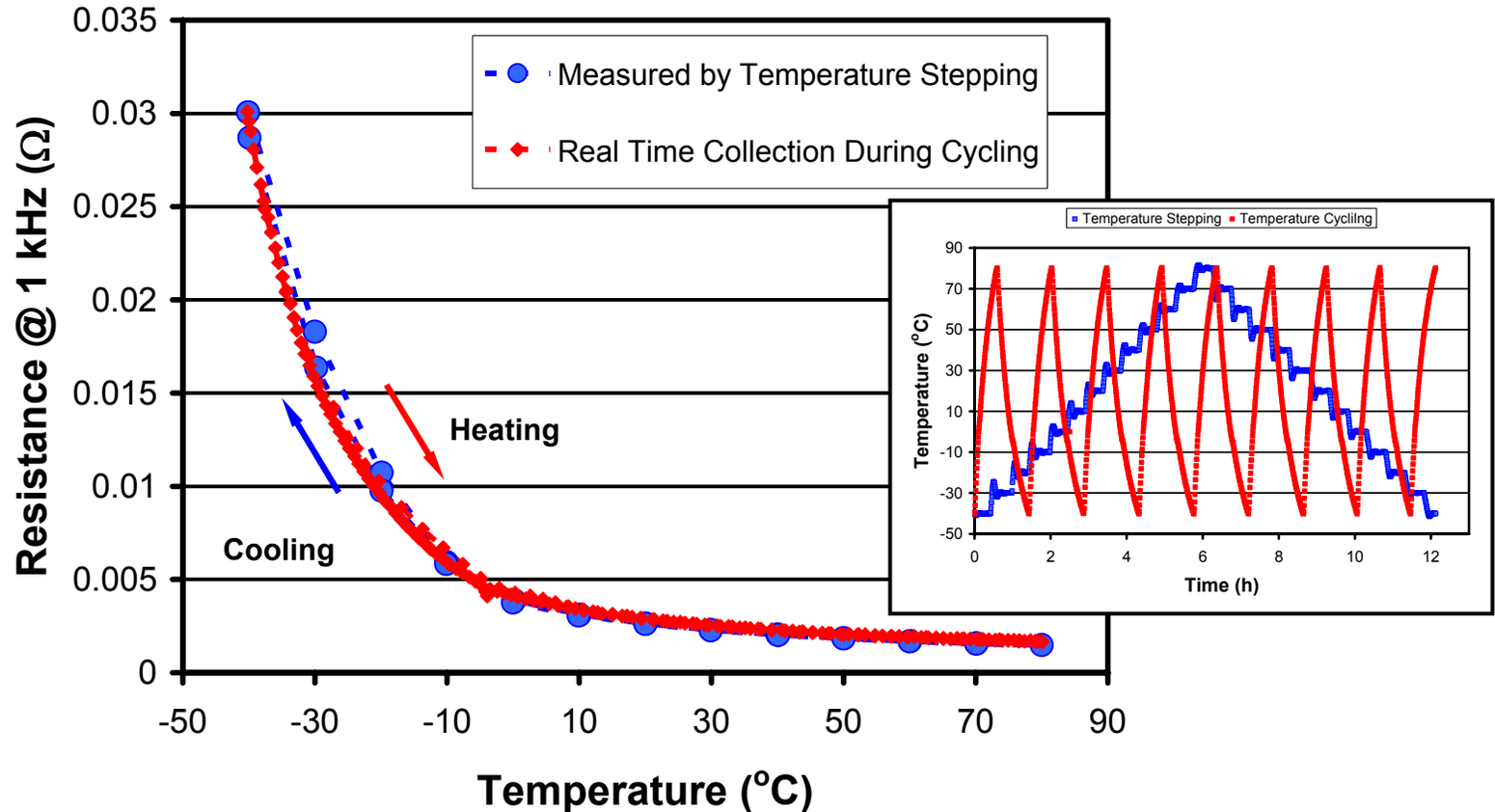
◆ before F-T 7psi
 ◇ before F-T 25psi
 ● after F-T 7psi
 ○ after F-T 25psi



Reactant Gas: H₂ and air, Pressure: balanced, Temperature: 80°C cell, 64°C (50% RH) air, 80°C (100% RH), Gas Stoic: 2*, Mode: Constant current (* Under OCV conditions, the gases supplied at 200 mA/cm² equivalent flow.)

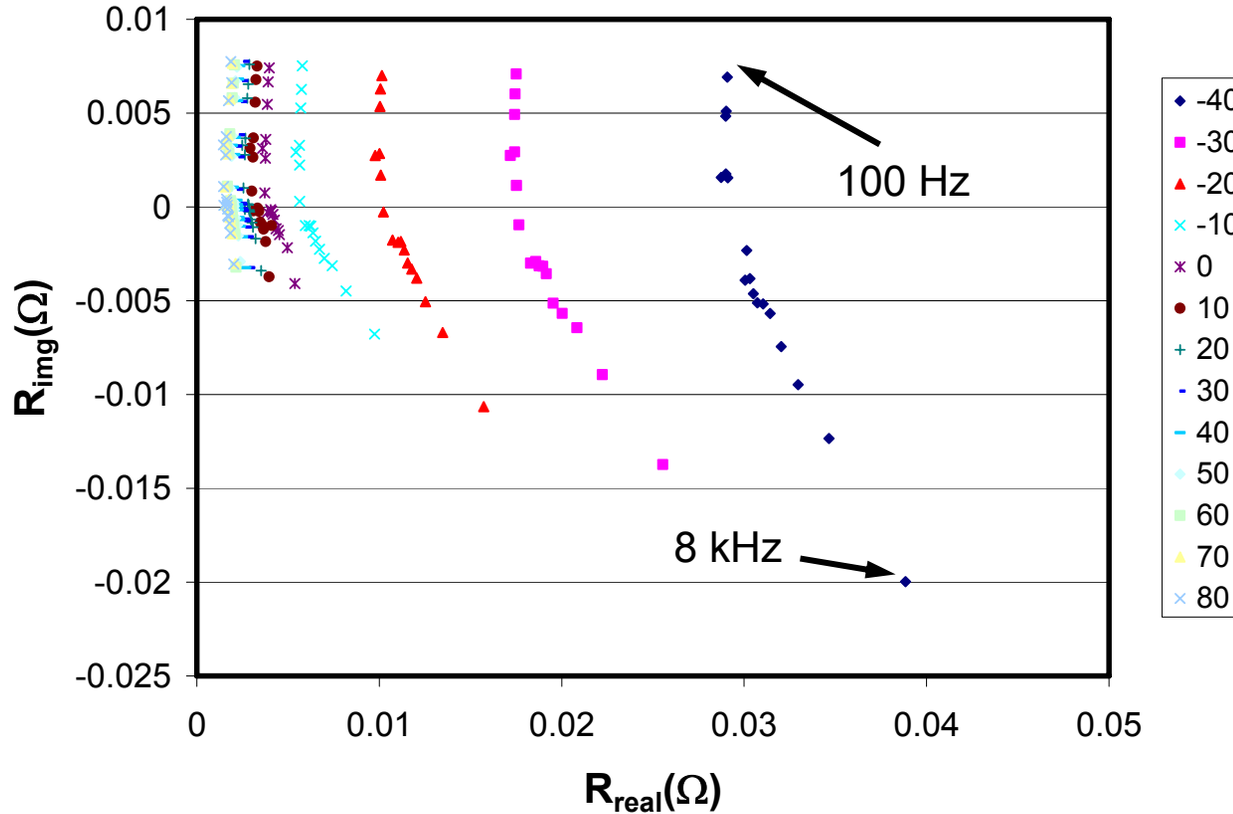
The resistance increase at low temperature does not lead to any detectable performance loss after the F/T cyclings.

Freeze/Thaw Cycling (Nafion 112)



Results from the new temperature stepping protocol indicate that the measured resistance is not an artifact of delayed heat transfer.

Freeze/Thaw Cycling (Nafion 112)



More detailed impedance data can be obtained from the new temperature stepping protocol.

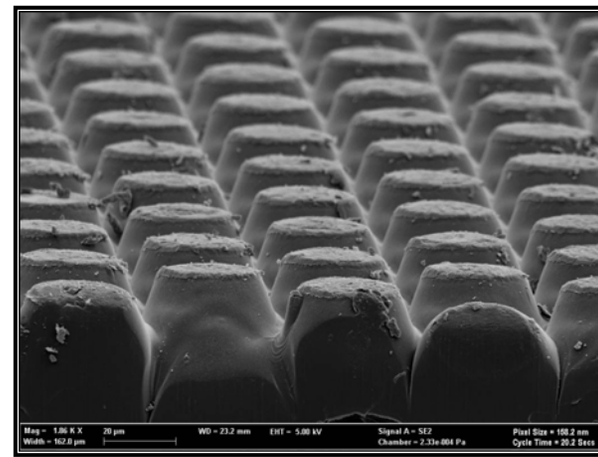
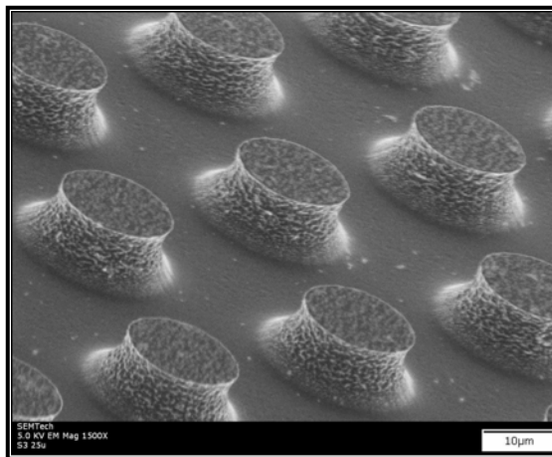
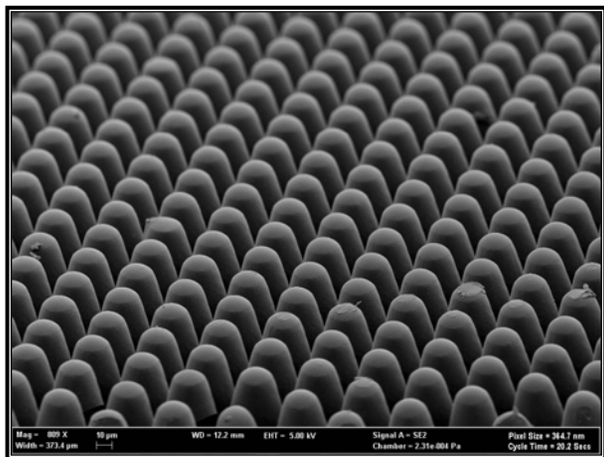


Freeze/Thaw Cycling (Nafion 112)

Material	% elongation at break	
	Before Cycling	After 385 F/T Cycles (Dry)
Membrane (machine direction)	1290	40
Membrane (cross direction)	320	25
MEA (machine direction)	960	52
MEA (cross direction)	510	37
	Before Cycling	After 200 F/T Cycles (Wet)
Membrane (machine direction)	> 300	> 300
Membrane (cross direction)	> 300	> 300

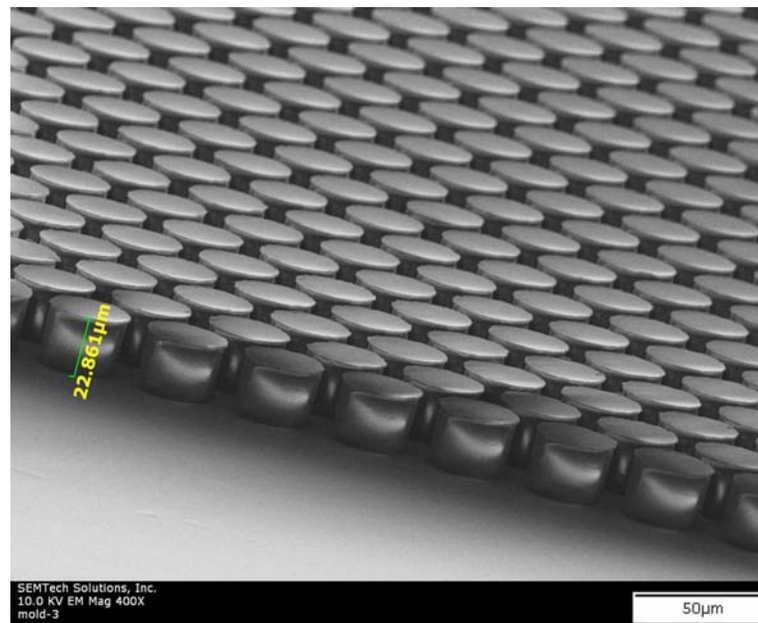
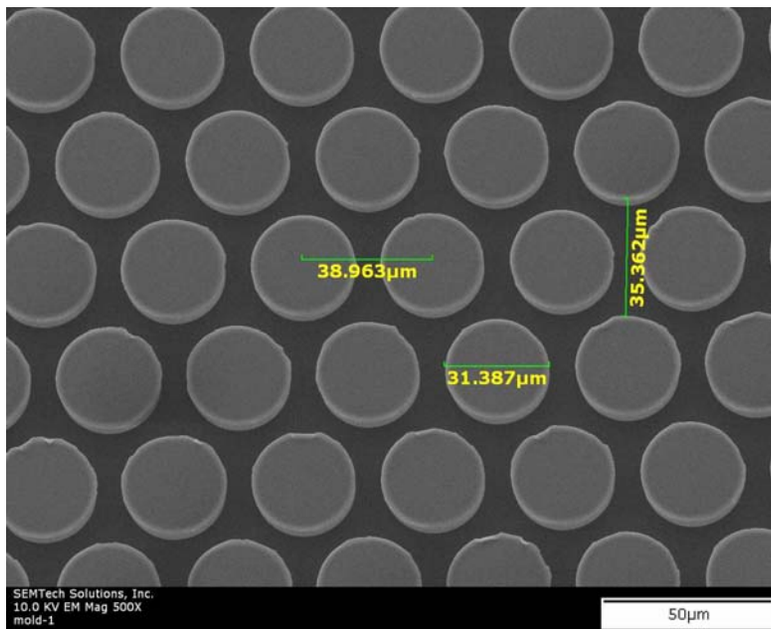
Previous data from GES show N112 becomes brittle after F/T cycling under dry conditions. There is no detectable difference after similar experiments under wet conditions.

Low Cost Fabrication of DSM™ Support



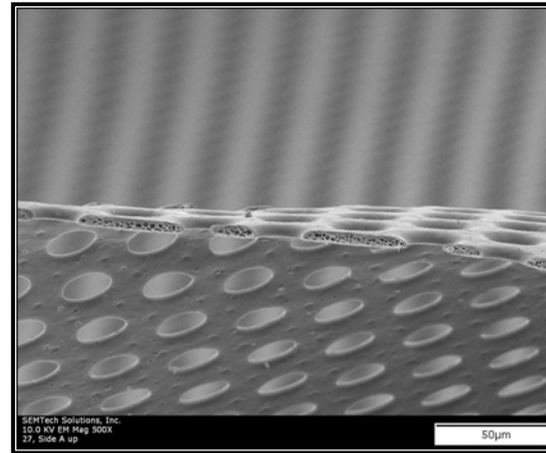
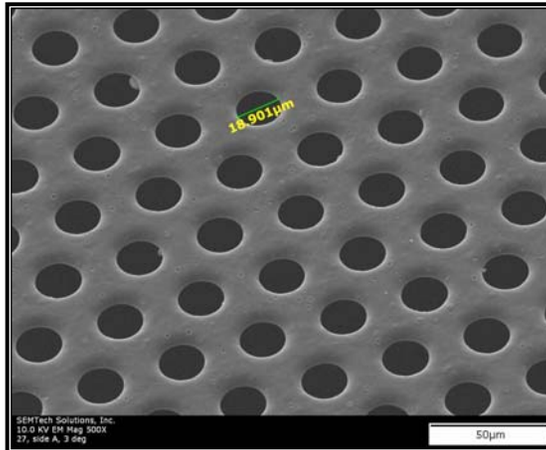
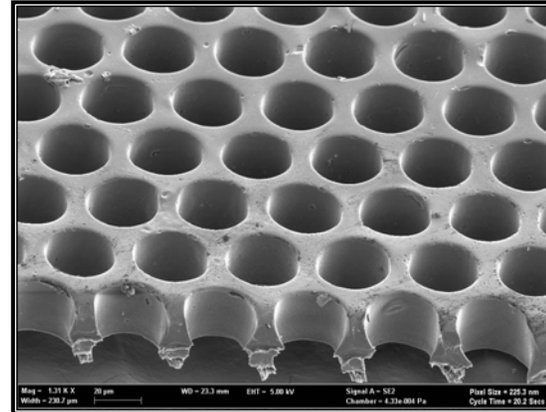
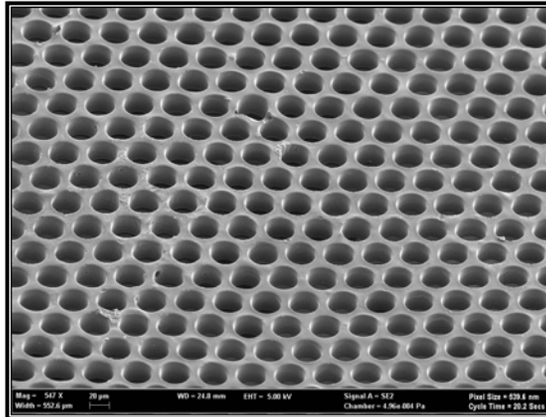
Various technologies have been used to develop micromolds for DSM™ support fabrication.

Low Cost Fabrication of DSM™ Support



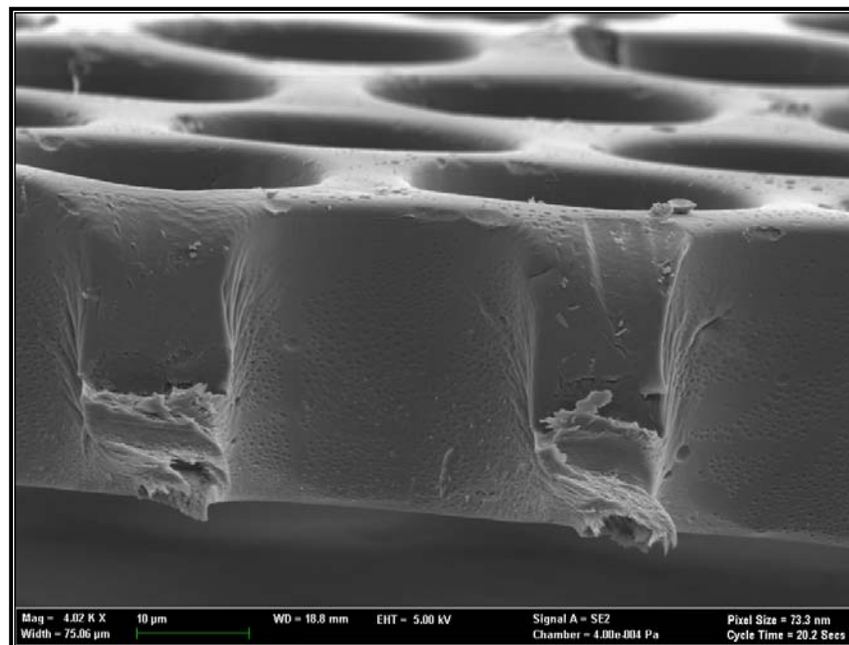
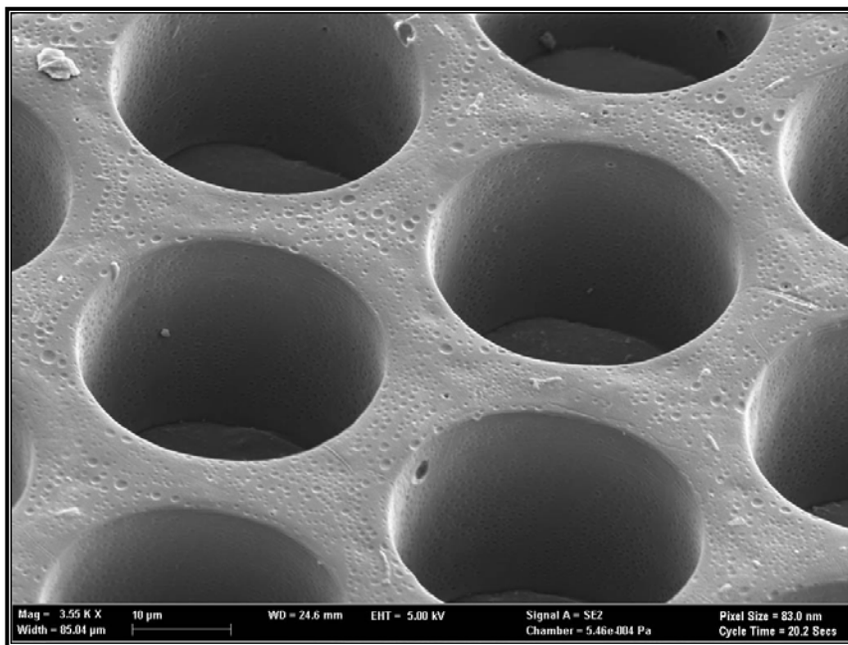
New micromolds can replicate the dimensions of the laser drilled support structure.

Low Cost Fabrication of DSM™ Support



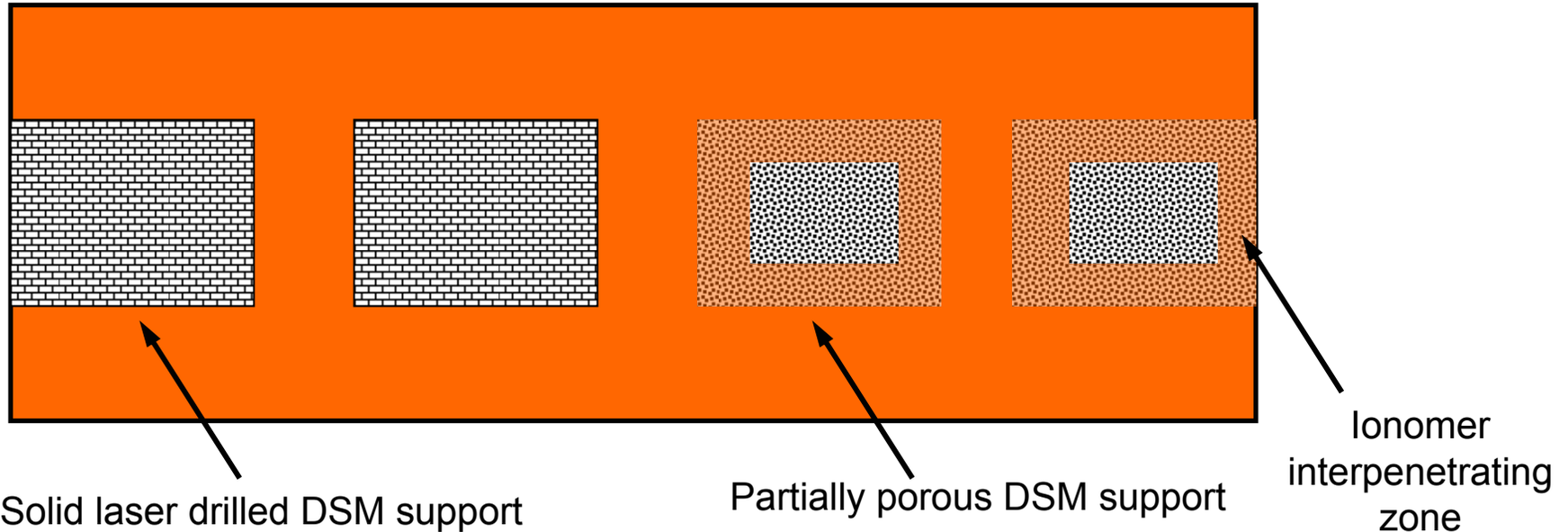
Support structure with difference thicknesses can be readily prepared.

Low Cost Fabrication of DSM™ Support



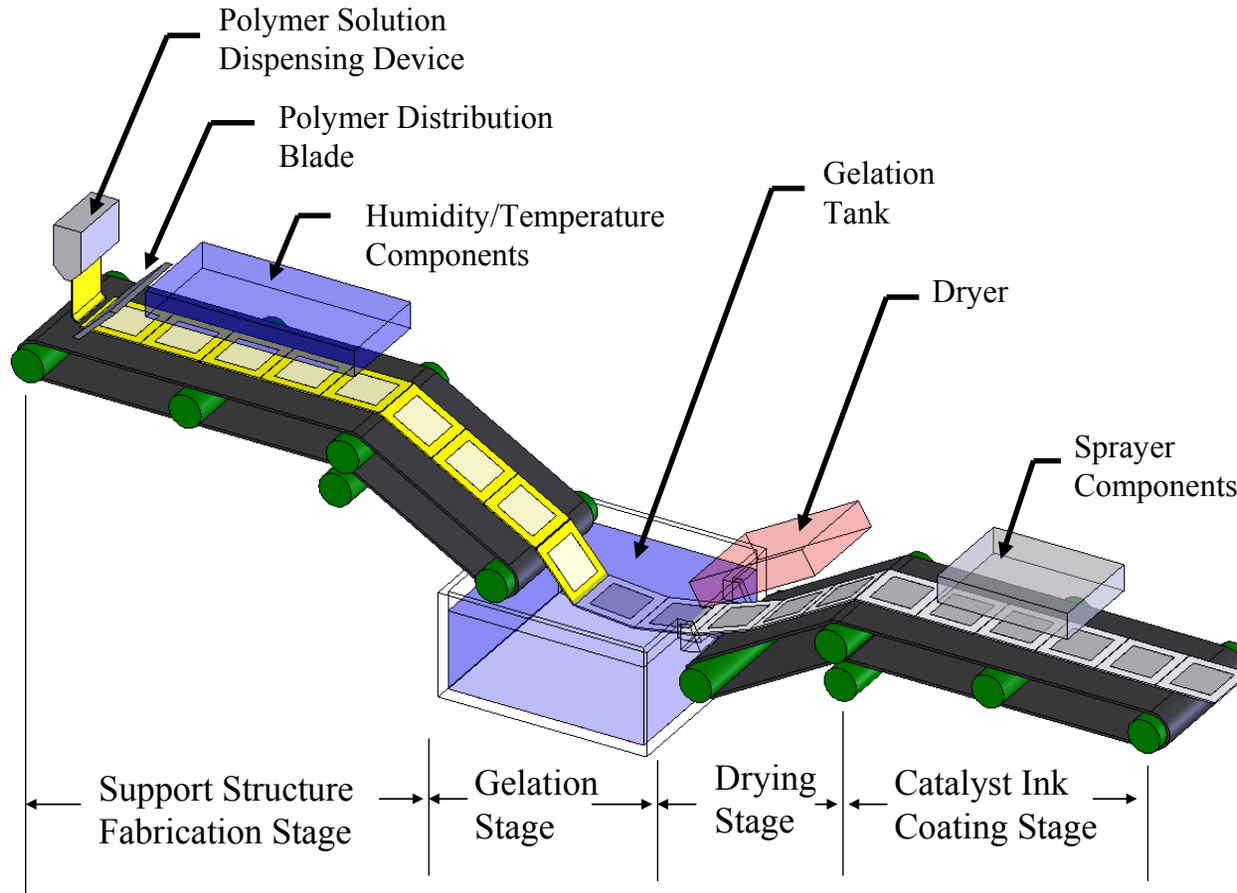
The support structure can be prepared with controlled surface/bulk porosity, which can further enhance ionomer adhesion, although adhesion has never been an observed problem for DSM™ based on laser drilled support.

Low Cost Fabrication of DSM™ Support



Since the support structure can be prepared with controlled porosity, an ionomer interpenetrating zone can be formed, which enhances conductivity without sacrificing mechanical properties.

Low Cost Fabrication of DSM™ Support



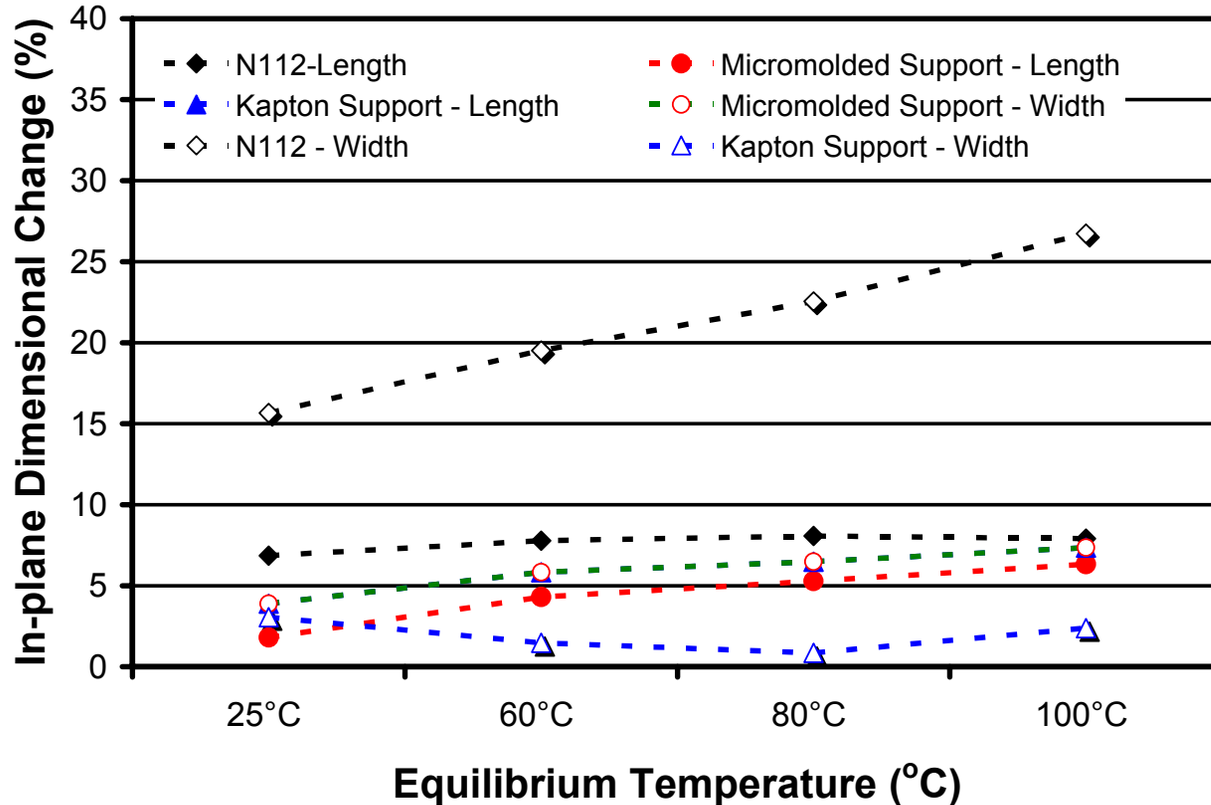
Schematic illustration of full DSM™ MEA fabrication line. Direct catalyst inking, instead of decal transfer, can be used due to high mechanical stability of DSM™.

Low Cost Fabrication of DSM™ Support



A section of prototype DSM™ fabrication belt for continuous manufacturing of DSM™ support.

Low Cost Fabrication of DSM™ Support



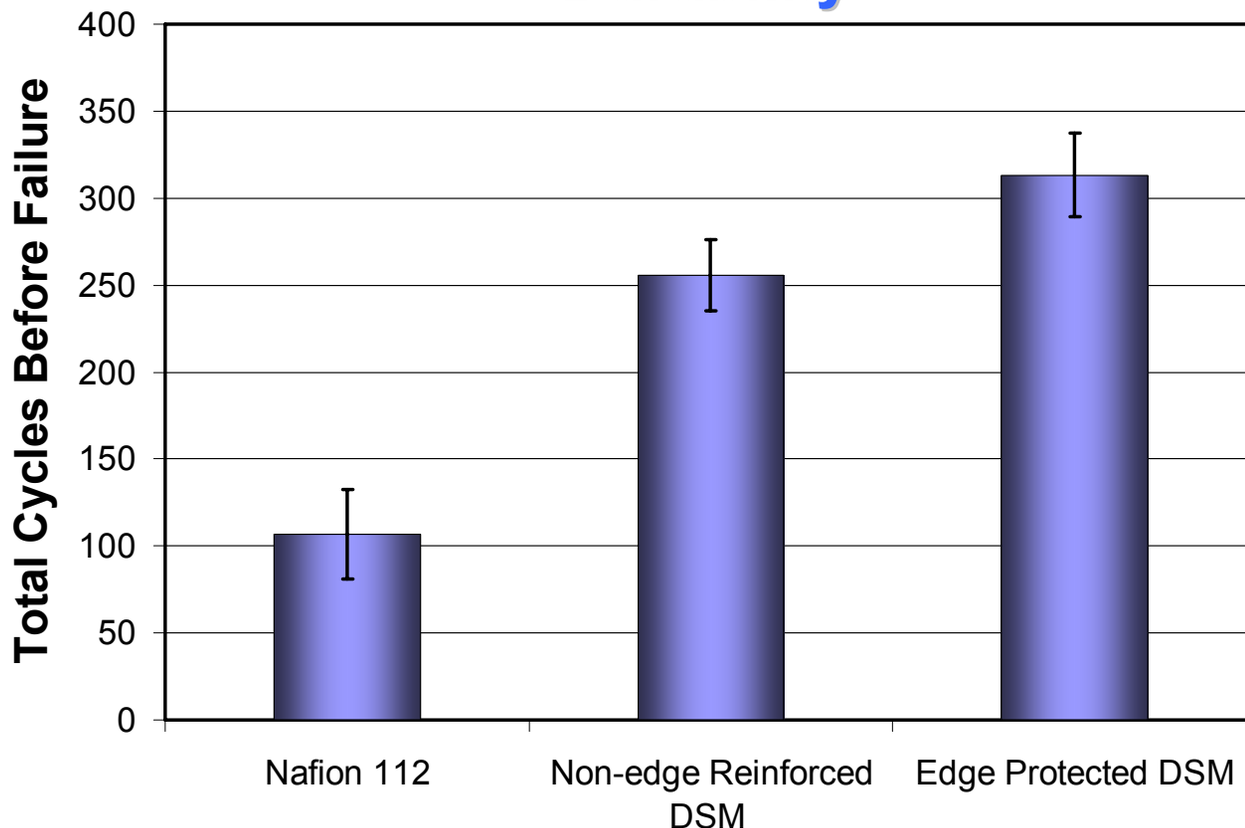
The DSM with micromolded support structure shows similar dimensionally stability compared to laser drilled samples.



RH Cycling Experimental

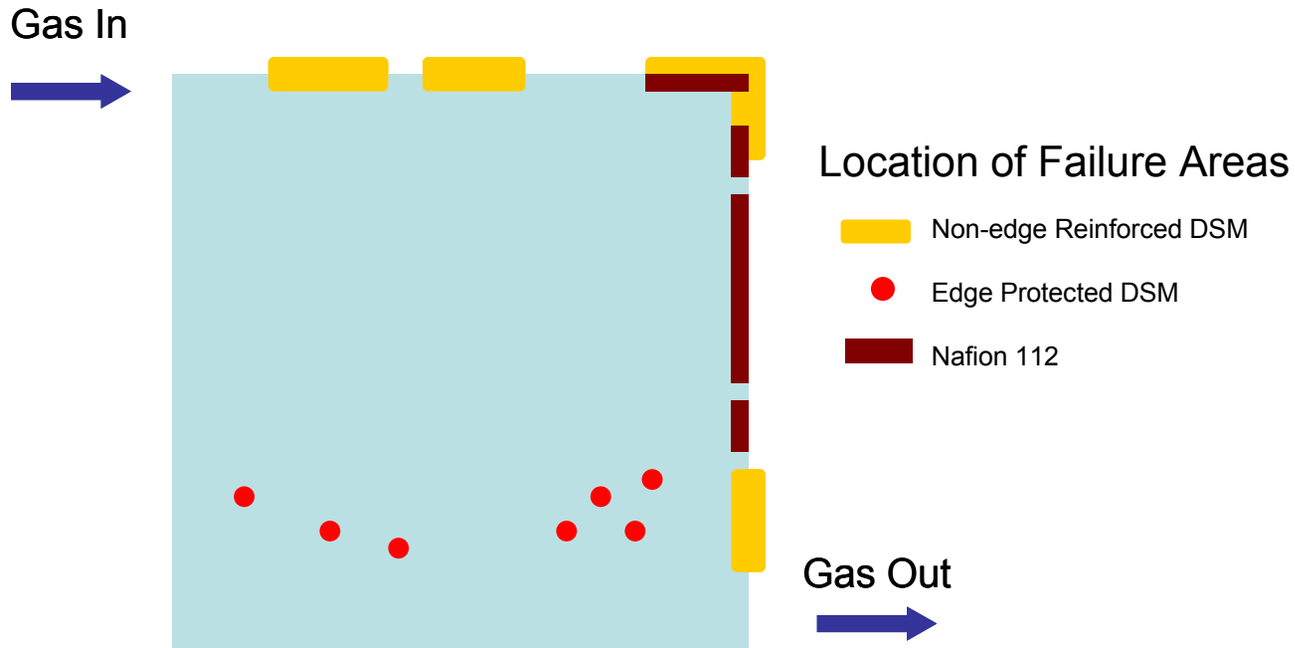
- ❑ Based on accelerated RH cycling protocol developed by GM.
- ❑ All tests were conducted at 95°C, ~ 5 cycles per hour.
- ❑ All cells were tested to failure (0.8A/cm², <0.1V).

Effect of Localized Reinforcement on RH Cycling Durability



DSM™ with edge protection enhances the durability to > 3X compared N112 membranes.

Effect of Localized Reinforcement



DSM™ with edge protection completely eliminate edge failures.



Future Work

- Demonstrate the feasibility of continuous fabrication.
- Investigate alternative polymer support materials.
- Study the effect of interpenetrating zone and porosity of the support structure.
- Evaluate the effect of MEA structure on freeze/thaw durability.



Summary

- ❑ New fabrication method offers unique DSM™ support with controlled porosity, pattern configuration and feasibility for continuous MEA manufacturing.
- ❑ DSM™ show 10X better in-plane swelling stability and more than one order of magnitude less creep rate compared to Nafion.
- ❑ Edge protected DSM™ completely eliminates edge failures and enhances the durability to > 3X better than the N112 membranes.