

Fuel Cell – Performance and Durability FC138 – Ionomers, GDLs, Interfaces

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FC-PAD Overview & Cross cutting thrusts



 This thrust/presentation focuses on fuel-cell components, their diagnostics, structural characterization as well as modeling, for both performance and durability improvements



Three thrusts:

- Components: catalysts, electrodes and ionomer/GDLs
- Crosscutting: modeling, evaluation and characterization



FC-PAD contributors to this presentation





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Collaborations

- Tufts University (GDL imaging)
- PSI (GDL Imaging)
- U Delaware (Membrane durability)
- 3M (lonomers)
- Colorado School of Mines (Membrane diagnostics)



FC-PAD Thrust 3: Overview

Timeline

- Project start date: 10/01/2015
- Project end date: 09/30/2016

National Labs

• NREL, ANL, LBNL, LANL, ORNL

Partners/Collaborations (To Date Collaborations Only)

- Tufts University
- U. Delaware
- PSI
- 3M
- Colorado School of Mines
- Partners to be added by DOE DE-FOA-0001412

Barriers

- The ionomer presents challenges in terms of performance and durability
 - Membrane durability additive movement is unknown
 - Local losses associated with ionomer thin films
- Water and thermal management, especially at lower temperatures
- Impact of interfaces and their optimization



Approach: Fuel-Cell Components

Ionomer membranes (PEM)

In-situ/ex-situ diagnostics structure-property characterization Degradation Reinforcement and Additives

Ionomer Thin Films (CL)

Ionomer-substrate interactions and thickness effects (confinement) Transport properties Formation

Gas Diffusion Layers (GDLs)

Transport and 3D-structure (imaging) Water and thermal management Phase-change kinetics

Interfaces

Water and thermal management GDL/Channel and droplets CL/MPL and flooding

Operando, modeling, and ex-situ diagnostics to elucidate governing behavior and optimize performance and durability



Accomplishments: <u>Ionomer Dispersions – Processing of PFSA</u>

Ionomer dispersions

- Understanding the underlying ink structure enables facile and controlled manufacturing processes for tunable properties
- Ionomer dispersions demonstrate a thermo-responsive behavior which may yield changes in the structure and size of ionomer unit

1 wt% Nafion in Water

 10^{4}

1.6

1.2 **vol distribution** 8.0 **vol distribution**

%

10⁵

0.0

0

2

Ionomer dispersions (USAXS)

 Data indicate that particles size is positively correlated with ionomer content in dilute solutions (1-5 wt%)



600

500

400

300

200

100

0

 10^{1}

Differential Intensity (%)

25°C

30°C

40°C

50°C

 10^{2}

 10^{3}

Diameter (nm)

Accomplishments: <u>Ionomer Dispersions – Solvent Effect</u>



Ionomer (F map) Area %





TEM Image of Fuel Cell Electrode Element Mapping of Fuel Cell Electrode

Electrode morphology

- ♦ conventional vs. LANL's technologies
- > Element mapping indicates that Pt electrocatalysts are more uniformly distributed in the LANL-developed electrodes



Conventional Ionomer Dispersion



LANL's lonomer Dispersion











Accomplishments: <u>Ionomer Thin Films – Impact of EW/Chemistry</u>

- Anisotropy increases for thin films due to confinement
 - Domains are closer and betterpacked in thickness direction
 - Impacts transport behavior



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- Phase-separation diagram
 - Senerated from a large structure/ swelling dataset on PFSAs
 - Strickness-EW interplay in thin films
 - Shorter side-chain and/or lower EW demonstrate stronger phase separation





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Membrane – Impact of Ageing and Contamination



Shi et al., J Polymer Sci B: Poly Physics, 54 (2016) 570

<u>Membrane – Cerium Migration and Washout</u>



- XRF studies demonstrate that cerium
 - Solution Were solution with botential distribution and the solution with botential distribution and the solution of the soluti
 - ✤ In plane profiles reveal very different cerium migration profiles
 - > 100% RH: cerium gradient follows humidified gasses from inlet to outlet
 - > 30% RH: diffusion drives uniform migration
 - > Wet/dry cycling: significant reduction in PEM cerium with in-plane gradient



Membrane – Cerium Migration and Washout

- Cerium is an effective radical scavenger, but it is mobile in operating cells
 - Key is to understanding migration and washout mechanisms
 - Implications for performance loss and radical scavenging
 - Cerium migration from PEM increases degradation
 - Cerium migrates into the CLs as a byproduct of degradation



- Cerium and fluoride release are correlated
- Cerium maybe released from the MEA as part of side-chain polymer fragment
 - CE_{cum} = cumulative cerium emissions FE_{cum} = cumulative fluoride emissions





Accomplishments: <u>Membrane – Nafion XL Composite Membranes</u>

- Strong anisotropy in Nafion XL
 - Conductivity

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- > N212: Preboiled > As Received
- > XL: Preboiled > As Received (in the plane)
- > XL: Preboiled < As Received(thickness)</p>
- Solution Sol
- Dramatic impact of conditioning





HAADF-STEM image of cross-sectioned MEA with Nafion XL membrane



Accomplishments: Interface – Membrane Interfacial Resistance

- All PFSA ionomers exhibit large interfacial resistance
 Increases with lower humidity and shorter side chain
- Interfacial resistance dominates transport response
 - ♦ Larger fraction at lower temperature
 - Larger fraction at higher humidity

AND DURABILITY







Accomplishments: Interface – Impact of blockage at MPL/CL



♥ Nonlinear decrease in performance

Drop in performance is much higher if the water filled interfaces are under channel compared to under land





Accomplishments: Interface – Impact of blockage at MPL/CL

Constant Current

Constant Potential

Mimics single cell



Nonlinear and more severe change in cell potential driven by need for higher average current density

🖖 Impacts even at 5-10 %

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- Almost linear change in average current density driven by blocking off of reaction area
 - Interface width not significant as long as wide enough

Accomplishments: Interface – GDL/Channel Water Droplets

Droplets result in dynamic pressures at GDL/Channel boundary



Simulate to see if have effect on performance





- Performance is sensitive to the boundary condition at higher current densities
 - Relatively linear change so can use time-averaged value



GDLs – Imaging and Modeling Water Evaporation



- Study with x-ray tomography and modeling
 - Water roughness factor increases linearly with saturation
 - ♥ Evaporation rate
 - Normalized per surface area of water: asymptotes
 - Normalized per geometric area: increases with saturation



Dashed – normalized per geometric cross-section of GDL Solid – normalized per actual SA of water-front

Proposed Future Work

Membranes

- Investigation of side-chain chemistry and governing structure-property correlations, especially impact of reinforcement
- betermine the relationship between cerium migration and durability
 - > Understand the relative influence of each migration mechanism
 - > Stabilize cerium in the PEM and localize it to areas of highest radical generation

Dispersions and Casting

- Direct observation of shear-induced transformation of dilute solutions
- Solvent evaporation with different solvents

Ionomer thin films

Explore conditioning protocols for thin films relevant to CL preparation and conditioning and elucidate the impact of various carbon substrates

♥ Develop a thin-film structure/property model

GDLs

✤ Model interactions and examine scale coupling

Interfaces

Sexplore interfacial effects related to conductivity and rougher membrane interfaces

Solution Detail model for GDL/Channel interface and droplets



Summary

Relevance/Objective:

Optimize performance and durability of fuel-cell components including ionomers, interfaces, diffusion media, and bipolar plates

Approach:

♥ Use synergistic combination of crosscutting thrusts to explore component properties, behavior, and phenomena

Technical Accomplishments:

- ♥ Combined modeling and experiment to understand interfaces
 - > Examined water-related issues including blockage and droplet conditions
- ↔ New key findings on the role of EW/side-chain on ionomer thin-film morphology and swelling
- ✤ Investigations on Nafion XL composite membrane 's transport/stability behavior
 - > Cerium migration and correlation to durability
 - > Conditioning-dependent anisotropy
- ✤ Impact of solvent and processing on dispersions

Future Work:

- Understand liquid-water movement and interactions in fuel-cell components and cells
- ✤ Explore genesis of membranes and thin films and their associated properties
- $\boldsymbol{\boldsymbol{\boldsymbol{\forall}}}$ Minimize and stabilize cerium migration in membranes under operation
- Leverage cross-cutting thrusts to provide knowledge to optimize component durability and performance



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Technical Back-Up Slides



Ionomer Thin Films Crystallinity



Crystallinity in Thin Films

✤ Impact of thickness

- Ionomer thin films possess crystallinity for bulk-like thicknesses (100 nm or higher)
- Nafion vs 3M thin films
- Lowering EW tend to reduce crystallinity in ionomer thin films, similar to that observed in bulk membranes
 - This in agreement with the higher swelling observed in lower-crystalline films such as 3M PFSAs (< 825 EW) compared to Nafion 1100 EW



Ionomer Thin Films: Impact of EW/Chemistry

- Grazing-incidence X-ray scattering (GISAXS) under humidification
 - ♦ Weaker phase-separation with reduced film thickness (< 50 nm)</p>
 - > RH effect is similar to that for bulk membrane, increases water d-spacing





- Comparison of Nafion and 3M PFSA thin films (20 to 100 nm)
 - Separation and alignment
 - Full-width half-max (FWHM) is decreases with EW (also side-chain?)
- Key role of side-chain and EW in ionomer film morphology







Effects of cerium migration on performance

In-plane gradients in PEM cerium will reduce the ability of cerium to protect the inlet, while decreasing proton conductivity near the outlet



- Through-plane cerium migration into the CLsopeduces performances, 2011
 - Conductivity loss of CL ionomer
 - $\hfill \diamondsuit$ Losses are amplified as CL degrades

Cheng, et al., *J. Electrochem. Soc.*, **160**, 2013 Banham, et al., *J. Electrochem. Soc.*, **161**, 2014



PEM: Correlation between Ce and F in effluent water





 CE_{cum} = cumulative cerium emissions FE_{cum} = cumulative fluoride emissions

- Cerium and fluoride release are correlated
- Cerium is released from the MEA as part of a side chain polymer fragment

GDLs: Experiment and Model Description

 Experimental set-up featured controlled water injection on the bottom and gas flow on top of the GDL

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- 3D direct meshing of water fronts
- Stefan-Maxwell diffusion for vapor
- Isothermal, equilibrium thermodynamics



Does cerium migration from the PEIVI cause greater degradation?

Performed a cerium migration phase before identical 30% RH AST:



