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Numerical Investigation of Mechanical Durability in Polymer Electrolyte Membrane Fuel Cells

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The relationship between the mechanical behavior and water transport in the membrane electrode assembly (MEA) is numerically investigated. Swelling plays a key role in the mechanical response of the MEA during fuel cell operation because swelling can be directly linked to the development of stresses. Thus, in the model introduced here, the stresses and the water distribution are coupled. Two membranes are studied: unreinforced perfluorosulfonic acid (PFSA) and an experimental reinforced composite membrane. The results suggest that open-circuit voltage operations lead to a uniform distribution of stresses and plastic deformation, whereas under current-load operation, the stresses and the plastic deformation are generally lower and localized at the cathode side of the MEA. For the experimental reinforced membrane investigated, the in-plane swelling and, consequently, the stresses and plastic deformation are lower than in an unreinforced PFSA membrane. This reduction is a favorable outcome for improving durability. The model also suggests that the mechanical constraints due to the clamping of the cell may limit the swelling of the membrane and consequently change the water distribution.

Proton exchange membrane fuel cells (PEMFCs) are a potential alternative power source for transportation and stationary applications because of their ability to provide a clean and efficient way of generating electricity. However, premature failure of the cell components has limited the commercialization of PEMFCs. The U.S. Department of Energy has set the target for durability at high operating temperatures (>80°C) to 5000 h by 2015.1

Fuel cell life is primarily driven by chemical and mechanical degradation and damage to the membrane, though the reduction of catalyst activity during operation is an important secondary factor. The membrane degradation rate of perfluorinated polymer membranes, as measured by the amount of fluoride in the product water or so-called fluoride release rate, is found higher under elevated temperature operations (>90°C),2,3 high pressure,4 and low humidity operating conditions.5 The slow decay in the voltage during open-circuit voltage (OCV) operation can also be associated with uniform membrane thinning. A higher decay during an extended OCV hold results from membrane thinning or pinhole formation between the electrodes and accelerates the hydrogen crossover, causing a drop in OCV.2,6 OCV hold testing is an aggressive test of the chemical durability of the membrane because the concentration of reactive ion species such as peroxyl and hydroxyl ions is higher at higher potentials. However, OCV hold testing uses fixed humidity conditions, so the varying mechanical stresses and moisture uptake in a PEM by developing a new modeling scheme in

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which the swelling-induced stresses and the water uptake through diffusion are coupled and solved simultaneously. Two membranes are investigated: (i) PFSA membrane of 1100 equivalent weight (EW) and (ii) experimental composite membrane of PFSA-based ionomer with microporous expanded PTFE reinforcement (R-PFSA) provided by W.L. Gore and Associates. As is the case with any such model, many parameters such as geometrical features and material properties must be assigned for numerical results to be generated. It is not our intention to model any particular fuel cell but instead to show the methodology and how it can be used to study any such system. Therefore, parameters are selected to study variations in membrane response in a hypothetical fuel cell system. We specifically investigate how the mechanical properties of the cell components, along with cell operating conditions, affect the water uptake and deformation behavior of the MEA.

Model Definition

Geometry.— The numerical model consists of a two-dimensional unit cell (Fig. 1), which is simulated using the commercial finite element package ABAQUS. To this end, we modified the models from our previous work. The geometry of the model, including the boundary conditions, is depicted in Fig. 1. To simulate the clamping of the fuel cell stack, the top surface of the bipolar plate is subjected to either (i) fixed clamping pressure, P, or (ii) fixed clamping displacement, Δ, corresponding to the displacement of the cold dry (25°C at 30% RH) cell under P = 1 MPa. Symmetric boundary conditions for displacement are used at the bottom edge of the MEA and GDL. Symmetry boundary conditions are constrained to have uniform displacement at the left end of the cell, i.e., middle of the land (midland). To ensure the periodicity of the unit cell, all nodes are constrained to have uniform displacement at the left end of the cell, i.e., at the middle of the gas flow channels (midchannel). All interfaces are assumed to be perfectly bonded. Eight-node, reduced integration coupled temperature–displacement plane strain elements (CPE8RT) are used for the simulations. The model consists of 17,798 elements and 42,414 nodes. Distribution of the water volume fraction in the unit cell is numerically determined for selected boundary conditions, which correspond to the desired simulated cell operating condition (e.g., temperature, inlet gas humidity, and current density). The water absorption (and, consequently, the swelling) is assumed to take place only through the domain enclosing the MEA and the gas diffusion layer (GDL). Symmetry boundary conditions for water diffusion are used at the left and right edges of the MEA and GDL (Fig. 1) due to the periodicity of the cell, assuming a uniform distribution of water along the MEA. This would correspond to a counterflow cell configuration (i.e., anode/cathode inlet are located at the opposite sides of the cell). Because in an operating fuel cell, the water content varies along the channels, unit cells at various locations can be investigated by adjusting the water content boundary conditions to simulate the specific location of interest.

Assumptions.— The numerical model is developed based on the following assumptions:

1. The MEA is modeled as a three-layer material consisting of a membrane coated with catalyst layers. Although the membrane is allowed to swell in the presence of water, the electrodes do not swell. None of the other components swell in the presence of water.
2. The constitutive response for the membrane and the catalyst layers is linear-elastic followed by plastic response with isotropic hardening. The GDL and bipolar plates exhibit linear-elastic constitutive response.
3. The mechanical properties and thermal expansion are isotropic and time-independent for all components. However, the model is capable of solving time-dependent behavior if the material properties are implemented as a function of time.
4. The material properties and the diffusion coefficient for the MEA are incorporated into the model as functions of water content and temperature.
5. Steady-state, isothermal cell operation is simulated. The temperature throughout the cell is equal to the cell operating temperature T_cell, which is taken to be 85°C.
6. The EW of the membrane remains constant during the cell operation, and the sorption–desorption cycles are reversible.

Constitutive relations.— In the model, the x- and y-axes correspond to the in-plane and out-of-plane (through-the-thickness) directions, respectively. Generalized plane strain is imposed in the third (y)-direction.

\[ e_{xy} = e_{yx} = e_{ij} = 0 \quad \text{and} \quad e_{yy} = \text{const} \]  

The elastic portion of the constitutive response is given by the linear Hooke’s law, for which the stress tensor \( \sigma_{ij} \) is

\[ \sigma_{ij} = \frac{E}{(1 + v)(1 - 2v)} \left[ \nu e_{ii} \delta_{ij} + (1 - 2v) e_{ij} \right] \]  

where \( e_{ii} = e_{xx} + e_{yy} + e_{zz} \), \( \nu \) is Poisson’s ratio, \( \delta_{ij} \) is the Kronecker delta defined as

\[ \delta_{ij} = \begin{cases} 1 & \text{if } i = j \\ 0 & \text{if } i \neq j \end{cases} \]  

and \( E \) is Young’s modulus. Here, Young’s modulus is defined as a function of water content and temperature for the membrane and electrodes, i.e., \( E = E(\phi_w, T) \), and is assumed to be constant for the GDL and the bipolar plates.

To model the plastic constitutive response, we adopt the Mises yield criterion \((J_2\)-flow theory\) with the rate-independent flow function

\[ f(\sigma_{ij}, \dot{\varepsilon}^{pl}) = \sqrt{2} \sqrt{\frac{3}{2} \lambda_{ij} S_{ij} - \sigma^2 \dot{\varepsilon}^{pl} \phi_w, T} \]  

where \( S_{ij} \) are the components of the deviatoric stress tensor defined by

\[ S_{ij} = \sigma_{ij} - \frac{1}{3} \lambda \sigma_{kk} \delta_{ij} \]  

where \( \sigma_{ij} \) are the components of the true stress tensor. Thus, according to the Mises yield criterion, plastic deformation does not occur under hydrostatic stress. Furthermore, in Eq. 4, \( \sigma^2 \dot{\varepsilon}^{pl} \phi_w, T \) is the yield strength of the material defined as a function of water volume.

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**Figure 1.** (Color online) (a) Unit cell developed for the numerical model showing the mechanical boundary conditions and (b) the detailed finite element model of the MEA and GDL shown with hygrothermal boundary conditions.

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<table>
<thead>
<tr>
<th>(A) Unit Cell</th>
<th>(B) MEA and GDL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anode Flow Channel</td>
<td>Bipolar Plate (Land)</td>
</tr>
<tr>
<td>No Flux</td>
<td>No Flux</td>
</tr>
<tr>
<td>Hydrogen</td>
<td>Oxygen</td>
</tr>
<tr>
<td>Proton Exchange Membrane (PEM)</td>
<td>Bipolar Plate (Land)</td>
</tr>
<tr>
<td>Gas Diffusion Layer (GDL)</td>
<td>Gas Diffusion Layer (GDL)</td>
</tr>
<tr>
<td>Anode Catalyst</td>
<td>Cathode Catalyst</td>
</tr>
<tr>
<td>Cathode Flow Channel</td>
<td>80 μm</td>
</tr>
<tr>
<td>50 μm</td>
<td>Middle of Channel</td>
</tr>
<tr>
<td>15 μm</td>
<td>Middle of Midland</td>
</tr>
</tbody>
</table>

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4 Although we do not have detailed data on the swelling of the electrodes, our investigations suggest that electrode swelling is significantly lower than the swelling in the membrane. In addition, model results indicate that electrode swelling does not affect the overall water transport or the stresses in the membrane. However, an assumption of swelling of the electrode increases the compressive stresses in the electrodes.
fraction, temperature, and equivalent plastic strain \( \varepsilon^{pl} \). Equivalent plastic strain is a measure of the current plastic strain during inelastic (permanent) deformation and is defined as

\[
\varepsilon^{pl} = \int \sqrt{\frac{2}{3} d\varepsilon^{pl}_{ij} d\varepsilon^{pl}_{ij}}
\]

where \( d\varepsilon^{pl}_{ij} \) are the increments of the plastic strain tensor. When the yield surface expands, the equivalent plastic strain increases and the material undergoes isotropic hardening. Accordingly, the flow function given by Eq. 4 changes in response to the current state of stress and the current plastic strain.\(^\text{29}\)

The material exhibits plastic deformation with hardening when \( f = 0 \) (Eq. 4). According to the Mises flow theory, the increments of the plastic strain are determined from the deviatoric stress \( \sigma_{ij} \) and yield strength (i.e., hardening curve) through the relation\(^\text{29}\)

\[
d\varepsilon^{pl}_{ij} = \frac{1}{2\sigma} S_{ij} d\varepsilon_{ij}
\]

if \( f = 0 \)

Details pertaining to the theory of elastoplasticity as applied to PEMFC simulations can be found in our previous study.\(^\text{19}\)

The material properties for the bipolar plates are set to that of commercial graphite with a modulus of 10 GPa, and for the GDL, the properties are obtained from an SGL commercial carbon paper.\(^\text{33}\) Our preliminary tensile tests for the SGL carbon paper indicate a temperature-independent linear-elastic behavior for the strain range of interest here with an elastic modulus of 3 GPa. For the sake of simplicity, the GDL is assumed to be isotropic, even though there is literature indicating that it exhibits an anisotropic behavior.\(^\text{34}\) Anisotropic moduli can easily be included in the model. For comparison between different PEM behaviors, two different materials are considered: unreinforced PFSA and an experimental reinforced composite membrane. In the first case, the mechanical properties of a PFSA membrane of 1100 EW are used.\(^\text{19}\) Young’s modulus of the PFSA membrane is considered: unreinforced PFSA and an experimental reinforced composite. For comparison studies have shown that the reinforced membrane (R-PFSA) exhibits its highly anisotropic swelling\(^\text{31,34}\), but that its total water uptake is similar to that of the unreinforced PFSA membrane.\(^\text{30}\) In the reinforced membranes, a 10-fold increase in swelling strain is measured in the out-of-plane direction compared to the in-plane direction,\(^\text{38}\) corresponding to anisotropy ratios of \( \xi_x = \xi_y = 1/12 \) and \( \xi_z = 10/12 \). (For these ratios, Eq. 10 gives \( \delta_{iw} = 10 \delta_{ew} = 10 \delta_{sw} \)). The water content in the PFSA-based membranes, \( \lambda \), is the number of water molecules attached to each sulfonic acid (SO\(_3\)) group. By definition, the water volume fraction can be determined from the water content

\[
\phi_w = \frac{18 \lambda}{\text{EW}} \left( \rho_p + 18 \lambda \right)
\]

where EW is the equivalent weight and \( \rho_p \) is the density of the dry polymer membrane. We determine the average water content in the PFSA membrane for a given water activity \( a_0 \) (or RH) at 25°C from expressions given in the literature.\(^\text{7,38}\) We also use Eq. 12 for the reinforced membrane because the total water uptake is similar to that of the PFSA membrane.\(^\text{36}\) The reference state is assumed to be \( T_0 = 25^\circ \text{C} \) and \( \lambda = 2 \), at which \( e^{iw}_0 = e^{sw}_0 = 0 \). For simplicity, we assume that the relationship between the water content \( \lambda \) and humidity does not change with temperature.

However, even given this assumption, the swelling strain at a given humidity \( e^{iw}_0 \) increases with increasing temperature.\(^\text{32,39}\) Consequently, we implement the temperature effect directly into the swelling strains. The experimental data of Tang et al.\(^\text{32}\) for the swelling strains as a function of water content for PFSA membranes are depicted with markers in Fig. 2. The results suggest that the swelling strain increases with increasing temperature for a given water content. This increase is more than what would be expected from thermal strains alone because the coefficient of thermal expansion of the PFSA membranes is very low (\( \sim 10^{-5} \text{ K}^{-1} \)).\(^\text{39}\) To incorporate the temperature effect into the model, we empirically modify Eq. 10 to

\[
d\varepsilon^{sw}_{ij} = \frac{1}{3} \left( \frac{T + 273}{T_0 + 273} \right) \ln \left( \frac{1}{\phi_w} \right)
\]

which demonstrates a good fit with the experimental data when plotted with respect to the dry state \( \lambda = 2 \) (Fig. 2).

Water transport.— In this study, we use the empirical diffusion coefficient for water in the PFSA membrane, \( D_{w,PFSA} \) (cm\(^2\)/s), adopted from Ref. 41.
similarly, the diffusion coefficient for water in the reinforced membrane (R-PFSA), $D_{w,R-PFSA}$, can be obtained through our preliminary experimental observations

$$D_{w,R-PFSA} = 0.9 \times 10^{-5} \exp \left[ 2625 \times \left( \frac{1}{353} - \frac{1}{T + 273} \right) \right]$$  \[15\]

From these equations, the diffusion coefficient for the reinforced PFSA membrane is approximately half of that for the unreinforced PFSA membranes. This agrees with the values used for the GORE-SELECT membranes in Ref. 42. To adjust for the porous structure of the GDL, the Bruggemann correction is used to determine the diffusion coefficient for water in the GDL. Thus, $D_{w,GDL} = \phi_{GDL}^{0.5} \exp D_{w}$, where the pore volume fraction is $\phi_{GDL}^{0.5} \exp D_{w}$ for the SGL carbon paper and $D_{w}$ is the self-diffusion coefficient of water. (The effects of varying this correction factor are explored in the Results and Discussion section.)

In an operating fuel cell, the water profile through the MEA is determined through the interplay of the electro-osmotic drag of water molecules from the anode to the cathode and the diffusion of water due to the concentration difference over the membrane. Our model presently considers only the diffusion-dominated transport to determine the water profile. This approach should provide satisfactory results for water distribution under OCV operation (i.e., zero current density) operation. However, to simulate the cell operation under current load, the water content boundary conditions can be modified to reflect the changes in the water gradient due to the electro-osmotic drag. To provide values for these boundary conditions, we refer to the investigations in the literature on the in situ water profiles in the MEA. The numerical results and experimental observations suggest a constant water content of $\lambda = 14–16$ at the cathode side and a decreasing water content at the anode side with increasing current density due to electro-osmotic drag (anode dry-out). If no current is drawn from the cell, $\lambda$ is approximately uniform from anode to cathode, with $\lambda$ corresponding to the water content in the membrane in equilibrium with the humidity of the inlet gases. However, the anode-to-cathode water profile becomes highly nonlinear with increasing current density due to the generation of water at the cathode. This affects the parameters controlling the water transport (e.g., diffusivity and electro-osmotic drag), and the water content gradient becomes steeper closer to the cathode at very high current densities. Similar trends have been observed through numerical simulations even at a low temperature (down to $-20^\circ C$).

Solution procedure.— A schematic of the solution procedure is shown in Fig. 3. We use the commercial finite element package ABAQUS to solve the stress-displacement field for a given set of applied (i) mechanical loads and (ii) hygrothermal loads. The applied mechanical loads are defined by the clamping boundary conditions, and the hygrothermal loads are defined by the uniform cell temperature $T_{cell}$ and the water volume fraction at the anode and cathode sides of the membrane, $\phi_{w}(\lambda_{a})$ and $\phi_{w}(\lambda_{c})$, respectively. Alternatively, the water volume fraction boundary conditions can be prescribed at the gas flow channels for OCV operation (Fig. 1). For a given set of loading conditions, the water volume fraction is determined at each node in the finite element (FE) model (where diffusion is allowed) through the numerical solution of the diffusion equation, and the temperature-dependent swelling strains given by Eq. 13 are implemented via the user subroutine, UEXPAN. We used coupled temperature-displacement analysis with modifications that account for diffusion parameters to solve the problem. Using the constitutive relations and boundary conditions, the FE model determines the resulting stress and displacement fields, which, in turn, limit the swelling strains and, consequently, the water uptake. Thus, in this numerical model, water content and the stress/displacement fields are coupled and solved simultaneously using the FE method. This modeling frame enables us to investigate the mechanical response during cell operation and the effect of the constraints on the water distribution. In the following, we discuss the results for several representative fuel cell operating conditions. Again, our intention is not to model any particular fuel cell but instead to show how the method can be used to study the effects of fuel cell parameters on the membrane stress and water distribution. We first show the distribution of stresses and water for various loading cases and then present the maximum stresses in the membrane for various hydration loads. Later, we investigate the evolution of mechanical response during a single hydration–dehydration cycle and during some simplified fuel cell auto duty cycles.

Results and Discussion

Our previous studies showed that stresses in the plane of the membrane are higher than those in the through-the-thickness direc-
Distribution of stress and water content with clamping effects.—The distribution of the in-plane stress $\sigma_{xx}$ and the water volume fraction $\phi_w$ in the MEA and GDL, with the unreinforced PFS membrane, is shown in Fig. 4 for $T_{cell} = 85^\circ C$ with saturated and dry inlet streams applied at the anode and cathode flow channels, respectively. This is a typical operating condition for automotive fuel cell applications. The figure demonstrates the simultaneous solutions for the concentration-driven diffusion of the water and corresponding swelling-induced in-plane stresses in the MEA for this set of boundary conditions. Even though the GDL is assumed not to swell (due to its porous structure), stresses in the GDL are generally much larger than those in the MEA due to the high Young’s modulus of the carbon paper ($\approx 3$ GPa) compared to that of the MEA ($100–250$ MPa). Moreover, stress concentrations at the intersection of the flow channel and bipolar plate are observed, indicating a potential failure site for the GDL.

To investigate the coupling between the displacement and water diffusion, we explore the influence of clamping load on the resulting stresses and water content in the MEA for the same operating condition described above. Cases of fixed clamping pressures ($P_c = 0.5$, $1.0$, and $4.0$ MPa) and fixed clamping displacement ($\Delta_c = 0.0028$ mm) are considered. The distribution of the in-plane stresses developed at the anode side of the membrane during clamping are plotted in Fig. 5a from midchannel to the midland. Stresses further increase upon hydration and heating (Fig. 5b). We see in the figure that for low clamping pressures, the swelling-induced in-plane stress is distributed uniformly along the membrane. With increasing clamping pressure, however, the distribution becomes non-uniform, and the effect of the constraints is apparent under the lands. Similar results are obtained for the cathode side of the membrane (not shown for brevity). Moreover, the stress distribution after the initial clamping is the same (by definition) for both fixed displacement and fixed pressure ($1$ MPa) cases. However, after hydration, fixed displacement clamping results in higher stresses than fixed pressure clamping (Fig. 5b), even though the water profiles are the same in both cases (Fig. 5c). This suggests that it is possible to optimize the clamping loads and other mechanical constraints without sacrificing the water transport.

The distribution of water content for several clamping cases is shown in Fig. 5c. The diffusion-driven water profile in the absence...
of any mechanical constraints is included in Fig. 5c for comparison. The profile is developed as a result of the concentration difference between the anode (saturated) and cathode (dry) flow channels. In Fig. 5, the constraints clearly affect the water distribution in the membrane when compared to a diffusion-driven water profile without clamping. The water content at the anode side of the land is less than that obtained for the diffusion-driven water profile due to a higher degree of constraint (e.g., bipolar plates). Thus, the water tends to accumulate through the cathode side of the land, which results in higher water content than that obtained for the diffusion-driven case.

Therefore, mechanical constraints applied to the MEA affect the uniformity of water transport. However, for the cases we have investigated so far, the water profile does not change significantly with further increase in the clamping pressure (from 0.5 to 4 MPa, Fig. 5c), indicating that the effect of clamping on the water transport is relatively small. Consequently, for simplicity only, a fixed pressure clamping of 1 MPa is discussed in the following.

Before proceeding, the diffusion coefficient of water in GDL, \( D_{w,GDL} \) (discussed in the Model Definition section) might change depending on several factors, and the model is flexible enough to investigate the effects of these changes. For example, our investigations suggest that changing \( D_{w,GDL} \) changes the water transport without changing the mechanical response. For example, when we increase the \( D_{w,GDL} \) by a factor of 5 for the fixed clamping pressure (\( P_c = 1 \) MPa), the water profile in the membrane changes up to 10% (Fig. 5c), whereas the change in the stresses are small (<1%) (Fig. 5b). It is believed that this is because of the balance between the two competing causes of water absorption (desorption) on the mechanical response; increasing (decreasing) water content \( (i) \) increases (decreases) the swelling strains and \( (ii) \) reduces (increases) the mechanical properties. Thus, the overall mechanical response of the membrane and GDL is almost independent of the diffusion coefficient in GDL within a reasonable range of diffusion coefficients.

**Effect of cell operating conditions.—** We now investigate the effect of anode dry-out (e.g., electro-osmotic drag) on mechanical response by adjusting the water content boundary conditions at the anode and cathode sides of the membrane. The distribution of the water content and corresponding compressive in-plane stresses in the hydrated MEA with the unreinforced PFSA membrane at \( T_{cell} = 85^\circ C \) are shown in Fig. 6a and b for \( (i) \) uniform water profile through-the-thickness \( (\lambda_A = \lambda_C = 14) \) and \( (ii) \) anode dry-out \( (\lambda_A = 6, \lambda_C = 14) \). The nonlinear water profile through-the-thickness of the MEA with anode dry-out results in an in-plane stress gradient from the anode through the cathode. However, the stress gradient is always less than the water gradient. When the membrane absorbs water, the swelling increases, which tend to increase the stresses but, at the same time, Young’s modulus decreases, which tends to lower the stresses.

The residual stresses after dehydration and cooling \( (\lambda_A = \lambda_C = 2, T_{cell} = 25^\circ C) \) are depicted in Fig. 6c for the cases discussed above. Upon hydration, the regions with a large swelling strain (high water content) undergo plastic (permanent) deformation when the stresses exceed the yield strength at that temperature and water content. As a result, residual tensile stresses develop in these regions of the membrane upon dehydration. When the anode dries out due to electro-osmotic drag [case \( (ii) \)], the anode side of the MEA does not swell and therefore undergoes comparatively less plastic deformation. Consequently, the residual stresses are lower at the anode side for this case. This residual stress gradient is in contrast to the uniform \( \lambda = 14 \) [case \( (i) \)], where the residual stresses are uniform. The stresses and the overall mechanical response at the cathode side of the membrane do not change significantly when the electro-osmotic effect is introduced because the water content here is assumed to remain at \( \lambda_C = 14 \) due to the constant generation of water during operation. In summary, the simulations suggest that anode dry-out reduces mechanical stresses and permanent deformation, which are generally localized near the cathode side of the membrane. Localized degradation has been observed at the cathode side of the MEA, even though investigation of any relationship between the mechanical stresses and chemical degradation is beyond the scope of this study.

**Maximum stresses in membrane for varying hydration loads.—** Up to now, we have discussed the distribution of the stresses and water in the MEA for a set of fixed hydration boundary conditions at the anode and cathode. As mentioned earlier in the Model Definition section, the current density is not a variable in the model. Instead, to simulate various current density loads, we determine the swelling-induced stresses in the membrane for varying water contents at the anode \( \lambda_A \) and cathode \( \lambda_C \) to simulate a range of cell operating conditions. We consider a wide range of anode/cathode water contents for this parametric study, even though some of the selected water contents may not be realized in actual fuel cell operations. The maximum in-plane stresses in the midchannel of the unreinforced PFSA membrane are plotted at the anode (Fig. 7a) and cathode (Fig. 7b) sides for selected water content conditions. We include cathode water contents of 18 and 22 in this investigation, even though some of the selected water contents may not be realized in actual fuel cell operations. The maximum in-plane stresses in the midchannel of the unreinforced PFSA membrane are plotted at the anode (Fig. 7a) and cathode (Fig. 7b) sides for selected water content conditions. We include cathode water contents of 18 and 22 in this investigation, corresponding to the vapor-to-liquid transition regime in the membrane, by using the properties of the membrane in liquid water from our previous work.

Figure 7 suggests that the compressive in-plane stresses in the membrane increase with increasing water content and reach a maximum in liquid water \( (\lambda_C = 22) \) due to the large swelling strains at this water content level (Fig. 2). Therefore, low humidity operation appears to be desirable for reducing mechanical stresses. Stresses at the anode side of the membrane decrease with anode dry-out (Fig. 7a), which can be associated with an increase in current density during cell operation. Consequently, under OCV operation, the stresses in the MEA are uniform from the anode to the cathode and are strongly dependent on the inlet humidity (or the equivalent water content in the membrane), whereas in a cell operating under large current densities, stresses at the anode side become much smaller than the stresses at the cathode side.
In-plane Stress 

<table>
<thead>
<tr>
<th>Membrane Type</th>
<th>Anode Water Content</th>
<th>Cathode Water Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unreinforced PFSA</td>
<td>Low</td>
<td>Low</td>
</tr>
<tr>
<td>Reinforced PFSA</td>
<td>Medium</td>
<td>Medium</td>
</tr>
<tr>
<td></td>
<td>High</td>
<td>High</td>
</tr>
</tbody>
</table>

Evolution of stresses during a single hydration–dehydration cycle.— In this section, we simulate a single simplified operating cycle, including startup, steady-state operation, and shutdown. This is achieved by applying a hygrothermal load to saturate the initially dry MEA, then by drying and rehydrating the anode side (while the cathode is kept saturated), and followed by dehydration back to the initial state. The evolution of the water content at the anode and cathode and the uniform temperature in the MEA during this cycle are shown in Fig. 8a and b. After the initial hygrothermal load, the water content at the anode is alternately set to $\lambda_a = 10, 6, 2$ (corresponding to low, medium, and high anode dry-outs, respectively) to examine the effect of the anode dry-out on the mechanical response during subsequent loads. The results show that even though the in-plane stresses at the anode side are affected by the anode water content during dry-out, the residual stresses after dehydration (at room temperature) are mostly independent of the water content level during loading (Fig. 8c). The plastic strains accumulated during this cycle are not that different for the cases examined (Fig. 8d). Because the magnitude of the residual stress is related to the accumulated plastic strain, regions with a similar plastic deformation history exhibit similar residual tensile stresses.

Stresses in a reinforced membrane are similar to those in the unreinforced PFSA membrane for the high anode dry-out cell operation ($\lambda_a = 2$) (Fig. 8c and d). Recall that both membranes are assumed to have the same water uptake at a given humidity, but the in-plane swelling of the reinforced membranes is much lower than that of an isotropically swollen PFSA membrane. Thus, the thickness swelling of the reinforced membrane is larger than that of the unreinforced membrane hydrated by applying various anode/cathode water boundary conditions at $T_{cell} = 85^\circ C$, shown under the middle of channels (see Fig. 4 for the exact position).

Figure 7. (Color online) In-plane stresses $\sigma_{xx}$ at the (a) anode and (b) cathode sides of the unreinforced PFSA membrane hydrated by applying various anode/cathode water boundary conditions at $T_{cell} = 85^\circ C$, shown under the middle of channels.

Figure 8. (Color online) Evolution of (a) water content, (b) temperature, (c) in-plane stresses $\sigma_{xx}$, and (d) magnitude of plastic strains at the anode side of the membrane during one single-cell cycle with varying levels of anode dry-out. Results for the reinforced membrane are included for comparison only for high anode dry-out.

PFSA membranes, resulting in larger out-of-plane stresses especially under the lands (not shown). However, the reinforced membrane exhibits less plastic (permanent) deformation compared to unreinforced PFSA (Fig. 8d). Thus, reinforcement of the membranes may improve the durability of an MEA. We previously showed that reinforced membranes experience lower stresses under accelerated RH cycling, indicating a significant reduction in fatigue loading.

The current findings also agree with the fuel cell test results, which suggest that low in-plane swelling of the membranes increases the operational lifetime.

Mechanical response at subzero temperatures.— Investigation into fuel cell operation and durability in cold environments is of great interest due to the need for a subzero startup. However, studies on durability in fuel cells during subfreezing temperature operations (e.g., during freeze/thaw cycles) are limited, and the effects of the freeze/thaw cycling and heating/cooling rate on degradation mechanisms are still not well understood. Here, we examine how cooling to subzero temperatures may affect the mechanical response during the subsequent hydration by incorporating our preliminary data for the material properties of unreinforced PFSA membranes obtained at subzero temperatures in the humidity range of 30–70% RH. Therefore, we simulate a simplified, uniform hygrothermal freeze–thaw cycle within this humidity range (Fig. 9A). We also assume that Eq. 13 for swelling strain increments can be used at subzero temperatures, which agrees with our ongoing experiments. From the figure, we observed an increase in the magnitude of the in-plane stresses when the membrane is cooled down to $-20^\circ C$ instead of $+25^\circ C$ (Fig. 9B). However, the membrane cycled in a subzero environment ($-20$ to $85^\circ C$) undergoes similar plastic deformation and consequently exhibits similar residual stresses compared to that cycled in a warmer environment ($+25$ to $85^\circ C$). During cycling in a subzero environment, the maximum ten-
Changes in in-plane stresses consequently, the anode side of the membrane experiences sudden load, the anode water content is varied between whereas the cathode water content is kept constant at lower water contents. For example, the change in Young’s modulus, along with decreasing swelling at the actual constitute behavior is highly nonlinear variation in material properties through the membrane. Even though in this model higher strength re-
commence and mechanical constraints due to the interplay between the swelling and mechanical properties decrease. If electro-osmotic drag is present, the stresses and plastic strain have a stronger effect on the mechanical response due to the interplay between the swelling and mechanical properties (e.g., stiffness). Water absorption in the membrane, while increasing the swelling, reduces the mechanical properties, and the net effect on the mechanical stresses is less pronounced. The water content (or humidity) has a stronger effect on the mechanical response than temperature because swelling due to water uptake is much larger than thermal expansion. Also, for a given set of operating conditions, reinforced membranes exhibit less plastic deformation than unreinforced membranes primarily due to the lower in-plane swelling, even though the total water uptake is almost the same. If electro-osmotic drag is present, the stresses and plastic strain are generally localized at the cathode side of the membrane. However, the stress gradient is always less severe than the water gradient because water absorption increases the swelling (and tends to increase the stresses) but reduces the mechanical properties (in favor of lower stresses). No significant change in the mechanical response is observed for a membrane subjected to a single freeze/thaw cycle between hydration–dehydration cycles at an elevated temperature.

Fuel cell auto duty cycle.— Lastly, we simulate a continuous fuel cell duty cycle for an unreinforced PFSA membrane with varying current densities by applying various hydration loads at the anode and cathode, as shown in Fig. 10a. This cycle is inspired from the test protocol developed to monitor the long-term performance of fuel cells in vehicular applications. After the initial hygrothermal load, the anode water content is varied between whereas the cathode water content is kept constant at . Consequently, the anode side of the membrane experiences sudden changes in in-plane stresses (Fig. 10b). However, the history of plastic deformation is similar for both sides of the membrane (Fig. 10c). This can be attributed to the interplay between the increasing yield strength and Young’s modulus, along with decreasing swelling at lower water contents. For example, the change in Young’s modulus during this cycle is shown in (Fig. 10d). An increase (or decrease) in the water content results in a decrease (or increase) in Young’s modulus. Therefore, the water gradient in the membrane leads to a variation in material properties through the membrane. Even though the actual constitutive behavior is highly nonlinear (as explained in the Model Definition section), it is believed that this phenomenon is critical to the understanding of the relationship between the water transport and stress-dominated damage mechanisms.

Conclusions
In this work, we investigated the mechanical response and swelling behavior of the MEA through numerical simulations of various fuel cell operating conditions. We introduced a numerical model that couples (and therefore simultaneously solves) stress displacement and water diffusion fields. Material properties for the membrane and electrodes are incorporated into the model as empirical functions of water content and temperature based on our previous and ongoing experimental work.

The results show that swelling plays a key role in the mechanical response of the MEA during fuel cell operation by inducing stresses in the MEA. We also show that the degree of mechanical constraints applied to the MEA may limit the swelling of the membrane. However, the change in water content due to these effects is negligible for the values considered in this study. The stresses in the MEA increase with increases in the (i) stiffness of the GDL, (ii) stiffness of the bipolar plate, (iii) clamping load, and (iv) thickness of the GDL.

Improvement in the transport properties (e.g., diffusion coefficient of water in cell components) is generally not detrimental to the mechanical response due to the interplay between the swelling and mechanical properties (e.g., stiffness). Water absorption in the membrane, while increasing the swelling, reduces the mechanical properties, and the net effect on the mechanical stresses is less pronounced.

In a single freeze/thaw cycle between hydration–dehydration cycles at an elevated temperature.

Figure 9. (Color online) Evolution of (A) water content and (B) in-plane stress in an unreinforced PFSA membrane subjected to hygrothermal loading–unloading cycles from 25 to 85°C and from −20 to 85°C (subzero environment).

Figure 10. (Color online) (a) Variation in applied water content at anode/cathode of an unreinforced PFSA membrane to simulate a simplified fuel cell duty cycle and resulting (b) in-plane stresses and (c) magnitude of the plastic strain. (d) Young’s modulus corresponding to the applied water content is calculated using the model in Ref. 33.
These results indicate that membrane lifetime may be governed by, in addition to chemical degradation, mechanical damage because material loss during cell operation might also be triggered and eventually dominated by the stresses and permanent deformation. However, the relationship between the mechanical stresses and chemical degradation and/or material thinning must be investigated further. For example, the effect of the mechanical constraint and the associated stresses on the rate of chemical degradation in the MEA and the mechanics of the crack initiation at potential failure sites are of critical importance. We believe that this study explains some of the mechanical aspects of the durability of PEMFC and provides insight for developing effective strategies to improve durability in fuel cells.

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List of Symbols

- $E$: Young’s modulus, MPa
- $E_W$: equivalent weight of the PFSA membrane, g/mol
- $D_{\text{aw}}$: diffusion coefficient of water in medium, cm$^2$/s
- $T$: temperature, °C

Greek:
- $\alpha$: linear coefficient of thermal expansion, C$^{-1}$
- $\epsilon_s$: components of the true strain tensor
- $\epsilon_v$: volumetric strain (natural logarithm of volume change)
- $\lambda$: water content in the membrane (H$_2$O/SO$_2$)
- $\delta$: anisotropy ratio of swelling in the i-direction: ratio of the dimensional change in the i-direction of the membrane to the total volume change of the membrane.
- $\sigma$: components of the true stress tensor, MPa
- $\phi_s$ (or $\phi_w$): polymer (water) volume fraction

Subscripts:
- $A$: anode (side of the membrane)
- $C$: cathode (side of the membrane)
- $p$: polymer
- $w$: water

Superscripts:
- $s$: elastic
- $pl$: plastic
- $sw$: swelling
- $th$: thermal

References