Performance Model of a Regenerative Hydrogen Bromine Fuel Cell for Grid-Scale Energy Storage

Brian Huskinson[a], Michael J. Aziz[a].*

Received 14 February 2013; accepted 26 February 2013

Abstract
We develop a performance model for a polymer electrolyte membrane based regenerative hydrogen-bromine fuel cell (rHBFC). The model includes four voltage loss mechanisms: ohmic loss through the membrane, hydrogen electrode activation, bromine electrode activation, and bromine electrode mass transport. We explore a large parameter space by looking at the dependences of each of these losses as a function of two “operating parameters”, acid concentration and temperature; and five “engineering parameters”, bromine electrode exchange current density, hydrogen electrode exchange current density, membrane thickness, diffusion layer thickness, and hydrogen gas pressure. The relative importance of each of the losses is explored as both the engineering parameters and operating parameters are varied. The model is also compared to published experimental results on the performance of a hydrogen-bromine fuel cell. By varying engineering parameters and operating parameters within plausible ranges, we project that, with further research, a cell of this design could be developed that operates at greater than 90% voltage efficiency at current densities in both electrolytic and galvanic modes and that has a peak galvanic power density of 2760 mW cm\(^{-2}\).

Key words: Energy storage; Regenerative hydrogen-bromine fuel cell; Electrolytic and galvanic modes


LIST OF SYMBOLS

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Arrhenius pre-exponential factor, Ω(^{-1}) cm(^{-1})</td>
</tr>
<tr>
<td>(a_B)</td>
<td>Activity of aqueous bromine</td>
</tr>
<tr>
<td>(a_{HBr}^{aq})</td>
<td>Activity of hydrogen gas</td>
</tr>
<tr>
<td>(a_{Br}^{(aq)})</td>
<td>Activity of hydrobromic acid</td>
</tr>
<tr>
<td>(c_{Br}^{in})</td>
<td>Concentration of bromine, mol L(^{-1})</td>
</tr>
<tr>
<td>(c_{HBr}^{aq})</td>
<td>Concentration of hydrobromic acid, mol L(^{-1})</td>
</tr>
<tr>
<td>(c_{Br}^{bulk})</td>
<td>Bulk concentration of oxidized form (Br(_2)) near the electrode surface, mol cm(^{-3})</td>
</tr>
<tr>
<td>(c_{Br}^{0})</td>
<td>Bulk concentration of reduced form (Br(_{-})) near the electrode surface, mol cm(^{-3})</td>
</tr>
<tr>
<td>(C_D)</td>
<td>Concentration of reduced form (Br(_{-})) near the electrode surface, mol cm(^{-1})</td>
</tr>
<tr>
<td>(D)</td>
<td>Diffusion coefficient, cm(^2) s(^{-1})</td>
</tr>
<tr>
<td>(D_{Br}^{0})</td>
<td>Diffusion coefficient of Br(_{-}), cm(^2) s(^{-1})</td>
</tr>
<tr>
<td>(E)</td>
<td>Cell potential, V</td>
</tr>
<tr>
<td>(E_a)</td>
<td>Standard cell potential, V</td>
</tr>
<tr>
<td>(E_{eq})</td>
<td>Equilibrium potential, V</td>
</tr>
<tr>
<td>(E_{eq,ideal})</td>
<td>Equilibrium potential, V</td>
</tr>
<tr>
<td>(E_{eq, Nernst})</td>
<td>Equilibrium potential, V</td>
</tr>
<tr>
<td>(f_{H_2})</td>
<td>Fugacity of hydrogen gas, atm</td>
</tr>
<tr>
<td>(i)</td>
<td>Cell current density, mA cm(^{-2})</td>
</tr>
<tr>
<td>(i_{HBr}^{ex})</td>
<td>Bromine electrode exchange current density, mA cm(^{-2})</td>
</tr>
<tr>
<td>(i_{H_2}^{0})</td>
<td>Hydrogen electrode exchange current density, mA cm(^{-2})</td>
</tr>
<tr>
<td>(J)</td>
<td>Diffusive flux of species, mol cm(^{-1}) s(^{-1})</td>
</tr>
<tr>
<td>(l)</td>
<td>Proton-exchange membrane thickness, μm</td>
</tr>
<tr>
<td>(m)</td>
<td>Molality, mol kg(^{-1})</td>
</tr>
<tr>
<td>(M)</td>
<td>Molarity, mol L(^{-1})</td>
</tr>
<tr>
<td>(p)</td>
<td>Cell power density, mW cm(^{-2})</td>
</tr>
<tr>
<td>(p_{H_2}^{out})</td>
<td>Hydrogen gas partial pressure, atm</td>
</tr>
<tr>
<td>(\theta)</td>
<td>Temperature, degrees Celsius</td>
</tr>
<tr>
<td>(X)</td>
<td>Weight fraction of HBr in solution</td>
</tr>
</tbody>
</table>

Greek letters

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(\alpha)</td>
<td>Transfer coefficient</td>
</tr>
<tr>
<td>(\gamma_{Br}^{2})</td>
<td>Activity coefficient of Br(_2)(aq)</td>
</tr>
<tr>
<td>(\gamma_{HBr}^{aq})</td>
<td>Activity coefficient of HBr(aq)</td>
</tr>
<tr>
<td>(\gamma_{H_2}^{2})</td>
<td>Activity coefficient of H(_2)</td>
</tr>
<tr>
<td>(\Delta C)</td>
<td>Concentration gradient across diffusion layer, mol cm(^{-3})</td>
</tr>
<tr>
<td>(\Delta x)</td>
<td>Diffusion layer thickness, equivalent to (\varepsilon), cm</td>
</tr>
<tr>
<td>(\varepsilon)</td>
<td>Diffusion layer thickness, cm</td>
</tr>
<tr>
<td>(\eta)</td>
<td>Cell efficiency</td>
</tr>
</tbody>
</table>
The regenerative hydrogen-bromine fuel cell (rHBFC) is an energy storage device that facilitates the following electrochemical reaction:

$$H_2(g) + Br_2(aq) \rightleftharpoons 2HBr(aq) \quad (1)$$

In discharge (galvanic) mode, $H_2$ and $Br_2$ react to produce electricity and $HBr(aq)$. In charge (electrolytic) mode, electricity is consumed to split $HBr(aq)$ into $H_2$ and $Br_2$, which is then stored in tanks until the electricity is needed (Figure 1).

![Figure 1](image)

**A Schematic of a Regenerative Hydrogen-Bromine Fuel Cell**

In charge or electrolytic mode, hydrobromic acid is electrolyzed to produce hydrogen and bromine using electrical energy from an external source. The products are stored in tanks for future re-conversion to electricity. In discharge or galvanic mode, hydrogen and bromine react to produce hydrobromic acid and electricity.

Earlier studies on hydrogen-bromine electrochemical devices demonstrated promising performance. In a study by Yeo and Chin (1980), round-trip electric-to-electric efficiencies were reported at about 70% for current densities between 150 to 225 mA cm$^{-2}$, depending on the electrolyte composition, with the cell capable of operation to at least 300 mA cm$^{-2}$. Soon after, work on HBr electrolyzers led to devices capable of operating around 330 mA cm$^{-2}$ in electrolytic mode (Balko, McElroy, & Laconi, 1981). In more recent work, Livshits et al. (2006) reported current densities in excess of 2400 mA cm$^{-2}$, with the cell power density exceeding 1500 mW cm$^{-2}$ at 80 °C, by utilizing a novel, non-standard membrane. Kreutzer et al. (2012) achieved power densities exceeding 450 mW cm$^{-2}$ near 750 mA cm$^{-2}$ (at 45 °C) for a cell utilizing a standard Nafion membrane. Modeling the performance of hydrogen-bromine systems has been done before (Savinell & Fritts, 1988; Yeo & Chin, 1980), with the most developed model coming from Savinell et al. Our model differs from previous work in two key ways: (1) we include the effects of temperature on equilibrium potentials, membrane resistances, electrode activation kinetics, and mass transport of species to and from the membrane. The model is capable of predicting the performance of rHBFCs over a wide range of operating conditions.
from the electrode surface, and (2) we systematically vary the cell operating parameters, such as temperature and electrolyte composition, while also varying cell engineering parameters, discussed below, to identify performance “sweet spots.” The large parameter space we explore is unrivaled in the literature. In exploring this large parameter space, certain simplifications were made (such as effectively reducing the mass transport behavior to a single engineering parameter) that allow us to explore a very broad range of possible cell characteristics, e.g. examining a cell with severe mass transport limitations vs. a cell with minimal mass transport limitations. This was done so that this model could be used as a guide to future R&D efforts, helping to identify aspects of the cell performance that demand the most attention.

1. THE MODEL
The purpose of this model is to determine the cell potential (in volts) as a function of current density (in mA cm$^{-2}$) for a given set of operating parameters (OPs: temperature and electrolyte composition) and engineering parameters (EPs: electrode exchange current densities, membrane thickness, diffusion layer thickness, and H$_2$ gas pressure). In this study, we consider the EPs and OPs as well as the dependent physical properties that determine cell losses, such as proton exchange membrane (PEM) conductivity, electrode kinetics, and bromine/bromide mass transport in solution. Our objectives are to predict cell voltage efficiency and cell power density $p$ as functions of current density and to determine how these functions change as we vary both the OPs and the EPs. The model was used to evaluate cell potentials in both charge mode and discharge mode, but for the majority of results presented here, we omit the electrolytic, charge-mode behavior. Typically, a cell that shows good performance in discharge mode also shows good performance in charge mode (particularly within the confined concentration range used in this model), allowing us to simplify the presentation of the model results. We primarily consider two different sets of EPs: a “Base Case” with relatively conservative values for the EPs, which should be attainable today, and a “More Optimal Case” that uses more optimistic values that should be attainable with further research and development. Justifications for the values of each of these parameters are provided in the relevant subsections of this article. The energy conversion efficiency of the cell is a function of the current density $i$, with one expression for the galvanic direction and a different one for the electrolytic direction. In the galvanic case (which we take as defining positive $i$), hydrogen and bromine react to produce hydrobromic acid and electricity. The voltage efficiency is the electrical energy per charge produced (the cell potential $E(i)$), divided by the electrical energy per charge that could be produced reversibly (the equilibrium potential $E_{eq}$). In the electrolytic case (negative $i$), electrical energy is supplied to split HBr(aq) into H$_2$ and Br$_2$ for energy storage. Here, the voltage efficiency is the maximum possible electrical energy returned per charge stored, $E_{eq}$, divided by the electrical energy per charge spent in doing the electrolysis, $E(i)$:

$$\text{cell voltage efficiency} = \frac{E(i)}{E_{eq}}$$

The power density (in mW cm$^{-2}$) is the amount of power produced per cell area. It is equal to the cell potential multiplied by the current density:

$$p = i \cdot E(i).$$

Because of the high cost of fuel cells per unit cell area, cells having high efficiencies at large power densities are desirable. The cell potential deviates from its equilibrium value due to several loss mechanisms, all of which lead to the generation of heat in the cell. We identify four overpotentials in the cell: the hydrogen and bromine electrode overpotentials ($\eta_H$ and $\eta_B$; the latter actually includes two losses: one due to electrode activation and one due to mass transport limitations at the bromine electrode), and the membrane resistance overpotential ($\eta_M$). Each overpotential is a function of current density and depends on the OPs and a subset of the EPs. The overall cell potential can thus be expressed as the equilibrium cell potential minus the individual losses:

$$E(i) = E_{eq} - \eta_R(i) - \eta_H(i) - \eta_B(i),$$

where all of the above quantities are in volts. $E_{eq}$ is a function of temperature and of the activities of the reactants and products, which themselves depend on temperature and concentration. $\eta_R$ is determined by the conductance of the membrane, which depends on temperature, acid concentration, and membrane thickness. The overpotentials at the two electrodes arise from two different effects: an activation loss due to the kinetics involved with the electron transfer at the surface, and a mass transport loss due to the depletion of the reactants and enrichment of the products near the electrode surface at non-zero current densities. We ignore the mass transport effect at the hydrogen electrode due to presumed fast transport of gaseous hydrogen, whereas we include the bromine mass transport because of the relatively slow transport of Br$_2$(aq) in aqueous solution. This overpotential is denoted $\eta_M$. 

1.1 The Equilibrium Potential

The equilibrium potential is that of the combined half-cell reactions, where all potentials are relative to that of a standard hydrogen electrode (SHE):

\[
\begin{align*}
H_2(g) &\rightleftharpoons 2H^+(aq) + 2e^- & E_{eq} = 0.000 \ V \\
Br_2(aq) + 2e^- &\rightleftharpoons 2Br^-(aq) & E_{eq} = 1.087 \ V.
\end{align*}
\]  

The equilibrium potential can be described by the Nernst equation:

\[
E_{eq,Nernst} = E'_0 + \frac{RT}{2F} \ln \left( \frac{a_{Br_2}a_{H^2_2}}{a_{HBr(aq)}^2} \right),
\]

where \( R = 8.314 \ \text{J} \cdot \text{K}^{-1} \cdot \text{mol}^{-1} \) is the universal gas constant, \( T \) is the temperature (in \( ^\circ\text{C} \)), \( n \) is the number of electrons transferred in the reaction (\( n=2 \) here), and \( F = 96485 \ \text{C} \cdot \text{mol}^{-1} \) is Faraday’s constant. The activities of \( Br_2, \) \( HBr, \) and \( H_2 \) are denoted \( a_{Br_2}, a_{HBr}, \) and \( a_{H_2}, \) respectively. They are defined by the following equations:

\[
a_{Br_2} = \frac{\gamma_{Br_2}c_{Br_2}}{c_0},
\]

\[
a_{HBr} = \frac{\gamma_{HBr}c_{HBr}}{c_0},
\]

\[
a_{H_2} = \frac{\gamma_{H_2}p_{H_2}}{p_0},
\]

where \( c_0 \) is the standard concentration of 1 M, \( \gamma \) is the activity coefficients of \( Br_2, HBr, \) and \( H_2, \) respectively, \( E'0 \) is the temperature-dependent equilibrium potential when all activities are unity. \( E_{eq} \) must be chosen so that \( E_{eq} = 0.000 \ V \) at the standard temperature, pressure, and concentration of 25 \( ^\circ\text{C}, \) 1 atm, and 1 M, respectively. Assuming the difference between reactant and product entropies is independent of temperature, \( E'0 \) is a linear function of temperature, whose slope is given by the entropy of formation divided by \( 2F \) (Lide, 2005; Lide, 2011):

\[
E'0 = 1.2679 - 0.0006105(T + 273.15).
\]

This equation can then be substituted into the Nernst equation to provide a full expression for the cell equilibrium potential:

\[
E_{eq,Nernst} = 1.2679 - 0.0006105(T + 273.15) + \frac{RT}{2F} \ln \left( \frac{a_{Br_2}a_{H^2_2}}{a_{HBr(aq)}^2} \right)
\]

1.1.1 Calculating \( E_{eq,ideal} \)

One method of approximating the equilibrium potential involves using Equation 12 and setting all of the activity coefficients equal to unity. This procedure provides what we term the “ideal” equilibrium potential, \( E_{eq,ideal} \), with the following form:

\[
E_{eq,ideal} = 1.2793 - 0.0006104(T + 273.15) + \frac{RT}{2F} \ln \left( \frac{[Br_2][H^2_2]}{[HBr]^2} \right)
\]

where \([Br_2]\) and \([HBr(aq)]\) represent the normalized concentrations of bromine and hydrobromic acid (i.e. \([Br_2] = c_{Br_2}/c_0 \) and \([HBr] = c_{HBr}/c_0\) and \([H^2_2]\) represents the normalized pressure of \( H_2 \) gas (i.e. \([H_2] = p_{H_2}/p_0\)).

1.1.2 Calculating \( E_{eq,Yeo} \) Using a Semi-Empirical Expression

Another way we calculate the equilibrium potential is to use a semi-empirical expression from Yeo and Chin (1980). The expression takes the following form:

\[
E_{eq,Yeo} = \phi - (T - 25)
\]

\[
\left[ 4.3 + 1.86 \cdot \ln \frac{12.36X}{1-X} \right] \cdot 10^{-4}
\]

\[
+ 4.31 \cdot 10^{-5} \cdot T \left[ \ln f_{H_2} + 2 \ln a_{Br_2} \right]
\]

where \( X \) is the weight fraction of HBr in solution, \( f_{H_2} \) is the fugacity of \( H_2 \) gas, and \( \phi \) takes the following form:

\[
\phi = \begin{cases} 
0.1073 - 0.0567 \cdot \ln \frac{12.36X}{1-X}, & \text{if } 0.016 < X < 0.11 \\
0.1095 - 0.1042 \cdot \ln \frac{12.36X}{1-X}, & \text{if } 0.11 < X < 0.28 \\
0.1336 - 0.2581 \cdot \ln \frac{12.36X}{1-X}, & \text{if } 0.28 < X < 0.58
\end{cases}
\]

To compute the weight fraction of HBr in solution, \( X \), we use the following expression:

\[
X = \frac{MW_{HBr}M}{\rho_{HBr}}
\]

where \( MW_{HBr} \) is the molecular weight of HBr (80.91 g mol\(^{-1}\)), \( M \) is the molarity of HBr (in mol L\(^{-1}\)), and \( \rho_{HBr} \) is the density of HBr (in g L\(^{-1}\)). The density itself is a function of temperature and concentration, and has been presented in empirical form by Novotný and Söhnel (1988):

\[
\rho_{HBr(aq)} = \rho_{HBr} + A_p M + B_p MT + C_p MT^2 + D_p M^{3/2} + E_p M^{3/2} T^2
\]

where the temperature-dependent density of water, \( \rho_{H_2O} \) (in g L\(^{-1}\)) is given by the empirical expression:

\[
\rho_{H_2O} = 999.65 + 0.20438T - 0.06174T^{3/2}
\]

The parameters are as follows: \((A_p = 59.98, B_p = -0.1300, C_p = 0.001061, D_p = 1.263, E_p = 0.02160, \) and \( F_p = -0.0001647, \) each having units necessary to give their respective terms density units of g L\(^{-1}\). This expression for the equilibrium potential from Yeo and Chin is in some
sense the most useful, as it accounts for a lot of non-ideal behavior because it is a semi-empirical expression based on real cell measurements. Importantly, \(E_{eq,Yeo}\) and \(E_{eq,ideal}\) vary significantly from one another. Figure 2 highlights this, showing calculated curves for \(E_{eq,Yeo}\) and \(E_{eq,ideal}\) at 5 °C, 25 °C, and 75 °C. For subsequent calculations in this article, \(E_{eq,Yeo}\) is used to represent the cell equilibrium potential.

\[\text{Figure 2} \quad \text{Equilibrium Potential vs. HBr Molarity at 5 °C, 25 °C, and 75 °C. Calculated Using Equations 13 (\(E_{eq,ideal}\), Dotted Lines) and 14 (\(E_{eq,Yeo}\), Solid Lines)}\]

Strong deviations from ideality are seen at high acid concentrations for \(E_{eq,Yeo}\). The three “tiers” seen in \(E_{eq,Yeo}\) result from the definition of \(\Phi\) in Equation 15.

### 1.2 The Membrane Resistance Overpotential, \(\eta_R\)

The resistance of the proton exchange membrane is very important in determining the operational characteristics of a hydrogen-bromine cell. The membrane conductance depends on the thickness of the membrane and the membrane conductivity, which is itself a function of temperature and acid concentration. The membrane conductivity is assumed to be independent of the membrane thickness and of the Br\(_2\) concentration in solution. The resistance overpotential is calculated as follows:

\[\eta_R = \frac{l}{\sigma} \quad \text{mA cm}^{-2} \quad (19)\]

where \(l\) is the membrane thickness (in cm), \(\sigma\) is the membrane conductivity (in \(\Omega^{-1} \text{cm}^{-1}\)), \(i\) is the current density (in mA cm\(^{-2}\)), and \(\eta_R\) is the resistive overpotential (in volts). The factor of 1000 assures consistency in units. Commercial DuPont Nafion membranes are typically available in thicknesses ranging from 25 to 250 \(\mu\)m. In the Base Case presented here, a value of 125 \(\mu\)m is used for the membrane thickness (equivalent to Nafion 115). The More Optimal case uses a 25 \(\mu\)m thick membrane. From a voltage loss perspective, it always helps to decrease the thickness of the membrane, though this can only be done to a certain extent in practice: mechanical integrity of the membrane is very important, as membrane rupture would allow the uncontrolled mixing and reaction of H\(_2\) and Br\(_2\). Furthermore, reactant crossover increases with the use of thinner membranes, lowering the current efficiency of the cell. Thus, the membrane thickness is also practically limited by the degree of reactant crossover that can be tolerated in a given system. Yeo and McBreen (1979) measured the extent of bromine crossover under a variety of electrolyte concentrations. Steady-state crossover current densities were reported as high as 3.57 mA/cm\(^2\) for Br\(_2\) in 12% HBr and as low as 0.0135 mA/cm\(^2\) for Br\(_2\) in 48% HBr for a Nafion 120 (250 \(\mu\)m thick) membrane. Assuming the crossover is inversely proportional to the membrane thickness, this would result in crossover current densities ranging from 0.135 mA cm\(^{-2}\) to 35.7 mA cm\(^{-2}\) in a 25 \(\mu\)m thick membrane, or 0.027 mA cm\(^{-2}\) to 7.14 mA cm\(^{-2}\) in a 125 \(\mu\)m thick membrane. The upper end of this range would represent a significant coloumbic loss in a real cell, while the lower end would essentially be negligible. Further experimental studies are necessary to determine which end of this range is more applicable to cells of interest, and considerations of the crossover current density are essential in determining the ideal operating conditions (especially HBr/Br\(_2\) concentrations) for this type of cell. The membrane conductivity is a complicated function of both HBr(aq) concentration and temperature. Data from both Baldwin (1987) and Sone et al. (1996) were used for the calculations here, with the latter providing activation energies for proton conduction in Nafion in pure water (i.e. 0 M acid). The conductivity is assumed to take on an Arrhenius form:

\[\sigma(M,T) = A(M)e^{-\frac{E_a(M)}{RT}}\]

where \(A(M)\) is a pre-exponential factor (in \(\Omega^{-1} \text{cm}^{-1}\)) and \(E_a(M)\) is an activation energy (in kcal mol\(^{-1}\)). Baldwin provides data for \(\sigma\) and \(E_a\) at five different molarities ranging from 1.34 M HBr to 7.32 M HBr (a total of 23 data points). Sone et al. provide data for \(\sigma\) and \(E_a\) at 0 M HBr (i.e. Nafion in pure water). Using these values, the pre-exponential factor \(A\) can be calculated for the six molarities studied in these references. Now, having values for \(A(M)\) and \(E_a(M)\) at six different molarities, Equation 20 can be used to calculate values for \(\sigma\) at any given temperature for each of the six molarities. A spline interpolation was then done in Matlab using the six curves drawn from Equation 20, so that \(\sigma\) could be calculated for an arbitrary value of the acid concentration between 0 M and 7.32 M. Figure 3 shows the membrane conductivity as a function of HBr molarity at a variety of temperatures. A subset of the data from Baldwin is included to indicate the quality of the fits. Notice that, at 5 °C, the conductivity experiences a local maximum near 4 M and a local minimum near 2 M. As the temperature is increased, the local maximum shifts to lower concentrations, and the local minimum disappears altogether, consistent with data...
from Baldwin. For temperatures $\geq 50 ^\circ C$, the conductivity peaks near 2 M.

Figure 3
Membrane Conductivity vs. Acid Molarity at Several Different Temperatures, Calculated Using Data from Both Baldwin and Sone et al.

The data points shown are a subset of those provided by Baldwin (1987).

1.3 The Hydrogen Electrode Overpotential, $\eta_H$

The activation overpotential at the hydrogen electrode, $\eta_H$ (in volts), is defined using a concentration-independent form of the Butler-Volmer equation:

$$i = i_0^H \left[ \exp \left( \frac{\alpha F \eta_H}{RT} \right) - \exp \left( \frac{(1-\alpha) F \eta_H}{RT} \right) \right]$$

where $i_0^H$ is the exchange current density of the structured hydrogen electrode (in mA cm$^{-2}$) and $\alpha$ is the transfer coefficient (Bard & Faulkner, 2001). We neglect the effects of mass transport at the hydrogen electrode due to presumed fast transport of H$_2$ gas. For the model, we set the value of the transfer coefficient for both electrodes equal to 0.5. We invert Equation 21 numerically to obtain $\eta_H$ as a function of $i$. One important consideration is that the real surface area of the electrode is typically different, and often vastly different, than the projected surface area of the electrode. In a PEM fuel cell, electrodes are usually made up of finely dispersed catalyst particles that have a collective surface area much larger than the geometric area of the electrode. Technically, $i_0^H$ may also depend on temperature, but we ignore this dependence because of the uncertainty in the catalytic activity and because the area multiplier is much more significant. The exchange current density of real hydrogen electrodes has been studied in detail in the context of hydrogen-oxygen PEM fuel cells. Neyerlin et al. (2007) report that for a structured fuel cell electrode, the increase in the effective hydrogen exchange current density over that of a single crystal surface can be as large as a factor of 500. They measured $i_0^H$ values in the range 250-600 mA cm$^{-2}$. For the Base Case in this study, we set $i_0^H$ equal to 250 mA cm$^{-2}$, and for the More Optimal Case, we set $i_0^H$ equal to 600 mA cm$^{-2}$, based on these measurements. Note that all of the exchange current densities used in the model refer to structured electrodes with real surface areas considerably higher than the projected surface areas of the electrodes.

1.4 The Bromine Electrode Overpotential, $\eta_{Br}$

In galvanic mode, the consumption of Br$_2$ and production of Br$^-$ result in a depletion of Br$_2$ near the electrode and an enrichment of Br$^-$. The opposite occurs in electrolytic mode. For a given current density, the transport behavior of the system stabilizes at a steady-state concentration of reactant and product, so long as there exists a boundary somewhere in the system with a stable concentration and enough time is allowed to reach this steady state. In this case, we can express the concentrations of Br$_2$ and Br$^-$ near the electrode as functions of current density. The full, concentration-dependent Butler-Volmer equation describes the total bromine electrode overpotential:

$$i = i_{0B} \left( \frac{C_{Br}^0(i)}{C_{Br}^{bulk}} \exp \left( \frac{-\alpha F \eta_{Br}}{RT} \right) - \frac{C_{Br}^s(i)}{C_{Br}^{bulk}} \exp \left( \frac{(1-\alpha) F \eta_{Br}}{RT} \right) \right),$$

where $C_{Br}^{bulk}$ and $C_{Br}^s(i)$ are the bulk concentrations of the oxidized and reduced forms, respectively, $C_{Br}^0(i)$ and $C_{Br}^s(i)$ are their respective concentrations near the electrode surface (all in mol cm$^{-3}$), and $i_{0B}$ is the bromine electrode exchange current density (in mA cm$^{-2}$). The oxidized form is Br$_2$, and the reduced form is Br$^-$. Values approaching 200 mA cm$^{-2}$ for $i_{0B}$ have been measured on structured commercial Pt/C electrodes with loadings of about 0.55 mg Pt cm$^{-2}$ (Kreutzer, Yarlagadda, & Van Nguyen, 2012). Values for $i_{0B}$ on vitreous carbon are closer to 40 mA cm$^{-2}$, based on estimates by Savinell et al. (1988), with this estimate based on work by White et al. (1983) and Mastragostino et al. (1985). In our model, the bromine electrode exchange current density is set to 40 mA cm$^{-2}$ for the Base Case, and 400 mA cm$^{-2}$ for the More Optimal Case. We later vary this value (Figures 9 - 10) to show how it affects the cell performance. We are interested in separating the losses that arise from mass transport and those that arise from activation of the charge-transfer reaction. In order to do this, we define the mass transport overpotential, $\eta_{MT}$, as the total bromine overpotential ($\eta_{Br}$), obtained from Equation 22) minus the activation overpotential ($\eta_{Br}'$, obtained from Equation 21), applied to bromine instead of hydrogen:

$$\eta_{MT} = \eta_{Br} - \eta_{Br}'.$$

To find $\eta_{MT}$, we determined the flux of reactants to the surface (and products away from it). The diffusive flux, $J$ (in mol cm$^{-2}$ s$^{-1}$) is given by

$$J = -D \frac{dC}{dx} \approx -D \frac{\Delta C}{\Delta x},$$

where in the second expression we have made the quasi-
stationary, linear concentration gradient approximation across the bromine-side electrode. \( D \) is the diffusion coefficient (in cm\(^2\) s\(^{-1}\)). For diffusion of Br\(_2\)(aq), we label the diffusion coefficient \( D_{\text{Br}_2} \). \( \Delta x \) is equal to \( \varepsilon \), the diffusion layer thickness, and \( \Delta C \) is the concentration difference across the thin film, namely \( C'_0(i) - C'^{\text{bulk}}_0 \) (in mol cm\(^{-3}\)). For each mole of Br\(_2\) that diffuses to the electrode surface to react, 2F coulombs of electrons pass through the external circuit for bromine reduction. Thus, the flux is expressed as a current density according to \( i = 2FJ \times 1000 \), where the factor of 1000 is necessary for conversion from A to mA. Equation 24 can be solved for \( C'_0(i) \):

\[
C'_0(i) = C'^{\text{bulk}}_0 - \frac{\varepsilon}{2FD_{\text{Br}_2}} \frac{i}{1000}.
\]  

(25)

Ideally, data for \( D_{\text{Br}_2} \) as a function of temperature, Br\(_2\) concentration, and HBr concentration would be used here, but such data do not appear to exist in the literature. As a result, we rely on a modified version of the Wilke-Change correlation (Wilke & Chang, 1955) provided by Reddy and Doraiswamy (1967) for estimating liquid diffusivities. The following equation is used to calculate \( D_{\text{Br}_2} \) in pure water (based on Equation 2 in Reddy et al.):

\[
D_{\text{Br}_2} = 10^{-7} \left( \frac{MW_{\text{Br}_2}^\circ)^2 \mu}{\mu(V_1^4/(V_2^4))} \right)\frac{T}{T + 246} \left(0.05594T + 5.2842\right)^2 + 137.37
\]

(26)

where \( MW_{\text{Br}_2}^\circ \) is the molecular weight of water (18.0153 g mol\(^{-1}\)), \( \mu \) is the viscosity of the solution (in centipoise), \( V_1 \) is the molecular volume of the pure solute (in cm\(^3\) mol\(^{-1}\)), and \( V_2 \) is the molecular volume of the solvent, i.e. water (in cm\(^3\) mol\(^{-1}\)). In the case of bromine, \( V_1 \) is equal to 53.2 cm\(^3\) mol\(^{-1}\), and for water \( V_2 \) is 18.9 cm\(^3\) mol\(^{-1}\) (Wilke & Chang, 1955). The viscosity itself is temperature dependent, and can be calculated for H\(_2\)O using Equation 11 from Laliberté (2007):

\[
\mu = \frac{T + 246}{0.05594T + 5.2842} \left(0.05594T + 5.2842\right)^2 + 137.37
\]

(27)

Plugging Equation 27 into Equation 26 provides an expression for the diffusivity of Br\(_2\) in H\(_2\)O. At 25 °C, the calculated diffusion coefficient for Br\(_2\) is 1.42 x 10\(^{-5}\) cm\(^2\) s\(^{-1}\). We assume that this diffusivity is independent of the HBr concentration. For low concentrations of either HBr or Br\(_2\), this assumption is reasonable. As the concentrations get higher and complexed species like Br\(_3^-\) and Br\(_5^-\) become more prevalent, then the diffusivity calculated here likely overestimates the real value for \( D_{\text{Br}_2} \). Bromine speciation can be very important to a system like this, particularly in the high concentration regimes, where Br\(_3^-\) and Br\(_5^-\) concentrations are likely significant. There is also the possibility of bromine hydrolysis, which is discussed elsewhere (Beckwith, Wang, & Margerum, 1996; Liebafsly, 1934). In principle, Br\(_3^-\) and Br\(_5^-\) formation would affect both the electrode kinetics and mass transport through the system. There is some evidence that Br\(_3^-\) reduction occurs via a mechanism where Br\(_2\) first forms Br\(_2\), which Br\(_3^-\) is in rapid equilibrium with, followed by reduction of Br\(_2\) (Mastragostino & Gramellini, 1985). If this equilibrium is fast, then Br\(_3^-\) formation will likely have little effect on the observed electrode kinetics. The effect on transport will likely be more pronounced: as the concentrations of Br\(_3^-\) and Br\(_5^-\) increase, the mass transport limit will be adversely affected, as these species will have lower diffusion coefficients than that of Br\(_2\). This is an important consideration, and future modeling efforts that involve a more complex mass transport model will need to account for such effects. We model the bromide mass transport in a similar way to the bromine transport, with a few key differences. As Br\(_2\) is reduced at the electrode, Br\(_-\) is produced and the local concentration, \( C'_R(i) \), increases. Protons also enter through the electrode at the same flux as the bromide is generated. As the concentrations increase at the electrode surface, the concentration gradient generates a diffusive flux of Br\(_-\) and H\(^+\) away from the electrode. The surface concentration is then modeled by:

\[
C'_R(i) = C'^{\text{bulk}}_R + \frac{\varepsilon}{FD_{\text{Br}_2}} \frac{i}{1000}
\]

(28)

Note that the sign has changed (relative to Equation 25) because positive fluxes of Br\(_-\) require negative current densities. Also, a factor of two is absent from the second term because there is one charge per bromide ion, as opposed to two charges per bromine molecule in the previous case. To estimate the diffusivity of Br\(_-\) in solution, we use Equations 26 and 27, with only the value of \( V_j \) changing — to 27 cm\(^3\) mol\(^{-1}\) for Br\(_-\). At 25 °C, the calculated value for \( D_{\text{Br}_2} \) is 1.78 x 10\(^{-5}\) cm\(^2\) s\(^{-1}\). The last term to discuss here is the diffusion layer thickness \( \Delta x \) from Equation 24. This is the primary factor in determining the mass transport characteristics of the cell. A smaller value for \( \varepsilon \) results in larger diffusive fluxes of reactant to the surface, and therefore higher limiting current densities. In a real cell, the value for \( \varepsilon \) is a complicated function of the electrode and flow channel geometry and solution flow rates. For a simplified model, we assume that the value for \( \varepsilon \) is at most the thickness of the electrodes (i.e. approximately 125 μm) for the Base Case. This is akin to a cell setup where solution is being pumped over a porous, planar electrode and the limiting step in mass transport is diffusion of the active species through the electrode. Of course, real cells often add convective transport to this as well (by using interdigitated flow fields, for example), and so the effective values for \( \varepsilon \) seen are much lower than the electrode thickness. A lower bound on \( \varepsilon \) can be estimated using fluid mechanics. Assuming a porous, fibrous electrode with fiber diameters.
on the order of 10 μm, and assuming that the diffusion layer thickness is set by the formation of a boundary layer across these fibers, the thickness of this layer can be estimated using the Blasius solution for laminar flow over flat plates:

\[ \varepsilon \approx 4.91 \left( \frac{\nu x}{u_0} \right)^{\frac{1}{2}} \]  

(29)

where \( \nu \) is the kinematic viscosity, \( x \) is the distance downstream from the beginning of the boundary layer, and \( u_0 \) is the free velocity. Using reasonable values for each of these parameters that result in the lowest possible \( \varepsilon \) (\( \nu = 0.3 \times 10^{-6} \text{ m}^2 \text{ s}^{-1} \), \( x = 10 \mu \text{m} \), and \( u_0 = 0.1 \text{ m s}^{-1} \)), a value of \( \varepsilon = 25 \mu \text{m} \) is found. Therefore, in this model, we set \( \varepsilon \) to 125 μm for the Base Case, where the diffusion layer is the entire thickness of the electrode, and to 25 μm for the More Optimal Case, where the diffusion layer is set by the formation of a boundary layer across the electrode fibers. In the exploration of OPs reported here, the cell temperature is varied from 5 °C to 75 °C, and the HBr(aq) molarity from 0.5 M to 7 M. The Br2(aq) concentration is always held equal to the HBr(aq) concentration. This is effectively modeling a cell in which there is a large reservoir of Br2(ℓ) sitting underneath an aqueous mixture of Br2(aq) in HBr(aq). In general, as the HBr(aq) concentration increases as the cell is discharged, the solubility of Br2 in the upper aqueous phase increases, both HBr(aq) and Br2(aq) concentrations in the upper phase increase, and the Br2(ℓ) reservoir is depleted. This continues until the Br2(ℓ) reservoir is gone, and then the Br2(aq) concentration begins to fall until it approaches zero. This model assumes that the Br2(ℓ) reservoir is never completely consumed, so that the Br2(aq) concentration continuously increases with the HBr(aq) concentration in discharge mode. In charge mode, we make the same assumption – that an upper aqueous phase of Br2(aq) and HBr(aq) is in equilibrium with a Br2(ℓ) reservoir – so that, as the HBr(aq) concentration falls in the aqueous phase, so does the Br2(aq) concentration.

2. RESULTS AND DISCUSSION

The model calculates the cell potential according to Equation 4, accounting for the various effects of concentration, temperature, and pressure on each of the overpotentials. The Base Case engineering parameters have the following values: hydrogen electrode exchange current density \( i_{0h} = 250 \text{ mA cm}^{-2} \), Br2 electrode exchange current density \( i_{0Br} = 40 \text{ mA cm}^{-2} \), membrane thickness \( l = 125 \mu \text{m} \), diffusion layer thickness \( \varepsilon = 125 \mu \text{m} \), and H2 gas pressure \( p_{H2} = 1 \text{ atm} \). The More Optimal Case EPs have the following values: \( i_{0h} = 600 \text{ mA cm}^{-2} \), \( i_{0Br} = 400 \text{ mA cm}^{-2} \), \( l = 25 \mu \text{m} \), \( \varepsilon = 25 \mu \text{m} \), and H2 gas pressure \( p_{H2} = 5 \text{ atm} \). Figure 4 shows a direct comparison of the cell potential vs. current density and power density vs. current density for the Base Case and the More Optimal Case. These calculations were done at 75 °C and 2 M HBr/Br2, which are the operating parameters where the cell voltage efficiency is highest for both cases (see Figure 7). The maximum power density seen for the Base Case under these operating conditions approaches 530 mW cm\(^{-2}\), with a limiting current density near 1200 mA cm\(^{-2}\) in galvanic mode. For the More Optimal Case in galvanic mode, the maximum power density is 2760 mW cm\(^{-2}\), with a limiting current density just above 6000 mA cm\(^{-2}\). In electrolytic mode, the limiting current density for the Base Case is about -750 mA cm\(^{-2}\), and, for the More Optimal Case, the limiting current density in electrolytic mode is -3770 mA cm\(^{-2}\). The limiting current densities are lower in the electrolytic direction because, when a mole of Br is oxidized, it frees 1 mole of electrons. In galvanic mode, when a mole of Br2 is reduced, it liberates 2 moles of electrons. Thus, despite the higher diffusivity of Br in solution than Br2, the limiting current density is actually lower in electrolytic mode.
Figure 5 shows calculated cell potentials for the (a) Base Case at 25 °C and 2 M HBr/Br₂, (b) More Optimal Case at 25 °C and 2 M HBr/Br₂, and (c) More Optimal Case at 75 °C and 2 M HBr/Br₂. The latter represents the conditions under which the cell efficiency is highest. The contributions of each of the individual losses are indicated as well. The horizontal dotted line shows the cell equilibrium potential. Mass transport losses are minimal at relatively low current densities while, as the limiting current density is approached, mass transport losses dominate – until the cell potential is finally reduced to zero. It is also important to note that, at low current densities, the dominant loss for both the Base and More Optimal Cases is the bromine electrode overpotential. The relative contributions of the losses are not vastly different between the Base Case and More Optimal Case: the hydrogen electrode activation overpotential is relatively more important in the More Optimal Case than in the Base Case because, in the More Optimal Case, the values of the bromine and hydrogen electrode exchange current densities are nearer one another. Comparing Figures 5b and 5c, the primary effects of raising the cell temperature are to increase the limiting current density due to enhanced reactant diffusivities and to improve the membrane conductivity, thereby reducing ohmic losses through the cell. The electrode kinetics becomes the most important factor affecting cell performance for the More Optimal Case cell operating under ideal conditions, indicating that electrode design is going to be an important factor in achieving high performance in these devices.

The two most relevant performance characteristics are the cell efficiency-vs.-current-density function and the maximum cell power density. On one hand, high cell efficiency is paramount for energy storage devices because lost energy is lost revenue. It is imperative that a storage device be able to operate at high efficiencies at
reasonable current densities. On the other hand, operating at higher power densities reduces the capital cost for a given power-delivery capability, because one may buy less cell area for an equivalent power. The maximum power density also permits a determination of the minimum membrane area (and associated cost) necessary to achieve a required system power. In any real storage system (used to levelize wind power, for example), the cell operates over a distribution of current densities, constantly ramping up and down, depending on how much power is being generated by the turbines. Thus, both the maximum power density and the cell efficiency are important, so we explore both of these characteristics in this model. It is worth noting too, that, generally speaking, increasing the maximum power results in an efficiency increase over the entire current density range. It is important, however, to keep in mind that the relative contributions of the individual loss mechanisms to the total loss may be significantly different at peak power than at high efficiency. Varying the cell operating parameters of temperature and electrolyte composition drastically affects the cell performance, as demonstrated in Figure 6. The concentrations of HBr and Br₂ are varied for a cell operating at 25 °C with Base Case EPs in Figure 6a, and with the More Optimal Case EPs in Figure 6c. Increasing the concentrations leads to increased limiting current densities, but also, in accordance with the Nernst equation, leads to decreased equilibrium potentials. Note that in the 6 M HBr/Br₂ case for both Figures 6a and 6c, the mass transport limited current density is never actually reached: the cell potential goes to zero largely due to ohmic losses in the membrane. The behavior of a cell operating at 1 M HBr/Br₂ over three different temperatures is shown in Figure 6b for a cell with Base Case EPs, and in Figure 6d for a cell with More Optimal Case EPs. Increasing temperature leads to slightly reduced equilibrium potentials, but it also leads to significantly higher limiting current densities. All of the individual losses are reduced by increasing temperature, so, for this type of cell, higher temperatures always lead to higher voltage efficiencies.

**Figure 6**
Voltage vs. Current Density over a Range of Operating Conditions: (a) Base Case EPs, 25 °C, Varying Concentration; (b) Base Case EPs, 1 M HBr/Br₂, Varying Temperature; (c) More Optimal Case EPs, 25 °C, Varying Concentration; (d) More Optimal Case EPs, 1 M HBr/Br₂, Varying Temperature
Figure 7 shows how the maximum power density and galvanic power density at 90% voltage efficiency vary over the entire range of operating parameters explored, calculated using the Base Case EPs for the top row of the plots and the More Optimal Case EPs for the bottom row. For each combination of temperature and concentration (denoted by the points of intersection in the overlaid grid), a voltage vs. current density curve was calculated, similar to Figure 4, and, from this, a maximum power density and a galvanic power density at 90% voltage efficiency were calculated. The values of each of these were then plotted for every combination of temperature and concentration, forming the surfaces shown in Figure 7. As is evident from the figure, the surfaces calculated for the Base Case and the More Optimal Case have a very similar shape. Furthermore, the effect of temperature is clear: higher temperatures lead to higher maximum power densities and higher power densities at 90% voltage efficiency. This is because an increased temperature reduces all of the individual losses. The effect of concentration is more complex, but, in general, the dominant effect is the membrane conductivity. At low temperatures, the conductivity has a local maximum near 4 M. As the temperature increases, this maximum shifts to lower molarities, and, at 75 °C, the conductivity has an absolute maximum near 2 M. This explains the shift of the peak power density for a given temperature to lower molarities as the temperature is increased.

Figure 7
(a) Maximum Power Density vs. Temperature and Concentration for the Base Case, (b) Power Density at 90% Voltage Efficiency vs. Temperature and Concentration for the Base Case, (c) Maximum Power Density vs. Temperature and Concentration for the More Optimal Case, and (d) Power Density at 90% Voltage Efficiency vs. Temperature and Concentration for the More Optimal Case

These were calculated using the Base Case EPs for (a) and (b): H₂ electrode exchange current density $i_{H^0} = 250$ mA cm⁻², Br₂ electrode exchange current density $i_{Br^0} = 40$ mA cm⁻², membrane thickness $l = 125$ μm, diffusion layer thickness $ε = 125$ μm, H₂ gas pressure $p_{H^2} = 1$ atm and More Optimal Case EPs for (c) and (d): H₂ electrode exchange current density $i_{H^0} = 600$ mA cm⁻², Br₂ electrode exchange current density $i_{Br^0} = 400$ mA cm⁻², membrane thickness $l = 25$ μm, diffusion layer thickness $ε = 25$ μm, H₂ gas pressure $p_{H^2} = 5$ atm. Contour lines are projected onto the temperature-concentration plane. The "jaggedness" in (b) and (d) is due to computational mesh-size limitations and is not a real effect.

Figure 8 shows the cell voltage efficiency as a function of the galvanic power density under a variety of operating conditions for both the Base Case and the More Optimal Case. The dotted regions of each curve indicate areas of undesirable operation, as one would always choose to operate at the highest efficiency for a given power density. Notice how, for the Base Case, the electrolyte composition has little effect on the predicted cell performance at 90%
efficiency: only when the maximum power densities are approached do significant differences become evident. For the More Optimal Case running at 75 °C, the 1 M and 2 M curves are indistinguishable at high efficiencies, as both the membrane resistance and mass transport overpotentials are small there, but the curves do become quite different as the maximum power densities are approached. The mass transport limitation sets in first for the lower concentration. The 4 M curve is considerably worse over the majority of the efficiency range of interest, due to decreased membrane conductivity at this high acid concentration (see Figure 3); however, the high concentration forestalls the mass transport limitation, thereby reaching the highest power density.

In Figure 9, we report the variation of the maximum peak power density (the height of the highest point in Figure 7) as each of the engineering parameters (other than the hydrogen exchange current density, which is fixed at $i_{0H^+} = 250$ mA cm$^{-2}$) is varied away from the Base Case while keeping the other four EPs fixed. Because higher temperatures always lead to higher cell efficiencies, the black (upper) dots were calculated at 75 °C, and the red (lower) ones at 5 °C. The black dots represent operation of the cell at 75 °C and the HBr/Br$_2$ concentration that results in the highest peak power density. The red (lower) dots represent operation at 5 °C and the HBr/Br$_2$ concentration that results in the lowest peak power density. In Figure 9a we varied $i_{0Br^-}$ from the certainly attainable value of 1 mA cm$^{-2}$, to the likely unattainable value of 1000 mA cm$^{-2}$. For this set of EPs, there are significantly diminishing returns for efforts to increase $i_{0Br^-}$ beyond about 100 mA cm$^{-2}$, but decreasing $i_{0Br^-}$ below the Base Case causes a substantial degradation in performance. In Figure 9b we show how performance increases with decreasing membrane thickness, due to decreasing membrane resistance. Nafion is currently commercially available in thicknesses from 25 to 250 μm. In Figure 9c we show that the power performance declines considerably for large values of the diffusion layer thickness $\varepsilon$; this occurs because of small limiting current densities. Engineering a cell with as low a value of $\varepsilon$ as possible is critical to achieving a high power density. Lastly, in Figure 9d, we show how the cell performance depends on the pressure of H$_2$ gas. Higher pressure gives a modest boost to the open circuit potential, but the gains to the maximum power density are minimal. Thus, it is apparent that increasing the H$_2$ pressure only has a modest effect on the cell performance.
Figure 9
Dependence of Performance on Deviation from the Base Case Engineering Parameters

Maximum power densities are displayed as a function of each engineering parameter with the others held at their base values: $H_2$ electrode exchange current density $i_{0H^2} = 250 \text{ mA cm}^{-2}$, $Br_2$ electrode exchange current density $i_{0Br} = 40 \text{ mA cm}^{-2}$, membrane thickness $l = 125 \mu\text{m}$, diffusion layer thickness $\varepsilon = 125 \mu\text{m}$, $H_2$ gas pressure $p_{H_2} = 1 \text{ atm}$. In (a) $i_{0Br}$ is varied, in (b) $l$ is varied, in (c) $\varepsilon$ is varied, and in (d) $H_2$ pressure is varied. The Base Case is circled in each plot. The black (upper) dots represent operation of the cell at 75 $^\circ\text{C}$ and the $HBr/Br_2$ concentration that results in the highest peak power density. The red (lower) dots represent operation at 5 $^\circ\text{C}$ and the $HBr/Br_2$ concentration that results in the lowest peak power density. The pairs of dots effectively bracket the expected cell performance over the entire range of temperatures and $HBr/Br_2$ concentrations explored in this study.

While Figure 9 focuses on the effects on the peak power density of varying the individual EPs, it is also important to understand how the cell power density at high efficiency varies with the EPs. The variations are not necessarily similar because different contributions dominate the loss at peak power and at high efficiency. From Figure 5, it is clear that the dominant loss at 90% galvanic efficiency is the bromine activation overpotential. Thus, varying the bromine electrode exchange current density should have the largest effect on cell performance at 90% efficiency. Figure 10a confirms this expectation. Figures 10b, 10c, and 10d show that the Nafion thickness, diffusion layer thickness, and $H_2$ pressure are much less critical to cells operating at high efficiencies: gains here only have a modest effect on cell performance.
Figure 10
Dependence of Performance on Deviation from the Base Case Engineering Parameters

Power density at 90% voltage efficiency is displayed as a function of each engineering parameter with the others held at their base values: \(i_0^H = 250 \text{ mA cm}^{-2}\), \(i_0^Br = 40 \text{ mA cm}^{-2}\), membrane thickness \(l = 125 \mu\text{m}\), diffusion layer thickness \(\varepsilon = 125 \mu\text{m}\), \(p_{H_2} = 1 \text{ atm.}\) In (a) \(i_0^Br\) is varied, in (b) \(l\) is varied, in (c) \(\varepsilon\) is varied, and in (d) \(H_2\) pressure is varied. The Base Case is circled in each plot. The black (upper) dots represent operation of the cell at 75 °C and the HBr/Br\(_2\) concentration that results in the highest peak power density. The red (lower) dots represent operation at 5 °C and the HBr/Br\(_2\) concentration that results in the lowest peak power density. The pairs of dots effectively bracket the expected cell performance over the entire range of temperatures and HBr/Br\(_2\) concentrations explored in this study.

Finally, we compare the model results to a recently published experimental report that is sufficiently detailed that a comparison is possible. Kreutzer et al. (2012) report on hydrogen-bromine cells that use a commercial electrode with a Pt loading of about 0.55 mg cm\(^{-2}\) for the bromine electrode. In Figure 11, a fit of our model to a temperature series they collected is shown. Both potential vs. current density and power density vs. current density fits and data from Kreutzer et al. are included. The model curves at three different temperatures are shown as solid lines, and the data from Kreutzer et al. are indicated using markers (hollow circles for 23 °C, hollow triangles for 35 °C, and hollow squares for 45 °C). The data that are fit were collected at 23 °C, 35 °C, and 45 °C using a 2 M HBr/Br\(_2\) electrolyte, 1.204 atm \(H_2\) pressure (equivalent to 3 psig), and Nafion 212 (50 μm thick). The exchange current density for the \(Br_2\) electrode used is calculated based on experimental results provided in the paper. They measured a \(Br_2/Br^-\) exchange current density of 0.3 mA cm\(^{-2}\) on flat Pt, and, because the structured electrodes used in the cell have reported surface area enhancement factors of about 556-667 cm\(^2\) of Pt per cm\(^2\) of electrode, this corresponds to an exchange current density for the electrode of 167-200 mA cm\(^{-2}\). A value of 183.5 mA cm\(^{-2}\) – the middle of this range – is used for model fitting purposes, and a value of 600 mA cm\(^{-2}\) is used for the hydrogen electrode exchange current density. With these EPs held constant, the only free parameter left to fit is the diffusion layer thickness \(\varepsilon\). The best fit value for the 45 °C curve is 116 μm, slightly under the Base Case value of 125 μm. The model fit is best when \(\varepsilon\) is permitted to vary, but, in practice, \(\varepsilon\) should be independent of temperature. Therefore, we use the value of 116 μm for all three curves, which we believe represents a more realistic fitting scenario. This does explain, though, why the fit is better at high current densities for the 45 °C data than either of the other two datasets. It appears that the model overestimates the effect of temperature on mass transport. Mathematically, the temperature dependence is encapsulated in Equations 26 and 27, which describe the species diffusivity and viscosity of water, respectively. Having experimental data for the diffusivities of \(Br_2\) and HBr in aqueous mixtures of \(Br_2\) and HBr and data for the viscosities of these solutions at a variety of compositions and temperatures would likely correct this overestimation, as they would account for the various complexing reactions (i.e. formation of \(Br_3^-\) and \(Br_5^-\)) and species interactions that naturally occur. Despite this, the quality of the fits is reasonable, working particularly well at low overpotentials and in electrolytic mode.
the diffusion layer thickness $\varepsilon$. Thus, it is critical for high power density cells that the mass transport behavior be optimized. For values of $I_0^{Br}$ above about 100 mA cm$^{-2}$, diminishing returns are met in terms of increasing the maximum power density. However, if $I_0^{Br}$ is too small, the maximum power density is severely reduced.

**ACKNOWLEDGEMENTS**

We thank Dr. Trent M. Molter for helpful discussions. One of us (B.H.) was supported by an NSF Graduate Research Fellowship. We also acknowledge Jason Rugolo for earlier work on electrochemical systems modeling that directly benefited this work.

**REFERENCES**


Performance Model of a Regenerative Hydrogen Bromine Fuel Cell for Grid-Scale Energy Storage


