Rationally Designed Catalyst Layers for PEMFC Performance Optimization

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Project ID# FC106
Project Overview

Timeline
- Project Start Date: April, 2013
- Project End Date: March, 2016
- Percentage complete: 67%

Budget
- FY14 DOE Funding: $1,345K
- Planned FY15 DOE Funding: $985K
- Total DOE Project Value: $3,480K
- Cost Share Percentage: 20%

Partners and Project Lead
- Johnson Matthey Fuel Cells
  - Jonathan Sharman, Alex Martinez, Dash Fongalland, Brian Theobald, L. Smith, D. Ozkaya, M. Gutierrez, Graham Hards, and Willie Hall
- United Technologies Research Center
  - Mike Perry and Zhiwei Yang
- University of Texas at Austin
  - Paulo Ferreira, Kang Yu, Somaye Rasouli, and Andres Godoy
- Indiana University Purdue University Indianapolis
  - Jian Xie, Le Xin, Zhefei Li, Yadong Liu, Yuan Zhou and Fan Yang

Barriers

<table>
<thead>
<tr>
<th>Barrier</th>
<th>2020 Target</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Electrode Performance</td>
<td>&gt;300 mA/cm² at 800 mV&lt;br&gt; &gt;1000 mW/cm² at rated power</td>
</tr>
<tr>
<td>B. Cost</td>
<td>$5-9/kWₑ catalyst, &lt;$30 kWₑ system, &lt;0.125 mgₚ₉₃₉₃₉₃₉₃/cm²</td>
</tr>
<tr>
<td>C. Durability</td>
<td>&lt;40% loss of initial catalytic mass activity at 900 mV on O₂; &lt;30 mV loss at 0.8 A/cm²</td>
</tr>
</tbody>
</table>
Relevance

- **Project Objective**
  - To realize the ORR mass activity benefits of advanced Pt-based cathode electrocatalysts in MEAs and stacks operating at high current densities and on air and at low PGM loading (\(\leq 0.1 \text{ mg}_{\text{Pt}}/\text{cm}^2\) on cathode)

- **Impact on DOE Targets**

<table>
<thead>
<tr>
<th>Metric</th>
<th>Units</th>
<th>DOE 2020 Target</th>
<th>Project Status FY'14 AMR*</th>
<th>Project Status FY'15 AMR*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mass activity</td>
<td>(A/\text{mg}<em>{\text{PGM}}@0.9\text{mV}</em>{\text{iR-free}})</td>
<td>(\geq 0.44)</td>
<td>0.57</td>
<td>0.57</td>
</tr>
<tr>
<td>Specific activity</td>
<td>(\mu\text{A/cm}^2_{\text{PGM}}@0.9\text{mV}_{\text{iR-free}})</td>
<td>(\geq 720)</td>
<td>986</td>
<td>986</td>
</tr>
<tr>
<td>PGM total loading</td>
<td>(\text{mg-PGM/cm}^2_{\text{geo}})</td>
<td>(\leq 0.125)</td>
<td>0.092, cathode</td>
<td>0.092, cathode</td>
</tr>
<tr>
<td>MEA performance</td>
<td>(\text{mA/cm}^2_{\text{geo}} @ 800 \text{mV})</td>
<td>(\geq 300)</td>
<td>298</td>
<td>347</td>
</tr>
<tr>
<td>MEA performance</td>
<td>(\text{mW/cm}^2_{\text{geo}} @ 675 \text{mV})</td>
<td>(\geq 1000)</td>
<td>592</td>
<td>827</td>
</tr>
</tbody>
</table>

*The results shown here and in the remainder of the presentation were acquired under test conditions designed for diagnostic and modeling purposes (e.g., differential high flow conditions rather than integral, low stoichiometry conditions)*
**Approach**

- Determine property of electrode/catalyst that limits the high current density/air performance of electrodes based on advanced Pt-based cathode catalyst
  - The advanced Pt-based catalyst is **dealloyed PtNi (d-PtNi)** developed by Johnson Matthey *(within General Motors-led FC-087 Catalyst Project).* The key catalyst characteristics and metrics are:
    - Catalyst deposited as nanoparticles onto Ketjen Black® supports
    - Catalyst deposition chemistry is proven and via methods scalable to commercial levels
    - Mass activity exceeds DOE 2020 target
    - Mass activity loss after 30,000 - 0.60 to 1.0V cycles can exceed the DOE kinetic stability target *(see FC-087)*

- Use information from characterization efforts to determine the performance-limiting property of the current d-PtNi electrode
  - *In-cell* diagnostics of d-PtNi versus high surface area Pt and Pt of comparable electrochemically-active surface area
  - Using a suite of *in situ* and *ex situ* techniques: TEM, cryogenic TEM, dynamic light scattering, ultra-small angle X-ray scattering, X-ray absorption spectroscopy, and porosimetry

- Design the catalyst layer composition and structure and support functionality to mitigate the performance limitations, guided by computational modeling
  - Study the dispersion of d-PtNi/C catalyst aggregates and the ionomer particles in liquid media and in electrodes and compare them to Pt/C-based inks and electrodes
  - Develop an ink composition and/or ink processing *(e.g., solvent removal process)* that result in optimum agglomerate structure in d-PtNi/C-based electrode
  - Develop the catalyst support surface functionality to increase the performance of the catalyst and cathode — to decouple proton conductivity from ionomer content
Catalyst variants and metrics

- High temperature annealing is needed to drive complete alloying of Pt and Ni in PtNi₃ precursor, which increases particle size.
- Initial PtNi₃ surface area prior to annealing is ~100 m²/g.
- Annealing is followed by chemical dealloying which dissolves Ni, not Pt.
- Goal is to avoid nano-porosity by using mild de-alloying conditions and by limiting particle size.
- Low surface area Pt/C (An-Pt/C) with similar particle size distribution to dealloyed PtNi (d-PtNi/C) was prepared to resolve effects of particle size/surface area and catalyst type.

<table>
<thead>
<tr>
<th>Catalyst Code</th>
<th>Catalyst Type/Annealing Conditions</th>
<th>Wt% Pt</th>
<th>Wt% Ni</th>
<th>Metal area by ex situ CO ads. (m²/g-Pt)</th>
<th>Particle Size by TEM (nm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pt/C</td>
<td>Pt/C Not annealed</td>
<td>28.3</td>
<td>-</td>
<td>92</td>
<td>2.0±0.1</td>
</tr>
<tr>
<td>An-Pt/C</td>
<td>Pt/C High T</td>
<td>29.7</td>
<td>-</td>
<td>37</td>
<td>5.42±1.78</td>
</tr>
<tr>
<td>d-PtNi/C</td>
<td>PtNi (57:43) High T</td>
<td>29.1</td>
<td>6.68</td>
<td>50</td>
<td>5.40±1.58</td>
</tr>
</tbody>
</table>
Current Year’s Activities

- Improvements in performance, coupled with diagnostics
  - Effect of ionomer content on d-PtNi and annealed Pt/C MEA performance (Perfluorosulfonic acid ionomer to carbon (I/C) ratios of 0.8 and 1.2)
  - Effect of organic solvent in ink on d-PtNi and annealed Pt/C MEA performance
  - Impact of acid-washing of MEA on d-PtNi cathode catalyst layer performance
  - Functionalization of carbon support with proton-conducting groups for An-Pt/C and d-PtNi/C catalysts

- Diagnostics to determine sources of performance limitations for d-PtNi/C cathode catalyst layers and to determine impact of Ni$^{2+}$ in electrode layer
  - Polarization curves as a function of temperature, relative humidity, pO$_2$, and stoichiometry; limiting current measurements
    - Modeling of polarization curves to extract sources of cell voltage losses
  - Electrochemical impedance spectroscopy and equivalent circuit analysis of cell resistances
  - Effect of doping Ni$^{2+}$ into annealed Pt/C cathode catalyst layer on cell performance
  - Rotating-ring disk experiments to determine impact of Ni$^{2+}$ on ionomer permeability
  - Analysis of Ni$^{2+}$ content in inks and electrode layers using energy dispersive X-ray spectroscopy/electron microprobe and X-ray fluorescence spectroscopy
  - Light scattering of diluted inks to determine carbon agglomerate structure
  - Ultra-small angle X-ray scattering (USAXS) to determine agglomerate structure of Pt/C, An-Pt/C, and d-PtNi/C inks and inks during solvent removal, and of decals, electrodes, and supernatant from inks
## FY’14 Go/No-Go and FY’15 Milestones

<table>
<thead>
<tr>
<th>Milestone</th>
<th>Go/No-Go Date</th>
<th>Status and Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Improve performance by 50% (increase iR-free cell voltage at 1 A/cm² by 67 mV to 632 mV)</td>
<td>9/30/14</td>
<td>Go/No-Go: Exceeded – Go. Status of performance as of 9/30/14 was 740 mV at 1 A/cm² on H₂/air.</td>
</tr>
<tr>
<td>Fabricate and test CCM’s containing the annealed Pt/C and dealloyed PtNi/C catalysts with an alternative ionomer to carbon ratio, alternative equivalent weight ionomer, and/or alternative solvent</td>
<td>12/31/2014</td>
<td>Completed. Pt/C and d-PtNi/C CCMs with I/C = 1.2 were fabricated and tested; Pt/C and d-PtNi/C CCM’s with I/C=0.8 and organic solvent were fabricated and tested.</td>
</tr>
<tr>
<td>Fabricate and test three CCMs with dealloyed PtNi cathode catalyst supported on a functionalized proton-conducting carbon support and test their performance on hydrogen-air and hydrogen-oxygen</td>
<td>3/31/2015</td>
<td>Completed. 5 grams each of functionalized d-PtNi/C and annealed Pt/C were synthesized. 5 cm² active area MEAs were fabricated and tested at IUPUI. 50 cm² active area MEAs were fabricated by JM and tested at UTRC.</td>
</tr>
<tr>
<td>Complete cathode catalyst layer performance model, using electrode structures obtained from TEM and X-ray scattering data</td>
<td>6/30/2015</td>
<td>On-going</td>
</tr>
<tr>
<td>Improve high current density air performance of a membrane-electrode assembly containing the dealloyed PtNi-based cathode catalyst by ≥115 mA/cm² at 0.675 V/cell in order to achieve ≥850 mW/cm² at rated power, toward the DOE 2020 target of 1,000 mW/cm² at rated power.</td>
<td>9/30/2015</td>
<td>Achieved an increase of 90 mA/cm² to 1225 mA/cm² at 0.675 V (827 mW/cm²) through a combination of increase of ionomer content and acid-washing.</td>
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</table>
Accomplishments: Determined Effect of increased ionomer content on An-Pt/C and d-PtNi/C catalyst layer performance

- Higher ionomer to carbon ratio (1.2 vs. 0.8):
  - Enhanced the performance of both the Annealed-Pt/C and d-PtNi/C cathodes under dry conditions
  - Enhanced the performance of the An-Pt/C cathode under all relative humidity and pO₂ conditions
  - Decreased the performance of the d-PtNi/C cathode in the mass transport region on air at 100% RH

80°C, 150 kPa (abs.), high and fixed flow for differential conditions (3 SLPM O₂ or air)
Accomplishments: Determined effect of organic versus aqueous solvent in inks on An-Pt/C and d-PtNi/C performance

- Organic ink *primarily* enhanced the performance of the An-Pt/C and d-PtNi/C cathode at high and low RH – extent of effect is $pO_2$ dependent. Note: results representative of 1-D conditions, not of behavior under realistic stoichiometry.
Accomplishments: Impact of ionomer content on An-Pt/C and d-PtNi/C inks and electrodes

USAXS of An-Pt/C aqueous ink, I/C=0.8, 1.0, 1.2

<table>
<thead>
<tr>
<th>I/C</th>
<th>Agglomerate Mean Size (nm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.8</td>
<td>80.5</td>
</tr>
<tr>
<td>1.0</td>
<td>77.3</td>
</tr>
<tr>
<td>1.2</td>
<td>74.3</td>
</tr>
</tbody>
</table>

Increasing the ionomer to carbon ratio from 0.8 to 1.2 in general resulted in:
- More particle breakup in dilute inks (increased volume distribution at 100 nm in light scattering)
- More particle breakup in concentrated inks (decreased intensity in >500 nm range in USAXS)
- A 12% reduction in catalyst layer pore volume fraction for d-PtNi/C cathode
- A 37% reduction in catalyst layer permeability for d-PtNi/C cathode
Accomplishments: Impact of solvent type on An-Pt/C and d-PtNi/C inks and electrodes

- An-Pt/C aqueous vs. organic solvent in ink:
  - The optimized organic ink gave increased particle breakup compared to the aqueous and un-optimized organic inks

- d-PtNi/C organic vs. aqueous solvent in ink:
  - The organic ink showed more particle breakup compared to the aqueous ink

- Catalyst layers made from the organic ink showed:
  - A 6% increase in pore volume fraction
  - An 18% increase in permeability

- For the same ionomer loading and solvent mix, the An-Pt/C catalyst ink showed significantly more particle breakup than the d-PtNi/C material.

- Unlike the particle breakup associated with increasing I/C, increased particle breakup associated with organic solvent increased permeability.
Pt and d-PtNi inks are influenced by solvent type and ionomer content: low I/C and water inks have large agglomerates, high I/C and/or organic solvent show smaller agglomerates.

- Weak scattering of the d-PtNi ink in the low q “agglomerate”: denser particle packing – Ni²⁺ in ionomer aiding “cross-linking” (denser structure shown in 2014 AMR, slide 11).

- An-Pt/C layers from organic solvent have similar agglomerate structure; low I/C aqueous ink has a larger secondary agglomerate structure.

- d-PtNi/C dry inks show smaller agglomerate size for high I/C and organic solvent.

- d-PtNi/C dry inks have a less uniform agglomerate structure than An-Pt/C dry inks.
Accomplishments: TEM/SEM characterization of inks and catalyst layers

- A thicker ionomer film on the catalyst was observed at high ionomer loading (I/C=1.2 vs 0.8).
- In addition to ionomer coating the catalyst/carbon, large agglomerates of ionomer were observed.
- The catalyst layer with I/C = 1.2 had reduced porosity, possibly caused by a combination of thicker ionomer loading on support and increased particle breakup causing denser particle packing.
Accomplishments: Determined extent of Ni lost from d-PtNi catalyst during ink preparation, MEA fabrication, and testing

Centrifuged ionomer/solvent from d-PtNi high solids aqueous ink. Supernatant contains 2% Ionomer.

Centrifuged ionomer/solvent from d-PtNi high solids organic ink. Supernatant contains 5% Ionomer.

X-ray fluorescence (XRF) of dried supernatant from catalyst-ionomer-solvent inks

Ni K-edge XANES

High solids – aqueous, Low solids – organic/aqueous A,
High solids – organic/aqueous A, Low solids – aqueous,
Low solids – organic/aqueous B

XRF of GDEs and CCLs at various stages of preparation and testing.
High solids aqueous ink with I/C = 0.8 used to make GDE and CCLs

GM FC087 2014 AMR presentation (slide 9): approx. 63% of Ni lost after voltage cycling

GDE: Gas-diffusion electrode
CCL: Cathode catalyst layer
CCM: Catalyst-coated membrane

*After two week extensive performance testing at UTRC
Accomplishments: Microscopy and EDAX of d-PtNi/C in MEA

- Ni EDAX signal observed in particles and around particles
- Ionomer is more associated with catalyst particles than with carbon (Fluorine EDAX)
Accomplishments: Impact of Ni\(^{2+}\) in ionomer on cathode resistance and ionomer oxygen permeability

\[
\frac{1}{i} = \frac{1}{i_k} + \frac{1}{i_d} + \frac{1}{i_f} = \frac{1}{i_k} + \frac{1}{BC_\omega W^{1/2}} + \frac{L}{nFC_fD_f}
\]

\[C_fD_f(Ni^{2+})/C_fD_f(w/o\ Ni^{2+}) = 0.94\]

Accomplishments: Effect of acid treatment on d-PtNi CCM performance

- Acid washing d-PtNi MEAs
  - Did not effect the catalyst’s ORR activity
  - Lowered the membrane resistance, by 8% at 100%RH and by 15% at 55%RH and 30%RH
  - Lowered the mass transport losses on air and on lower pO₂ cathode gases, especially at 30% RH
  - Increased H₂/Air power density by 89 W/cm²

- Comparison of air and helox data indicates that acid-washing improves mass transport in condensed phase rather than gas phase
Summary of limiting currents: effect of catalyst type, Ni\textsuperscript{2+} doping, and acid-washing of CCM

- Limiting current densities* ($I_L$) at 100% RH for An-Pt/C and d-PtNi/C are similar and are lower than $I_L$ for Pt/C
  - $I_L$ correlates with the absolute ECA (cm\textsuperscript{2}) of catalyst
  - $I_L$ increases at higher pressures and at higher pO\textsubscript{2}
  - $I_L$ is lower for d-PtNi/C at low RH; acid-washing removes this limitation

*$I_L$ defined as the current density at which the mass transfer overpotential equals 450 mV
Accomplishments: Impact of -SO$_3$H functionalization of support

- Functionalizing carbon support decreases the mass activity and kinetic performance of d-PtNi/C, but improves mass transport and mid- to low-RH performance
- RDE measurements confirm decrease of ORR mass activity due to functionalization (by 55%)
- Light scattering of dilute inks shows that functionalization aids in break up of carbon agglomerates
- Porosimetry of catalyst powder shows functionalization decreases number of 0.1 to 1 µm pores and eliminates 4 to 50 µm pores

<table>
<thead>
<tr>
<th>Condition</th>
<th>Pt Loading (mg-Pt/cm$^2$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non-functionalized</td>
<td>0.092</td>
</tr>
<tr>
<td>Functionalized</td>
<td>0.139</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Conditions</th>
<th>80°C, 100%RH</th>
<th>150 kPa(abs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solid: Non-functionalized d-PtNi/C</td>
<td>Mass activity: 531 A/g-Pt</td>
<td></td>
</tr>
<tr>
<td>Dashed: Functionalized d-PtNi/C</td>
<td>Mass activity: 195 A/g-Pt</td>
<td></td>
</tr>
</tbody>
</table>

- O$_2$     
- Air      
- Half Air  
- 5% O$_2$  
- 1% O$_2$  
- Helox

80°C, 30%RH, 150 kPa(abs)

80°C, 100%RH, 150 kPa(abs)
Summary of Results

- **d-PtNi/C vs. An-Pt/C:**
  - Inks have larger agglomerates and less agglomerate breakup
  - Inks have more “free” ionomer not associated with catalyst/carbon, for I/C=0.8
  - Reactant transport to d-PtNi/C at 100% RH is linked to low absolute catalyst ECA (same as for An-Pt/C). At low RH, additional mass transport losses are observed which are unique to d-PtNi/C.

- **Ni²⁺ is leached from d-PtNi into ionomer during ink preparation and MEA fabrication:**
  - Ni²⁺ in ionomer decreases O₂ permeability and decreases catalyst layer ionic conductivity
  - Acid-washing CCM improves mass transport in d-PtNi/C catalyst layer, improving H₂-Air performance at 0.675 V by 90 mA/cm² to 1225 mA/cm² and greatly improving low RH performance

- **Organic solvent vs. aqueous solvent in catalyst-ionomer inks:**
  - Increases breakup of carbon agglomerates, increasing fraction of small agglomerates (70-100 nm)
  - Increases porosity and permeability of resulting catalyst layer
  - Increases amount of ionomer not associated with catalyst/carbon and decreases size of ionomer rods
  - Decreases amount and effect of Ni²⁺ in the “free” ionomer
  - “Free” ionomer in inks has rod-like structure in solvent and diameter of rods is larger for free ionomer in d-PtNi/C inks than in An-Pt/C inks (see supplemental material for USAXS results)
  - Primarily enhances cathode performance at high and low RH – extent of effect is pO₂ dependent

- **Increased ionomer content (I/C ratio) in inks:**
  - Increases breakup of carbon agglomerates, increasing fraction of small agglomerates (70-100 nm)
  - Decreases catalyst layer pore volume fraction and permeability
  - Enhances the MEA performance under dry and wet conditions, except for d-PtNi/C at 100%RH where it increased mass transport on air

- **Functionalization of carbon support with -SO₃H groups improves low RH performance, but decreases catalyst mass activity**
Remaining Challenges/Barriers/Next Steps

- Issues with the d-PtNi/C-containing catalyst are drop-off in performance at >1 A/cm² (i.e., not maintaining mass activity benefit relative to high-surface area Pt/C) under high and intermediate humidity conditions and a severe drop-off at low RHs, due to:
  - Note: Near one-dimensional conditions used for diagnostic and modeling purposes in this project exacerbate the issues at low relative humidity
  - Mass transport to low loadings of large particles
    - Can be mitigated with smaller particles that are >~4 nm to insure stability against dissolution-related ECA loss
  - Sensitivity to low humidity conditions is unique to d-PtNi/C, can be partially mitigated with increased ionomer content and organic solvents which improve dispersion of d-PtNi/C particles, and can be greatly improved with acid treatment of CCM
  - Results thus far indicate that Ni²⁺ in ionomer, leached during ink and CCM fabrication is altering agglomerate structure of cathode catalyst layer, decreasing mass transport, especially at low RH
    - More aggressive leaching of Ni²⁺ prior to ink synthesis and CCM fabrication can improve d-PtNi/C cathode performance, especially under dry conditions

- Next steps in characterization/understanding:
  - USAXS tomography for spatial distribution of agglomerates in catalyst layers
  - Nano-X-ray tomography for spatial distribution of pore and agglomerates in catalyst layers
  - Continued analysis of electrochemical impedance spectroscopy data for proton conductivity of all electrode layer compositions and electrode loss breakdown
  - Solid state cell measurements of permeability of oxygen through ionomer and impact of Ni²⁺ on permeability/solubility
  - Transport model of electrode layer using imaging results
  - Determine causes of loss of mass activity of d-PtNi/C upon functionalization of carbon and develop solutions to mitigate activity loss
Response to Previous Year’s Reviewers’ Comments

- The project should have started with a well-designed durable catalyst, such as one developed at the end of the GM project. It takes too much effort to develop a working catalyst that is unlikely to be employed in practical fuel cells.

- The catalyst with so many problems needs to be replaced by a more stable, highly active catalyst.

- The project team should change the scope to investigate the stability of the alloy catalysts in operating fuel cells.
  - The catalyst used in this project is the one developed in the GM project.
  - The catalyst used in this project has mass activity exceeding the DOE targets and can reach the kinetic performance stability targets, as shown in the GM project (FC-087).

- It is necessary to conduct a durability study of the rationally designed catalyst layer even if it is not in the scope of work.
  - Durability studies are planned in the next fiscal year on the optimized d-PtNi/C-based MEA.

- While it seems clear that dealloyed catalysts will play an important role in next-generation catalyst materials, it is unclear whether this team’s approach has advantages over other approaches (e.g., 3M nanostructured thin film). It would have been useful to have an assessment of the synthesis methodology and its scalability.
  - A key team member (Johnson Matthey) is an industrial supplier of fuel cell catalysts. They have developed catalyst synthesis techniques, internally and within the GM-led catalyst project, that are scalable. Strategic Analysis conducted a cost study on this catalyst and presented these results at the 2014 AMR.
Collaborations and acknowledgment

- Project team (subs) within DOE H$_2$ and Fuel Cells Program
  - Johnson Matthey Fuel Cells
    - Provide state-of-the-art catalysts, inks, and CCMs for characterization efforts; fabricate CCMs using new ink compositions, materials, and techniques; scale-up the CCMs for large cells and short stacks
  - United Technologies Research Center
    - Integrate JMFC CCMs with state-of-the-art cell fixture and fabrication procedure; test and perform diagnostics on cells; fabricate and test a short stack based on these CCMs
  - University of Texas at Austin
    - Pre- and post-test electron microscopy characterization of catalysts, electrodes, and CCMs
  - Indiana University Purdue University Indianapolis
    - Functionalize carbon blacks; develop ink compositions; perform cryogenic transmission electron microscopy analysis of catalyst/ionomer inks; develop ink solvent removal processes; perform porosimetry measurements on the catalyst layer; test small-scale CCMs
- General Motors
  - In-kind contributor, project advisor

Thanks!

- Nancy Garland (Technology Development Manager)
Backup Slides
Description of UTRC testing/diagnostics of Pt and d-PtNi MEAs

- **Beginning-of-Life (BOL) performance of MEAs (all ~ 0.1 mg/cm²-Pt loading, except where noted):**
  - d-PtNi/C
  - Annealed Pt/C (baseline)
  - As-prepared Pt/C

- **Cell Builds:**
  - Solid bipolar plates with triple serpentine flow channels
  - Co-flow of hydrogen and oxidant flows
  - Active area = 12.25-cm²

- **Testing protocol:**
  - Wet-up to reach cells’ peak performance
  - BOL diagnostics, including:
    - H₂-pump, H₂-crossover, and ECA by CO stripping
    - Cyclic voltammetry and impedance characterization under nitrogen and air atmosphere
  - BOL performances under various conditions, including:
    - O₂ concentrations (pure O₂ - 1%)
    - Temperatures (45°C, 60°C, 70°C, 80°C, and 90°C)
    - Back pressures (100, 150, and 250 kPa abs)
    - RHs (100%, 85%, 70%, 55%, and 30%)
Description of Modeling of d-PtNi/C Electrodes and Membrane-Electrode Assemblies

1. Structural simulations of electrodes derived from microscopic and X-ray scattering characterization

2. Performance of fuel cells with d-PtNi/C membrane-electrode assemblies
   2.1 Kinetics of oxygen reduction reaction on d-PtNi/C catalyst
   2.2 Characterization of mass transfer overpotentials
      Helox measurements
      Limiting current density measurements
      Electrochemical impedance studies
   2.3 PtO\textsubscript{x} equilibrium coverage and kinetics of PtO\textsubscript{x} formation and reduction
      H\textsubscript{2}/N\textsubscript{2} impedance study
      Cyclic voltammetry study
Performance Model

\[ E = E_N - iR_\Omega - (iR_\Omega^C + \eta_c^C + \eta_m^C) - (iR_\Omega^a + \eta_c^a + \eta_m^a) \]

- \( R_\Omega \): High frequency resistance as measured by the current interrupt method. It includes membrane and contact resistances.
- \( \eta_c^C \): ORR kinetic overpotential as determined from a kinetic model formulated using \( H_2/O_2 \) polarization data. It includes any kinetic effects due to limited \( O_2 \) solubility in ionomer.
- \( R_\Omega^C \): Cathode catalyst layer (CCL) resistance estimated from \( H_2/O_2 \) polarization data and ORR kinetic model
- \( \eta_c^C \): Cathode mass transfer overpotential. It includes transport resistances due to \( O_2 \) diffusion in gas diffusion layer (GDL), CCL pores and ionomer film surrounding the catalyst particles.
- All anode overpotentials neglected
- Multi node finite-difference model for co-current and counter-current anode and cathode streams
Electrode Conductivity

Electrode conductivity ($\sigma_i$) derived from electrode resistance ($R_c$) determined using electrochemical impedance spectroscopy and assuming that the cathode catalyst layer is 10-µm thick: $\sigma_i = \delta_c / R_c$

- $\sigma_i$ has similar temperature and RH dependence as $\sigma_m$
- $\sigma_i$ is >75% smaller than $\sigma_m$
- Almost linear correlation between electrode and membrane conductivities: $\sigma_i = \sigma_m f(\varepsilon_i, \tau)$

All data for I/C = 1.2

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**Graphs:**
- Graph showing the relationship between electrode conductivity and membrane conductivity for different temperatures and RH values.
- Graphs illustrating the effect of temperature and RH on electrode conductivity for d-PtNi/C, B1236 under varying conditions.
Structure of free ionomer in An-Pt/C and d-PtNi/C-ionomer inks

- More free ionomer with organic vs. aqueous inks and with d-PtNi vs. An-Pt/C inks
- Plateau in USAXS data indicates ionomer has a rod-like structure in solution
- Oscillations in data for aqueous extracted ionomer are caused by interferences of hydrophilic domains of rods
- Ionomer rods in aqueous solvent have larger diameter than ionomer rods in organic solvent
- Ionomer extracted from d-PtNi/C inks has a larger diameter than that extracted from An-Pt/C inks

<table>
<thead>
<tr>
<th>Ionomer solution</th>
<th>Mean Size (nm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2% Nf_Aq</td>
<td>5.6</td>
</tr>
<tr>
<td>2% Nf_d-PtNi/C_Aq</td>
<td>5.7</td>
</tr>
<tr>
<td>1% Nf_Aq</td>
<td>5.7</td>
</tr>
<tr>
<td>1% Nf_An-Pt/C_Aq</td>
<td>5.3</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Ionomer solution</th>
<th>Mean Size (nm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5% Nf_organic</td>
<td>3.7</td>
</tr>
<tr>
<td>5% Nf_d-PtNi_organic</td>
<td>4.2</td>
</tr>
<tr>
<td>4% Nf_organic</td>
<td>3.6</td>
</tr>
<tr>
<td>4% Nf_An-Pt/C_organic</td>
<td>3.8</td>
</tr>
</tbody>
</table>
Ni\textsuperscript{2+} moves throughout MEA during testing

- Ni\textsuperscript{2+} is primarily in cathode for d-PtNi cathode, but Ni\textsuperscript{2+} is observed in membrane with concentration decreasing from cathode side to anode side.
- Added Ni\textsuperscript{2+} is more concentrated in the membrane close to the cathode.
Effect of Ni\(^{2+}\) contamination on An-Pt/C cathode performance

Summary of effect of Ni\(^{2+}\) doping:

**Membrane resistance**
- Increased slightly under high RH
- Effect is exacerbated at mid and low RH

**Mass transport resistance**
- Increased at high current densities
- Helox measurements show loss is in condensed phase
- Much higher loss under mid and low RH conditions

Summary of effect of Ni\(^{2+}\) doping vs. d-PtNi/C:
- Ni\(^{2+}\)-doping into an An-Pt/C cathode showed an amplification of the losses observed for d-PtNi/C cathode

---

Solid Lines – Ni\(^{2+}\)-doped An-Pt/C;
Dashed Lines – An-Pt/C
80°C, 100% RH, 150 kPa(abs.)

Solid Lines – d-PtNi/C
Dashed Lines – Ni\(^{2+}\)-doped An-Pt/C
80°C, 100% RH, 150 kPa(abs.)