New Proton Conductive Composite Materials with Co-continuous Phases Using Functionalized and Crosslinkable VDF/CTFE Fluoropolymers

Serguei Lvov (PI)
Mike Chung (co-PI)
Sridhar Komarneni (co-PI)
Zhicheng Zhang
Elena Chalkova
Chunmei Wang
Mark Fedkin

The Pennsylvania State University

Project ID#: FC22

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Overview

Timeline
- Project start date: May 1st, 2006
- Project end date: April 30th, 2011
- Percent complete: 66%

Budget
- Total project funding:
  >> DOE share: $1,300,698
  >> Contractor share: $325,175
- Funding received in FY07: $300,000
- Funding for FY08: $300,000

Barriers
- Durability
  - Thermal stability of PEMs
  - High temperature, low RH proton conductivity
- Cost

Partners
- Prof. S. Lvov’s group – The Energy Institute’s Electrochemical Lab, PSU
- Prof. M. Chung’s group – Department of Materials Science and Engineering, PSU
- Prof. S. Komarneni’s group – Materials Research Institute, PSU
- BekkTech LLC – Fuel Cell Testing & Diagnostic Services
Project Objectives

Contribute to DOE efforts in developing high temperature PEM for transportation applications.

Develop a new composite membrane material with hydrophilic inorganic particles and VDF/CTFE polymer matrix to be used in PEMFC at -20-120°C RH 25-50%.

Overall

Year 1

- Synthesis of inorganic proton-conductive materials
- Chemistry development for preparing functionalized VDF/CTFE polymers
- Development of the membrane fabrication methods

Year 2

- Scaling up of the supply of inorganic proton-conductive materials and polymers
- Reaching the Milestone of proton conductivity of 0.07 S/cm at 25°C and 80%RH.
- Selection of the best membrane based on test results and adjustment of the synthesis procedures

Year 3

- Membrane optimization based on test results and tuning the synthesis of polymers and inorganic additives.
- Reaching the Milestone of proton conductivity of 0.1 S/cm at 120°C and 50%RH
## Project Activities and Schedule

<table>
<thead>
<tr>
<th>Task</th>
<th>Period of Performance</th>
<th>Milestones and GO/NO-GO Decisions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Task 1. Synthesis of functionalized polymers</strong></td>
<td></td>
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<tr>
<td>Development of the chemistry for preparing functionalized and crosslinkable TFE/VDF fluoropolymers.</td>
<td>1&lt;sup&gt;st&lt;/sup&gt; year</td>
<td></td>
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<tr>
<td>Synthesis of the functionalized polymeric material for membrane fabrication and testing</td>
<td>2&lt;sup&gt;nd&lt;/sup&gt; year</td>
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<tr>
<td>Improvement of the polymer structure and performance to achieve targeted properties</td>
<td>3&lt;sup&gt;rd&lt;/sup&gt; year</td>
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<tr>
<td><strong>Task 2. Synthesis of proton-conductive inorganic materials</strong></td>
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<tr>
<td>Synthesis and characterization of layered and network phosphates, mesoporous materials, and titanosilicates</td>
<td>1&lt;sup&gt;st&lt;/sup&gt; year</td>
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<tr>
<td>Synthesis and characterization of mesoporous materials and titanosilicates</td>
<td>2&lt;sup&gt;nd&lt;/sup&gt; year</td>
<td></td>
</tr>
<tr>
<td>Adjustment of synthetic techniques to achieve targeted particle properties</td>
<td>3&lt;sup&gt;rd&lt;/sup&gt; year</td>
<td></td>
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<tr>
<td><strong>Task 3. Membrane synthesis and characterization</strong></td>
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<tr>
<td>Development of membrane fabrication methods and preliminary testing</td>
<td>1&lt;sup&gt;st&lt;/sup&gt; year</td>
<td></td>
</tr>
<tr>
<td>Membrane fabrication and conductivity testing. Selection of successful membrane materials and improvement of membrane properties</td>
<td>2&lt;sup&gt;nd&lt;/sup&gt; year</td>
<td>Conductivity of 0.07 S/cm at 80% RH at 25°C.</td>
</tr>
<tr>
<td>Membrane fabrication and conductivity testing; selection of successful membrane materials and improvement of membrane properties to achieve targeted properties</td>
<td>3&lt;sup&gt;rd&lt;/sup&gt; year</td>
<td>Conductivity of 0.1 S/cm at 50% RH at 120°C. GO/NO-GO decision point</td>
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</table>
Approach

Three PSU research groups focusing on
- Polymer synthesis
- Inorganic particle synthesis
- Membrane synthesis and characterization

are involved in a loop of continuous feedback until the final product meets the target requirements.

The unique aspect of our approach is the development of a composite membrane with hydrophilic proton-conductive inorganic material and the polymeric matrix that is able to “bridge” the conduction paths in membrane by functionalized chain ends.
Technical Accomplishments

Synthesis of Functionalized and Crosslinkable Fluoropolymer P(VDF-CTFE) Using Functional Borane Control Radical Initiator

Task 1

This fluoropolymer has an advantages of high copolymerization reactivity and wide molar ratio of VDF/CTFE to control polymer properties.

U. S. Patent 7,220,807
Synthesis of Sulfonated Styrene Grafted Fluoropolymer P(VDF-CTFE)-g-PS

Polymer properties requirements:
- Thermal and chemical stability
- Mechanical strength
- Compatibility with inorganic particulate phases
- Processibility to form uniform thin film
- Cost effectiveness and
- Sufficient proton conductivity

To obtain a desirable proton conductivity without Nafion, P(VDF-CTFE) copolymer was grafted with styrene via atom transfer radical polymerization (ATRP) followed by partial or the whole sulfonation of phenyl groups.
**Technical Accomplishments**

**Relationship between composition and thermal properties of P(VDF-CTFE)-g-PSt Terpolymer**

<table>
<thead>
<tr>
<th>Composition (VDF/CTFE)</th>
<th>Tm (°C)</th>
<th>ΔH (J/g)</th>
</tr>
</thead>
<tbody>
<tr>
<td>99.0/1.0</td>
<td>172.9</td>
<td>49.5</td>
</tr>
<tr>
<td>98.0/2.0</td>
<td>168.3</td>
<td>47.9</td>
</tr>
<tr>
<td>96.6/3.4</td>
<td>160.6</td>
<td>36.4</td>
</tr>
<tr>
<td>95.4/4.6</td>
<td>157.8</td>
<td>29.1</td>
</tr>
<tr>
<td>92.8/7.2</td>
<td>152.6</td>
<td>18.0</td>
</tr>
</tbody>
</table>

Effect of CTFE content on VDF/CTFE copolymer melting point and fusion heat

The increase in CTFE content and the introduction of polysterene (PSt) onto the side chains of P(VDF-CTFE) resulted in a slight decrease of the melting point and obvious drop of fusion heat indicating changes in membrane crystallinity.

**Effect of polysterene content on the DSC of P(VDF-CTFE)-g-PSt terpolymer**
Compared to the VDF-CTFE copolymer and Nafion, decomposition temperature of terpolymer and sulfonated products was slightly reduced and weight loss was increased due to the lower stability.

The sulfonation slightly affected the melting point, but fusion heat value was dramatically reduced to almost zero indicating the loss of crystallinity.
Technical Accomplishments

Improving Properties of Proton Conductive Polymers by Adding Proton Conductive Inorganics

A systematic study of different types of hydrophilic and proton conducting inorganics

**Zr-phosphates:**
- 3-dimensional phase: $\text{H}_3\text{OZr}_2(\text{PO}_4)_3$ 8.7 m$^2$/g
- 2-dimensional phase: $\alpha$-Zr(HPO$_4$)$_2\cdot$H$_2$O 11 m$^2$/g
- Amorphous Zr phosphate: $\sim$ZrOHPO$_4$H$_2$O 325 m$^2$/g

**Flow Chart for the synthesis of $(\text{H}_3\text{O})\text{Zr}_2(\text{PO}_4)_3$**

- $(\text{NH}_4)\text{H}_2\text{PO}_4 + \text{ZrOCl}_2\cdot8\text{H}_2\text{O} + \text{H}_2\text{O}$
- 92.45 : 22 : 3000 mMol

- Hydrothermal treatment $200^\circ\text{C}, 48$ hrs
- $(\text{NH}_4)\text{Zr}_2(\text{PO}_4)_3$
- Calcination $540^\circ\text{C}, 6$ hrs
- $\text{HZr}_2(\text{PO}_4)_3$
- Hydrothermal treatment $200^\circ\text{C}, 24$ hrs
- $(\text{H}_3\text{O})\text{Zr}_2(\text{PO}_4)_3$

**Characterization:** XRD, SEM and BET

- Sulfated Zirconia Powder (ZrO2-P) 283 m$^2$/g
- Sulfated Zirconia Sol (ZrO2-S) 135 m$^2$/g

**Sulfated Zirconia**

* a - Layered $\alpha$-Zr(HPO$_4$)$_2$,$x$H$_2$O where exchangeable protons are present in the interlayers as OH groups.
* b - SEM of sulfated zirconia powder
Inorganic materials with high surface area and high conductivity, such as sulfonated mesoporous alumina and titania, were synthesized, and their effect on the composite membrane conductivity was investigated.

Schematic diagram for the preparation of sulphonated alumina

12.9 mMol Dodecyl amine + 48 mMol Aluminium tri-sec butoxide

ethanol+ water 50% v/v Stirred, 2 hrs

Air Dried

room temperature 48 hrs

Refluxed repeatedly in ethanol

60°C 48 hrs

Mesoporous Alumina

room temperature, 12 hrs Chlorosulphonic acid

Sulphonated Mesoporous Alumina
Technical Accomplishments

Characterization of proton conductive inorganic materials

Proton conductivity of Zr phosphates

- A system for measuring proton conductivity of inorganics (in pellet form) was constructed.
- Two-electrode impedance measurements were applied.
- Gamry electrochemical impedance spectroscopy system was used to measure AC conductivity.
- Inorganic pellets were fabricated by cold powder pressing.
- The pellets were sandwiched between two silver plates and assembled into BekkTech-type conductivity cell.
- The RH in the cell was achieved by feeding humidified nitrogen.
- Measurements were conducted between 25°C and 120°C at variable RH.

- At the same conditions, conductivities of α-ZrPh measured in our system are comparable to literature data.
- α-ZrPh is a surface conductor, and its conductivity depends on RH.
- The conductivity of high-surface-area sulfated zirconia and cesium phosphates will be studied as the next step.
Technical Accomplishments

Fabrication of P(VDF-CTFE)-g-St Membranes and their Blends with Inorganic Particles

(Casting procedure with thermal compression)
Technical Accomplishments

Membrane Characterization

**Conductivity**
- *BekkTech* conductivity cell was assembled into an ElectroChem fuel cell hardware.
- The RH in the cell was achieved by feeding humidified nitrogen. To yield the desired RH in the conductivity cell, the temperatures of the cell and humidification column were controlled.
- The *BekkTech* Test Protocol was used for conductivity tests, including sample preparation and testing procedure.
- Gamry electrochemical impedance spectroscopy system was used.
- Measurements were conducted at 25°C and 120°C at variable RH.

**Swelling**
- Water swelling of membranes was measured at room temperature as the weight percent water per dry membrane weight in fully equilibrated membranes.
- A series of sulfonated P(VDF-CTFE)-g-PS membranes with high proton conductivity was synthesized.
- For some membranes, measured conductivity values at 25°C and 80%RH exceeded 0.07 S/cm (the second year Milestone).
- High swelling remains a challenge.
- Some membranes with good proton conductivity were brittle.
Optimization of terpolymer P(VDF-CTFE)-g-PSt composition to balance proton conductivity, swelling, and membrane flexibility

The increase in CTFE content from 1 to 3.4% substantially enhanced membrane flexibility. Membrane swelling, in general, correlated with sulfonation level, but it was also affected by CTFE and non-sulfonated amorphous styrene content. The high temperature conductivity (120°C) correlates well with the sulfonation level.
Technical Accomplishments

Exploring different avenues to improve P(VDF-CTFE)-g-St membrane flexibility and swelling

Modification of P(VDF-CTFE) –g-St with Cross-linked Mother Polymer (VDF-CTFE) and Inorganic Particles (ZrPh)

Conductivity of P(VDF/HFP/CTFE)-g-PS and (VDF-CTFE) and (VDF-CTFE)/ ZrPh modified membranes at 120°C and different RH

Addition of ZrPh improved membrane homogeneity and swelling, but swelling is still high and flexibility is low.

Introduction of hexafluoropropylene (HFP)

Conductivity of P(VDF/HFP/CTFE)-g-St membranes with VDF/HFP/CTFE= 94.7/3.4/1.9 at 120°C and different RH

<table>
<thead>
<tr>
<th>Sample</th>
<th>Swelling,%</th>
</tr>
</thead>
<tbody>
<tr>
<td>P(VDF-CTFE)-g-St</td>
<td>464</td>
</tr>
<tr>
<td>P(VDF-CTFE)-g-St/(VDF-CTFE)/ZrPh 60/20/20</td>
<td>285</td>
</tr>
<tr>
<td>P(VDF-CTFE)-g-St/(VDF-CTFE)/ZrPh 20/20/60</td>
<td>295</td>
</tr>
</tbody>
</table>

Addition of HFP improved membrane flexibility and swelling without compromising the conductivity, but the swelling is still high.

For some membranes measured conductivity values at 25°C and 80%RH exceeded 0.07 S/cm (the second year milestone).
Technical Accomplishments

Exploring different avenues to improve P(VDF-CTFE)-g-St membrane flexibility and swelling

Increase of molecular weight of (VDF-CTFE) copolymer

<table>
<thead>
<tr>
<th>Sample #</th>
<th>[SO₃] Mol%</th>
<th>Swelling%</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>20.3</td>
<td>190</td>
</tr>
<tr>
<td>2</td>
<td>20.8</td>
<td>220</td>
</tr>
<tr>
<td>3</td>
<td>27.8</td>
<td>220</td>
</tr>
</tbody>
</table>

- Membranes with high molecular weight (100,000) were synthesized
- Better flexibility was achieved
- High proton conductivity:
  - **Milestone of Proton Conductivity 0.07 S/cm at 25°C and 80%RH** was achieved
- Swelling was substantially improved.

Conductivity of P(VDF-CTFE)-g-St HMW membranes at 120°C and different RH
Milestone of Proton Conductivity 0.07 S/cm at 25°C and 80%RH was achieved for several types of membranes.

Membranes with high proton conductivity at 120°C were synthesized. Terpolymer with 26% SO$_3^-$ groups, containing HFP, demonstrated conductivity higher than that of Nafion in the whole range of RH.

Membrane flexibility was substantially improved.

Membrane swelling was improved, but it is still high compared to Nafion.
Summary

Achieving of the first milestone of proton conductivity
70 mS/cm at 30°C and 80% RH

The selected sample: 7-40-2
Composition: VDF/TrFE/CTFE/St/SSt = 94/5.2/0.8/0/38.5
Sulfonation: [SO$_3^-$] = 27.8%

Conductivity at 30°C and 80% RH:
(BekkTech measurements)
Official Test: 55.4 mS/cm
Private Test: 78.5 mS/cm
Average: (67.0 ± 11.5) mS/cm

Within the error of measurements the conductivity of the tested sample 7-40-2 matches up the first milestone of 70 mS/cm

BekkTech Testing Results on PSU Sample 7-40-2
Membrane conductivity at 30 and 120°C

Conductivity Precision Measurement: at 30°C is in the range of 10-20%.
Errors of membrane thickness (non-uniformity) can introduce errors of 30% or more.
Future Work

- Use new highly conductive terpolymers containing HFP and terpolymers with increased molecular weight as a matrix
- Fabricate super acidic inorganic proton conductors with high water retention capability and proton conductivity comparable with polymeric matrix
- Produce “workable” hybrid membrane specimens for complete electrochemical, mechanical, and water uptake characterization
- Carry out characterization of the best membranes and based on the results, adjust membrane synthesis

GO/NO-GO decision