Sulfonated Poly(phenylene sulfone) Polymers as Hydrolytically and Thermo-oxidatively Stable Proton Conducting Ionomers for PEM Fuel Cell Applications

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Introduction

The electrolyte material used in current PEM fuel cells is commonly a hydrated sulfonic acid functionalized polymer. Because of the harsh conditions in operating fuel cells (high temperatures, high water activities and the appearance of highly reactive oxidizing radicals), hydrolytic, thermo-oxidative and (electro-)chemical stabilities are key issues in the choice of the ionomer. Today’s membranes are perfluorosulfonic acid (PFSA) polymers such as Naion® (DuPont), featuring superior stability compared to most hydrocarbon based membranes. But their high water and methanol “cross-over”, their low proton conductivity as well as their poor mechanical stability at elevated temperatures (T > 80 °C) and low degrees of humidification are still severe disadvantages of these state of the art membrane materials. According to recent reports, the transport properties of sulfonated poly(arylene)s membranes seem to be advantageous over these of perfluorosulfonic acid-ionomers, which renders them promising alternatives, provided that their stability problems are solved.

On this poster we present a new class of sulfonic acid functionalized poly(arylene)s ionomers combining high stability and high proton conductivity. The materials are the first outcome of our attempts to form an extremely electron-deficient poly(arylene)s with high ion exchange capacity.

Approach

DMFC
- reduce hydrophobic / hydrophilic separation and swelling
- reduction of hydrodynamic transport (electro-osmotic drag and permeation)
- increase polar character (charge separation)
- increase methanol rejection

HT-PEM-FC
- increase concentration of protonic charge carriers (increase [-SO₃H] and acidity) without increasing swelling
- increase conductivity especially at low humidification
- avoid any chemical group susceptible to oxidation and hydrolysis stability

Electron poor sulfonated poly(phenylene sulfone)s

Electron poor sulfonated poly(phenylene sulfone)s

- stability
- acidity
- polarity
- no phase separation

Stability

TGA under water atmosphere
p(H₂O) = 1 atm (10⁷ Pa)

TGA in nitrogen atmosphere
heating rate 2 K / min

Swelling in water and methanol
reduction of swelling

Conclusions

poly (arylene-sulfone)s have the potential to push the limits for the application of polymer electrolyte membranes (Nafion) in fuel cells

DMFC
- water / methanol cross over reduced (<1.5-2)
- selective water uptake (methanol rejection) (selectivity ~ 8)
- methanol cross-over may be reduced by one order of magnitude

HT-PEM-FC
- operation temperature may be increased by about 20 K (90 – 110°C)
- high hydrolytic stability
- non brittle in the dry state
- soft (solubility in the wet state)
- further work in progress (especially for high IEC)

Microstructure and electroosmotic drag

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