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X-Ray Photoelectron Investigation of Phosphotungstic Acid as a Proton-Conducting Medium in Solid Polymer Electrolytes



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Tungsten trioxide, WO₃

- Melting point: 1473 K
- Insoluble in mineral acids
- Soluble in alkali



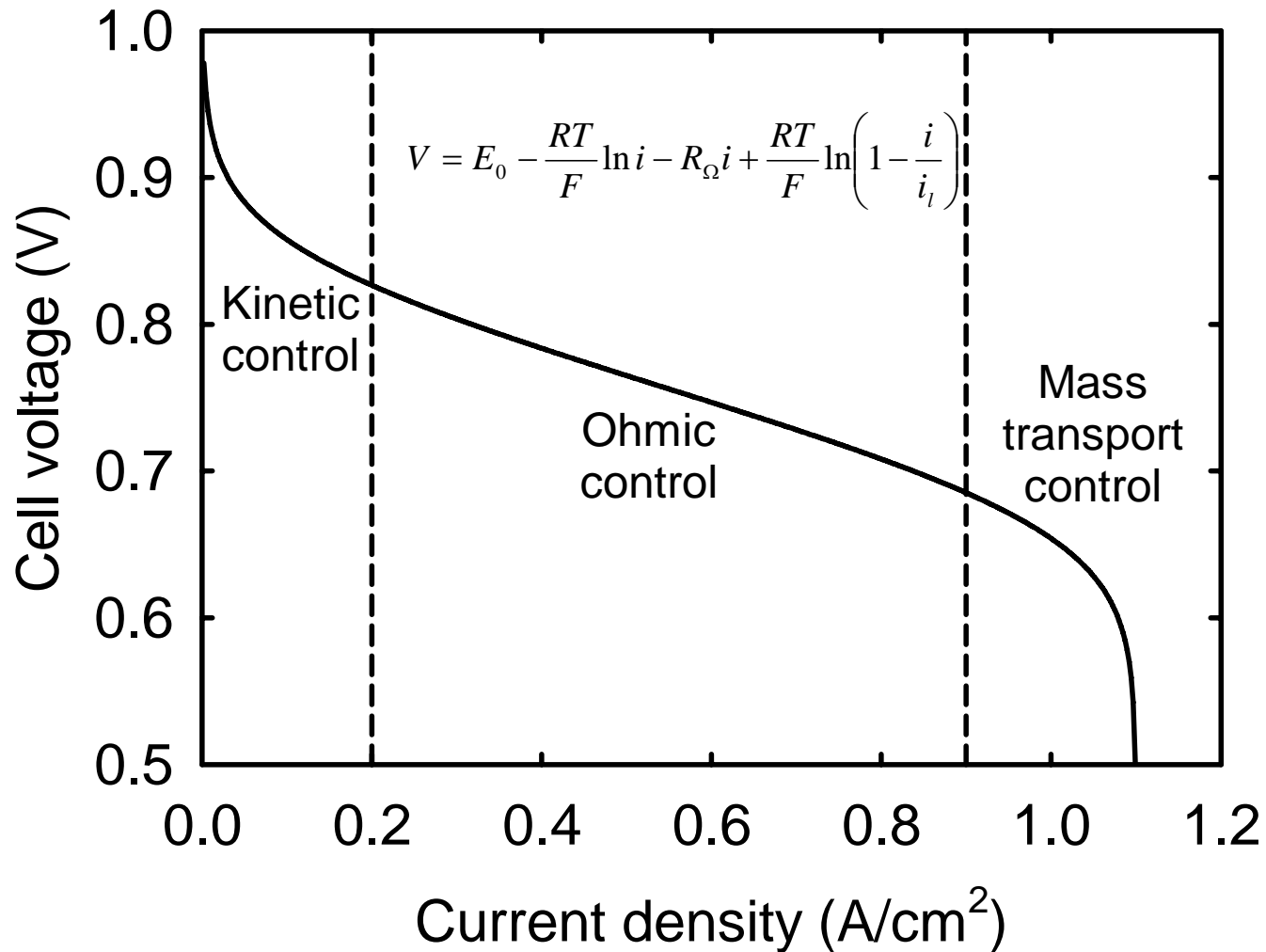
- Formation of phosphotungstic acid, PTA:



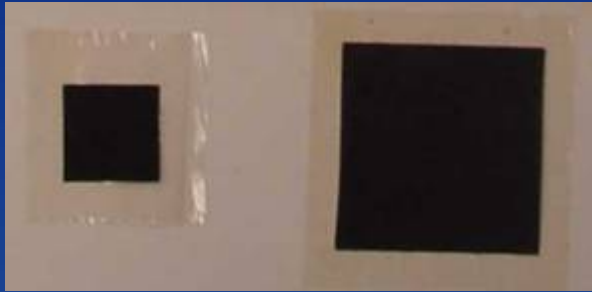
Outline

- PEM fuel cell function
- Conductivity in polymer electrolytes
- Effect of PTA on sulfonic acid polymer membrane conductivity
- XPS observation of W chemical shifts
- Relating chemical shift data to hydration environment
- Thermogravimetry
- Conclusion
- Future work

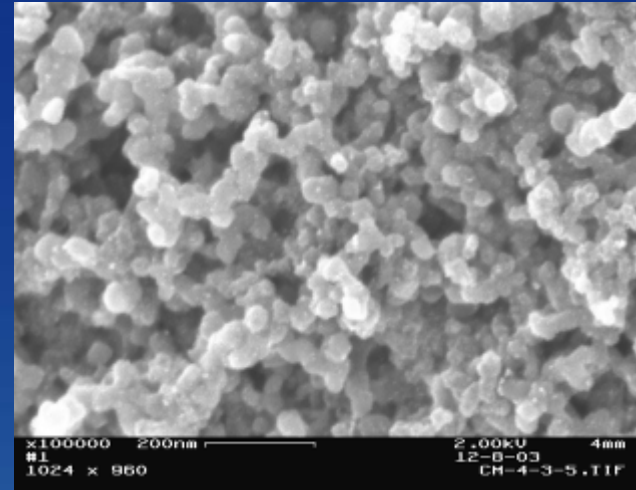
Typical Current-Voltage curve for a PEM fuel cell



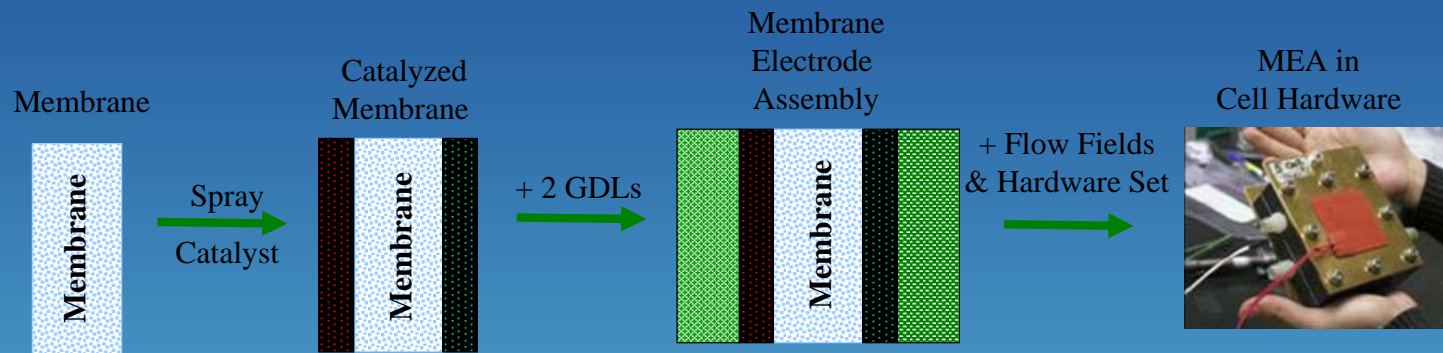
Membrane Electrode Assembly- the heart of a PEM fuel cell



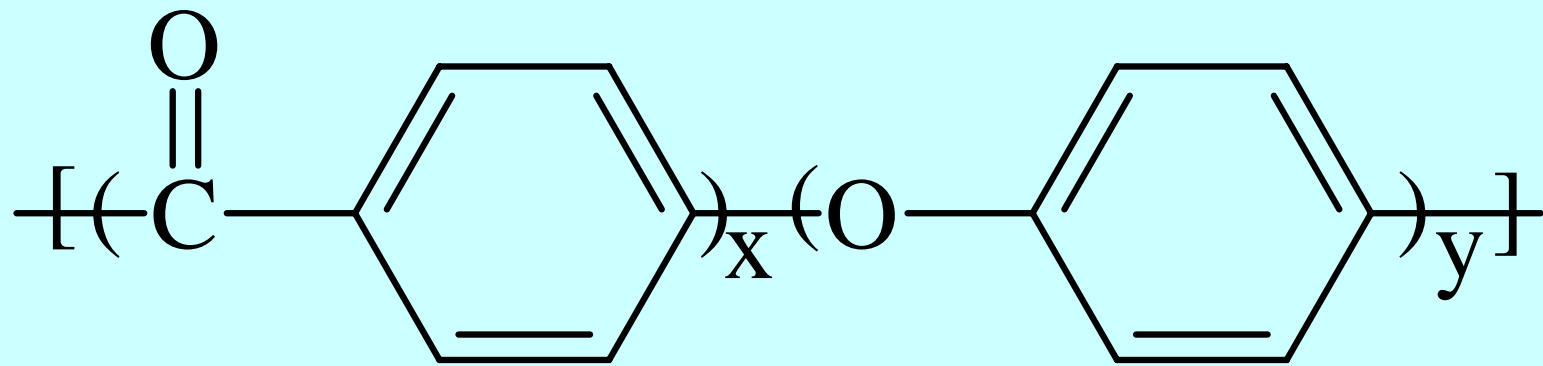
Polymer membranes
with catalyst ink



sprayed catalyst ink layer



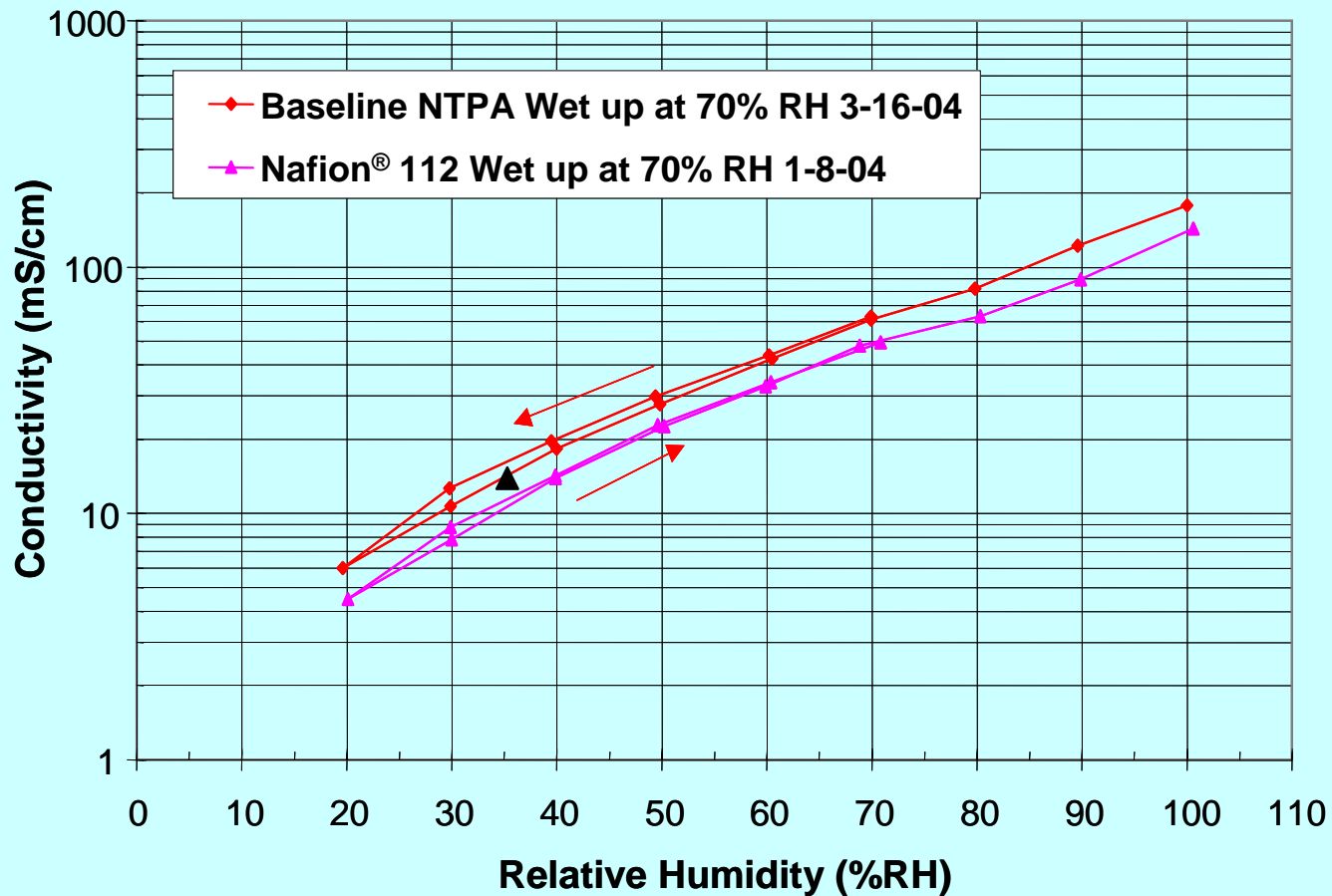
*Base Polymer of interest: PEEK
and PEKK*



poly(aryletherketone)

Previous work on Nafion[®] 112 and PTA composite

Comparing Four Electrode Conductivity of NTPA to Nafion[®]
120 °C, 500 sccm H₂, 230 kPa

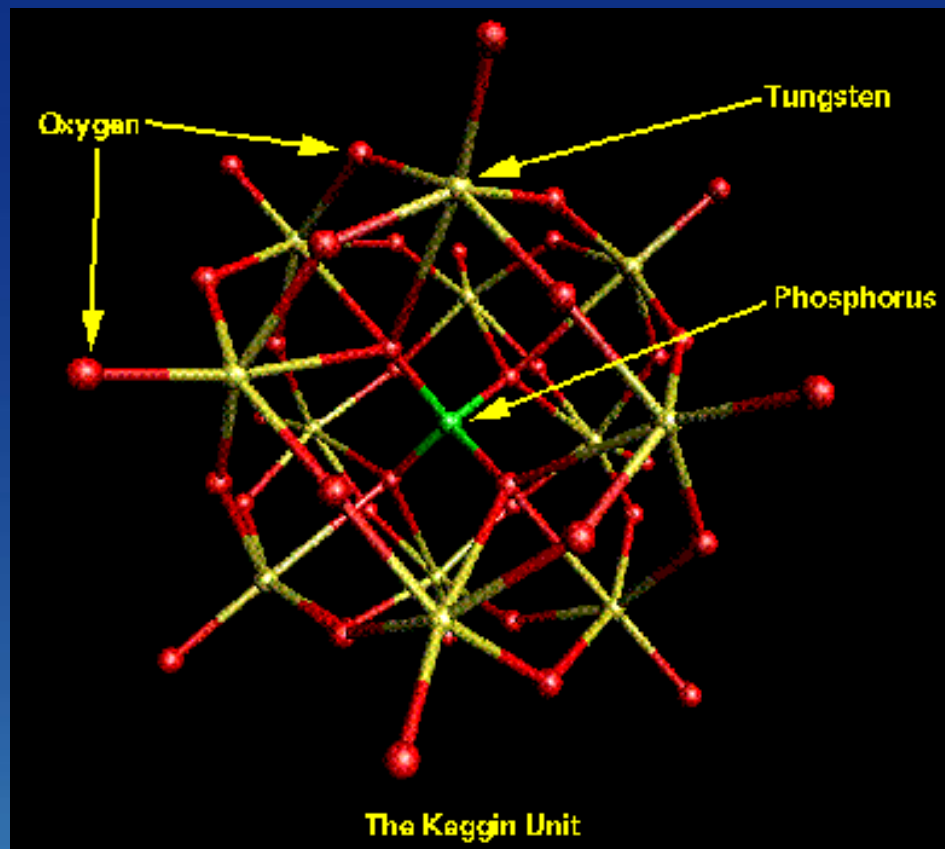


Solid Acid Additives for Membrane Modification

Keggin structure

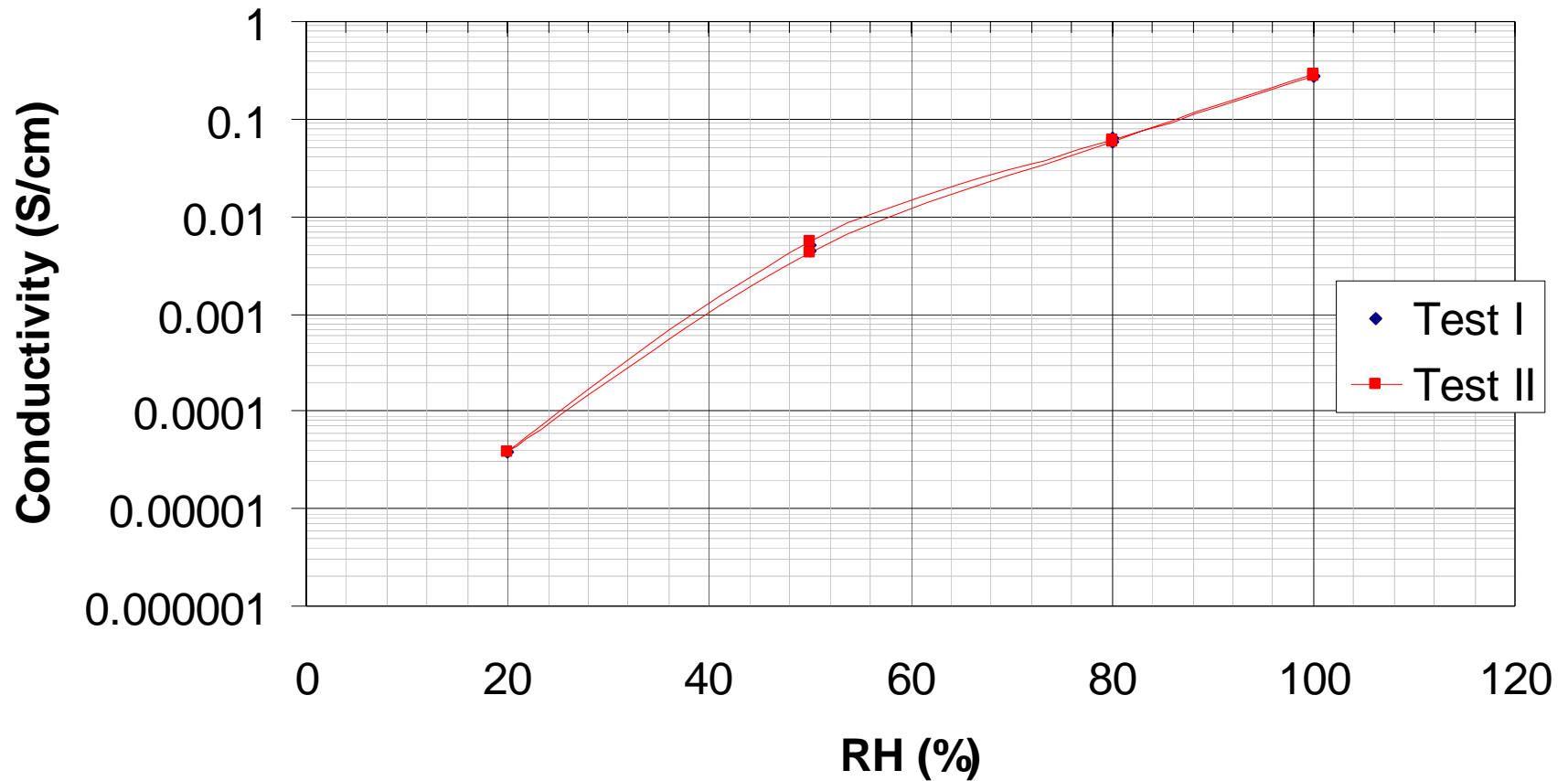


Phosphotungstic acid (PTA)



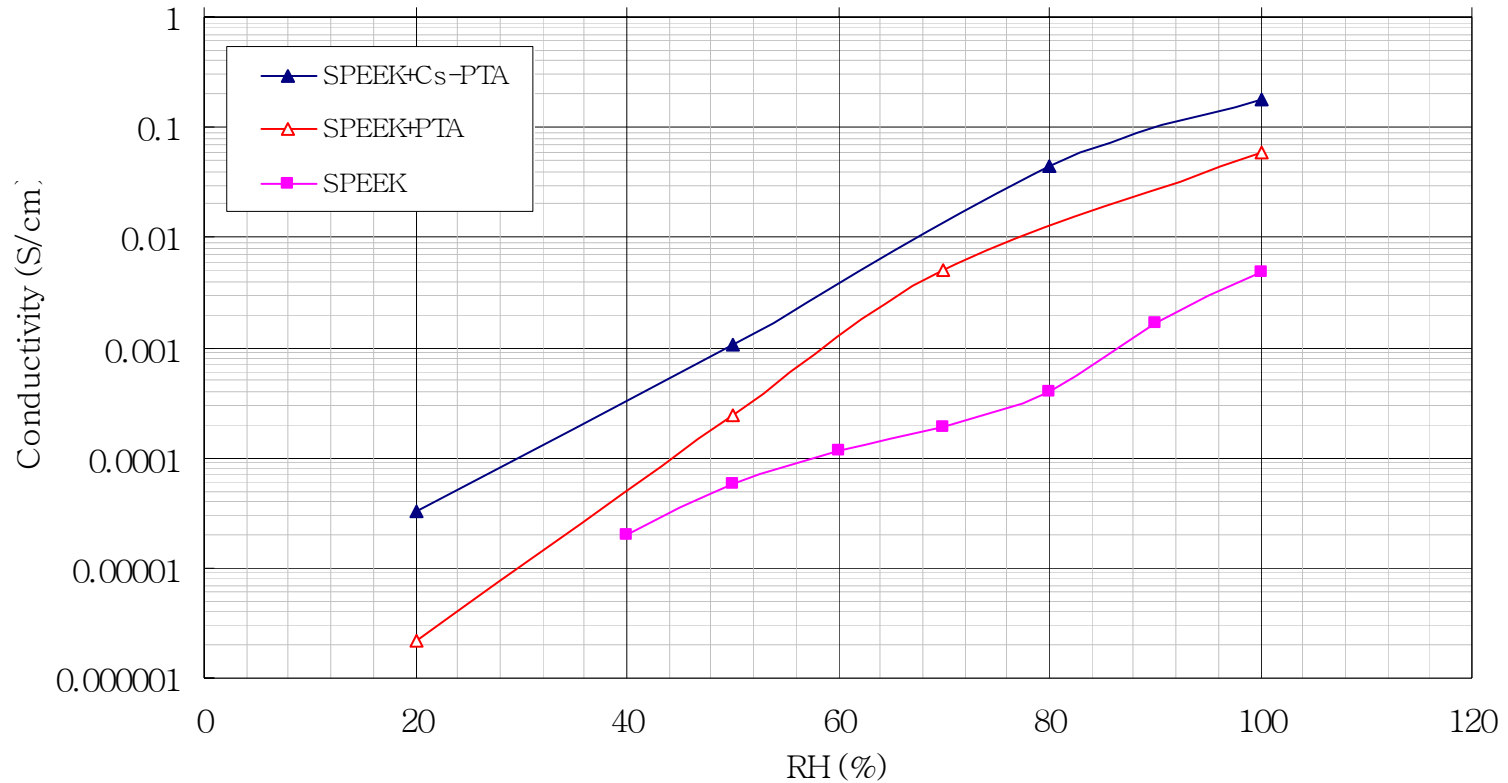
10 Å

Conductivity vs RH for SPEEK/PTA composite membrane

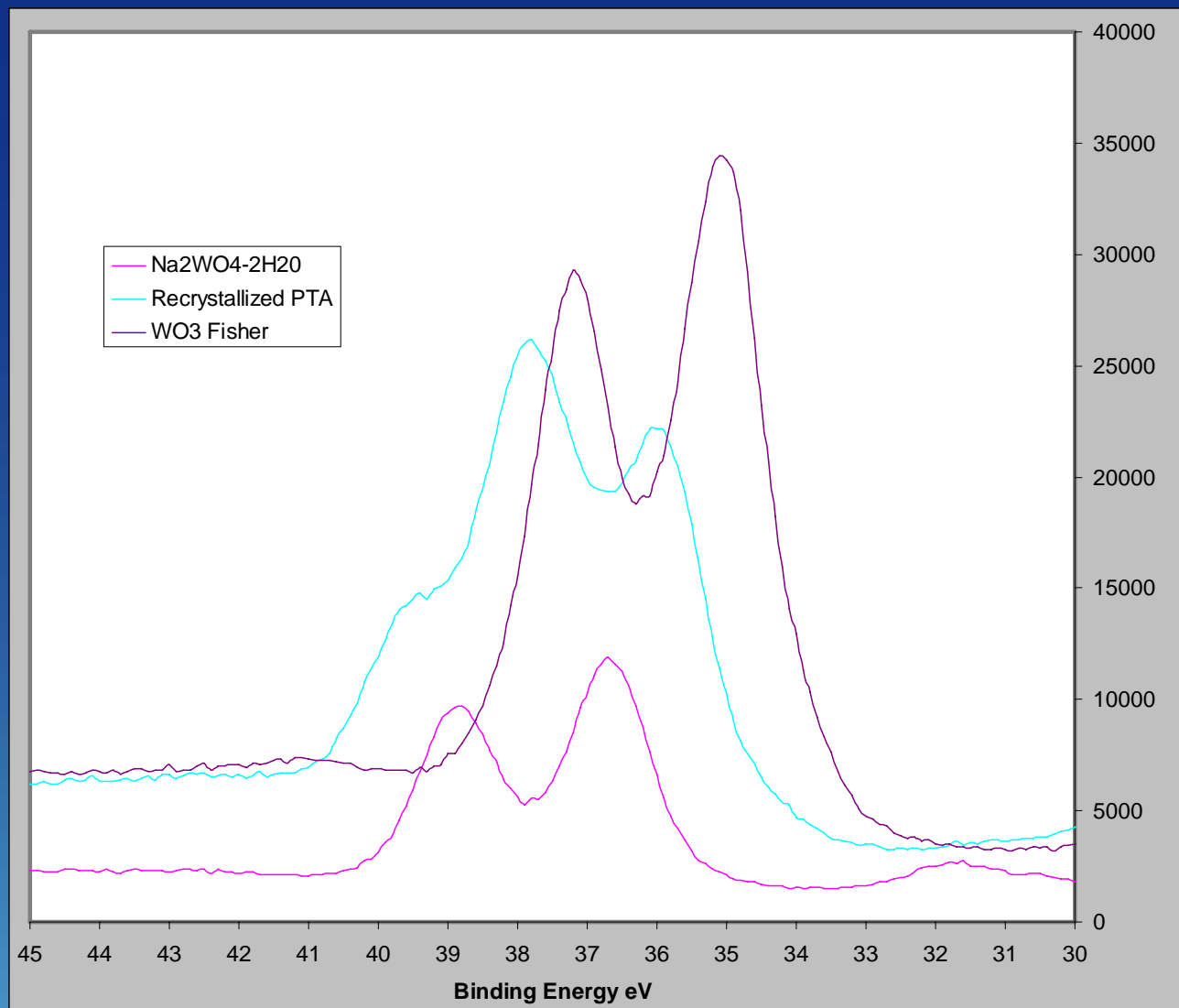


Effect of Cs^+ treatment on PTA/SPEEK composites

SPEEK-PTA Composites at 80C



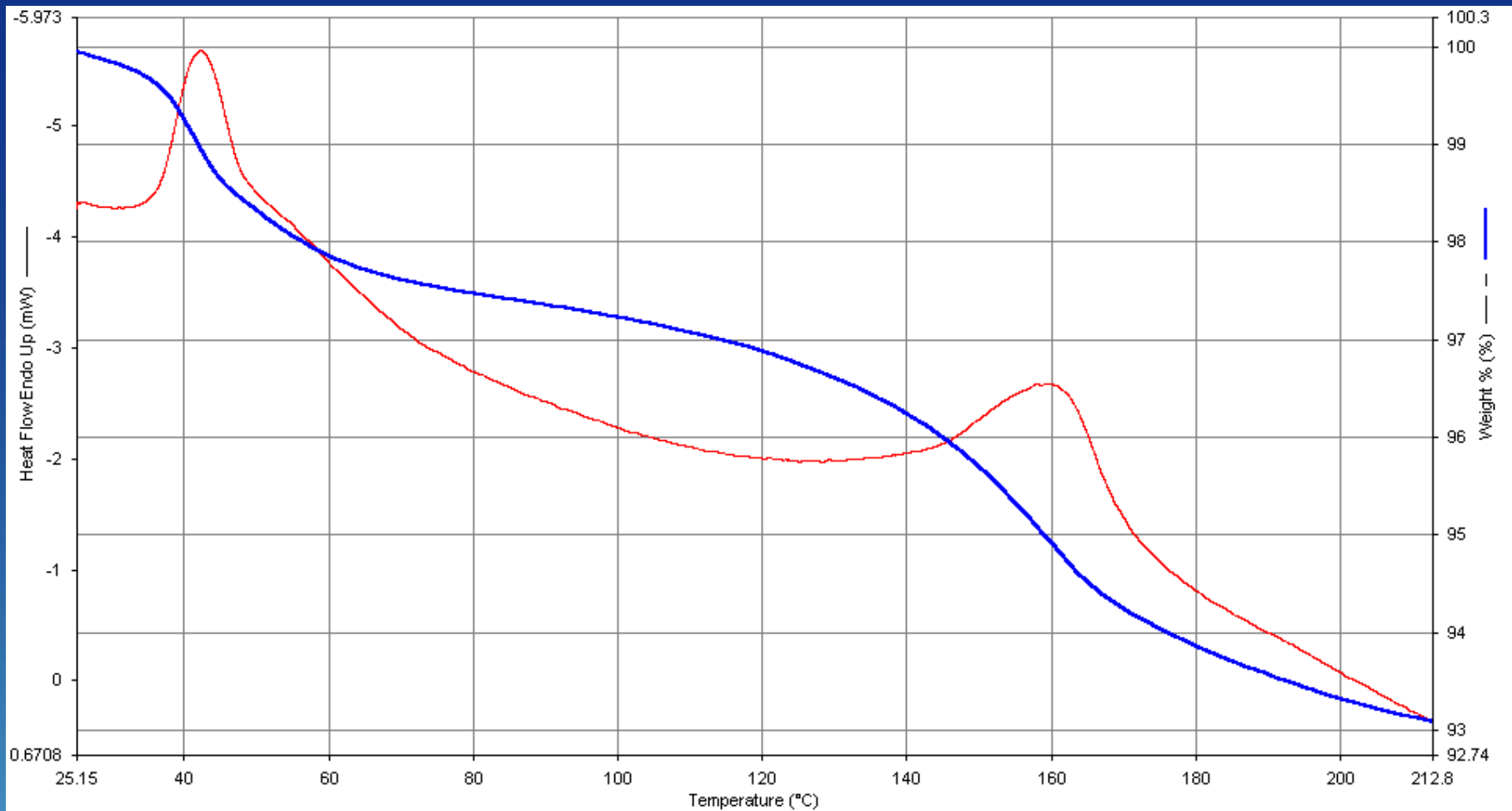
Representative W4f spectra



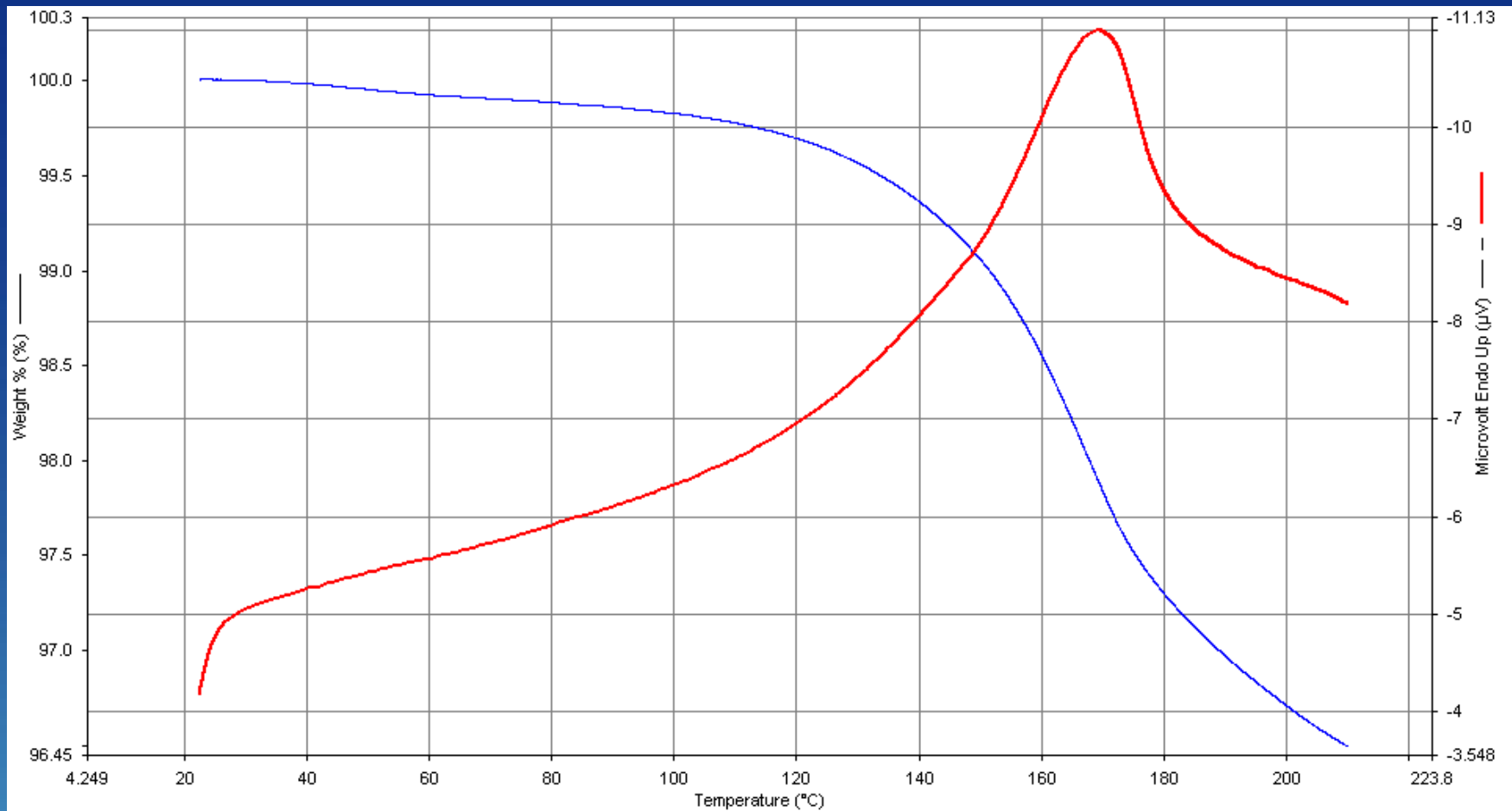
Summary of W4f_{7/2} data

<u>Sample</u>	<u>Binding Energy (eV)</u>
WO ₃	35.1
PTA + Cs ₂ CO ₃	35.4
PTA/Cs ⁺ /H ₂ SO ₄	35.6
SPEEK/PTA	35.7
PTA + CsCl	35.8
Na ₃ PTA	35.9
PTA-6H ₂ O	36.0
PTA-EtOH/DMF	36.2
PTA (anhydrous)	36.2
PTA – 24H ₂ O (recrystallized)	37.8, 36.0
Na ₂ WO ₄ -2H ₂ O	36.7
Cs ₂ WO ₄ (anhydrous)	37.3, 35.3
PTA--24H ₂ O (commercial A)	37.5
PTA--24H ₂ O (commercial B)	37.6
Cs ₂ WO ₄ -2H ₂ O	37.7

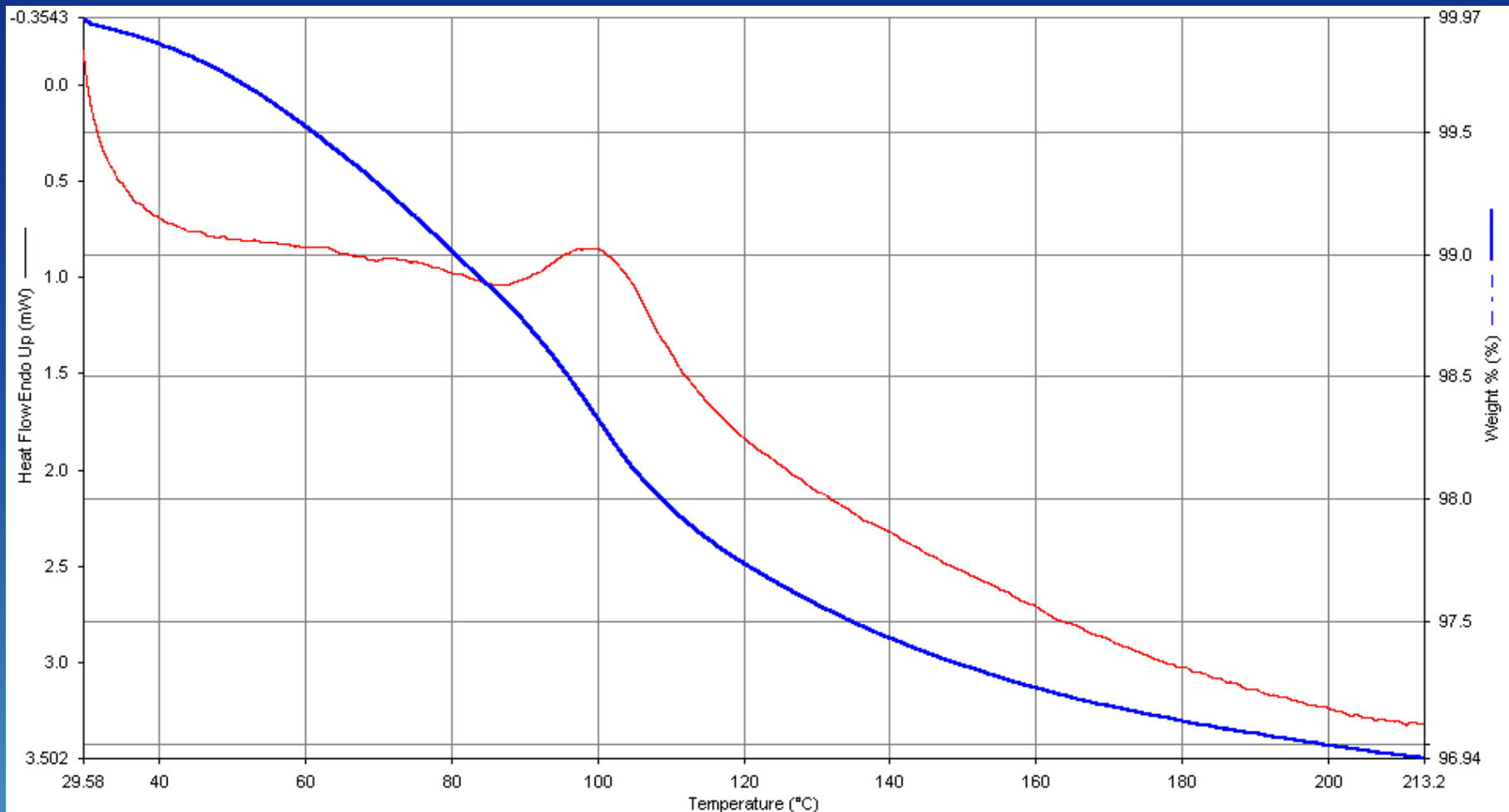
Weight loss thermogram for PTA-24H₂O



Weight loss thermogram for $PTA-6H_2O$



Weight loss thermogram for PTA treated with Cs_2CO_3



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Cs ₂ WO ₄ -2H ₂ O	37.7

Conclusion

- Cs⁺ exchange improves conductivity of SPEEK/PTA composite membranes.
- W chemical shift related to O-bonding geometry (octahedral vs tetrahedral) and waters of hydration.
- Cs⁺ treatment lowers PTA water content and its enthalpy of hydration.
- Cs⁺ functions by destabilizing waters of hydration, rendering them more mobile and better able to conduct protons.

Future Work

- XRD of PTA vs water content
- IR analysis of retained hydrogen stretching frequencies
- Obtaining conductivity vs RH curves at temperatures on either side of the TGA water transition.
- Fabricating Pt//SPEEK/PTA//Pt membrane electrode assemblies and deriving fuel cell current voltage curve