

Microstructural Characterization of PEM Fuel Cell MEAs

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Project ID FC9

Project Overview

Timeline

- Project initiated in FY2000
- Continuous - fundamental research on microstructural characterization to improve MEA durability

Budget

- Total Funding to date - ~\$1.9M
- Funding in FY07 - \$300k
plus \$400k capital towards purchase of new \$2M TEM
- Funding in FY08 - \$500k
(additional funding in FY08 to support in-situ microscopy development for PEMFCs)

Barriers

- Fuel Cell Barriers Addressed
 - A: Durability
 - B: Cost
 - C: Performance

Partners

- Los Alamos National Laboratory
- Argonne National Laboratory
- Brookhaven National Laboratory
- 3M Company
- Cabot Superior MicroPowders
- United Technologies Research Ctr
- Honda Research Institute
- Rensselaer Polytechnic Institute
- Arkema

ORNL Research Objectives

- Identify high-resolution imaging and compositional/chemical analysis techniques for characterization of the material constituents comprising PEM fuel cell MEAs
 - μm - to nm-scale using FEG-SEM (bulk)
 - nm-scale imaging using TEM/STEM (atomic)
 - Z-contrast sub-Å structure imaging using HAADF-STEM
 - nm-scale 3D depth-profiling and image reconstruction
 - In-situ microscopy
- Apply these analytical and imaging techniques for the evaluation of microstructural and microchemical changes that determine fuel cell stability
- Elucidate microstructure-related degradation mechanisms contributing to PEM fuel cell performance loss

Milestones

- FY07 Milestones:

- Initiate a new collaboration with an industrial/university/laboratory partner to conduct durability studies *Completed*
- Initiate study of the mechanisms of carbon support corrosion *In progress*

- FY08 Milestones:

- Publish results for STEM analysis of bimetallic cathode catalysts *Completed*
- Continue study of the mechanisms of carbon support oxidation/corrosion *In progress*

Carbon support corrosion continues to be an area of interest. Techniques are being developed to evaluate this phenomenon using in-situ microscopy.

Approach: Use Advanced Imaging and Compositional Analysis Techniques to Evaluate Atomic-Scale MEA Microstructures

- Apply state-of-the-art electron microscopy techniques for the analysis of MEA material constituents:
 - High-resolution FEG-SEM - Hitachi S4800
 - High-resolution FEG-TEM/STEM imaging (*sub nm-scale*) - new Hitachi HF-3300
 - High-angle annular dark field (HAADF) imaging (Z-contrast) in an aberration-corrected STEM (*sub-Å scale*) - JEOL 2200FS-AC
- Collaborate with industry, academia, and national laboratories to make these techniques (and expertise) available to correlate structure and composition with MEA processing and/or life-testing studies

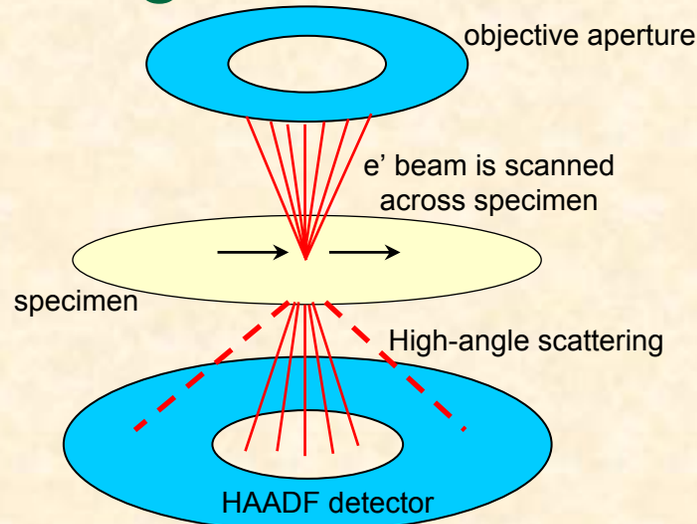
Technical Accomplishments and Progress

- Advanced the HAADF-STEM technique to studying fuel cell (cathode) catalysts
- Increased external collaborations using the unique microscopy characterization facilities at ORNL
- Initiated first stages of *in situ* microscopy holder development
- Applied 3D depth-profiling STEM and image reconstruction to study catalyst and support structures

HAADF, Or Z-Contrast, STEM Is Used to Image Catalyst Particles At Sub-Ångström Resolution

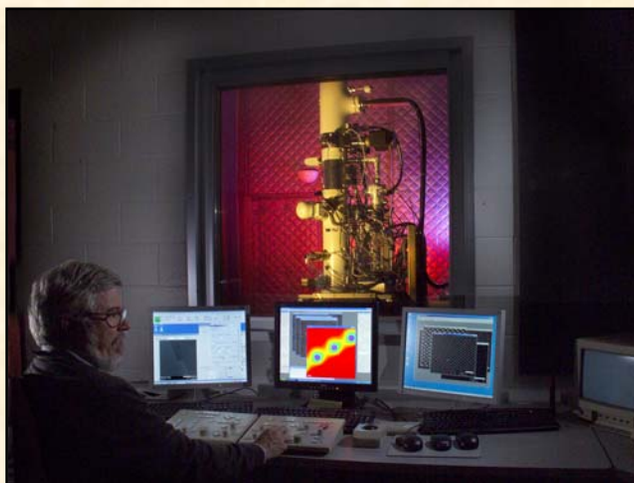
Image contrast variations arise because of atomic number (Z) differences between the elements - individual atoms comprising the particle's crystal lattice can be identified. For catalyst characterization:

- (i) high-Z particles (Pt-based catalysts) supported on a low-Z substrate (carbon) and
- (ii) alloy catalyst particles that are comprised of elements having a fairly large Z difference (Pt-Co, Pt-Cr, Pt-Ni, Pt-Ru, Pt-Pd, etc.)



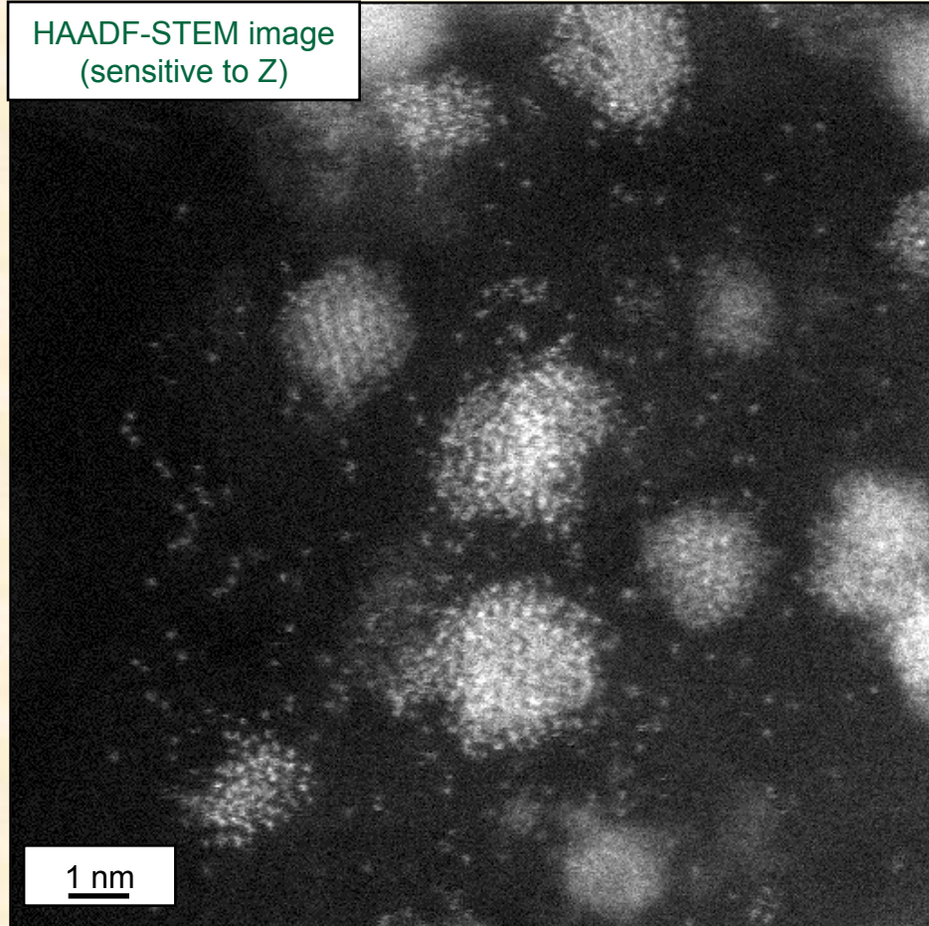
High-angle scattering depends on Z and the image contrast (intensity) will vary as Z^2

JEOL 2200FS FEG-TEM/STEM
with CEOS aberration-corrector

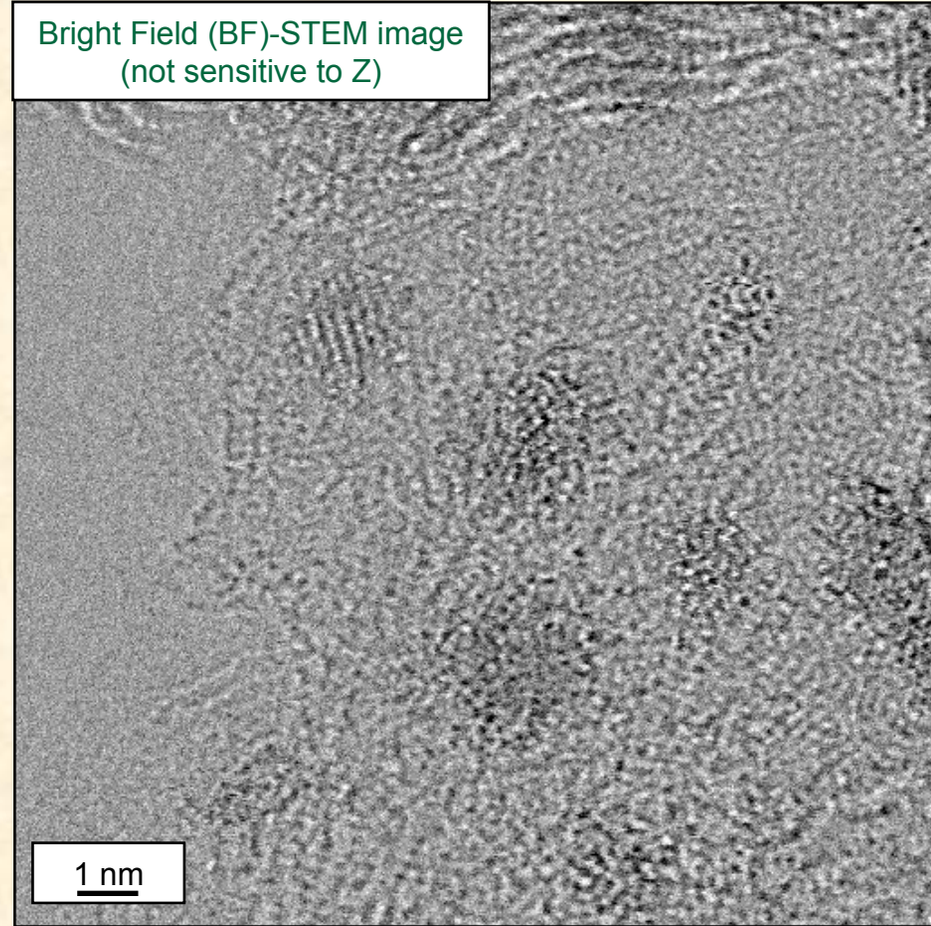


There is a Direct Correlation Between BF-TEM/STEM and HAADF-STEM Images Since Both are Acquired Simultaneously

HAADF-STEM image
(sensitive to Z)

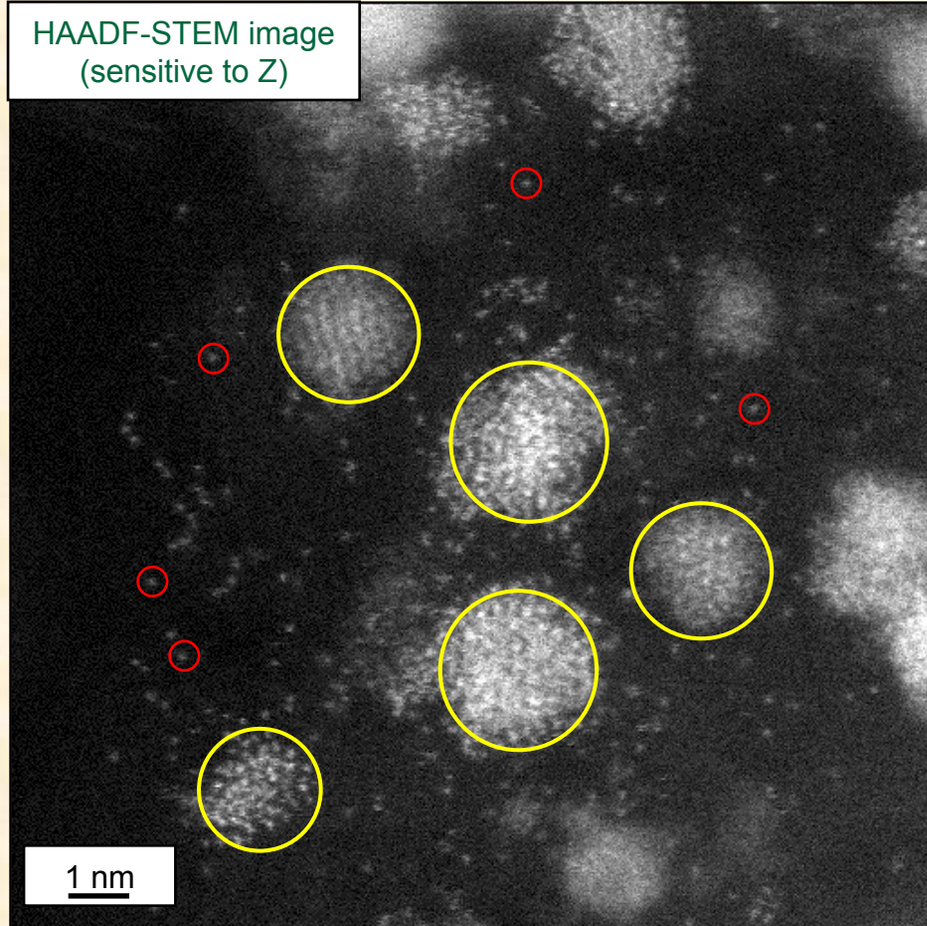


Bright Field (BF)-STEM image
(not sensitive to Z)

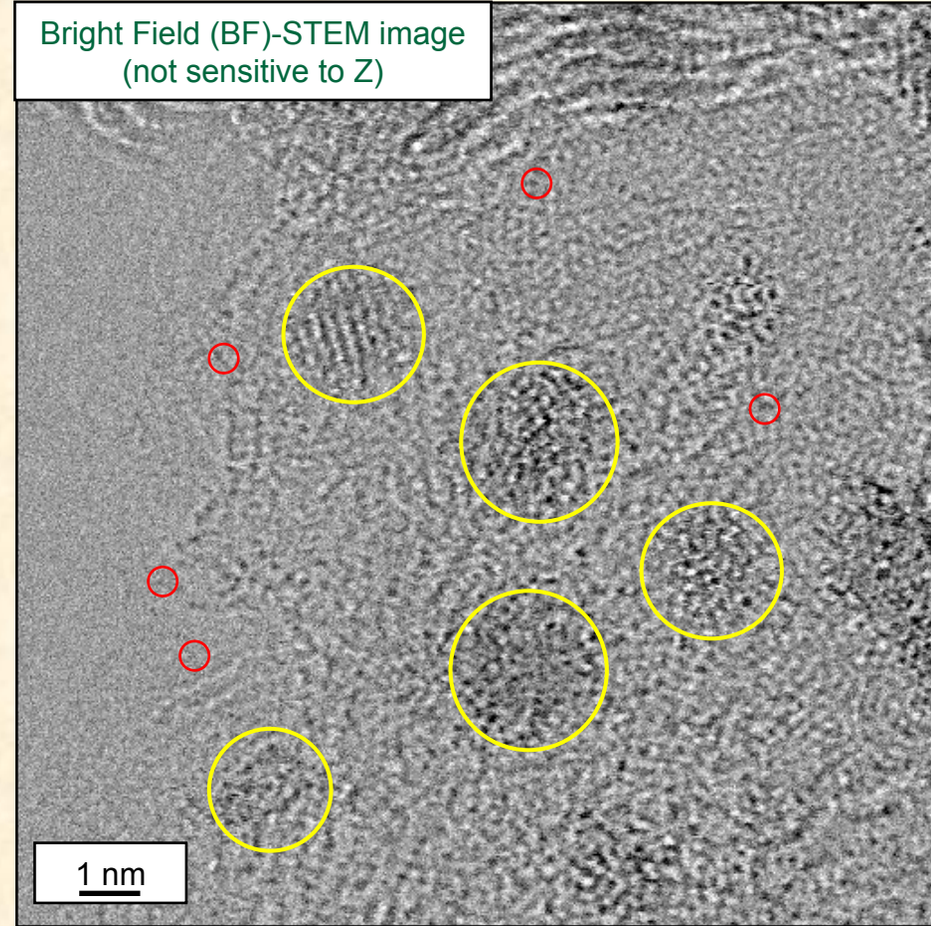


There is a Direct Correlation Between BR-TEM/STEM and HAADF-STEM Images Since Both are Acquired Simultaneously

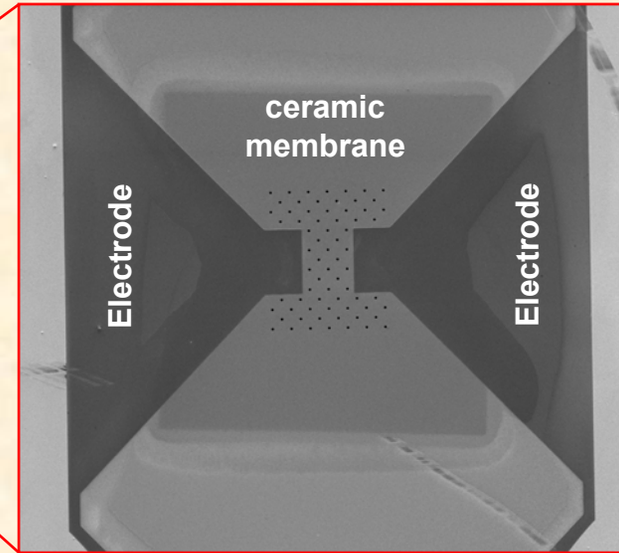
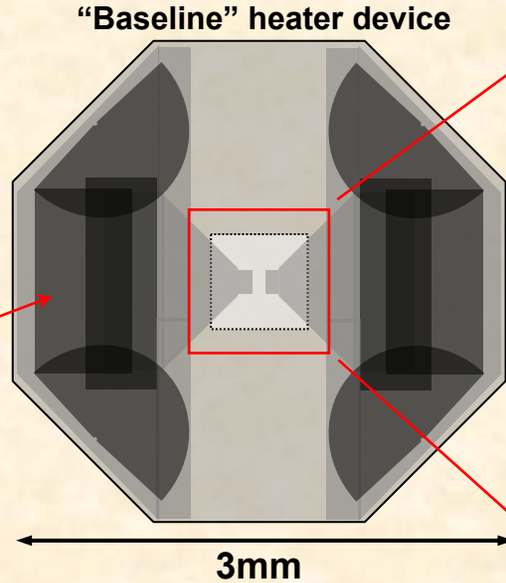
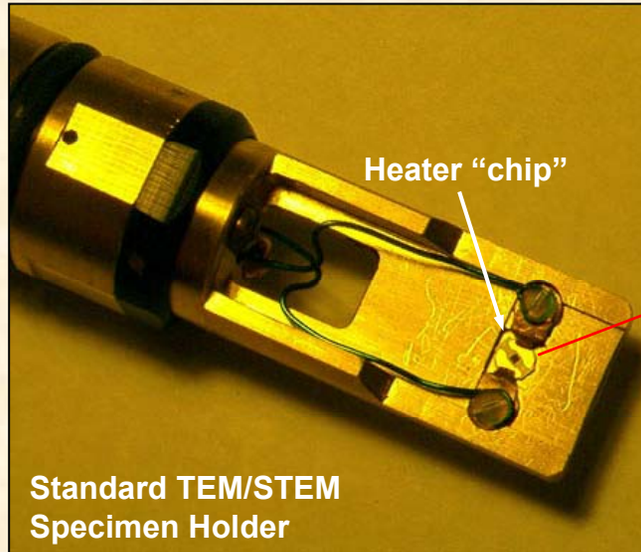
HAADF-STEM image
(sensitive to Z)



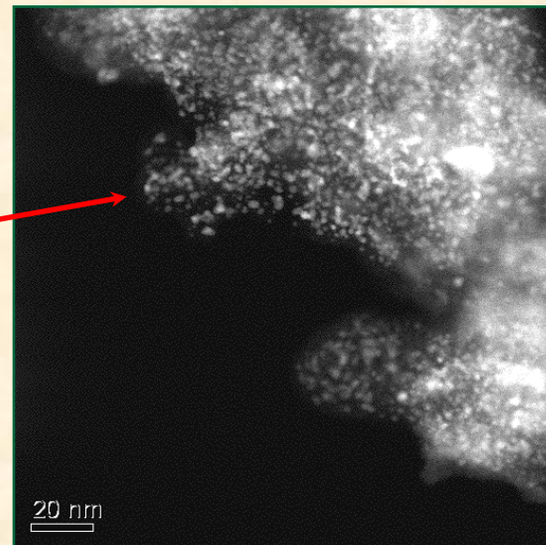
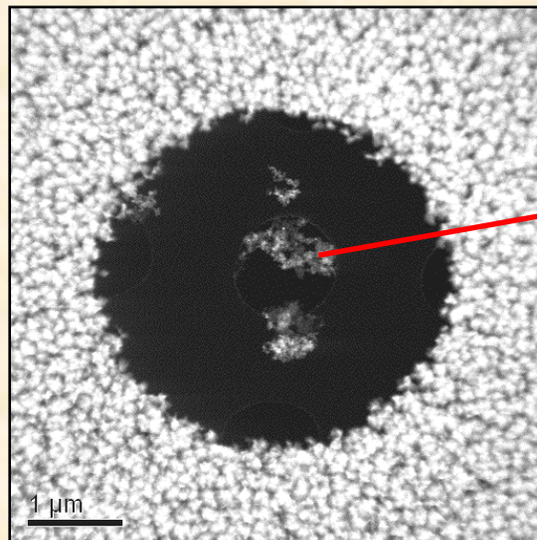
Bright Field (BF)-STEM image
(not sensitive to Z)



TEM/STEM Heating Holder for In-Situ Microscopy

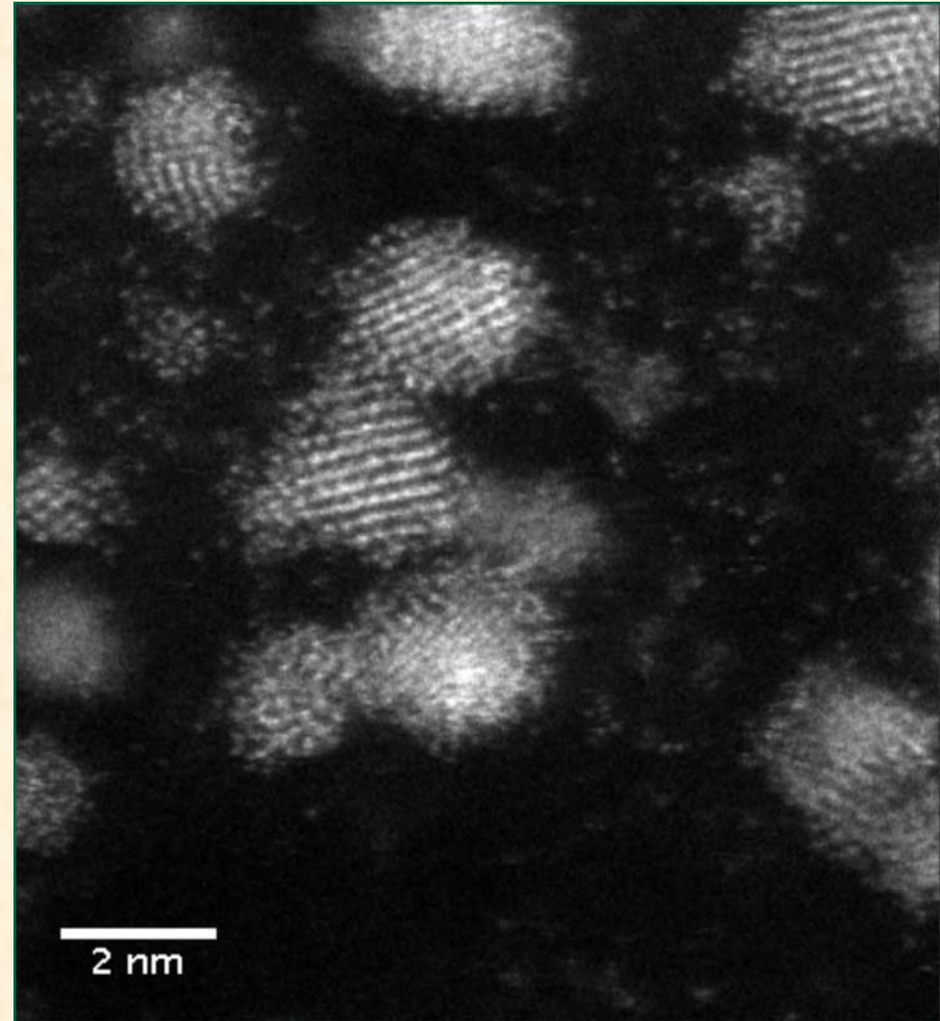
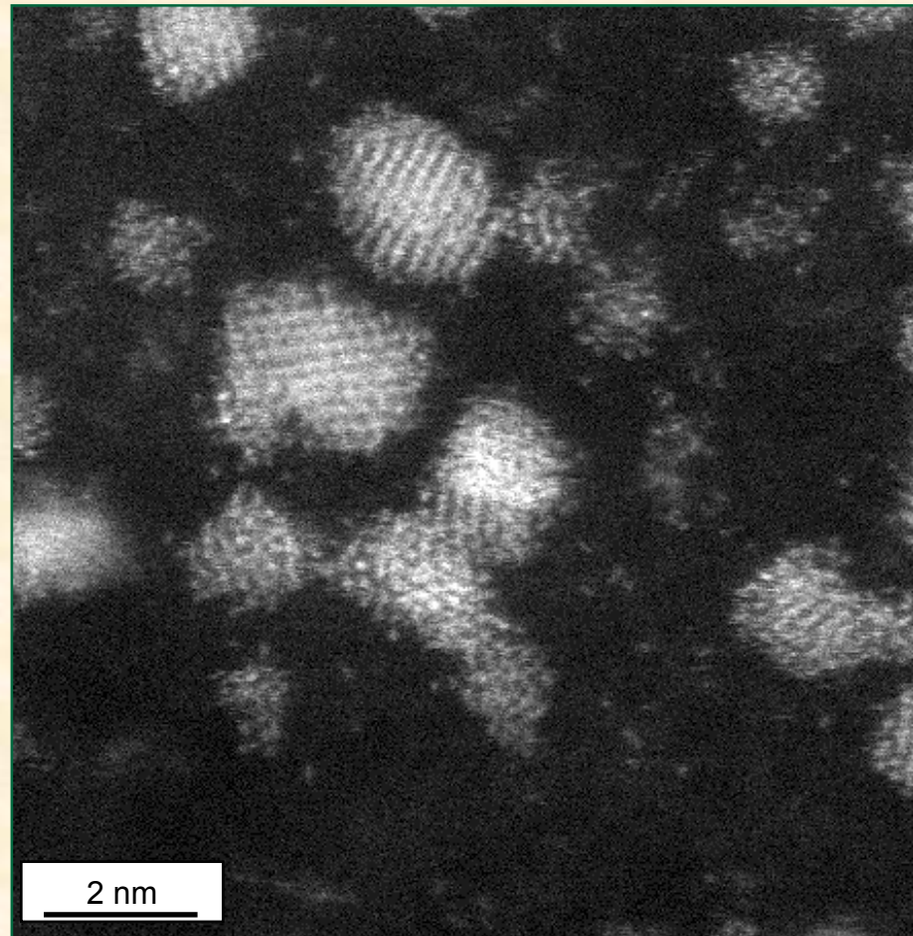


Protochips Co. provides novel heating elements based on semiconductor technology.

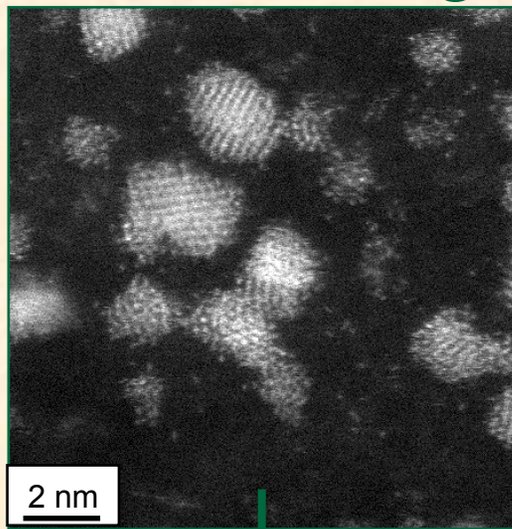


Pt/C Heated In-Situ To 150°C:
 8 X 1.5 min hold
 3 X 12 min hold
 1 X 24 min hold

Starting Pt particle size/dispersion

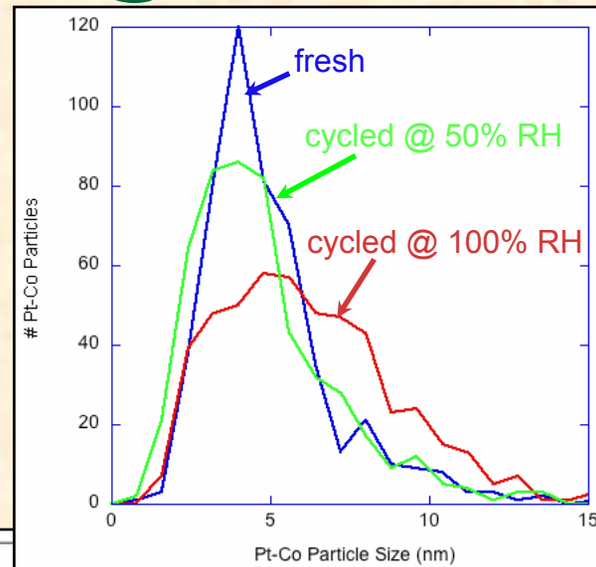


Pt Particle Coalescence Observed During Heating Pt/C for Only 48 min @150°C

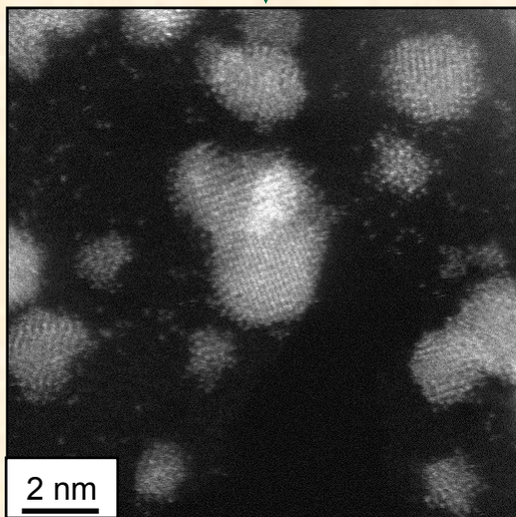


Low-temp behavior of Pt on Carbon:

- Pt particles **do not** dissolve and move atomically across the carbon surface to deposit on nearby particles.
- Pt particles move across carbon surface and coalesce with nearby particles forming larger single crystal particles

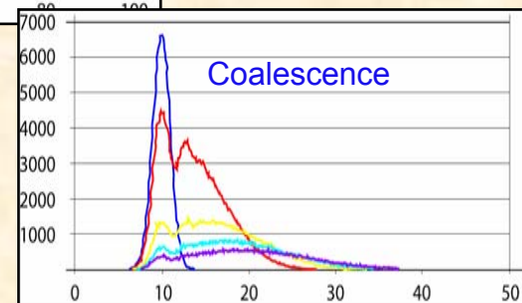
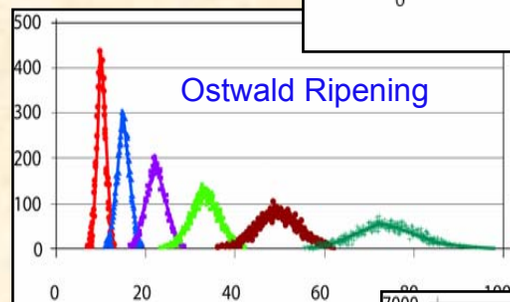


48 min @ 150°C ↓



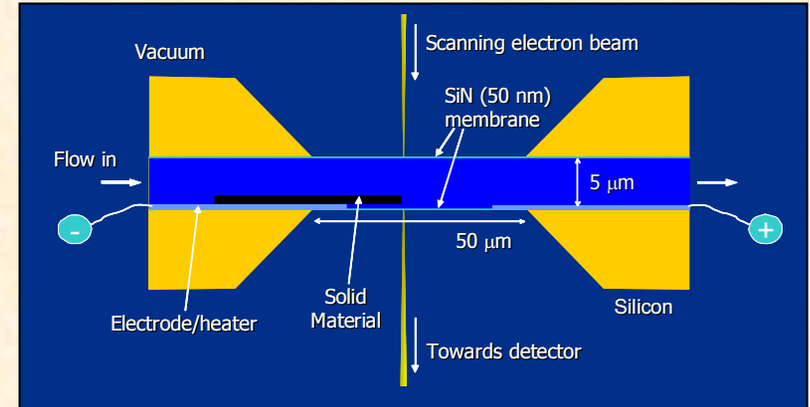
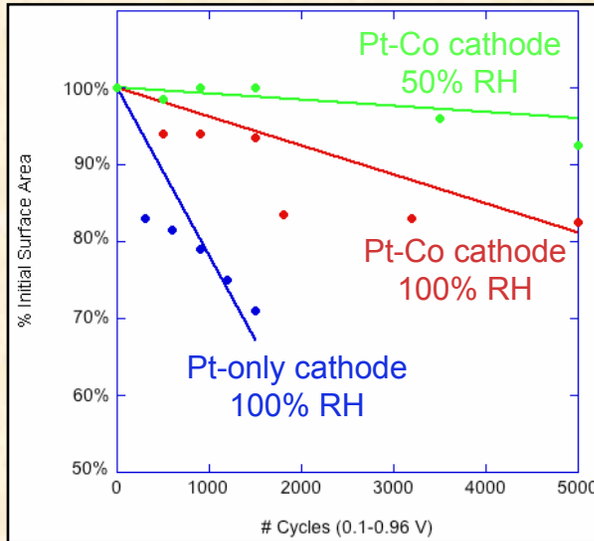
What is next:

- statistical analysis of particle size and interparticle distances on relationship to particle coalescence
- effect of humidity, potential, etc. on coarsening mechanism and rate of coarsening



In Situ Microscopy for PEM Fuel Cell Research at the nm-Scale - Several Paths Forward

- Pt-Co exhibits lower loss of surface area compared with Pt during potential cycling
- Higher %RH enhances particle growth



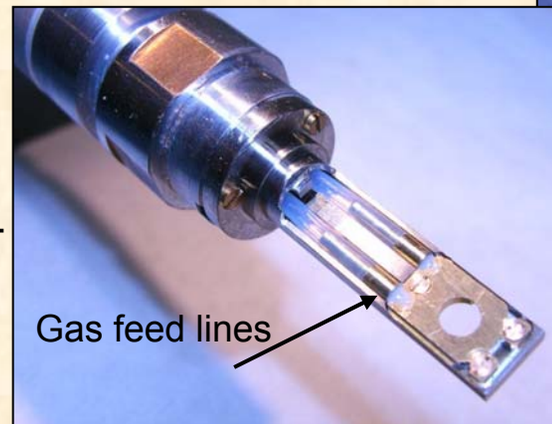
Develop specialized holders for fuel cell materials based on an initial design for imaging particles in liquid H₂O:

- variable liquid and gas flow rates
- variable temperature (cryo-1000°C)
- potential cycling

Potential Research Areas:

- Near live-time imaging of:
 - surface reactions
 - catalyst coarsening/migration
 - carbon corrosion
- Hydrophilicity/hydrophobicity (GDL, MPL components)
- STEM 3D imaging; i.e., through-thickness reconstruction

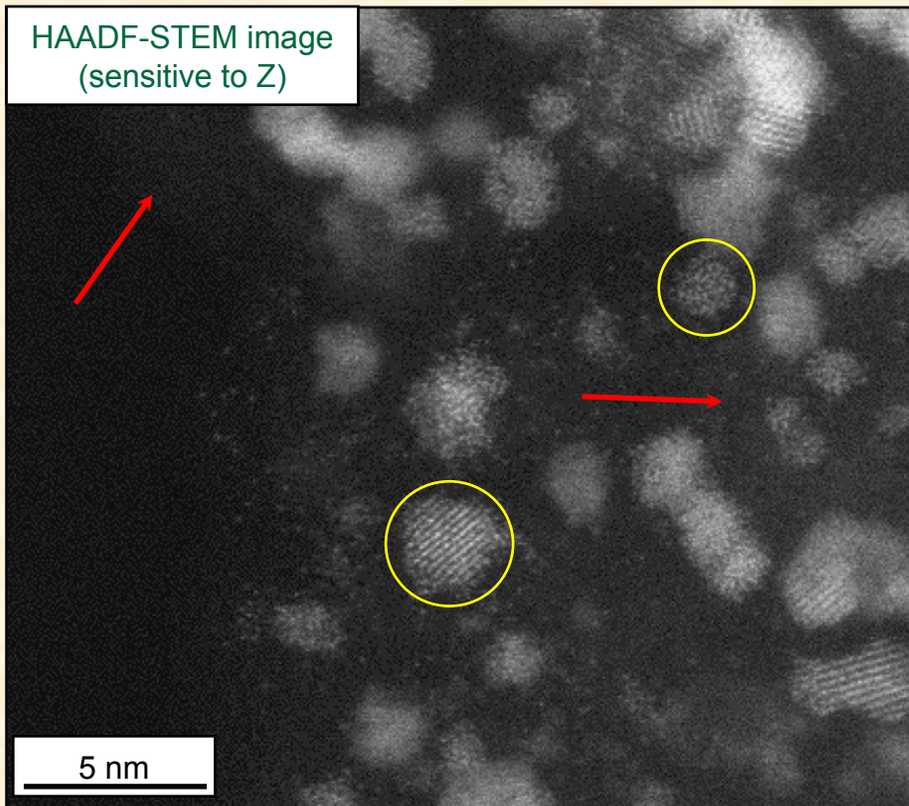
OAK RIDGE NATIONAL LABORATORY
U. S. DEPARTMENT OF ENERGY



UT-BATTELLE

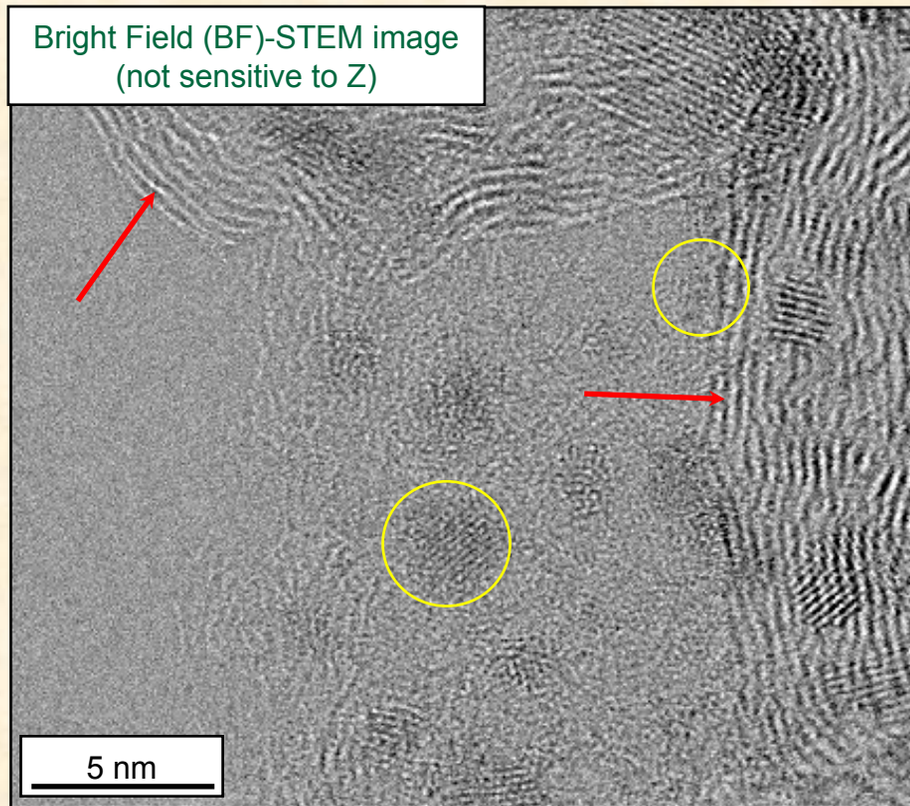
Simultaneous Acquisition of HAADF and BF STEM Images Provides Structural Information Regarding Catalyst AND Support

HAADF-STEM image
(sensitive to Z)



HAADF STEM used to image the structure of high-Z catalyst nanoparticles on carbon

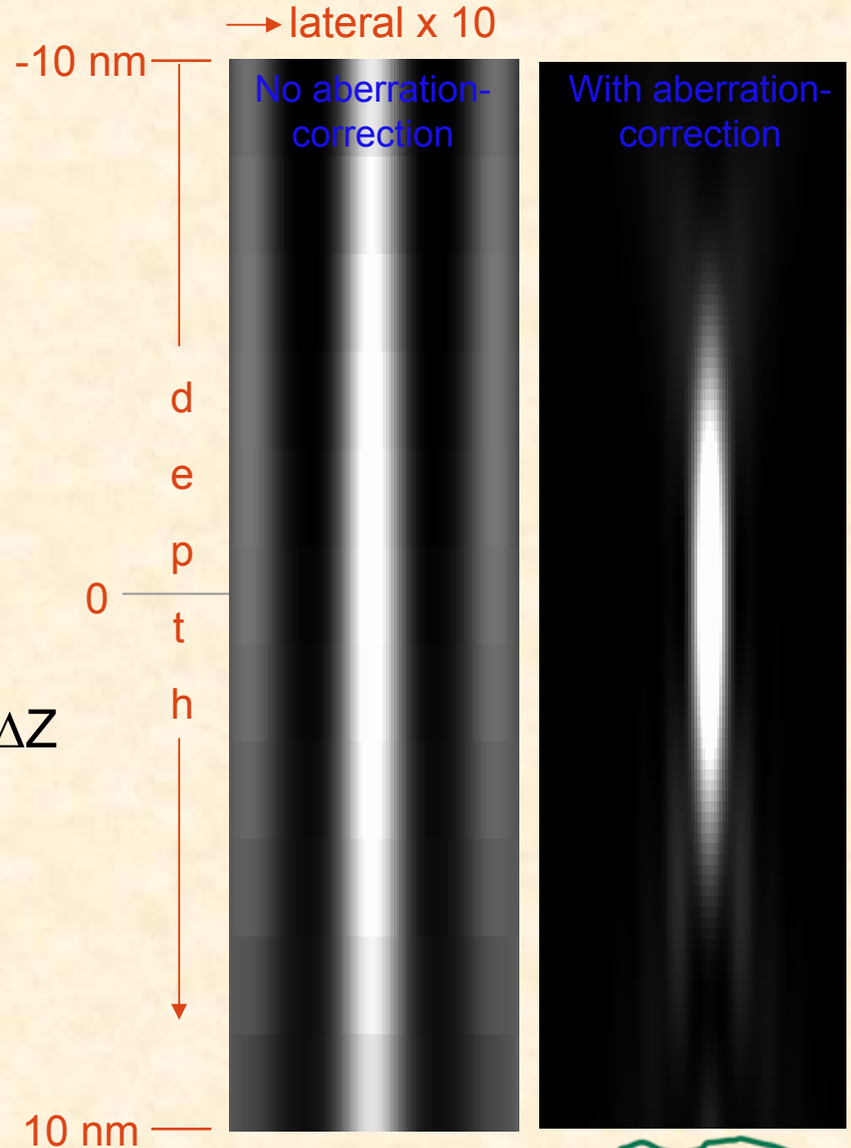
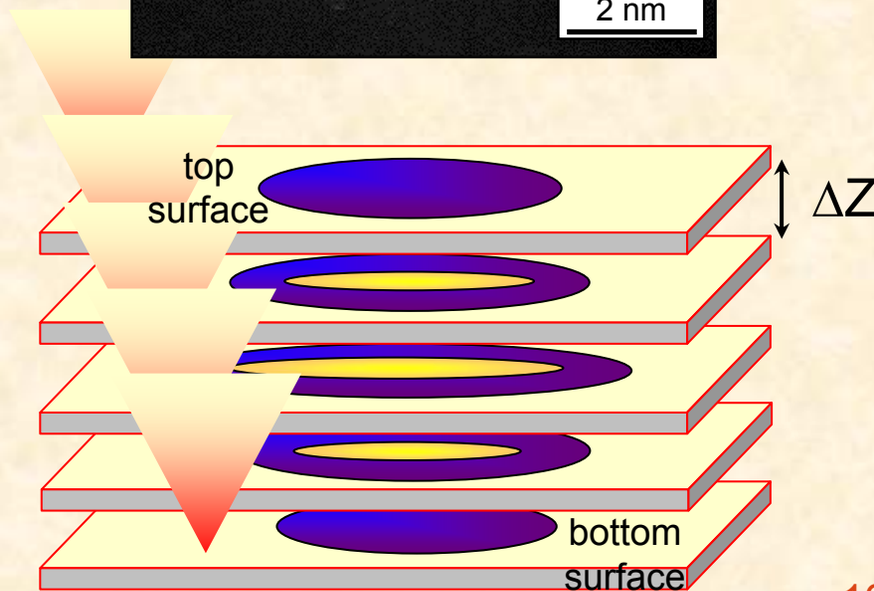
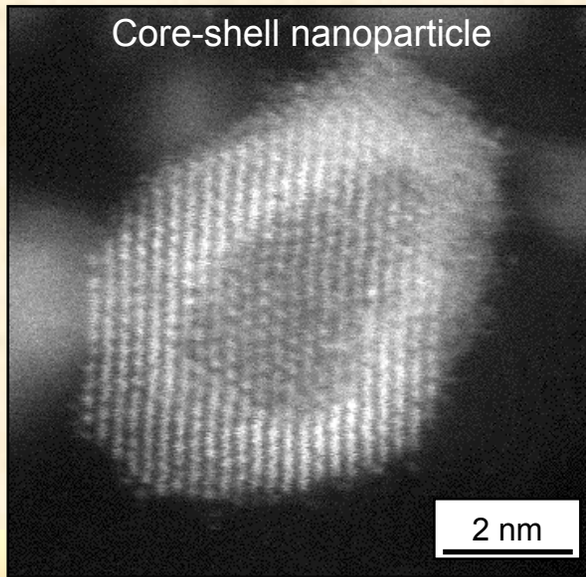
Bright Field (BF)-STEM image
(not sensitive to Z)



BF STEM used to image the structure of the carbon support (note 0.34nm graphite lattice)

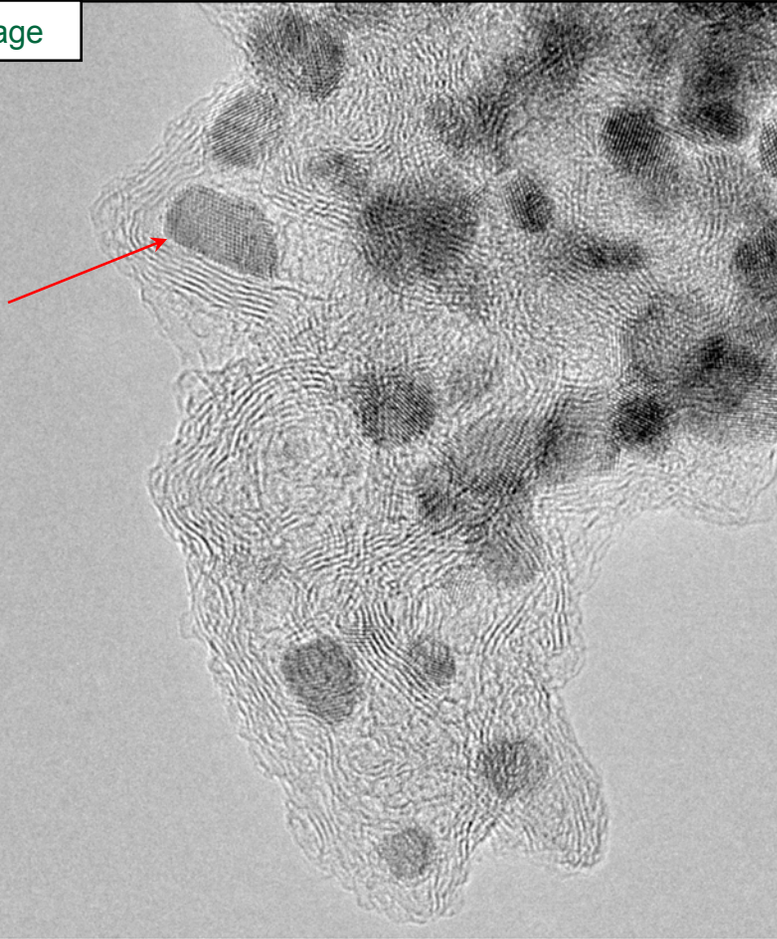
ORNL Research is Focused on Depth-Sectioning Through Nanoparticles and 3D Reconstruction

3D STEM:
depth-imaging
"through" the
thickness of a
particle

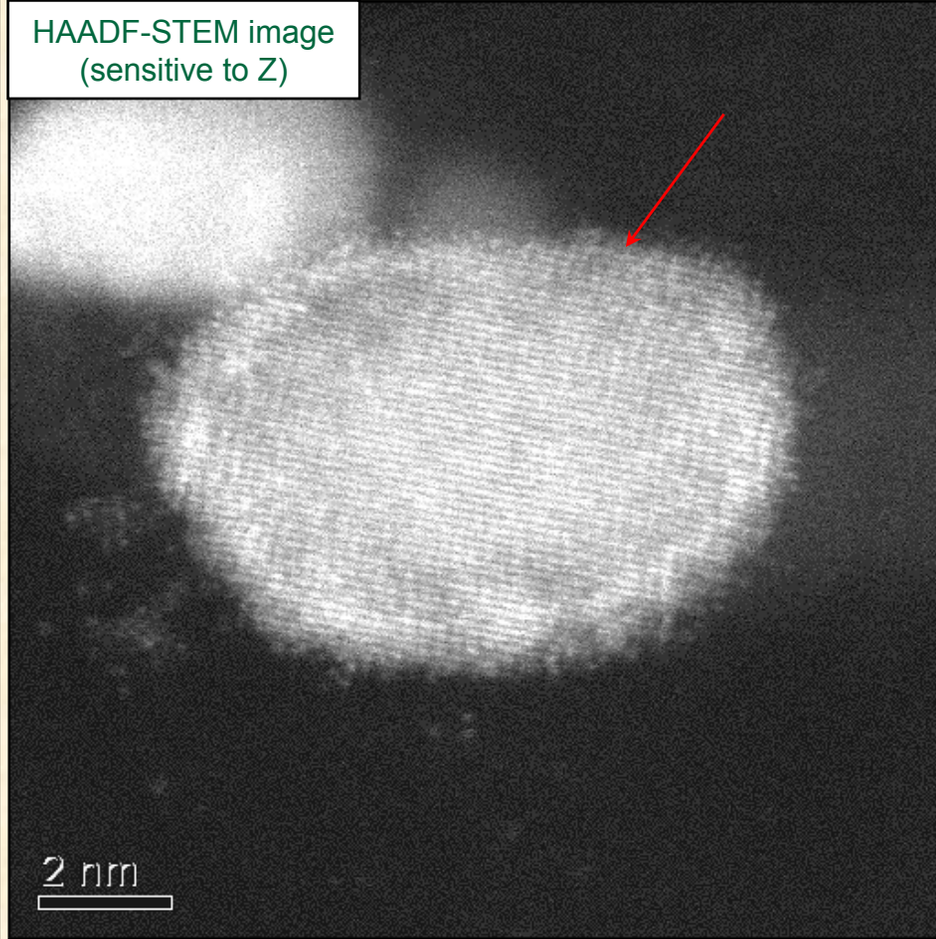


Microstructure of BNL's Pt(ML)/Pd Catalyst

TEM image



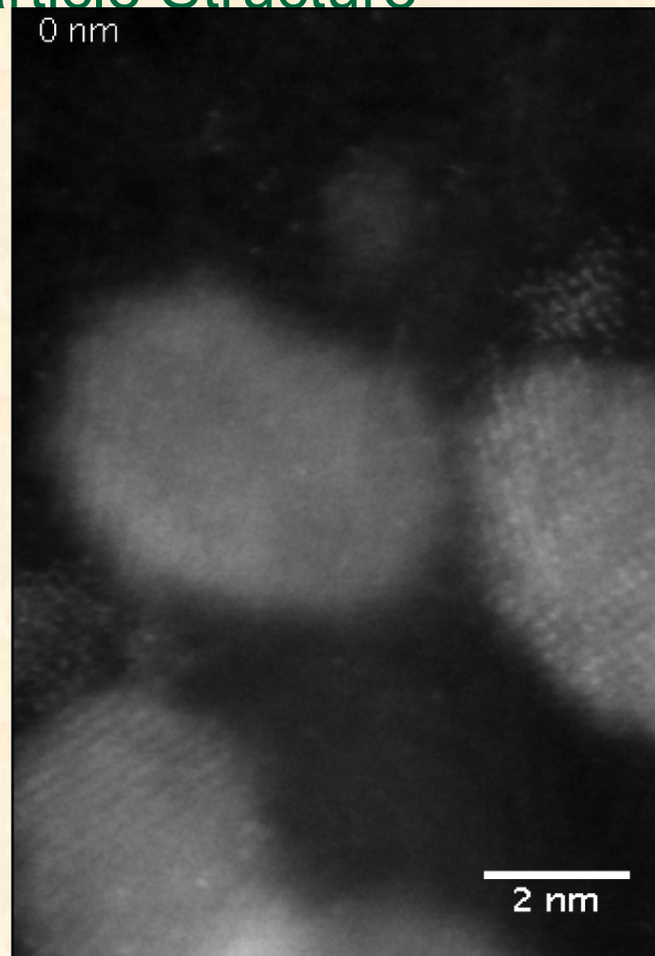
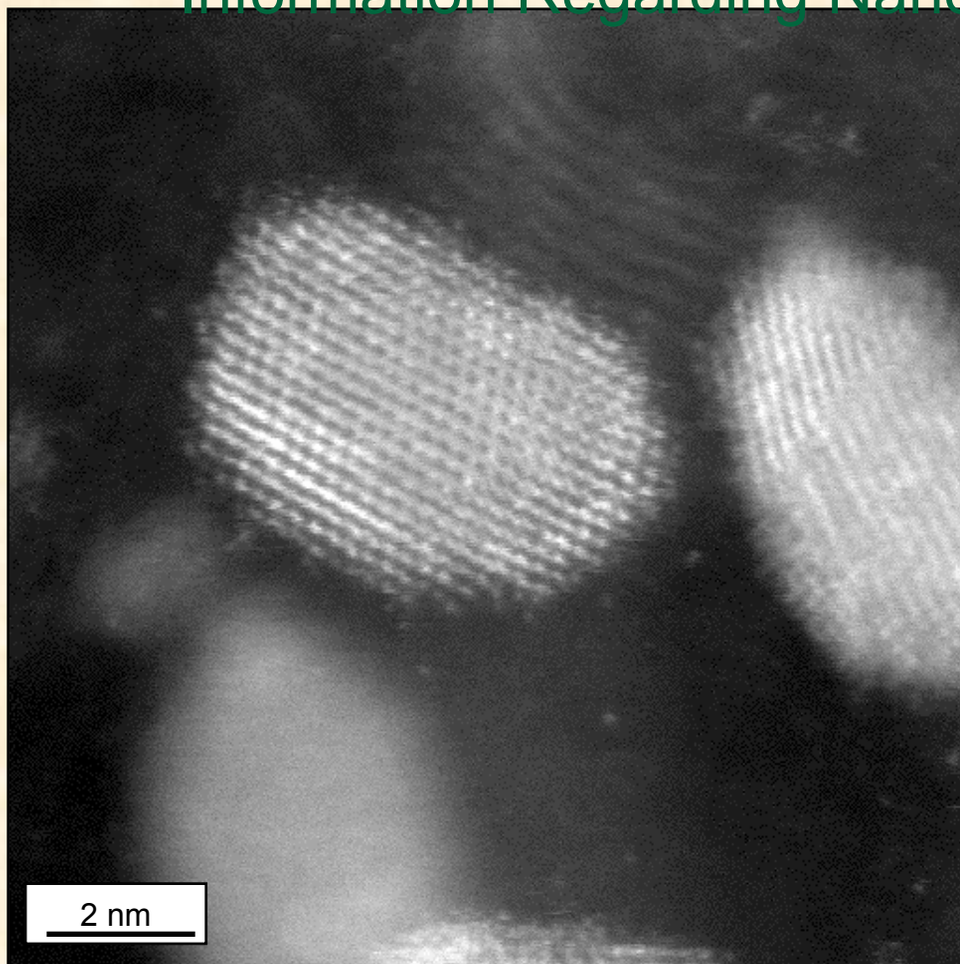
HAADF-STEM image
(sensitive to Z)



Pd nanoparticles typically exhibit an elongated morphology and have a significant area of contact with the carbon support

BNL's Pt(ML)/Pd Catalyst Particles Exhibit a Well-Defined Core-Shell Structure.

Through-Focal Imaging (3D) Can Provide Additional Information Regarding Nanoparticle Structure



Future Work

- Continue to take necessary steps to design, develop, and implement an *in situ* holder for near live-time, nm-scale microscopy of PEM fuel cell material constituents under relevant operating conditions - temperature, potential cycling, humidity.
- Statistical analysis of catalyst nanoparticle coalescence (with and without ionomer) as a $f(T, RH, V)$.
- Design *in situ* experiments to understand mechanisms of carbon support degradation.
- Further develop the 3D STEM technique for catalyst nanoparticles.
- Continue to establish collaborations with industries, universities, and national laboratories (including access to ORNL User Facilities) to facilitate “transfer” of unique capabilities.
- Support new DOE projects with microstructural characterization and technique development.

Summary

- Many new collaborations have been established during the past year that have “taken advantage of” the unique imaging (microscopy) capabilities at ORNL:
 - Work-for-Others (proprietary research)
 - Shared Research Equipment (SHaRE) User Program (non-proprietary research) - University of Houston, RPI
 - Baseline PEM-MEA Characterization Program (non-proprietary)
- Significant progress is being made in developing *in situ* STEM as a viable technique to follow degradation of PEMFC materials (step-by-step approach)
- 3D STEM and image reconstruction is an extremely useful technique to look at the tomography of bulk agglomerates as well as individual nanoparticles