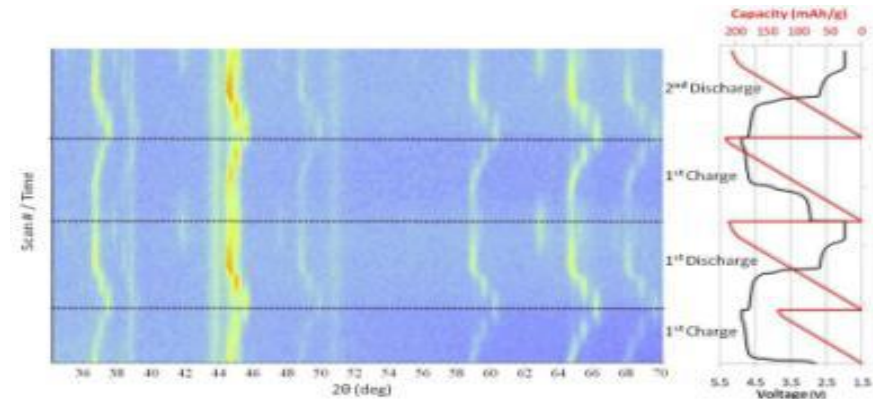
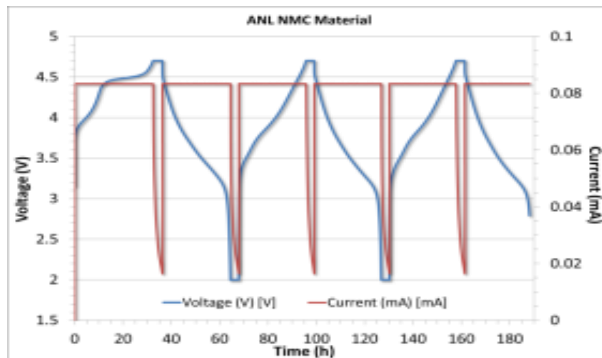
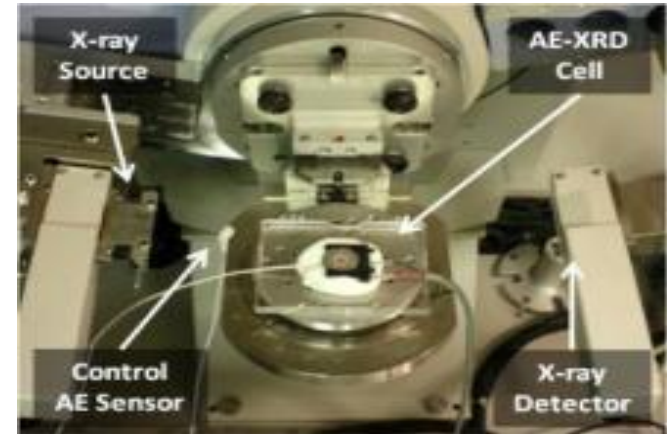


In-situ characterization of degradation and performance of batteries

- In-situ probe: X-ray diffraction and acoustic emission for correlation of degradation mechanisms
 - Reduction of development cycle
 - Immediate understanding of chemistry and materials
 - Correlation to life and capacity retention



Decrease Development cycle by over 50%