

Li-Ion Batteries: Materials Characterization Service



Materials Analysis



Why Work with Us?



Expertise in LIB Materials Analysis

Highly experienced with advance technology



Affordable Price

Up to 40% lower than industry pricing



Free Consultation

Before and after service



In-Depth Data Interpretation

As a second opinion to yours



Quality Assurance Program

Free remeasurement if not satisfied

Advanced Applications



Objective

Solid Electrolyte Interface Analysis

XPS

Atomic Level LIB Materials Evaluation

TEM-EDS

Nanoscale Chemical LIB Mapping

ToF-SIMS

3D Evaluation of Separator

X-Ray

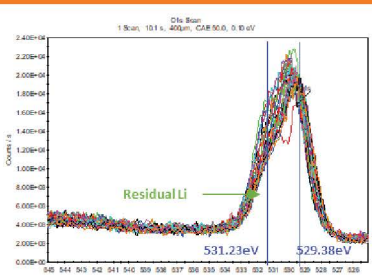
Li-Ion Battery Applications

Cathode	Structure, composition, stability & elemental distribution BET, FTIR, ICP-OES, Nano-SIMS, SEM-EDS/FIB Cross-section, TEM-EDS/EELS, TGA-MS, ToF-SIMS, XRD, and XPS
Anode	Structural characterization, thermal stability BET, FTIR, ICP-OES, Nano-SIMS, Raman, SEM-EDS/FIB Cross-section, TEM-EDS/EELS, TGA/DSC, ToF-SIMS, XRD, and XPS
Separator	Morphology, porosity, stability AFM, FTIR, SEM-EDS, XRD, Tensile strength, TEM-EDS/EELS, TGA/DSC, and X-ray 3D CT
Electrolyte	Elemental and compound impurities GC-MS, ICP-OES, LC-MS/MS, and XPS



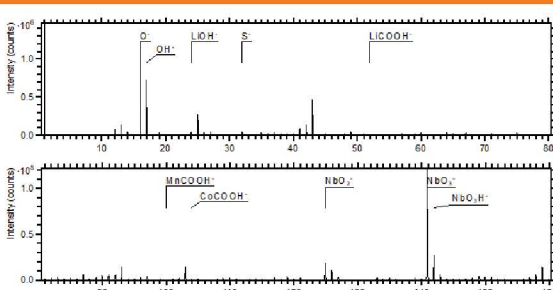
Materials Analysis-Featured LIB Characterization Services

X-Ray Photoelectron Spectroscopy



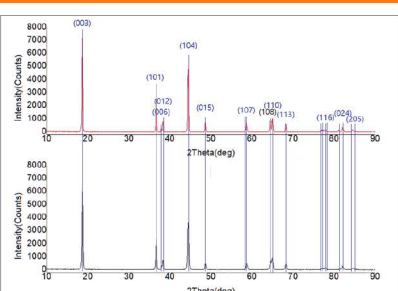
Identify the chemical environment of oxygen

ToF Secondary Ion Mass Spectrometry



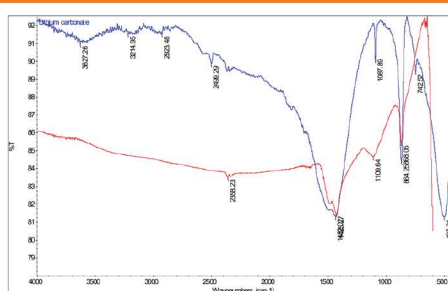
Cathode-electrolyte interface analysis

X-Ray Diffraction



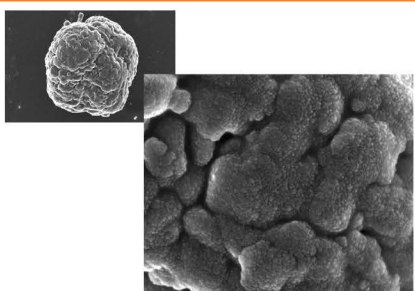
Crystal structures of electrode material

Fourier-Transform Infrared Spectroscopy



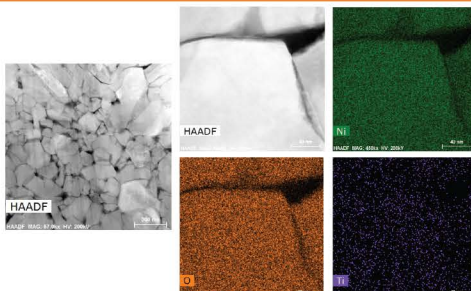
Determination of residual Li-ion

FIB Scanning Electron Microscopy



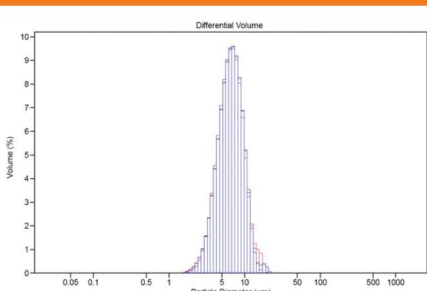
Morphology evolution

(Cs- or HR-) TEM with EDS/EELS



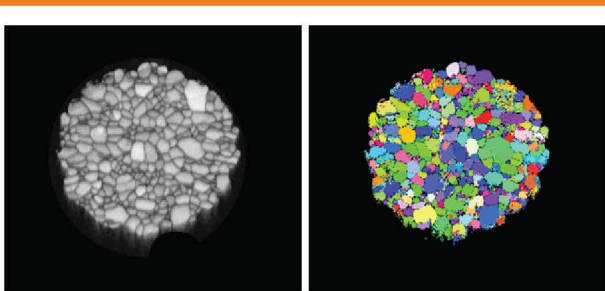
Nanoscale chemical mapping of cathode

Laser Diffraction



Particle size distribution

Electron Back-Scatter Diffraction



Electrode particle architecture

GET IN TOUCH

COLL-Battery-Q122/PDF

📞 +1-408-721-6800

✉️ contact@outermost-tech.com

📍 2975 Scott Boulevard, Suite 115, Santa Clara, CA 95054

Copyright © 2022 Outermost Technology, All rights reserved.