



Advancing Research with Combined Synchrotron Techniques

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@BrookhavenLab

Outline

Introduction

- Overview of synchrotron X-ray characterization techniques
- Importance of combined techniques

Combining Techniques

- XAS + XRD: Comprehensive structural analysis
- XAS + DRIFTS: Catalyst insights

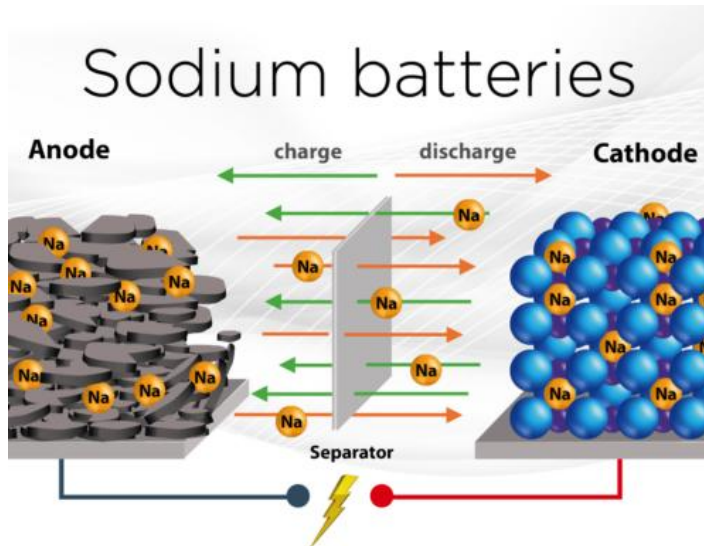
Other combined techniques with XAS

- XRF Mapping
- 2D XANES Tomography
- Multi-modal in situ Autonomous Scattering + Spectroscopy

Introduction

Na-ion battery

Was that a slow reaction? Why did that happened?

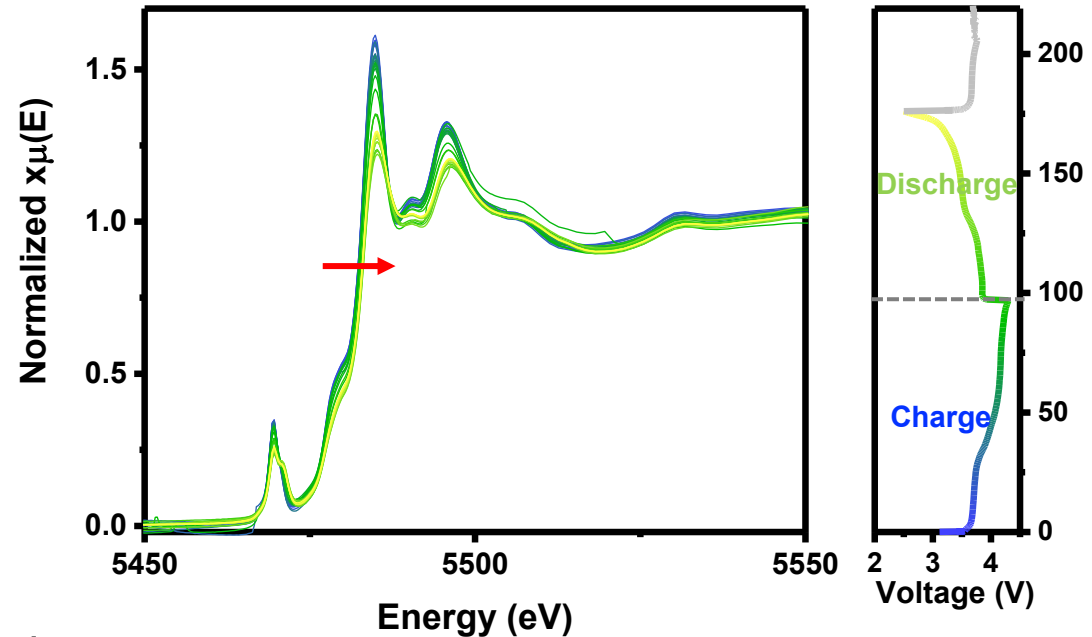


During Charge:

Na⁺ extraction, oxidation at cathode

During Discharge:

Na⁺ insertion, reduction at cathode



Lack of Cross-Validation when using a single characterization technique!

Introduction

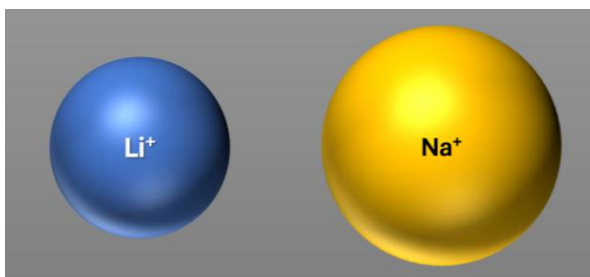


Coin cell in real life



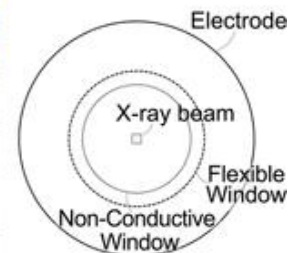
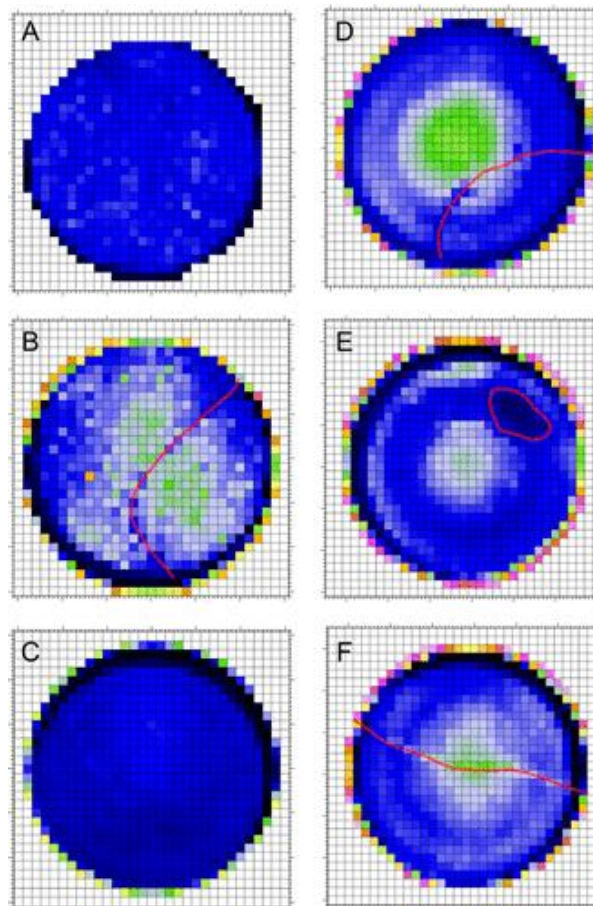
Coin cell at the beamline

Modified with a hole in the middle to allow the X-ray penetration



76 pm

102 pm



□ 0.5 x 0.5 mm

Less advanced reaction state



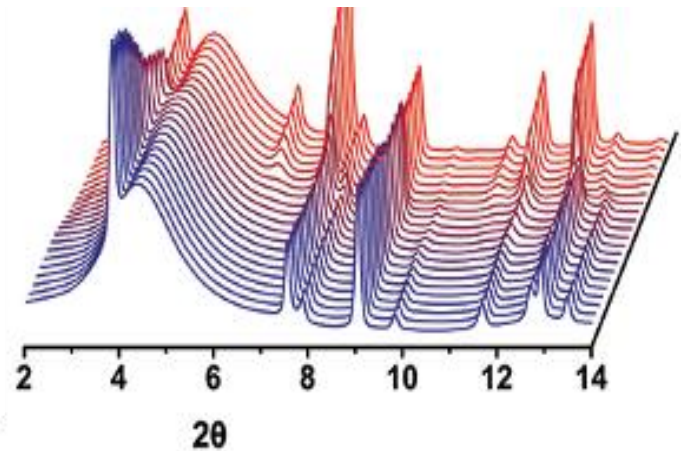
More advanced reaction state

J. Phys. Chem. Lett. 2015, 6, 11, 2081–2085

Combined XAS & XRD

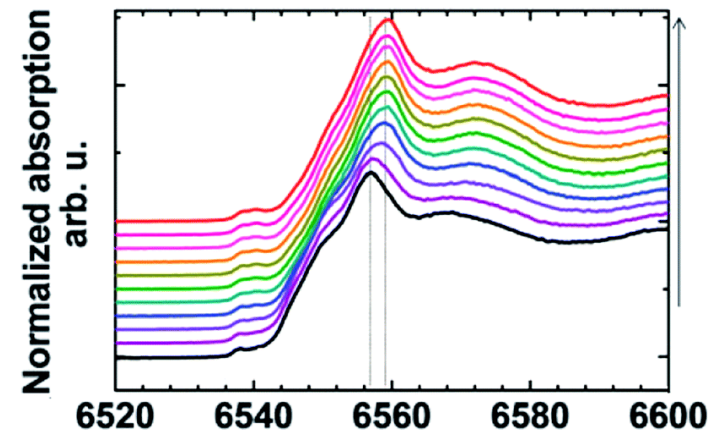
X-ray diffraction (long-range order):

- Phase identification of crystalline materials
- Crystal structure
- Particle size, strain, and other microstructural properties



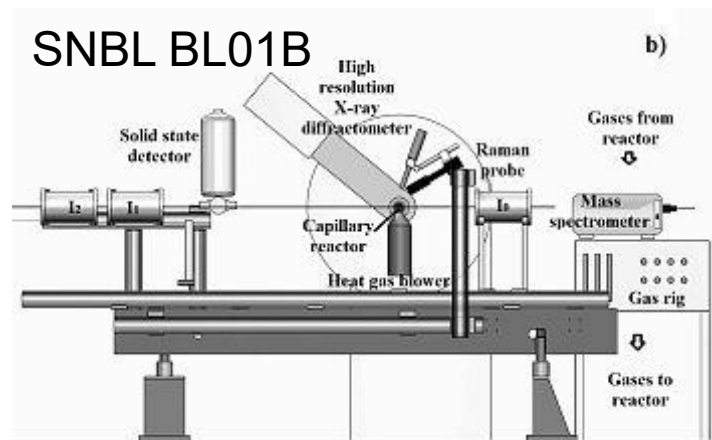
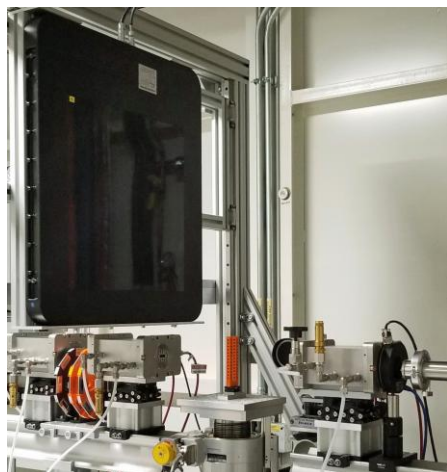
X-ray absorption spectroscopy (short-range order):

- Electronic structure and oxidation state of specific elements
- Local coordination geometry and bond lengths



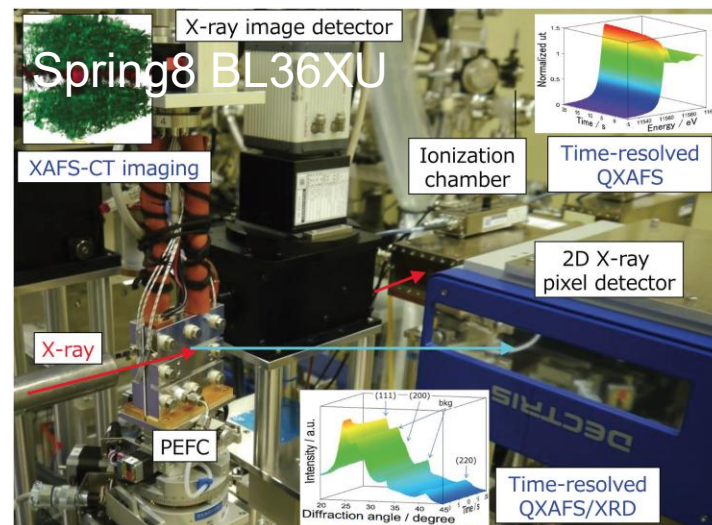
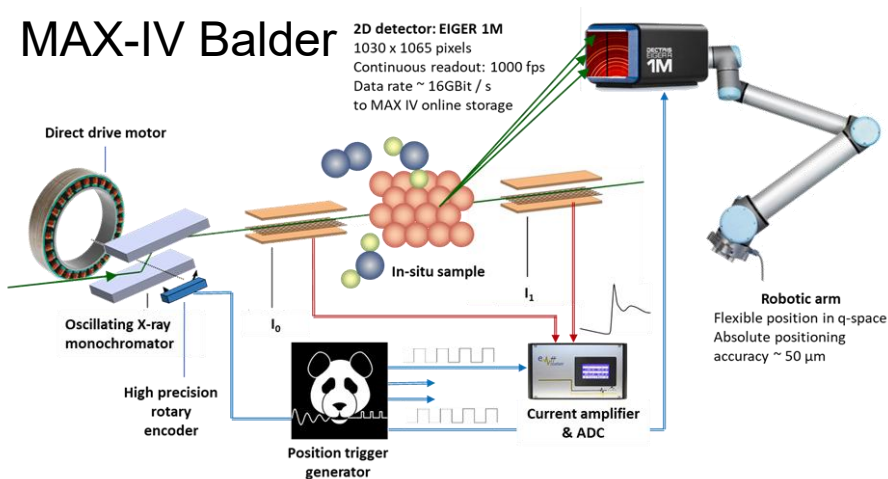
Combined XAS & XRD

NSLS-II
7-BM



MAX-IV Balder

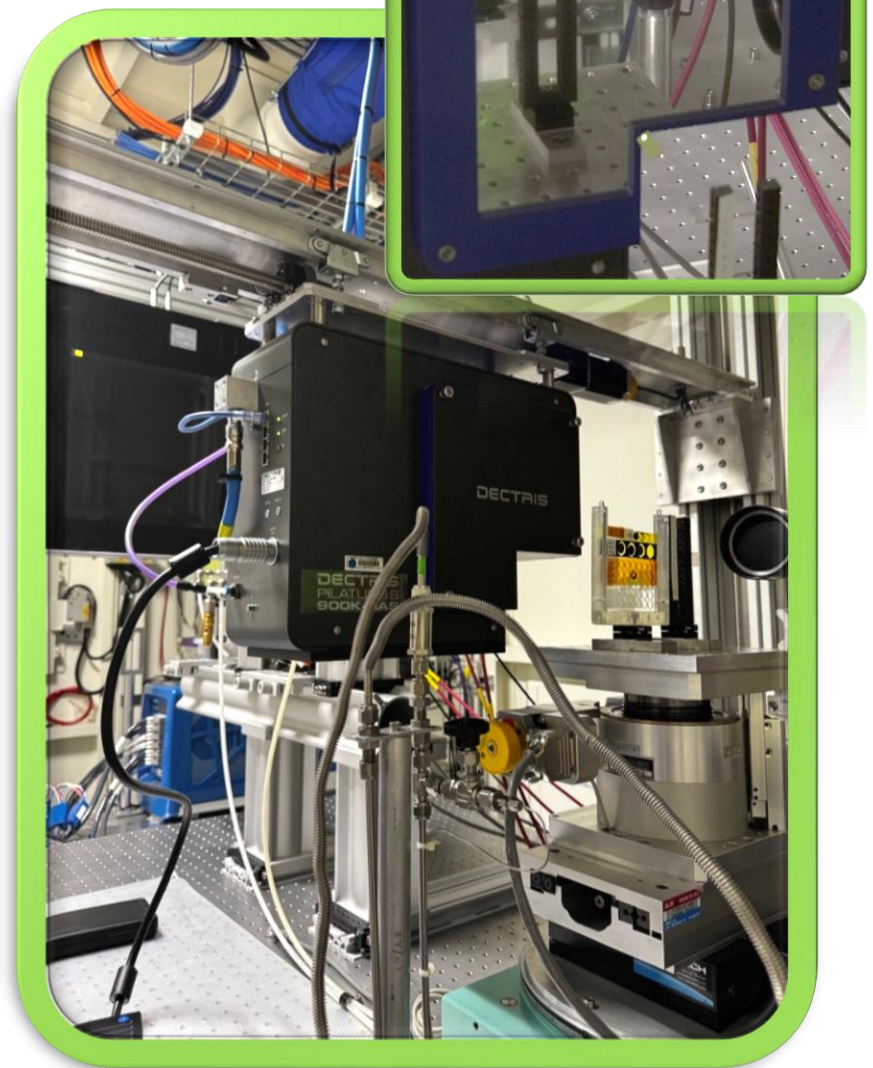
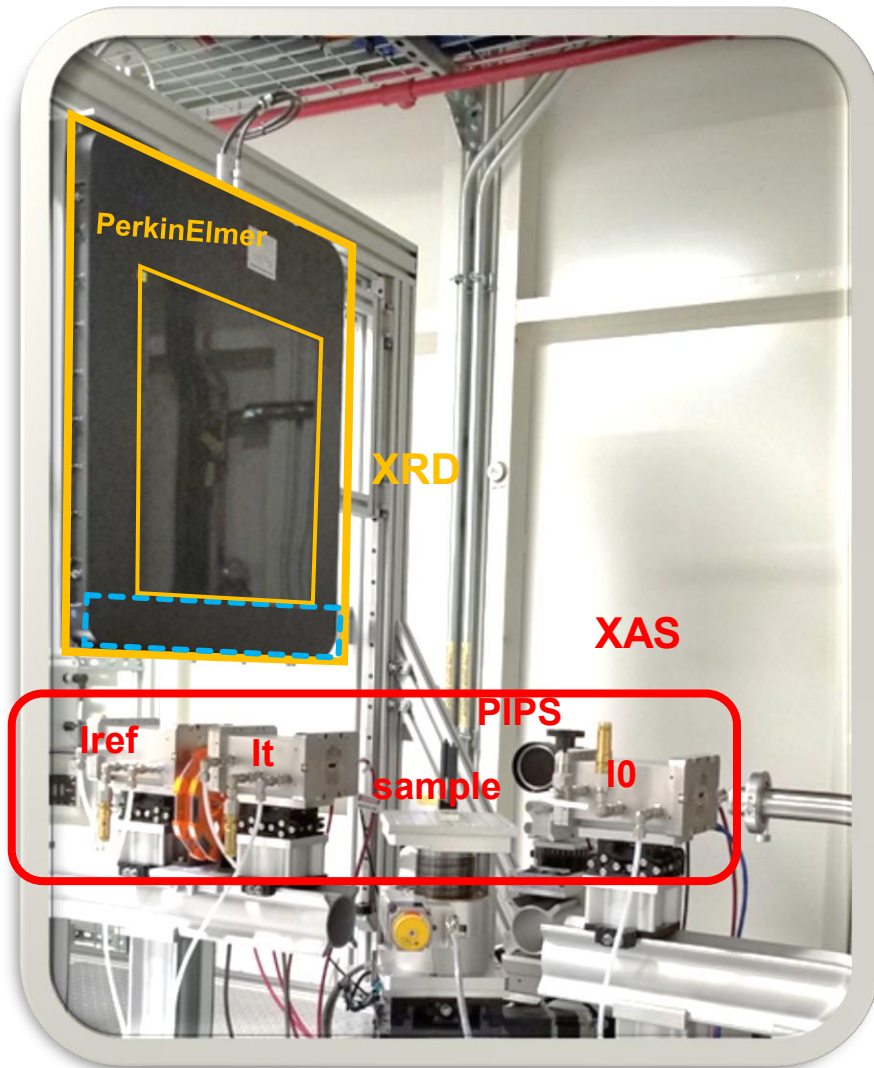
2D detector: EIGER 1M
1030 x 1065 pixels
Continuous readout: 1000 fps
Data rate ~ 16Gbit / s
to MAX IV online storage



J. Appl. Cryst. (2014). 47, 449–457.
J. Phys. Chem. C 2017, 121, 18202–18213.

Chem. Rec. 2019, 19, 1444–1456.
ACS Sustainable Chem. Eng. 2017, 5, 3631–3636.

Combined XAS & XRD

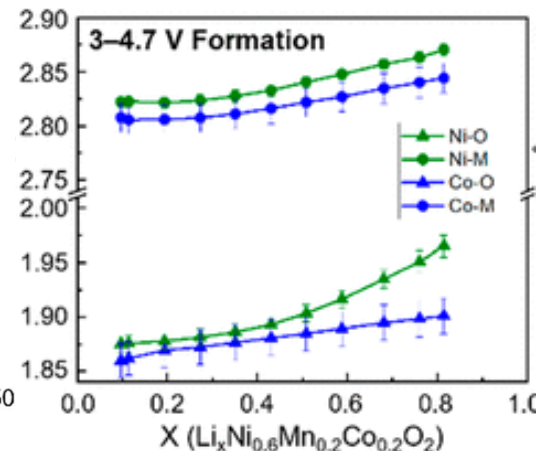
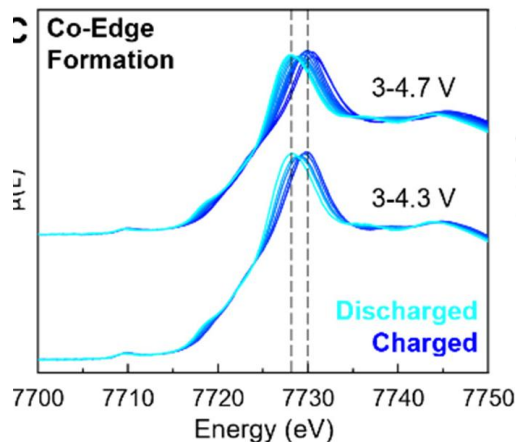
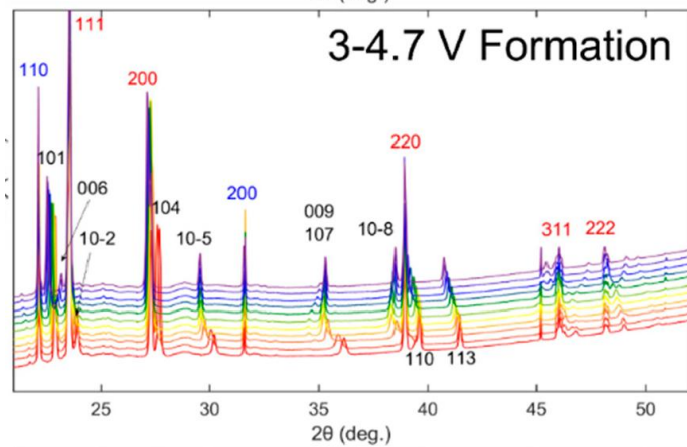
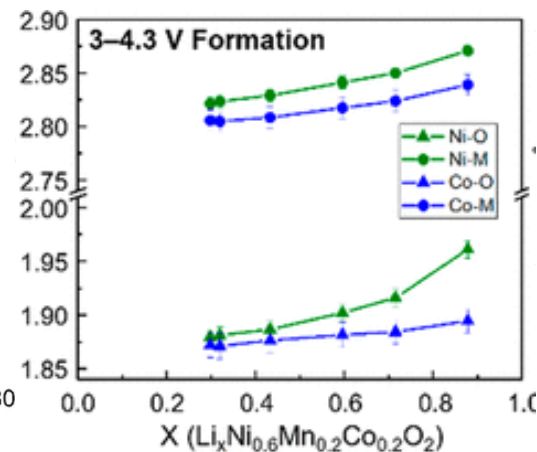
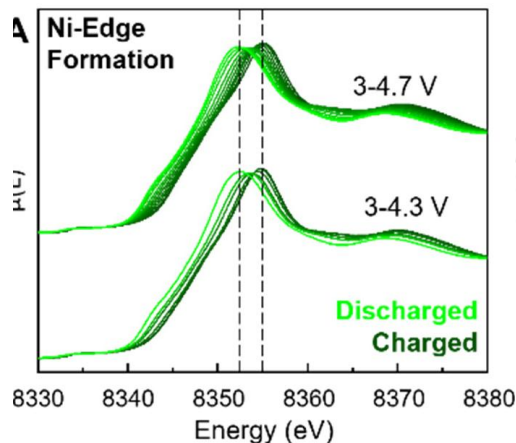
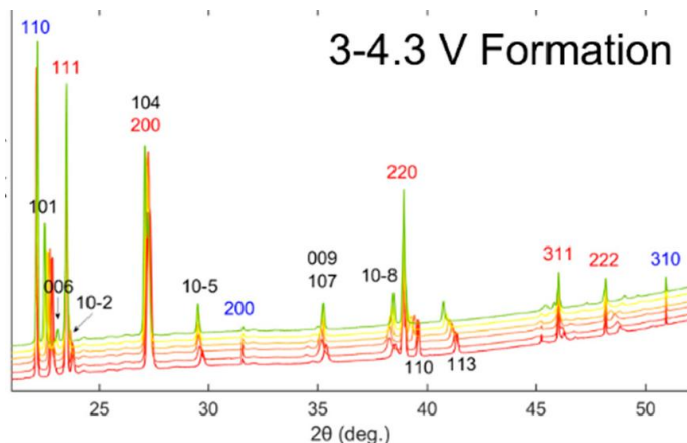


Combined XAS & XRD

- Case study 1a: Battery C/5 rate
 XAS: Mn, Co, Ni K-edge
 XRD: $\lambda = 0.9547 \text{ \AA}$



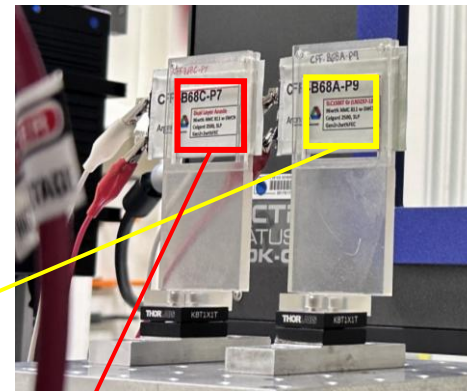
David Bock, BNL



ACS Appl. Mater. Interfaces 2021, 13, 43, 50920–50935.

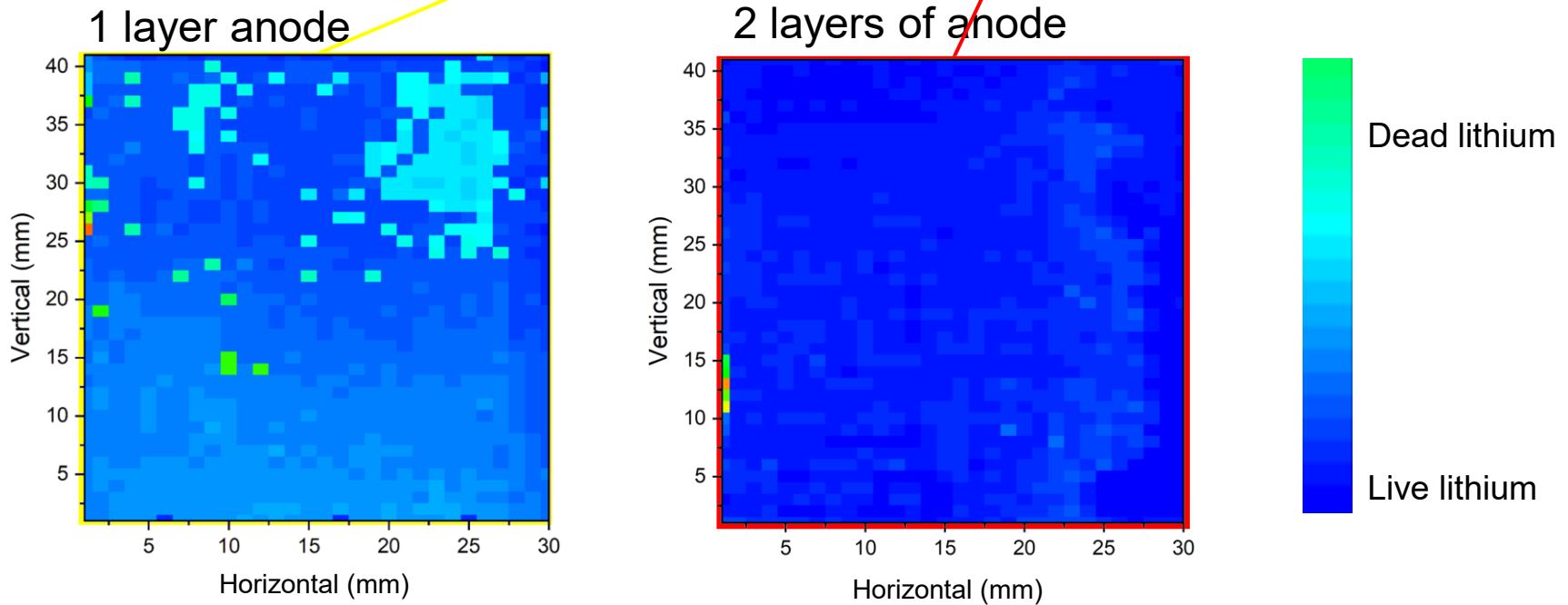
Combined XAS & XRD

- Case study 1b: Fast- charging Battery



Tianyi Li, ANL

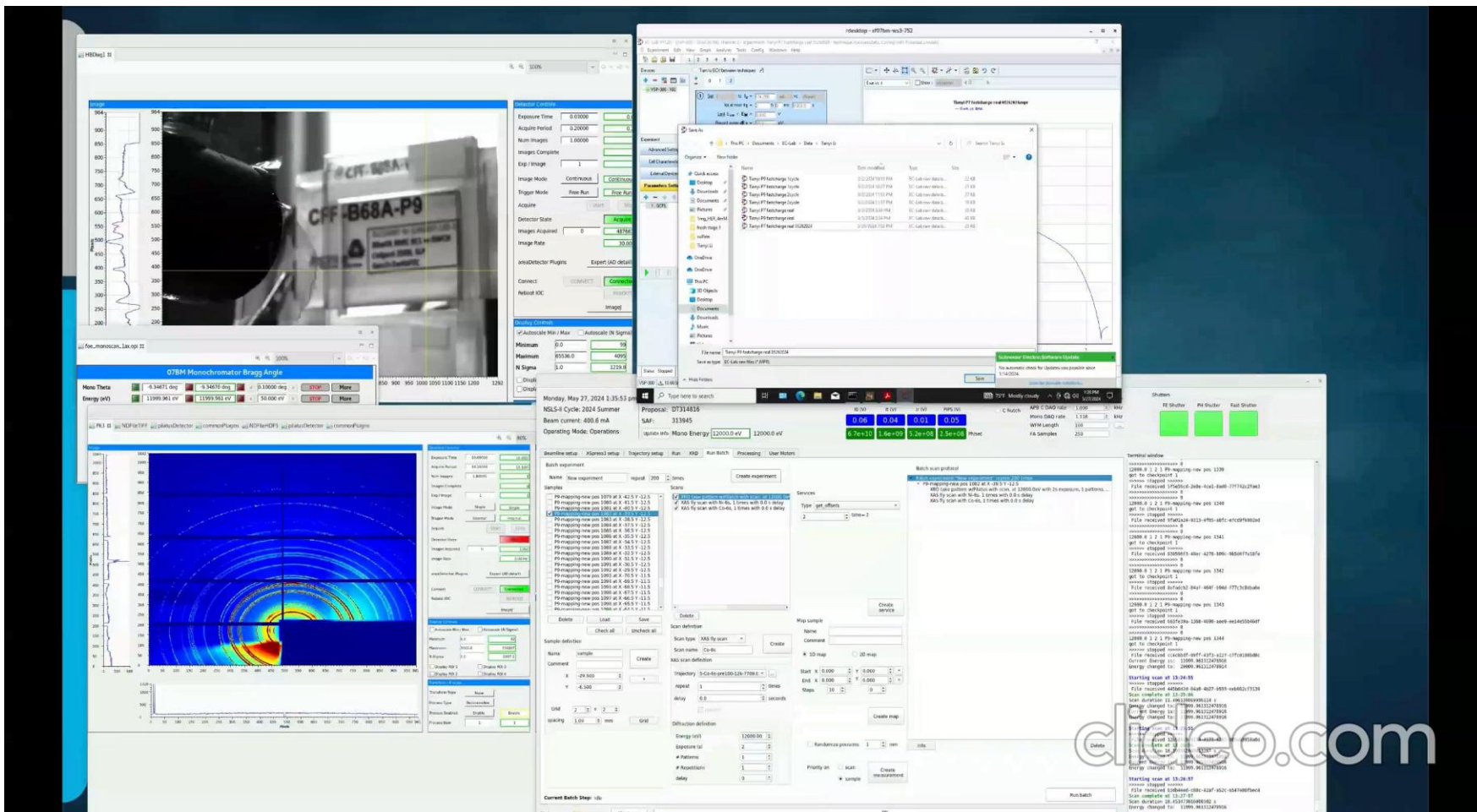
Lithium intensities after 900 fast charging cycles



Combined XAS & XRD

- Case study 1b: Fast-charging Battery
- Real time monitoring, 64X speed

6C rate, 2 spots
XAS: Ni K-edge
XRD: $\lambda = 0.8856 \text{ \AA}$

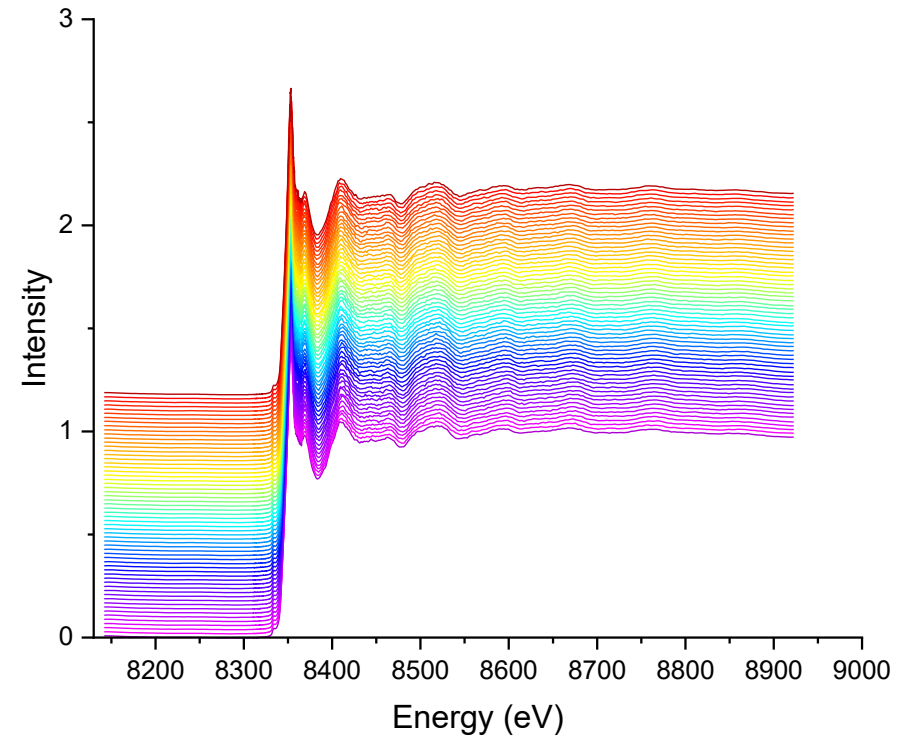
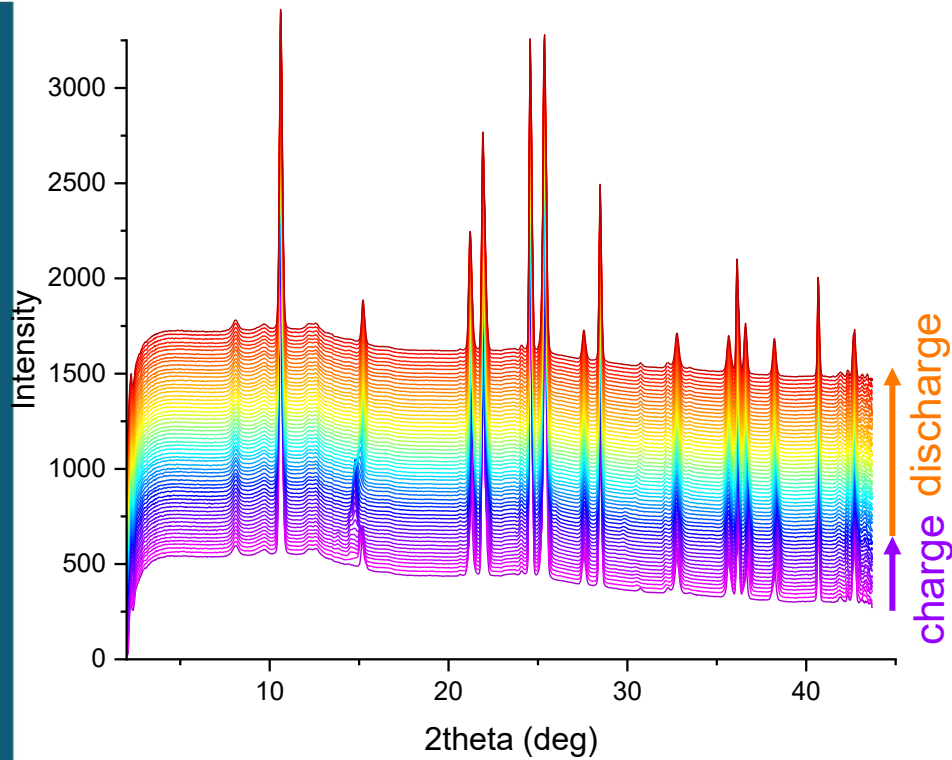


clear.com

Unpublished

Combined XAS & XRD

- Case study 1b: Fast- charging Battery

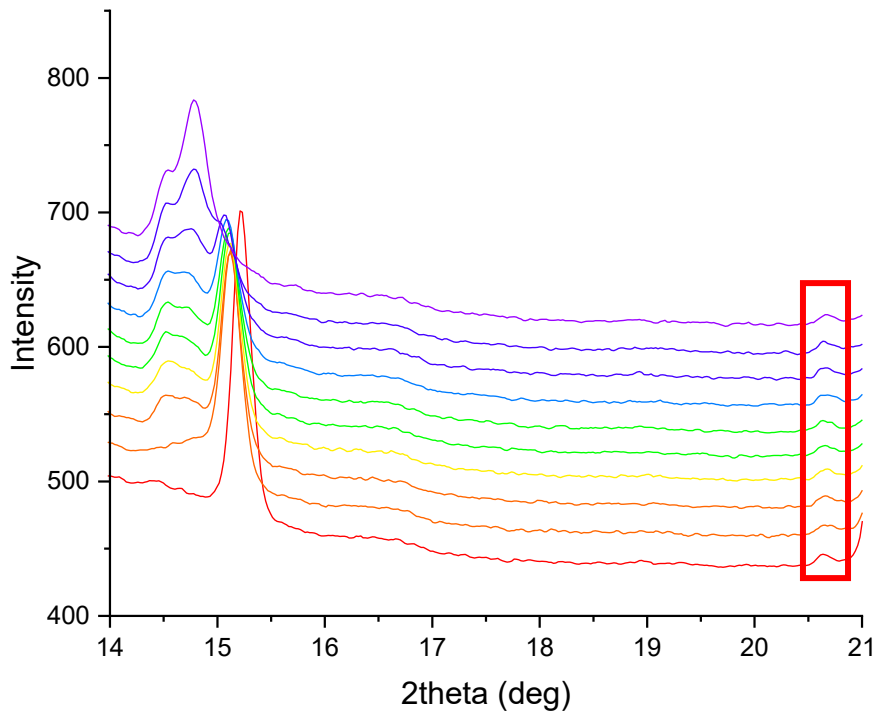


Unpublished

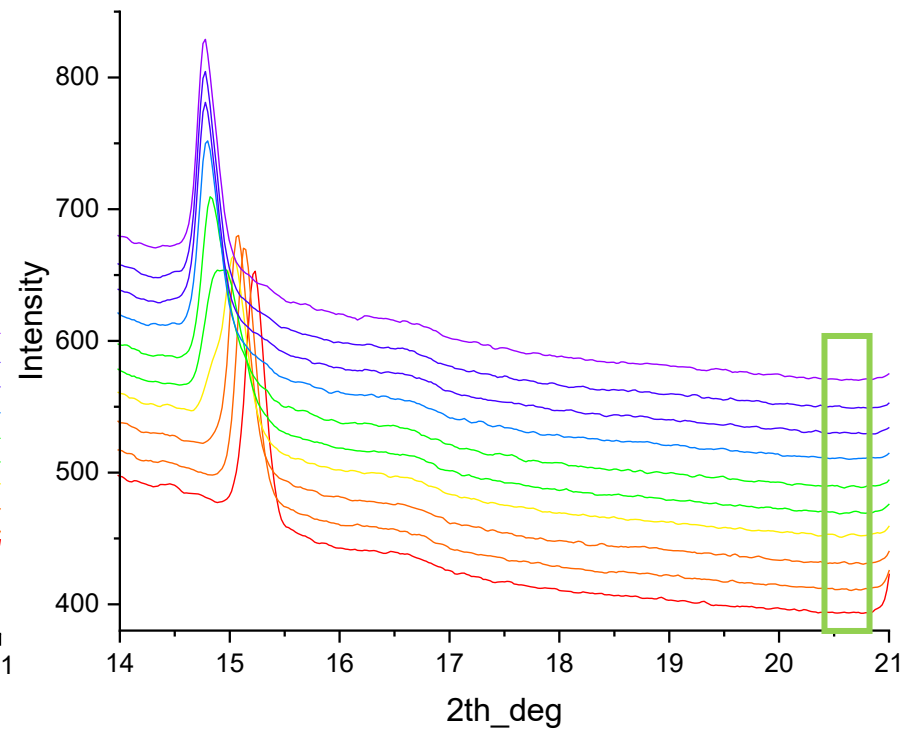
Combined XAS & XRD

- Case study 1b: Fast- charging Battery

Bad spot of 1 layer
Presence of dead lithium

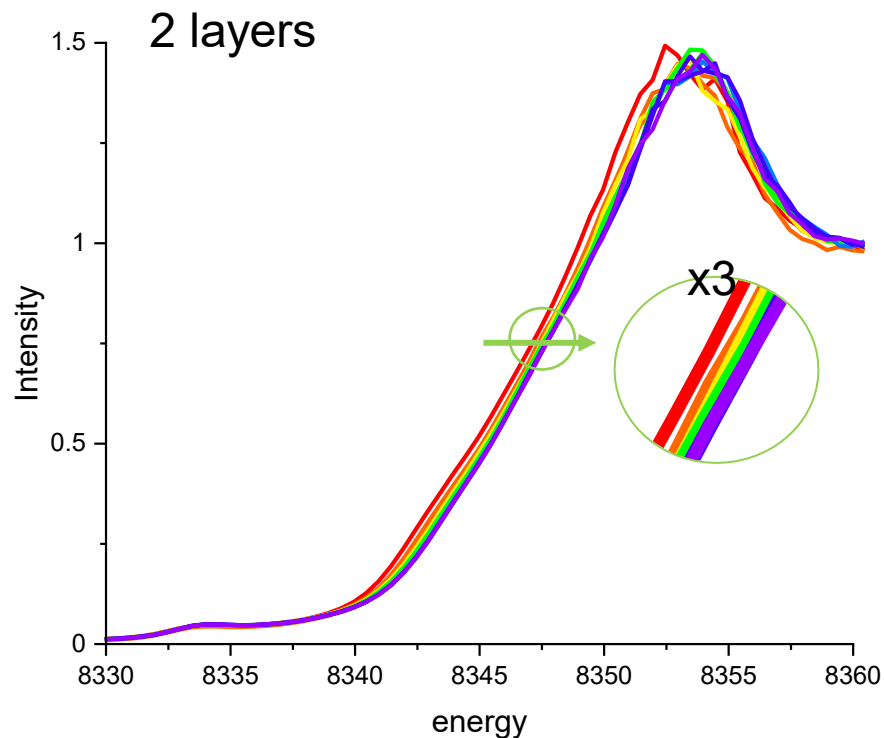
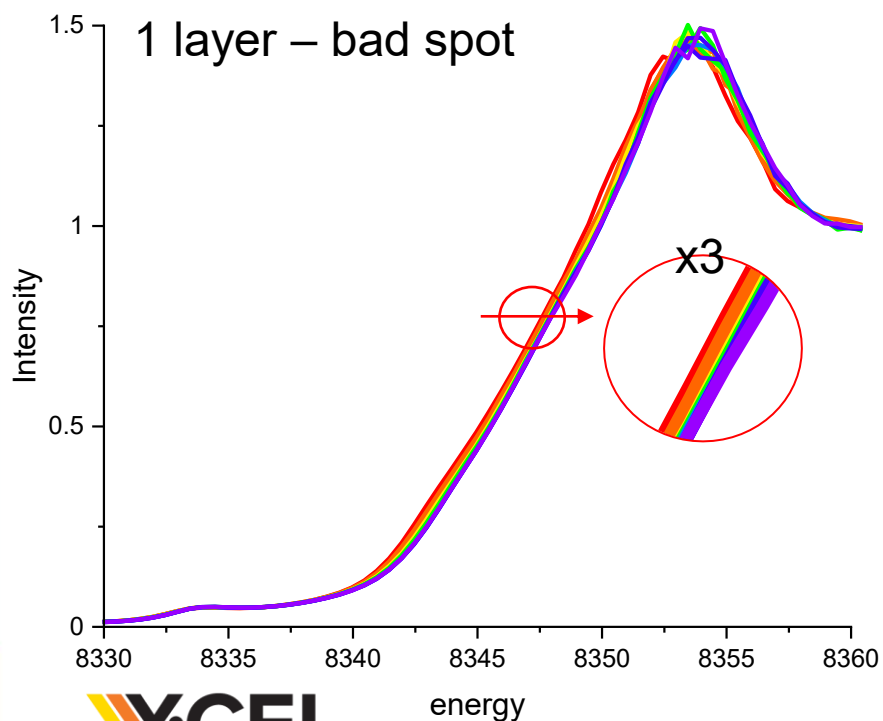
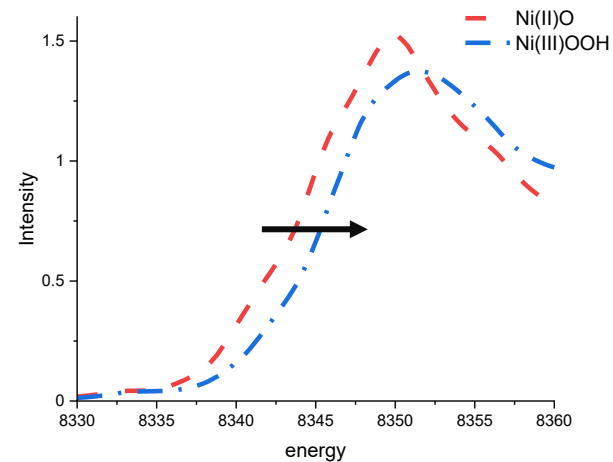


Good spot of 1 layer
No dead lithium



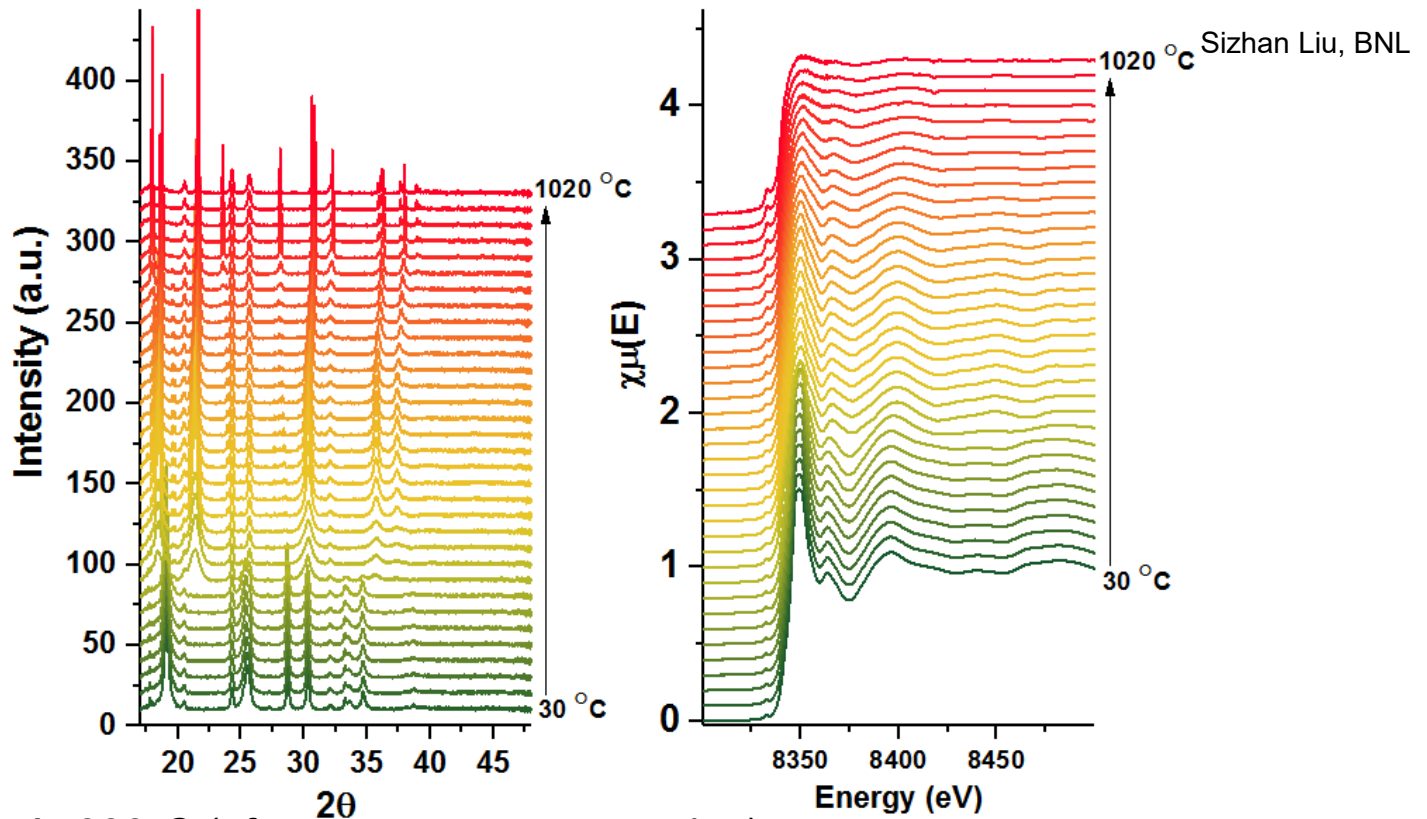
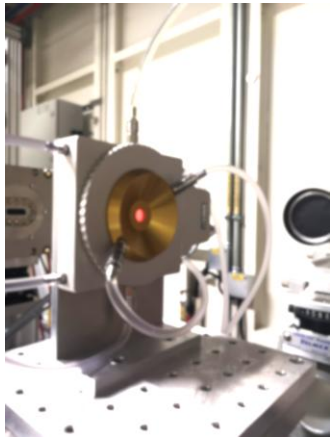
Combined XAS & XRD

- Case study 1b: Fast- charging Battery



Combined XAS & XRD

- Case study 2: Linkam stage heating

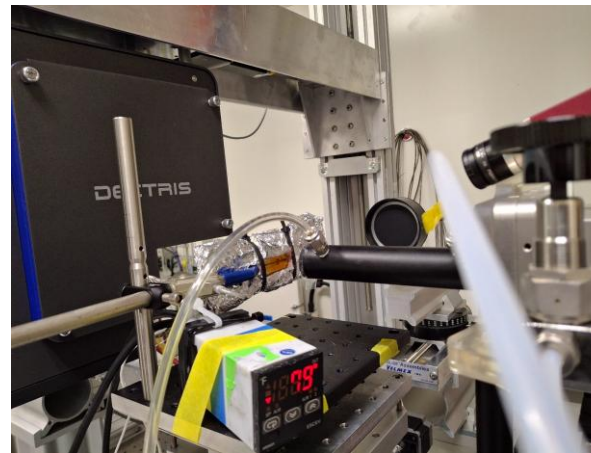
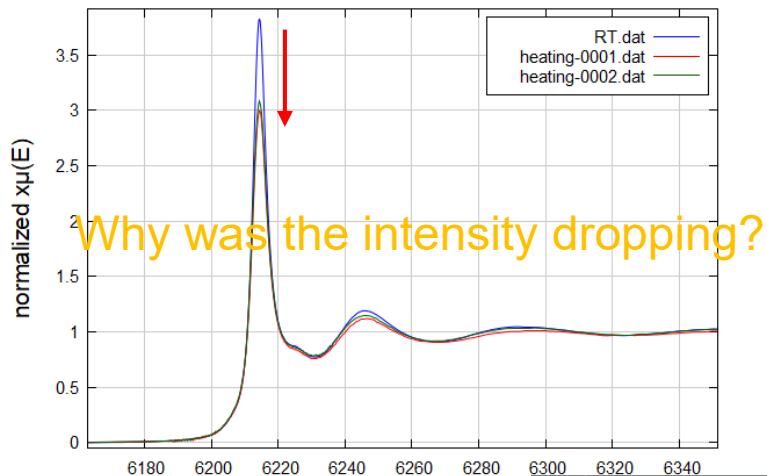


At 330°C (after temperature correction),
A layer structure begun to form, and Ni was reduced.

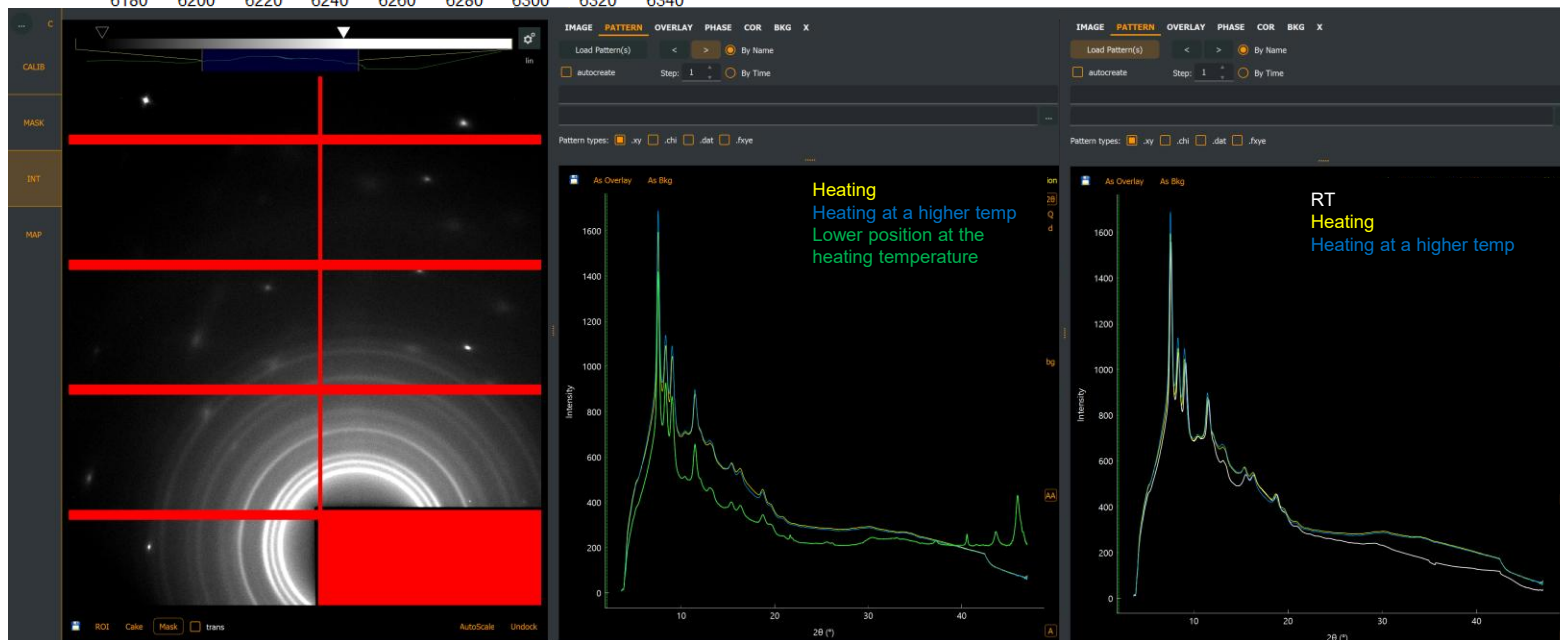
Under review

Combined XAS & XRD

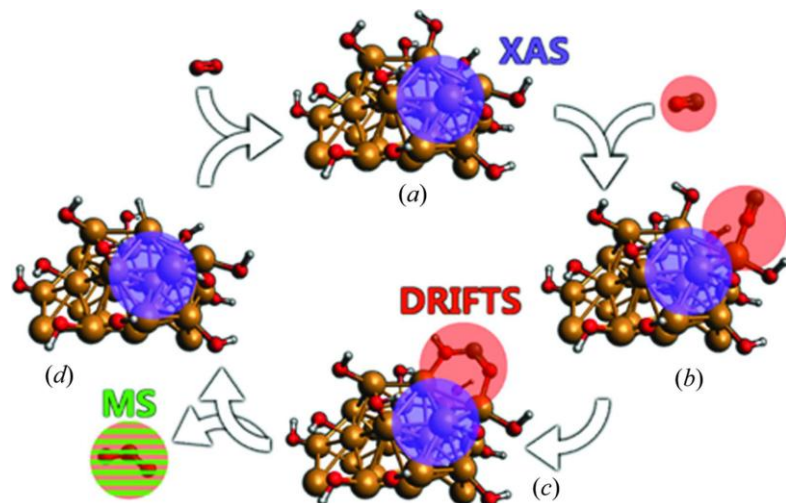
- User's hydrothermal setup



Xin Zhang, PNNL



Combined XAS & DRIFTS



XAS provides information on the oxidation state, electronic structure, and local coordination environment around specific elements.

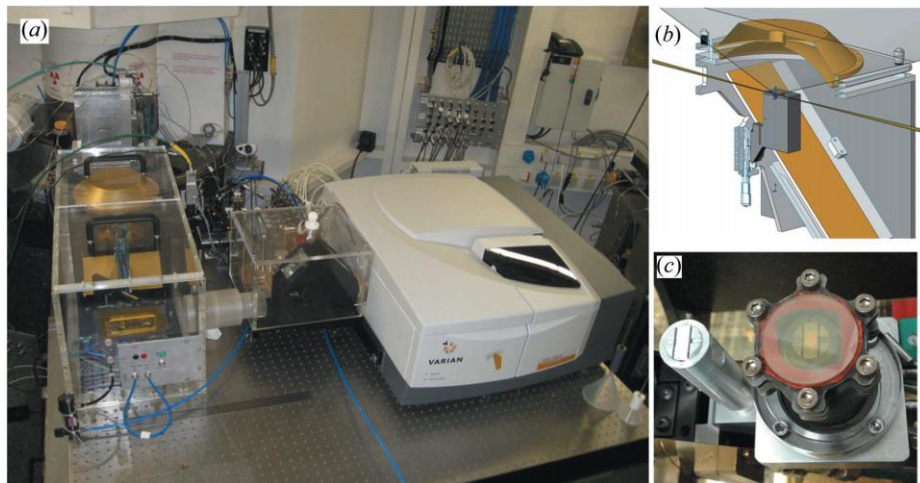
DRIFTS is sensitive to molecular vibrations and offers insight into surface species, functional groups, and adsorbed molecules on catalyst surfaces.

Combined XAS/DRIFTS: simultaneously monitor:

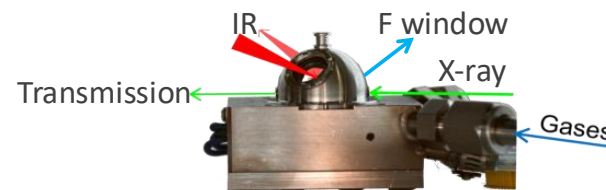
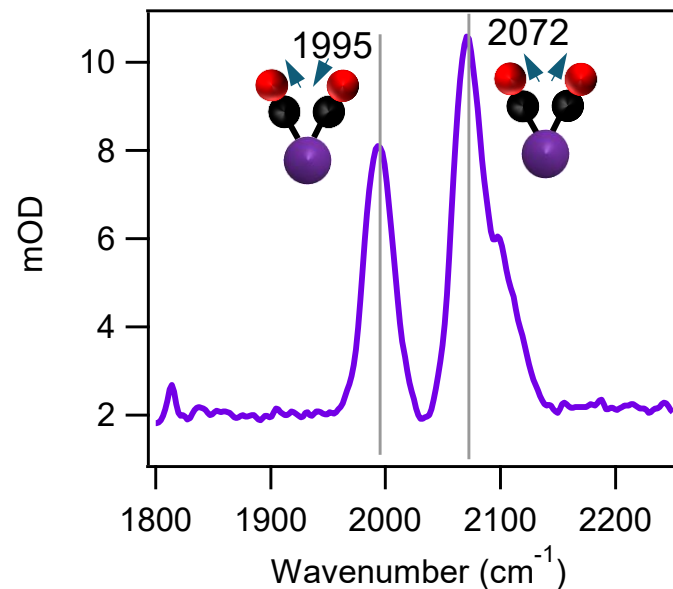
- Changes in the metal center (via XAS)
- Organic species or reactants/products (via DRIFTS) during a reaction.

Combined XAS & DRIFTS

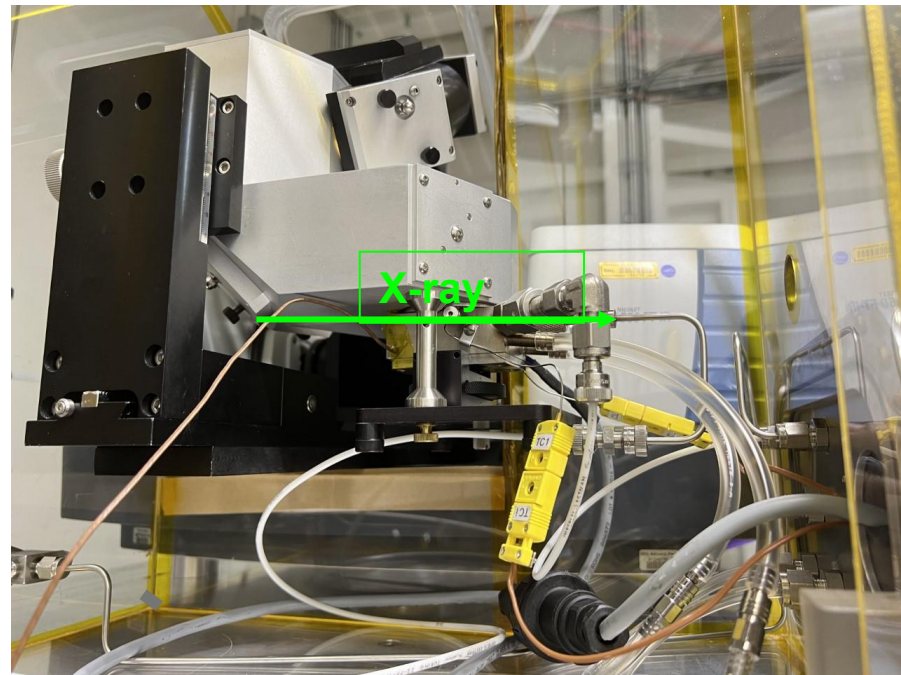
ESRF ID24



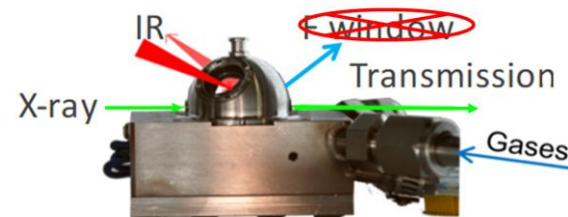
APS 9-BM



QAS hutch C endstation -- DRIFTS



- Thermo-Nicolet iS-50 IR spectrometer and Harrick cell
- Plexiglass box to avoid influence from the air for DRIFTS measurement
- Transmission XAS only, fixed sample depth of 3mm
- Suitable for high-energy measurements but not for diluted samples or low-energy measurements below 12 keV.

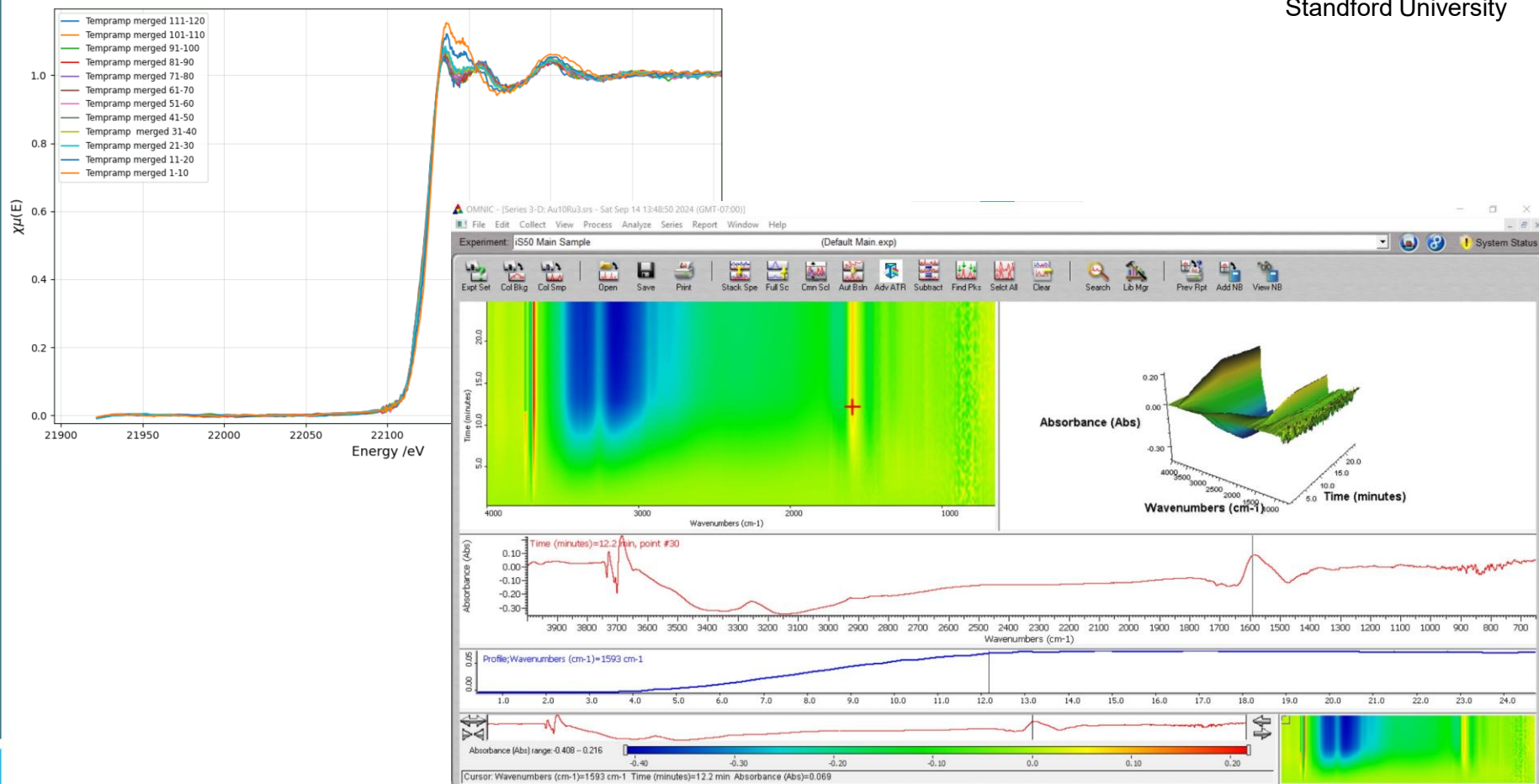


Combined XAS & DRIFTS

- Science commissioning result

~5wt.% Ru

Lin Yuan,
Stanford University



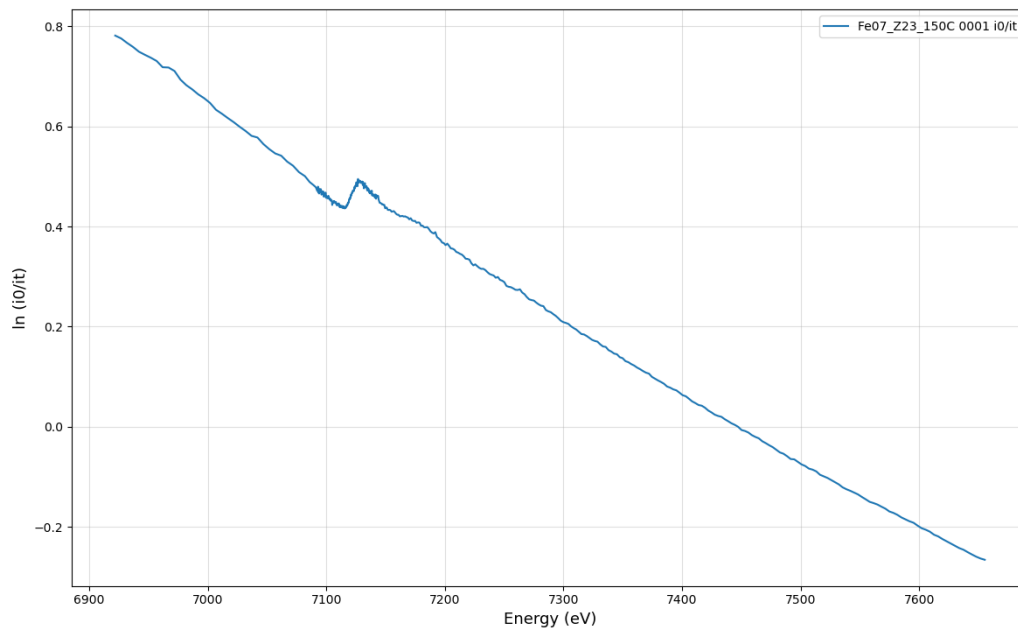
Combined XAS & DRIFTS

- Science commissioning result

0.7wt%Fe samples

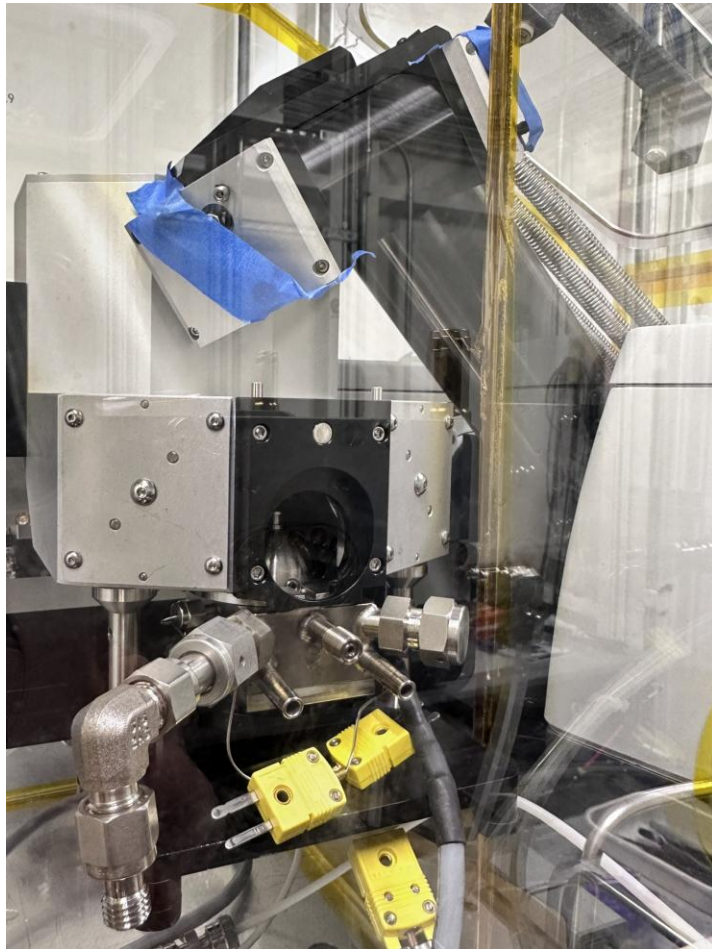
Reduced the depth to 1mm with a graphite insert

Dominik Wierzbicki,
TES, NSLS-II



Combined XAS & DRIFTS

- Fluorescence capability under development

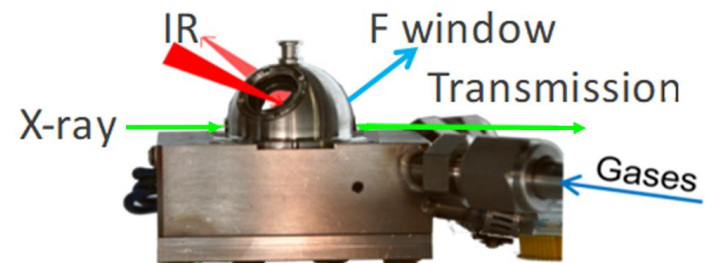


Dali Yang,
QAS, NSLS-II

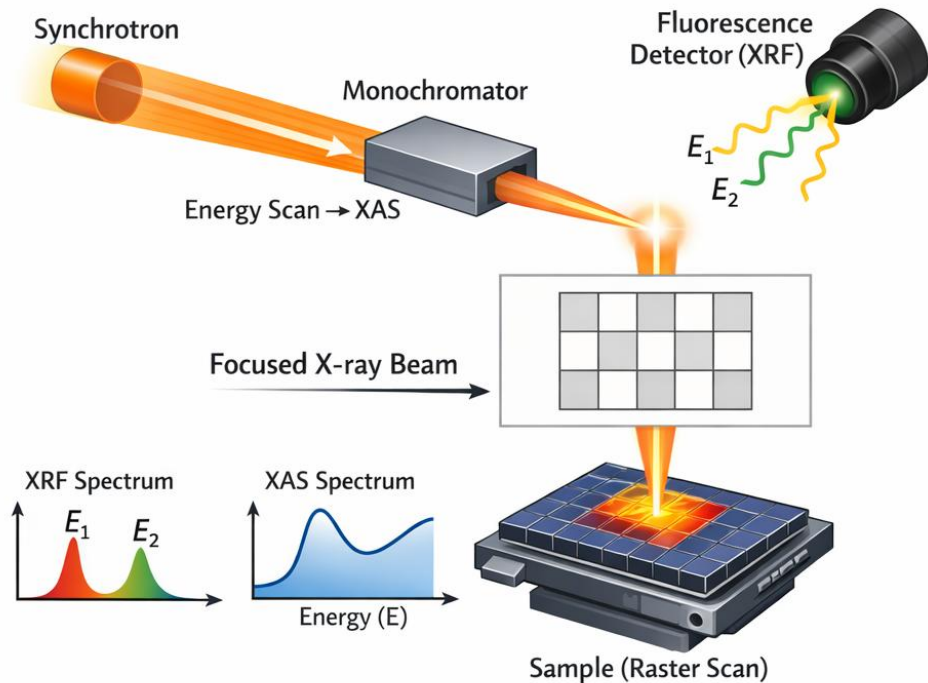
Front: X-ray in



Back: Fluorescence



XAS with XRF mapping



Position Scan → Mapping

Elemental Map (XRF)

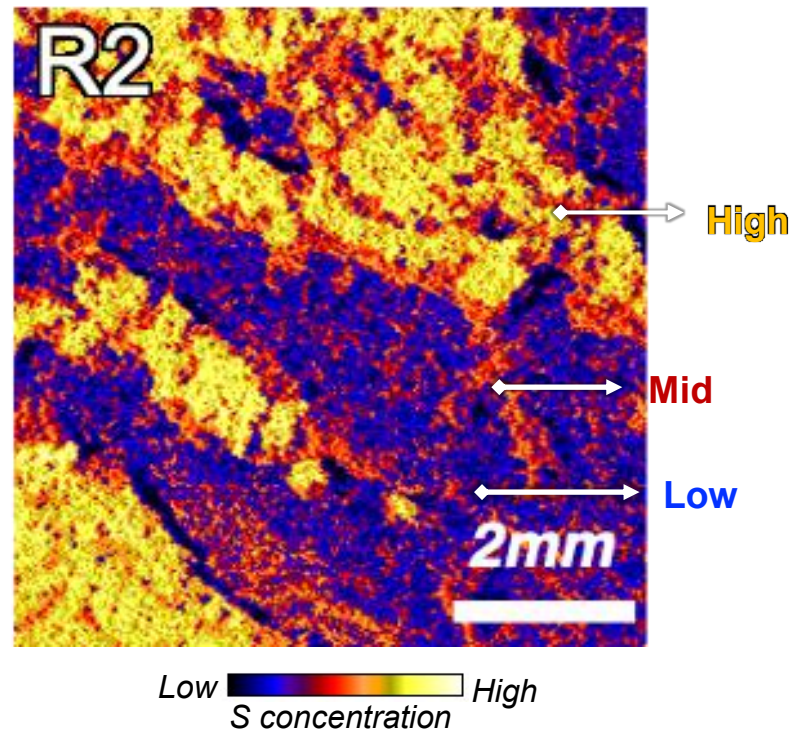
XRF:

- Elemental distribution
- Relative concentration

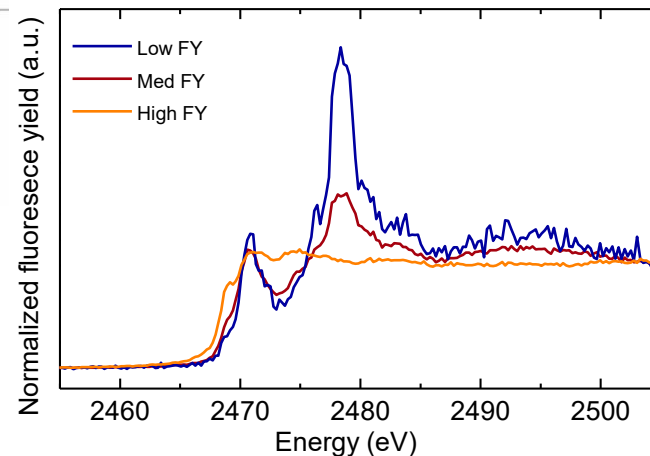
XAS:

- Oxidation state
- Local coordination

XRF mapping

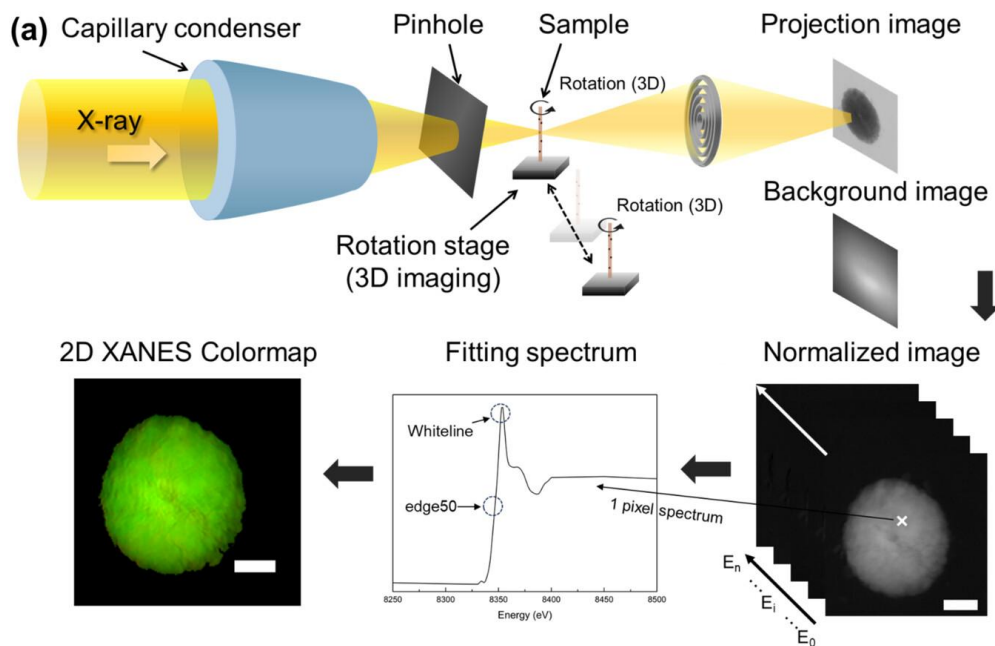


XAS

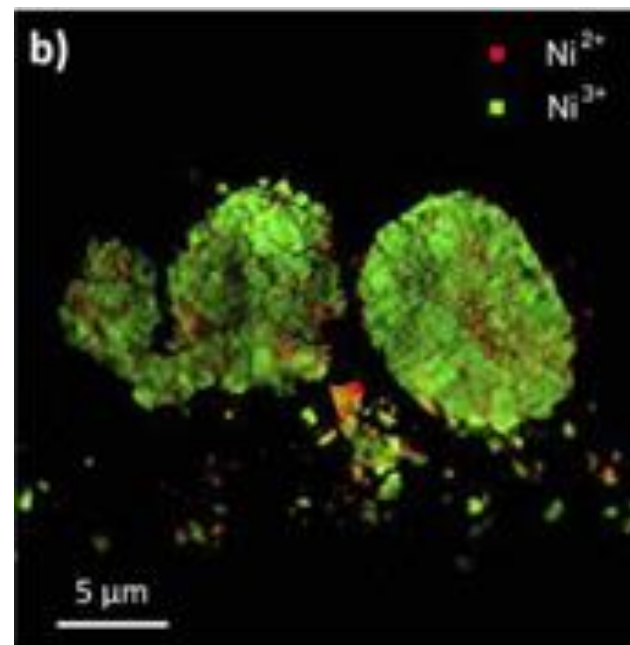


2D XANES tomography

- Combines XANES spectroscopy and X-ray tomography
- Acquire transmission images at multiple energies and rotation angles
- Reconstruct XANES spectrum at each pixel
- Generate chemical-state maps inside the sample



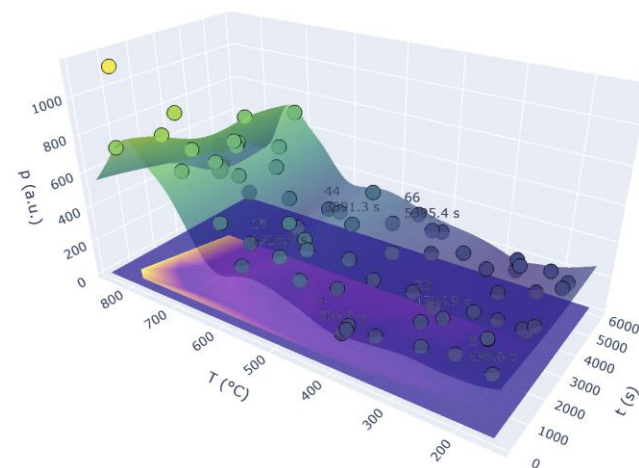
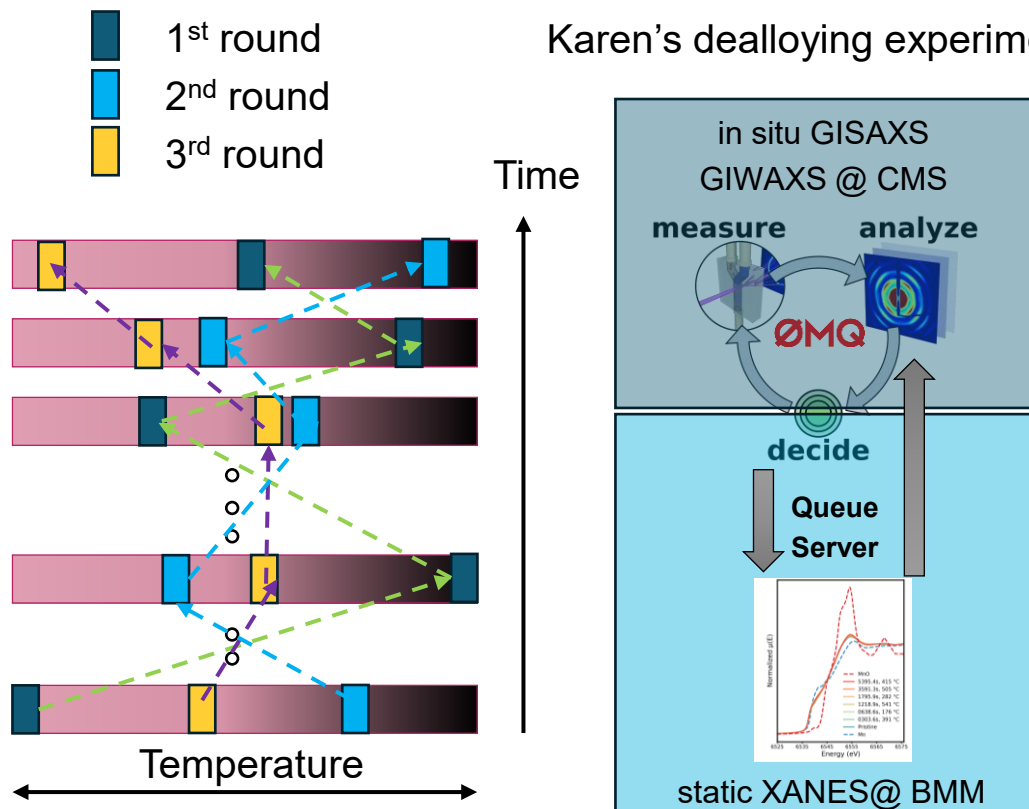
XANES tomography



Energy Environ. Sci. 13, 3620-3632 (2020).
Bull. Korean Chem. Soc. 2025;46:360-380.

Multi-modal *in situ* Autonomous Scattering + Spectroscopy – Simultaneous experiment at CMS and BMM

Karen's dealloying experiment, feat. Bruce Ravel



K. Chen-Wiegart, et. al. *Small*, 2025, 21, 35 40231644

Take-home message

- **Combined synchrotron techniques in a single experiment at one beamline** provide complementary insights, offering a more comprehensive understanding of materials and their behaviors.
- However, integrating multiple techniques often requires **compromises**, as sample conditions need to accommodate both methods.
- **Careful experimental design** is crucial to ensure that conditions are feasible for both techniques.
- Despite the challenges, this approach significantly enhances **real-time, multi-dimensional characterization**.

Reference paper

- Combined XAS&XRD for battery materials synthesis:
Akhil's paper: A.Tayal, P.Barai, H.Zhong, O.Kahvecioglu, X.Wang, K. Z.Pupek, L.Ma, S. N.Ehrlich, V.Srinivasan, X.Qu, J.Bai, F.Wang, In Situ Insights into Cathode Calcination for Predictive Synthesis: Kinetic Crystallization of LiNiO₂ from Hydroxides. Adv. Mater.2024, 36, 2312027.
<https://doi.org/10.1002/adma.202312027>
- 3D XANES tomography paper: Wang, J., Karen Chen-Wiegart, Yc., Eng, C. et al. Visualization of anisotropic-isotropic phase transformation dynamics in battery electrode particles. Nat Commun 7, 12372 (2016).
<https://doi.org/10.1038/ncomms12372>
- Tomography FXI beamline contact information can be found here:
<https://www.bnl.gov/nsls2/beamlines/beamline.php?r=18-ID>

Thank you!