## Development of a Thin-Layer Electrochemical Sensor for Molten Salt Reactors and Fuel Cycle Processes

PYRO LAB

MRSS MSR MC&A Meeting

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BYU College of Engineering Chemical Engineering BRIGHAM YOUNG UNIVERSITY

## General Idea





BYU College of Engineering Chemical Engineering

## Preliminary Results (Pre-award)



**College of Engineering Chemical Engineering** 

BYU

## Project Tasks and Collaborators

- 1. Thin-layer electrochemical sensor (TLES) Design and Optimization
- 2. TLES Model Development
  - Deposition on foreign substrates
- 3. TLES Measurements in Molten Chlorides
- 4. TLES Measurements in Molten Fluorides

Argonne National Laboratory will support testing with plutonium bearing molten salts

