## LIBS of Sputtering Targets

**Brian Squires** 

University of North Texas

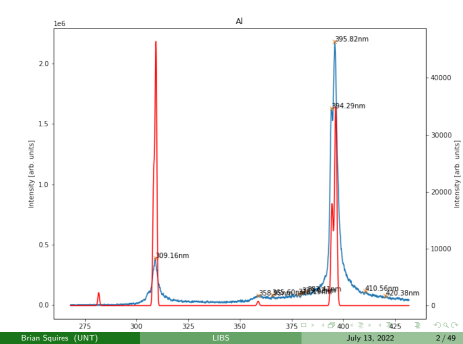
Department of Physics

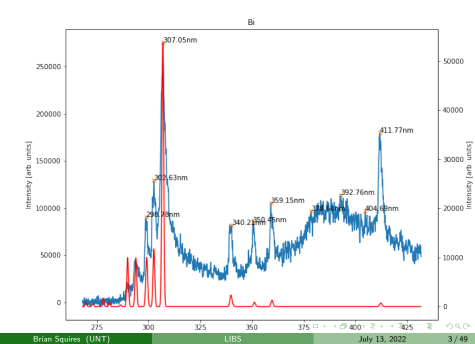
brian.squires@unt.edu

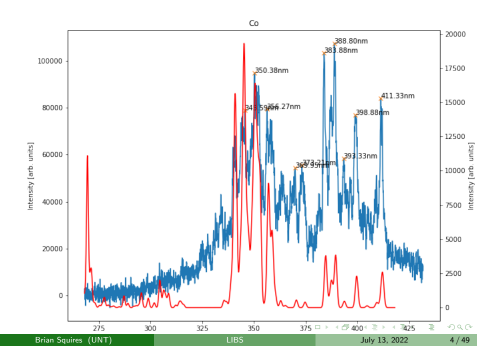
July 13, 2022

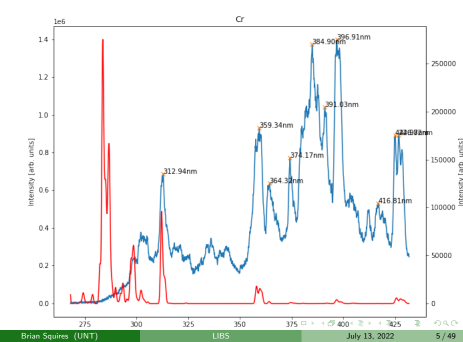
1/49

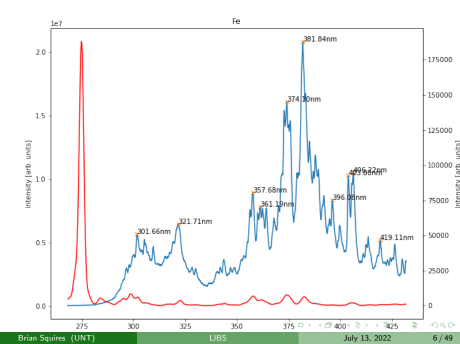
Brian Squires (UNT) LIBS July 13, 2022

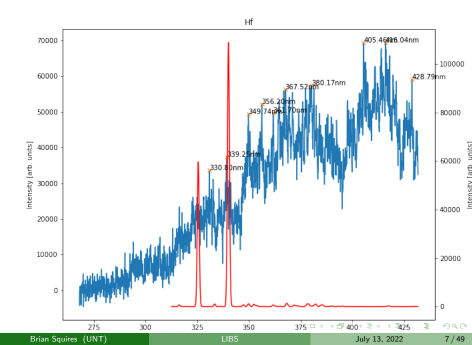


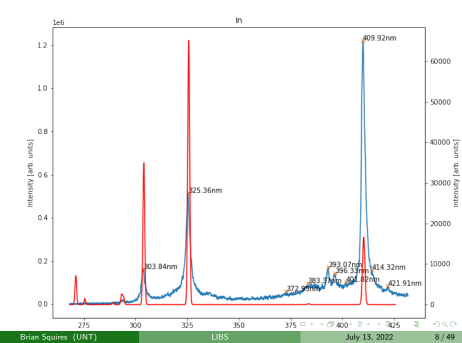


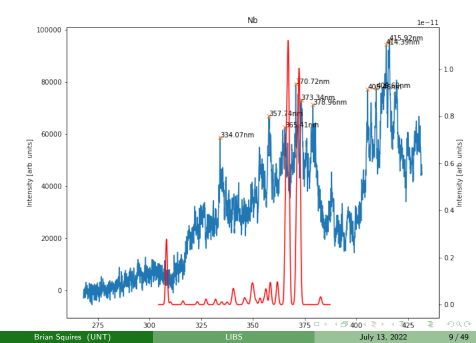


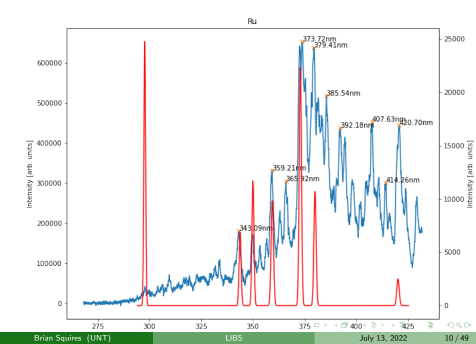


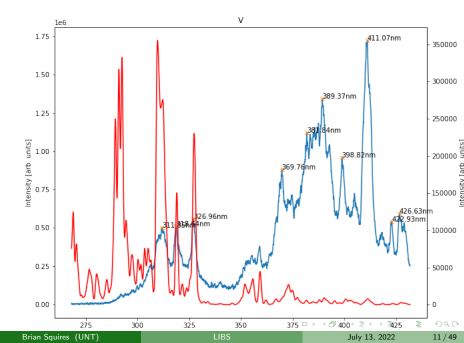


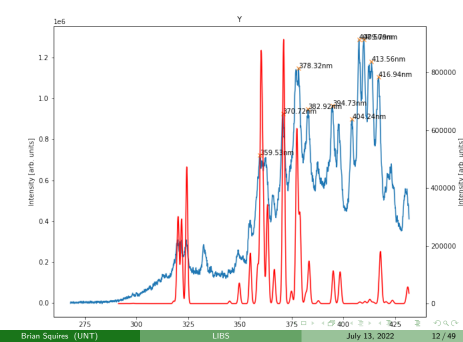


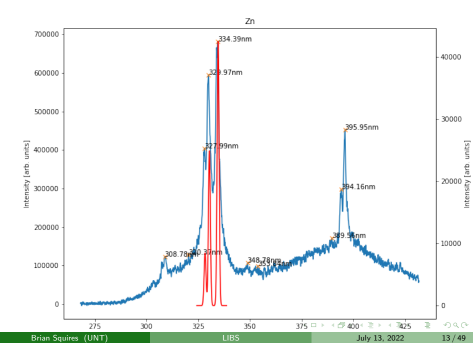


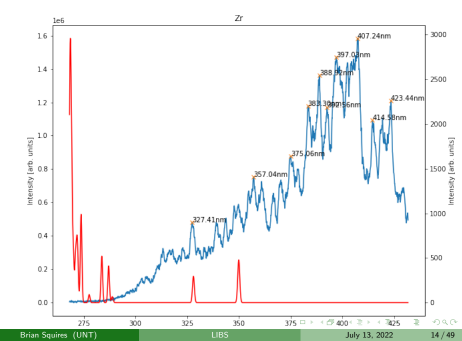


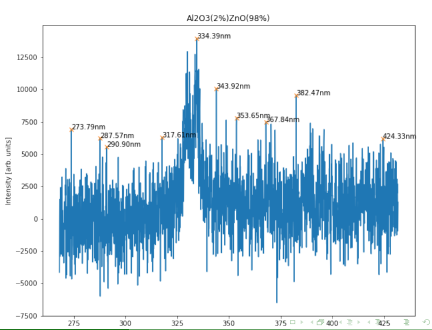


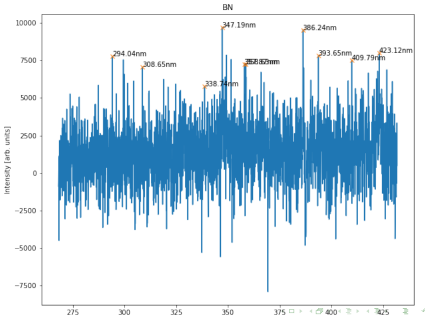


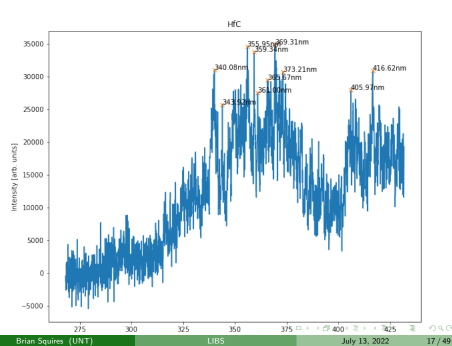


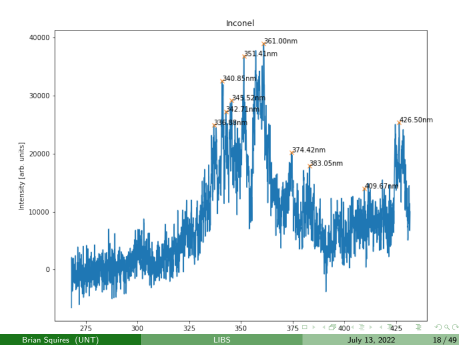


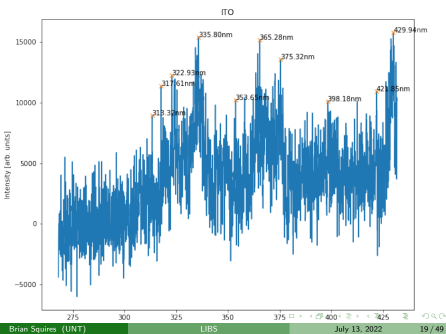


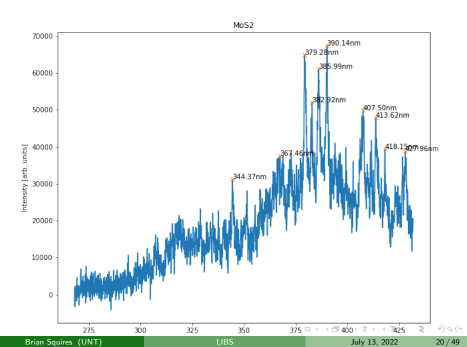


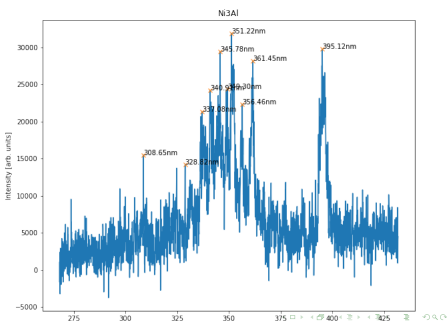


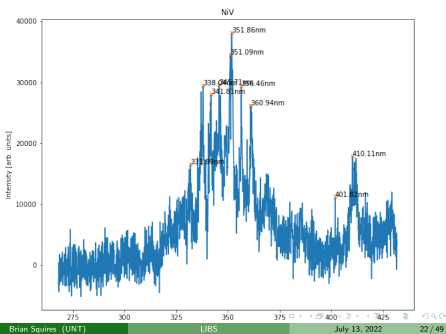


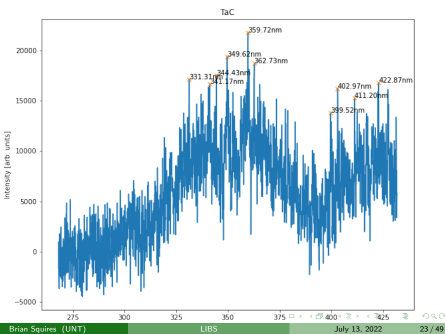


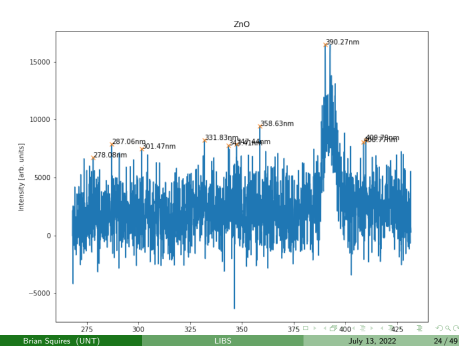




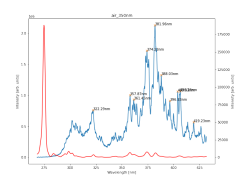


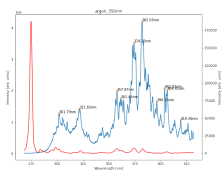






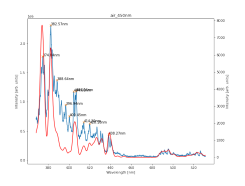
## Fe Argon/Air Test

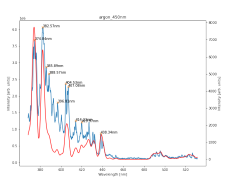




Brian Squires (UNT) LIBS July 13, 2022 25 / 49

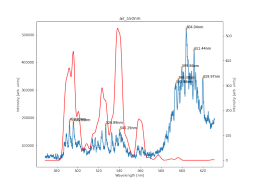
## Fe Argon/Air Test

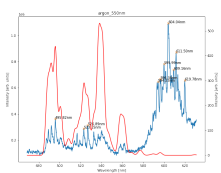


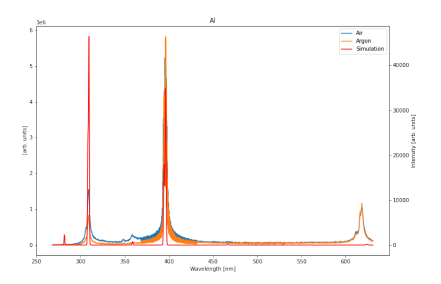


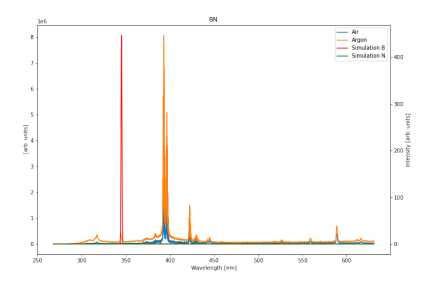
Brian Squires (UNT) LIBS July 13, 2022 26 / 49

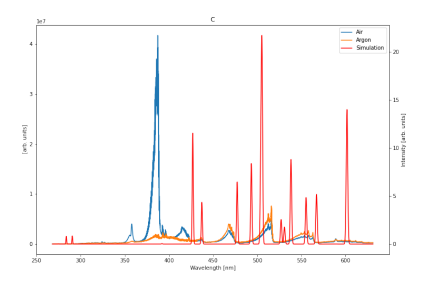
## Fe Argon/Air Test

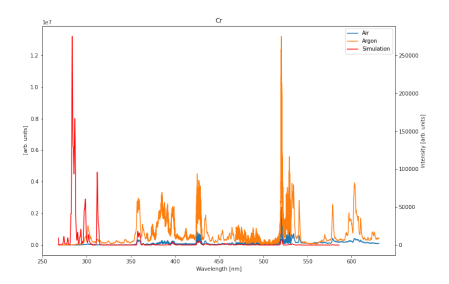


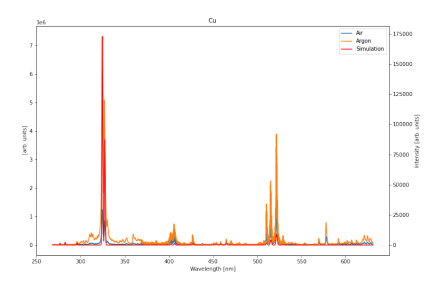


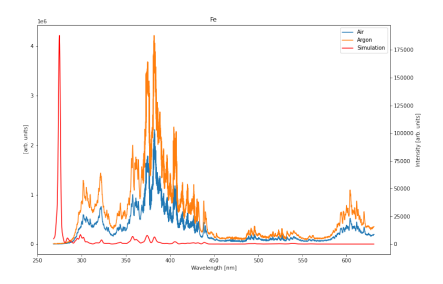


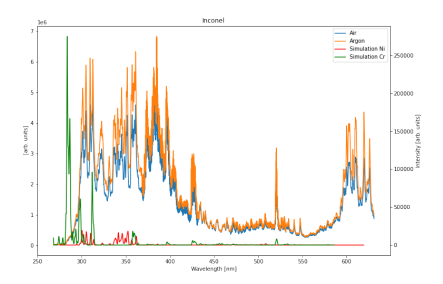


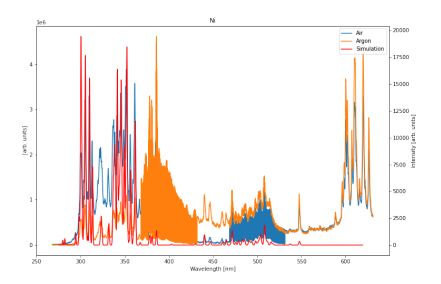


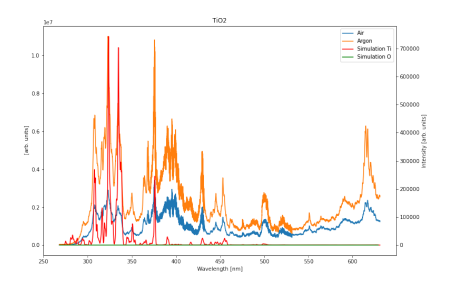


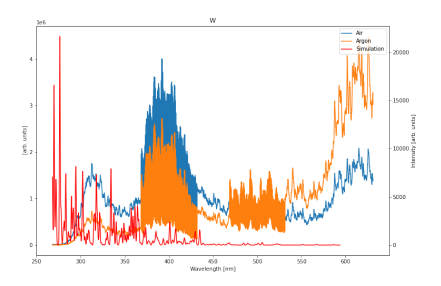


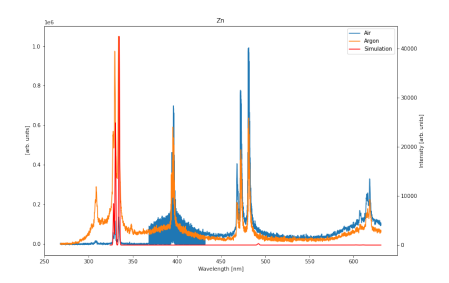


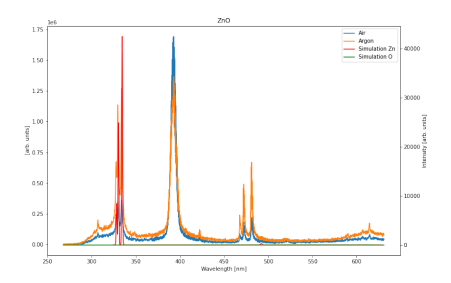


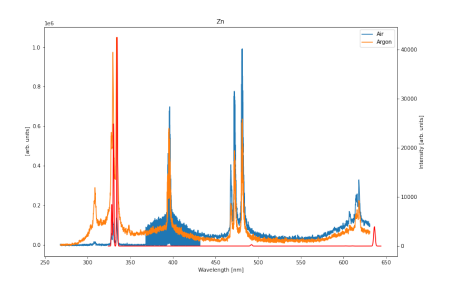


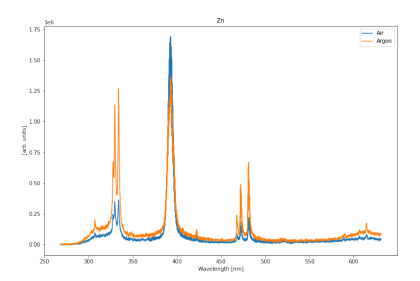


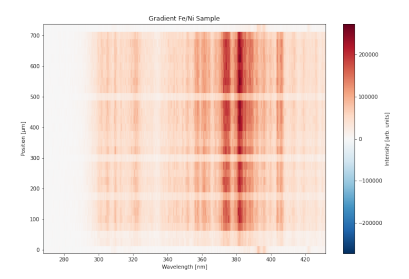




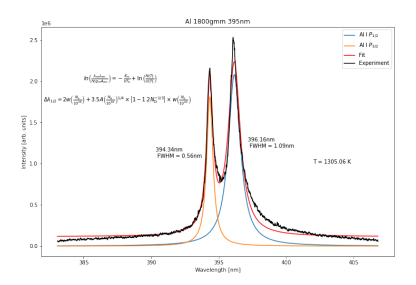




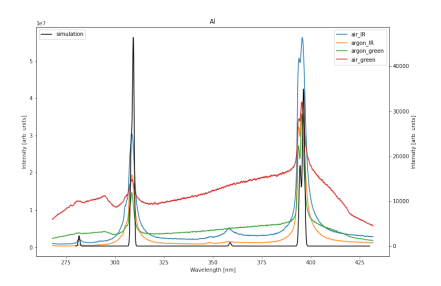


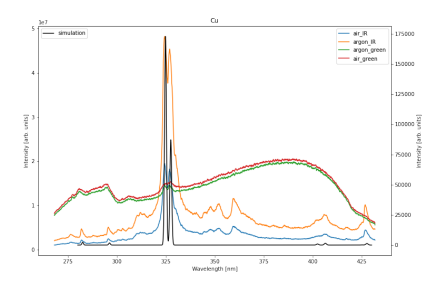


42 / 49

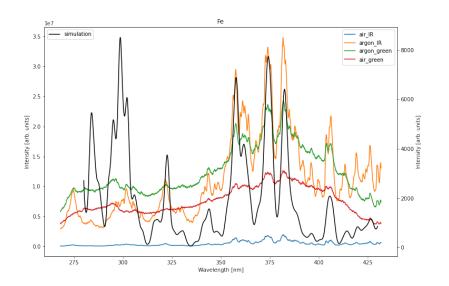


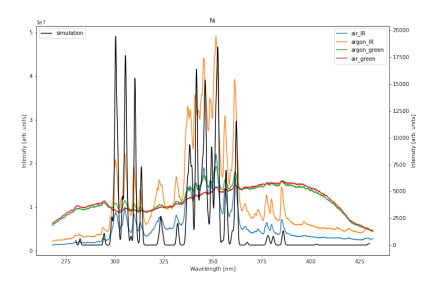
Brian Squires (UNT) LIBS July 13, 2022 43 / 49



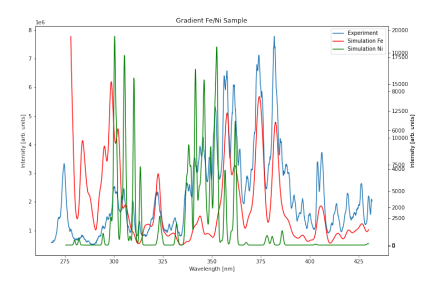


45 / 49





47 / 49



## Other

- Optical Path Rebuild
  - Replaced mirrors with dual wavelength dielectric high reflectors
  - ► Replaced collection lens with UV enhanced achromatic doublet
  - ► Realignment and optimization
- Began building ML traning sets
  - ► 1000 spectra for each element
  - Identical parameters
- Software
  - Successfully interfaced with DAQ timing board with nidaqmx python library
  - Wrote code to send trigger pulses to laser and camera
  - ► Interfaced with spectrograph using ATSpectrograph Python library
  - ▶ Made progress interfacing with camera with AndorSDK3 Python library
    - \* Able to collect signal but not the calibration on the spectrograph eeprom.
    - \* Will do external calibration soon and write code to put data in an Xarray