



2022 ERAU REU: Ensemble Deep Learning



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Nevada National Security Site (NNSS)

- Nuclear weapons science
- Environmental protection
- National security programs



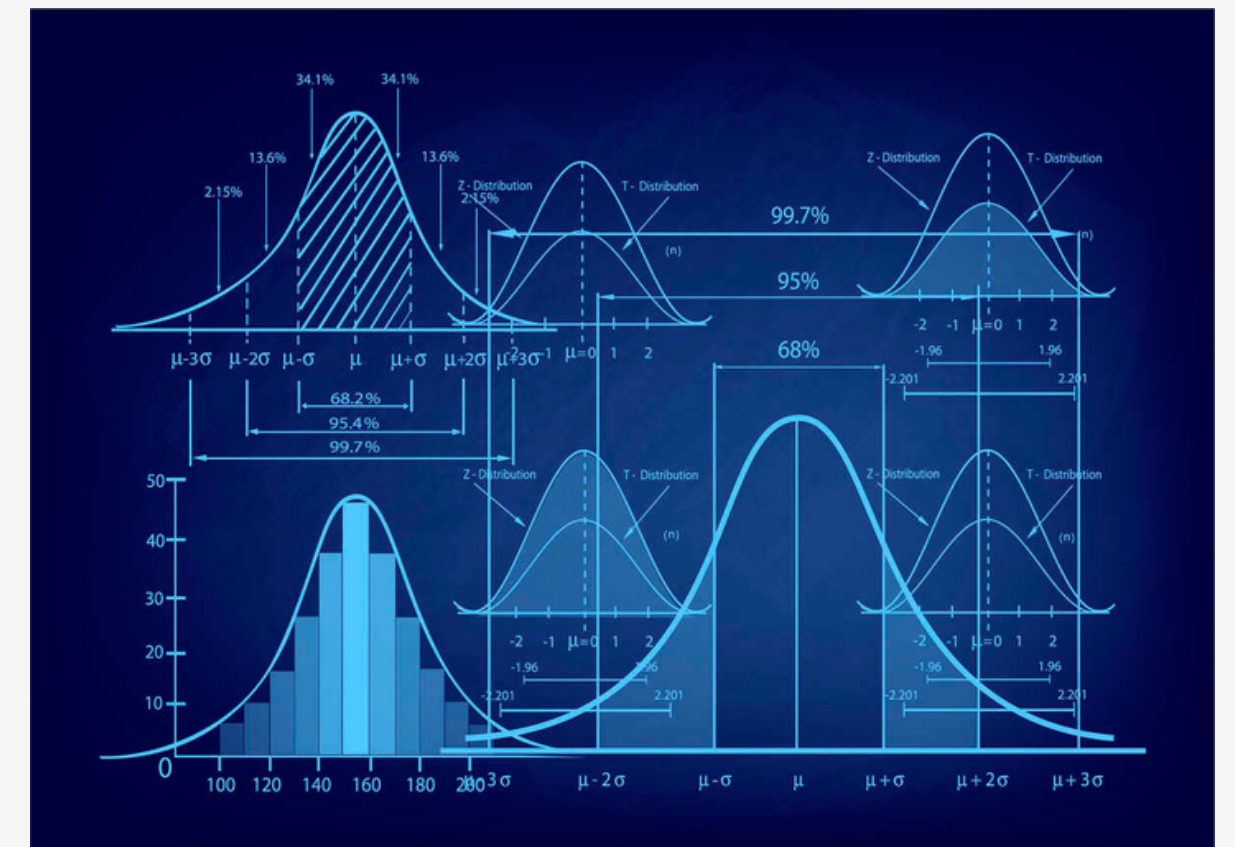
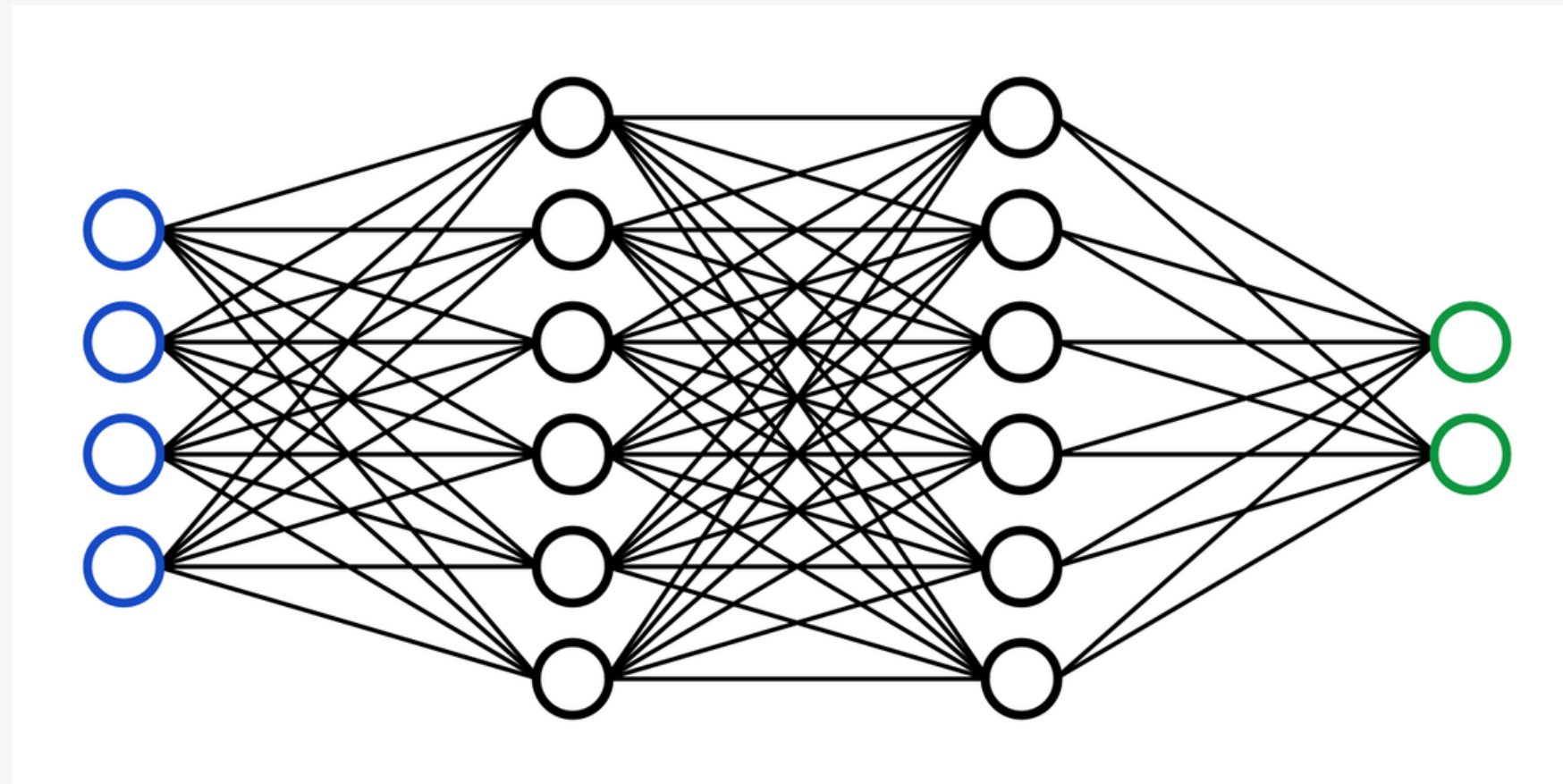
Problem Introduction

- Radiographic image analysis using convolutional neural networks
- Aids in NNSS tests analysis
 - National security
 - Nuclear stockpile safety



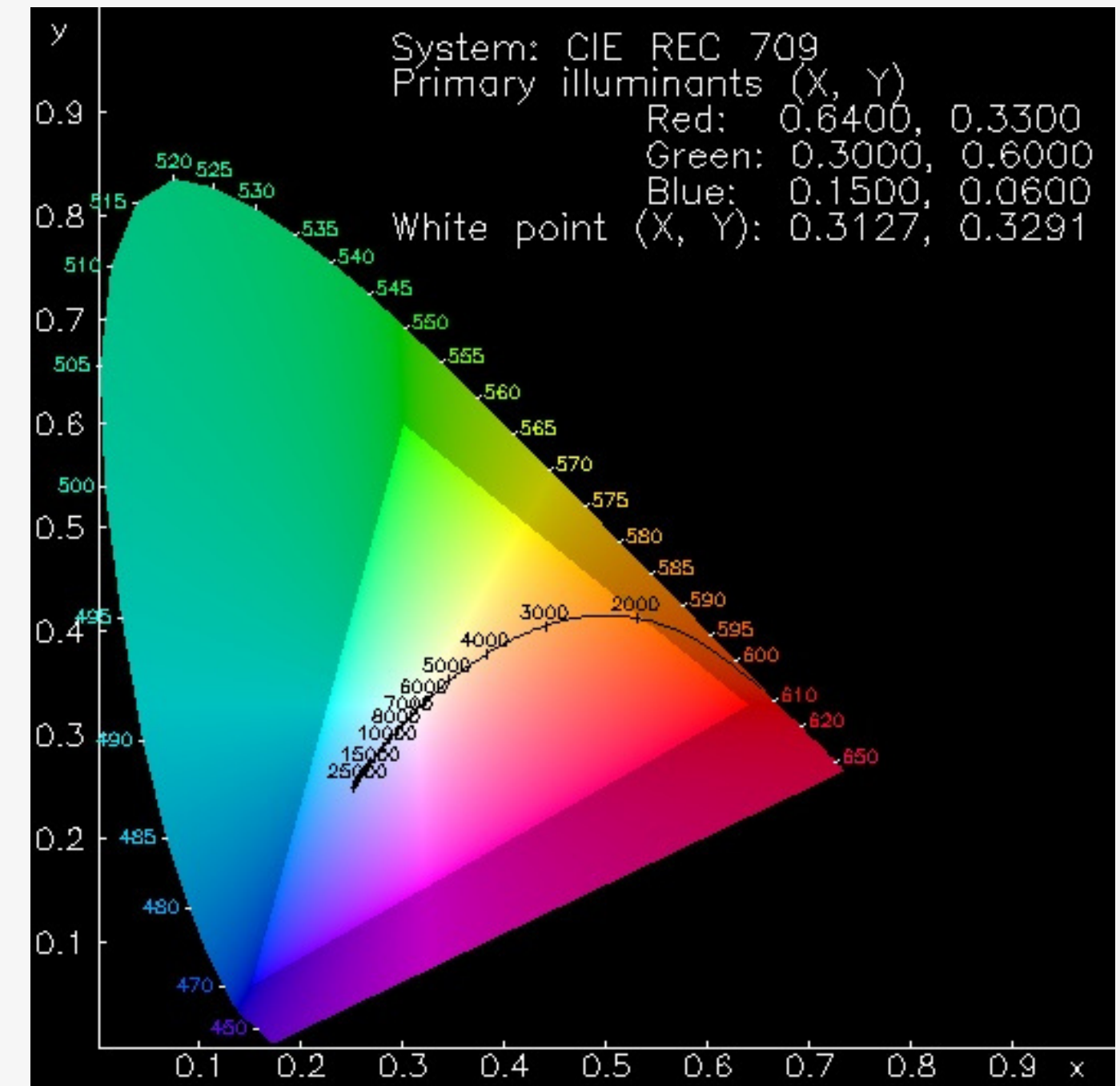
Project Scope

- Develop a network using Python and train it using image data
- Probability model and uncertainty quantification



Initial Strategy

- Decide if regression or categorical
- Convolutional or regular neural network
- Spectra or specific metal

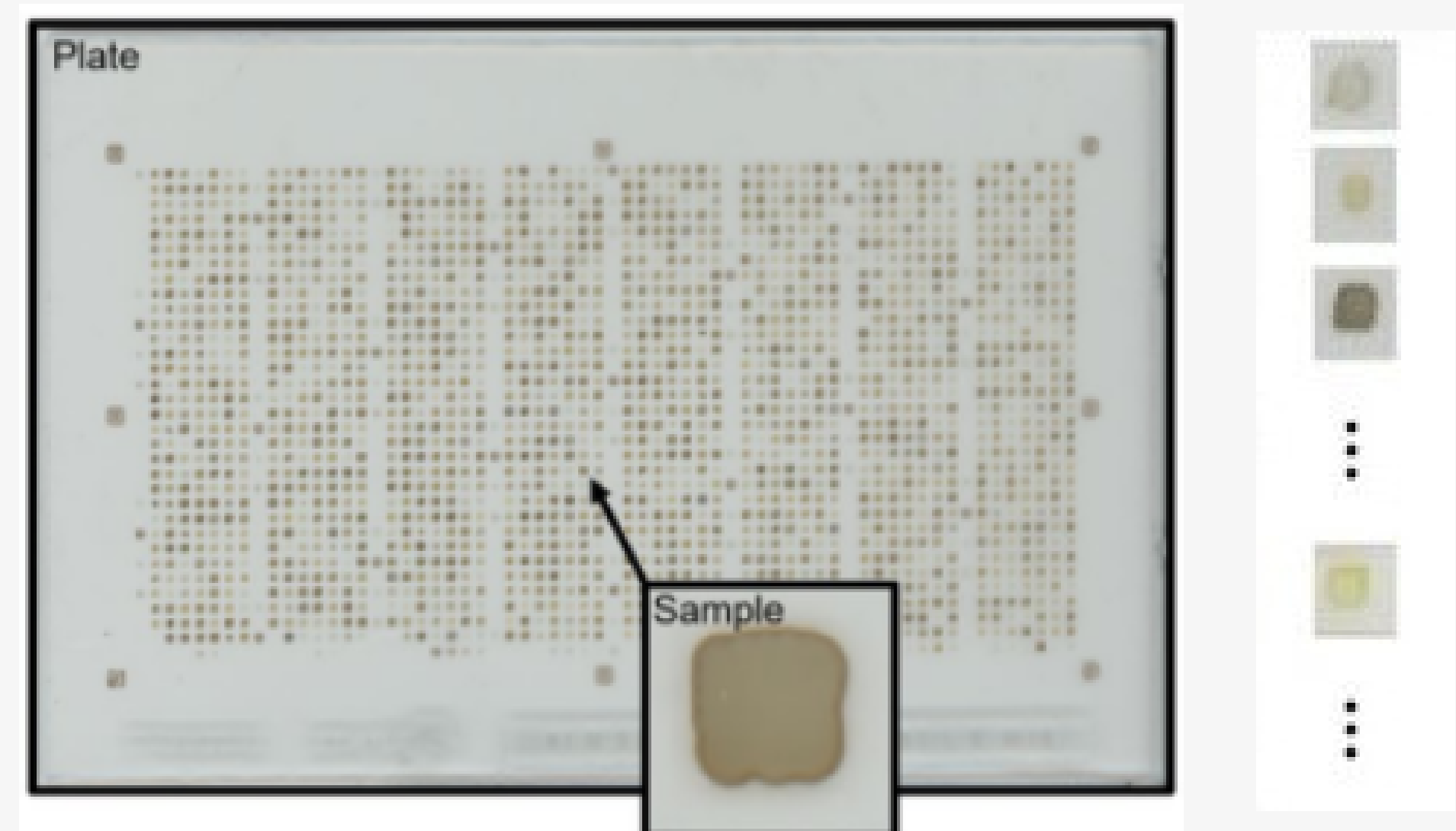
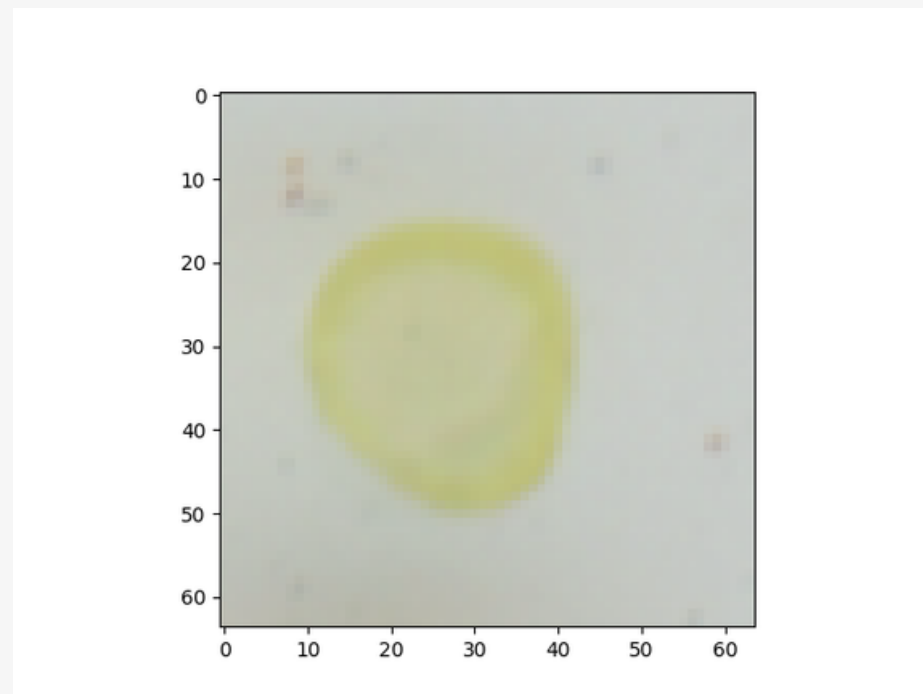


Dataset: Absorption spectroscopy data for 179072 metal oxides

Image size: (64, 64, 3, 180902)

Channel values: RGB

Normalized: 0-1 for every channel



Stein, H. S., Soedarmadji, E., Newhouse, P. F., Guevarra, D. & Gregoire, J. M. Synthesis, optical imaging, and absorption spectroscopy data for 179072 metal oxides <https://doi.org/10.6084/m9.figshare.7502207> (2019).

Output

- Spectra
- Originally 220 values
- 20 values with linear interpolation between

