Semi And Self Supervised Approaches to Space Group and Bravais Lattice Determination Dr. William D Ratcliff¹ "NIST william.ratcliff@nist.gov

During this talk, I will discuss our work [1] to use neural networks to automatically classifiy Bravais lattices and space-groups from neutron powder diffraction data. Our work classifies 14 Bravais lattices and 144 space groups. The novelty of our approach is to use semi- supervised and self-supervised learning to allow for training on data sets with unlabelled data as is common at user facilities. We achieve state of the art results with a semi- supervised approach. Our accuracy for our self-supervised training is comparable to that with a supervised approach.

*Support for Satvik Lolla was provided by the Center for High Resolution Neutron Scattering, a partnership between the National Institute of Standards and Technology and the National Science Foundation under Agreement No. DMR-2010792.