Optical Neural Network and *In Situ* Training in Synthetic Frequency Dimensions

F GOTTLIEB¹, A SINHA¹, AND K WANG¹

¹Department of Physics, McGill University, Montréal, Canada Contact Email: k.wang@mcgill.ca

We develop a scalable photonic neural network utilizing the discrete frequency degree of freedom of light with the ability to train itself based on an $in\ situ$ backpropagation method with minimal reliance on external computers.