Loss function = lossFidelityInverseSquaredPhysInformed # training pairs = 10 # testing pairs = 10 Learning rate = 2**Testing** 1.0 Training 8.0 **Fidelity** 0.6 0.4 0.2 0.0 0.0 0.5 1.0 1.5 2.0 2.5 3.0 **Epoch**

8-16-8 Linear CFNN