Pairwise One-Sided Paired Mann-Whitney U Test (Normalized CC: A > B) simple (tanh) 1.000 1.000 1.000 1.000 1.000 1.000 simple (leakytanh) - 0.8 0.000 1.000 1.000 1.000 1.000 0.710 $\widehat{\mathbf{B}}$ dnn joint 0.000 0.000 0.701 1.000 1.000 1.000 One-sided p-value (A - 0.6 Model A dnn separate 0.000 1.000 1.000 0.964 0.299 0.308 rnn (5 steps) 0.000 0.000 0.000 0.000 0.863 0.000 rnn (10 steps) 0.000 0.000 0.000 0.000 0.000 0.143 - 0.2 syn adapt Ign (5 steps) 0.000 0.038 1.000 0.000 0.000 1.000 syn adapt Ign (5 steps) simple (leakytanh) dnn separate dnn joint simple (tanh) rnn (10 steps) rnn (5 steps)

Model B