n=4, target: tanh-ASNN -> Outputscaling -> Flatten composition learner: leakyrelu-SingleparticleNN -> leakyrelu-Backflow -> DetSum -> leakyrelu-OddNN composition target both 0.75 -0.75 -0.75 -0.50 0.50 -0.50 0.25 0.25 -0.25 -0.00 -0.00 -0.00 -0.25 --0.25 --0.25-0.50 --0.50 -0.50

0.25

0.50 0.75

-1.00 -0.75 -0.50 -0.25 0.00

-0.75

-1.00 -0.75 -0.50 -0.25 0.00

0.25

0.50

-0.75 -

-1.00

-0.75 -

-1.00

-1.00 -0.75 -0.50 -0.25 0.00

0.25

0.50