

$\epsilon(0.9047619047619047, 0.0, 0.9047619047619047)$ : size=[8 8], cRBM with  $\alpha=1$ , n\_sweeps=128, n\_chains=512, n\_...  
E0 = -213.46702 +- 0.0028

using stochastic reconfiguration with diag\_shift=0.0001

