$\label{eq:toricCode2d} ToricCode2d\ h=(0.0,\ 0.0,\ 0.28);\ size=[10\ 10]\\ ToricCRBM,\ alpha=1,\ \#p=1455,\ lr\ from\ 0.01\ to\ 0.001\\ n_discard=24,\ n_chains=1024,\ n_samples=8192\\ pre_init=False,\ stddev=0.01,\ trans_dev=0,\ swipe=independent \ dev=0.01,\ dev=0.$

E0 = -204.29013 + -0.00031 using SR with diag_shift=0.0001 down to 1e-05

