

Analysis 1: BBcode_A312_B312

GaussianPauliErrorModel, $\eta_Z = \infty$

BeliefPropagationLSDDecoder(Gaussian=True)

Analysis 2: BBcode_Toric

GaussianPauliErrorModel, $\eta_Z = \infty$

BeliefPropagationLSDDecoder(Gaussian=True)

