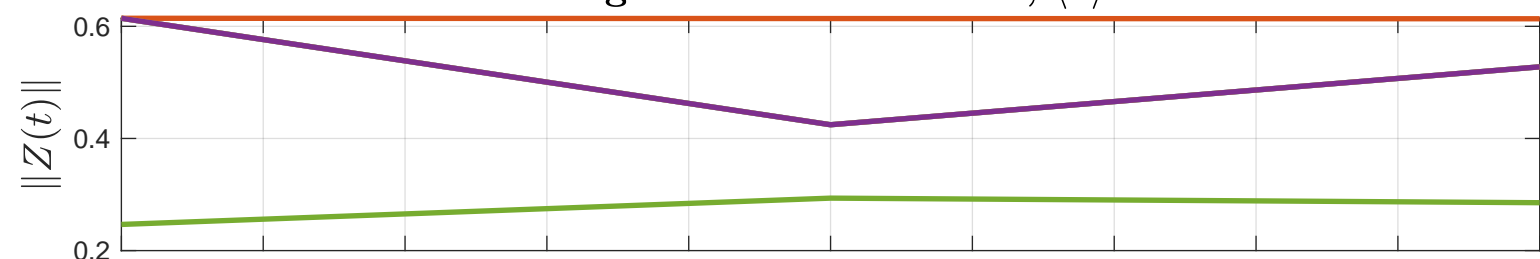
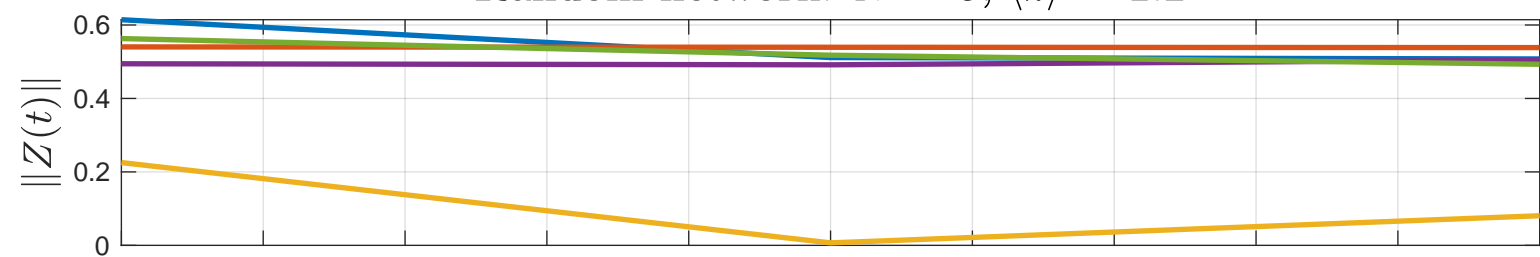


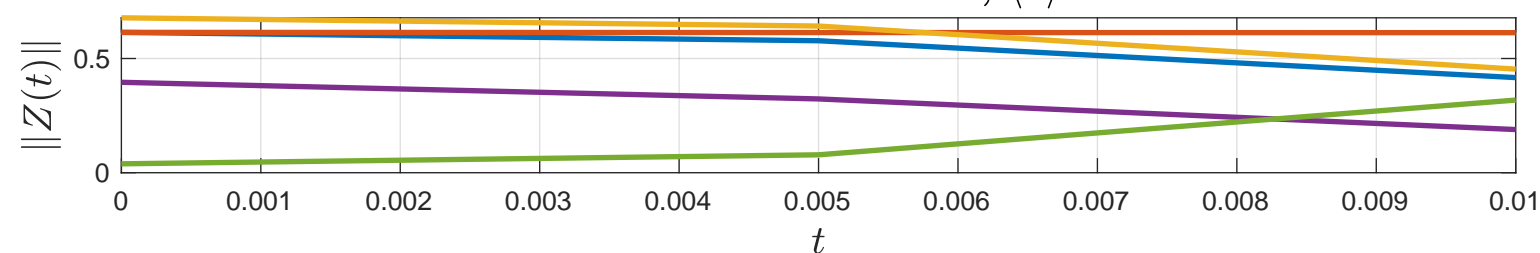
PSR state: $\eta_0 = -0.9$, $\delta = 0.8$, $K = -2.0$
Fixed-degree network: $N = 5$, $\langle k \rangle = 2.0$



Random network: $N = 5$, $\langle k \rangle = 1.2$



Scale-free network: $N = 5$, $\langle k \rangle = 1.2$



— Kuramoto o. p. — OA o. p. — Network o. p. — Mean field o. p. — Link field o. p.