PSS state: η_0 = 0.5, δ = 0.7, K = 2.0 Fixed-degree network: N = 5, $\langle k \rangle = 2.0$ 0 Random network: N = 5, $\langle k \rangle = 1.2$ Scale-free network: N = 5, $\langle k \rangle = 1.2$ $\|Z(t)\|$ 0 0.001 0.002 0.003 0.004 0.005 0.006 0.007 0.008 0.009 0.01 tOA o. p. Kuramoto o. p. Network o. p. Mean field o. p. Link field o. p.