Polarization speed, Network = mhk, rand 5%N = 1000, K = 16, Tau = 4, Cascade size 80% 10^{0} Complex Polarization Speed (
u) $C \mid T \mid \ell \mid R_g$ - 0.42|0.28|4.6|69×10³ - 0.39|0.26|3.0|61×10³ - 0.30|0.20|2.7|57×10³ Simple - 0.17|0.13|2.5|48×10³ - 0.09|0.09|2.4|40×10³ 10^{-3} 0.1 0.2 0.3 0.4 0.5 0.0

Threshold (θ)