SIS model  $[\gamma=10, \phi=5, \beta=0.4, \Delta=0.3, \mu=0.4, \Omega=0.2, \lambda=0.6]$ 100 Awareness spread rate (µ) Infection decay (λ) Infected stationary distribution (%) Forgetness rate  $(\Omega)$ 80 60 40 20 0 0.0 0.2 0.4 0.6 8.0 1.0 Parameter value