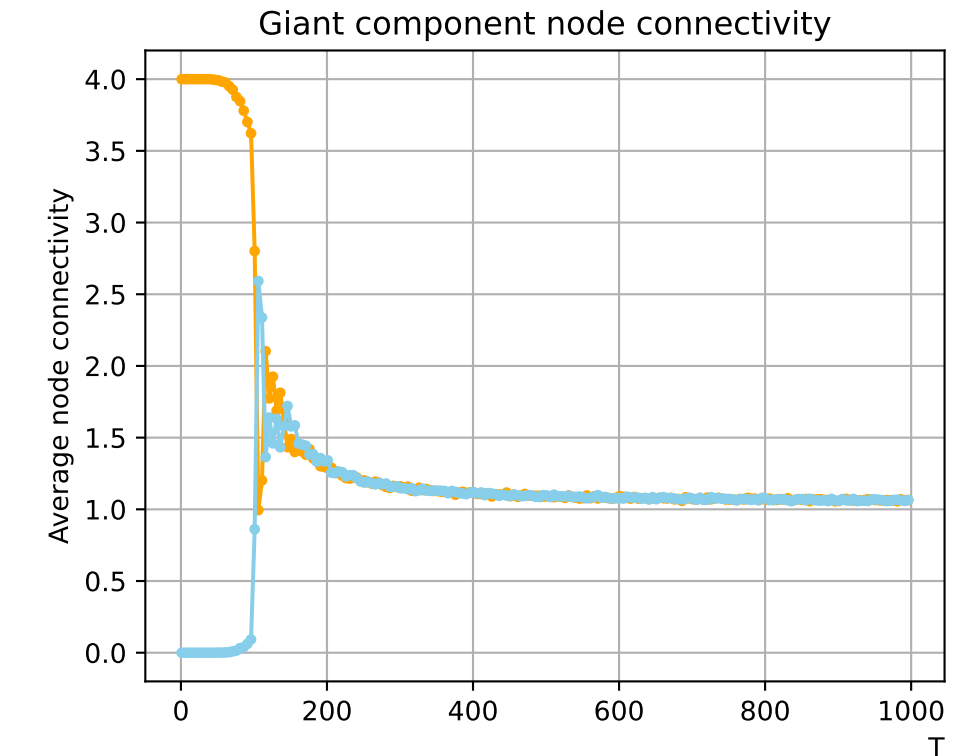
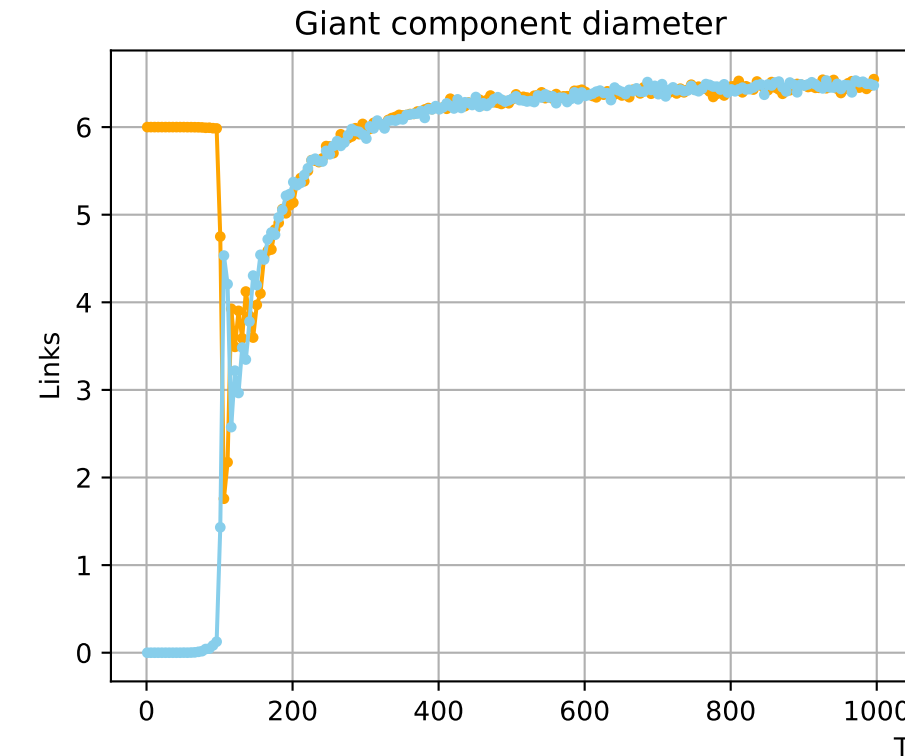
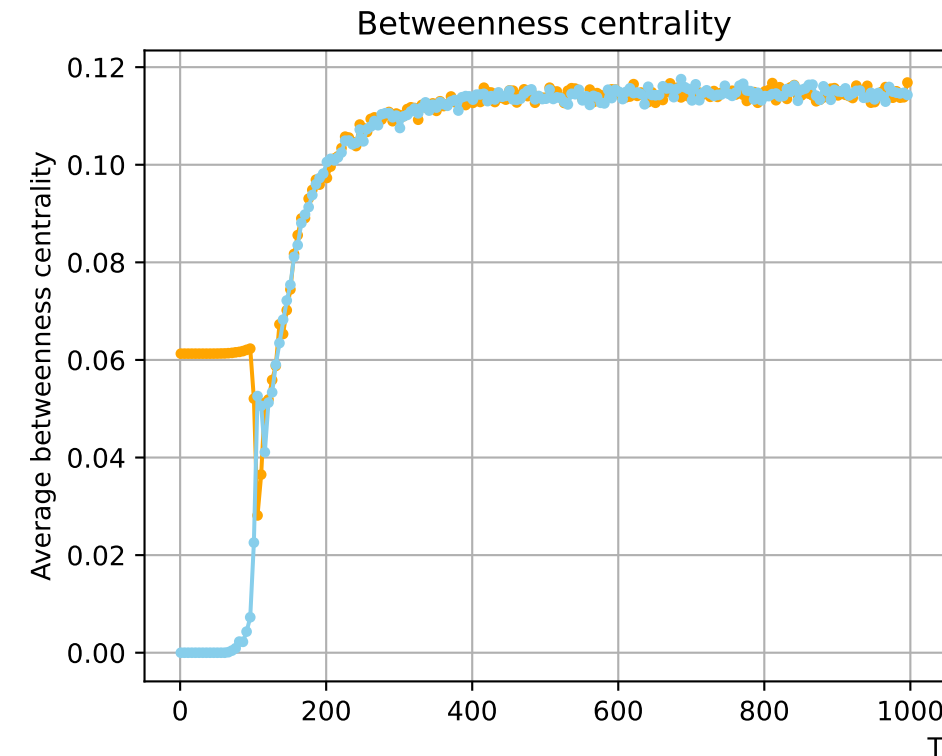
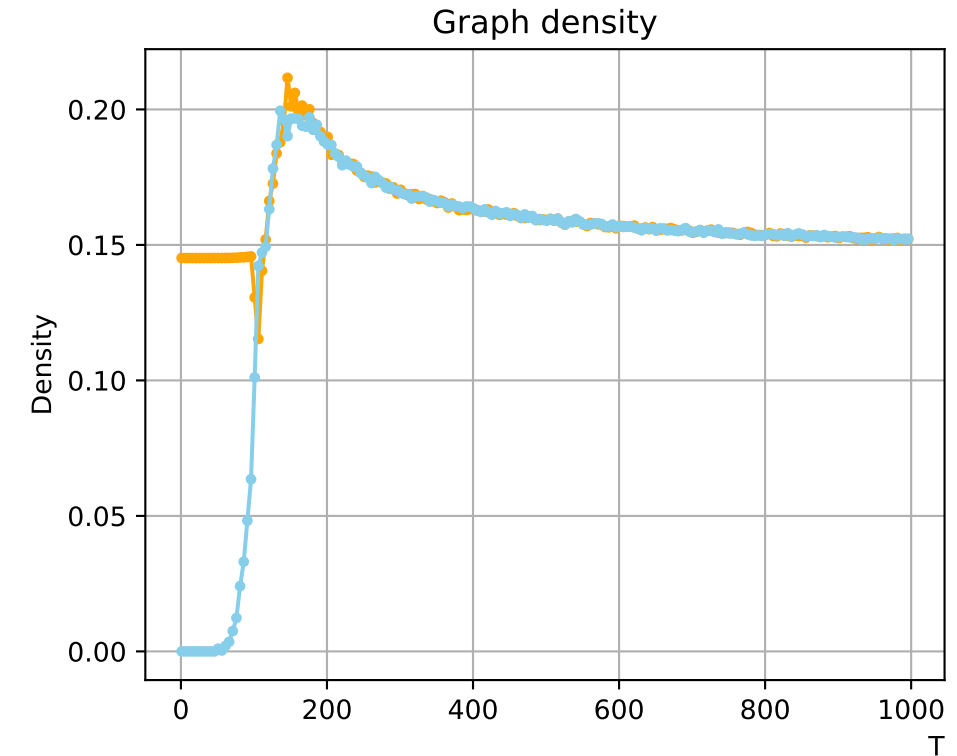
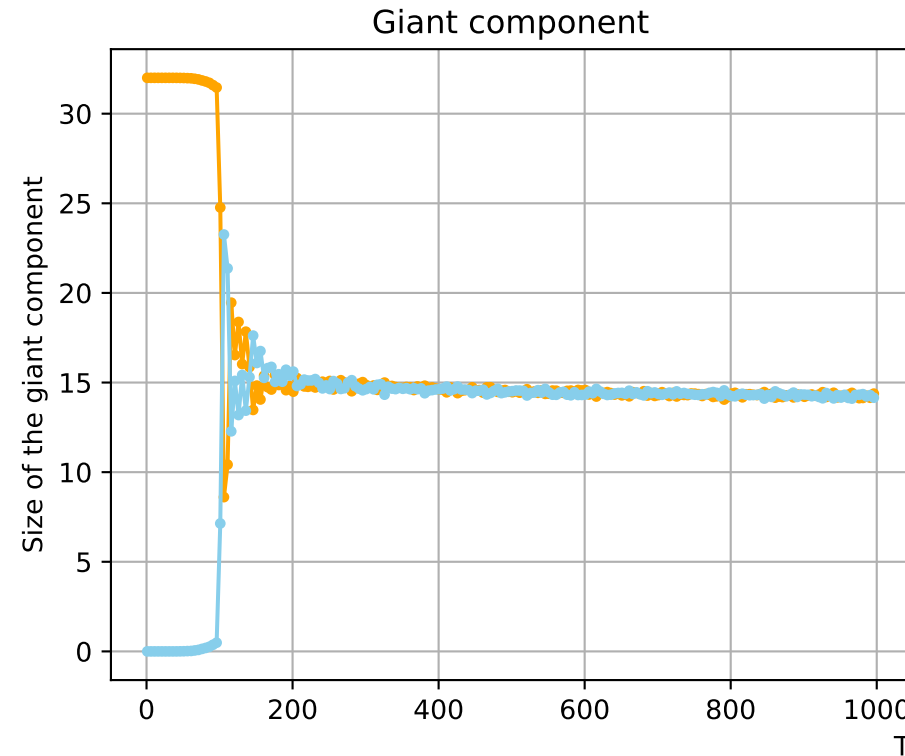
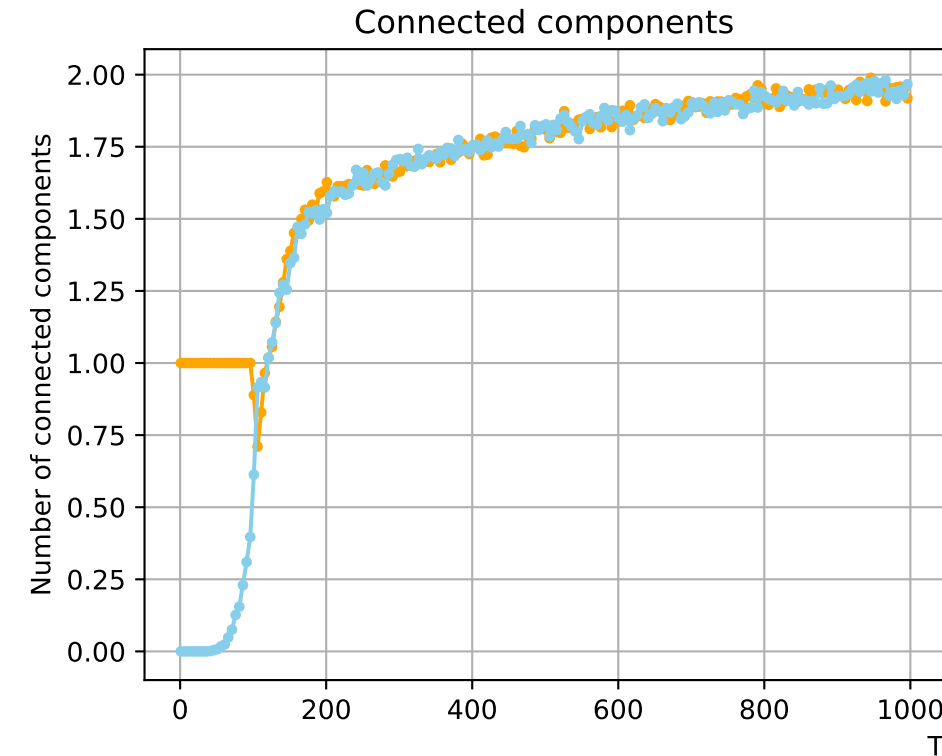


Simulated Ising model on cubic 4D lattice at different temperatures

N=32 J=50
Initial therm. steps: 4000000
Evolution steps: 600000
3000 averages every 100 steps.



—●— Spin up —●— Spin down