



- *— Simulation $K=4$ bl. density= 0.1 bl/m^2
- +— Theory $K=4$ bl. density= 0.1 bl/m^2
- Theory lower bound $K=4$ bl. density= 0.1 bl/m^2
- *— Simulation $K=1$ bl. density= 0.1 bl/m^2
- +— Theory $K=1$ bl. density= 0.1 bl/m^2
- Theory lower bound $K=1$ bl. density= 0.1 bl/m^2
- ...*... Simulation $K=4$ bl. density= 0.01 bl/m^2
- ...+... Theory $K=4$ bl. density= 0.01 bl/m^2
- ...□... Theory lower bound $K=4$ bl. density= 0.01 bl/m^2
- ...*... Simulation $K=1$ bl. density= 0.01 bl/m^2
- ...+... Theory $K=1$ bl. density= 0.01 bl/m^2
- ...□... Theory lower bound $K=1$ bl. density= 0.01 bl/m^2

