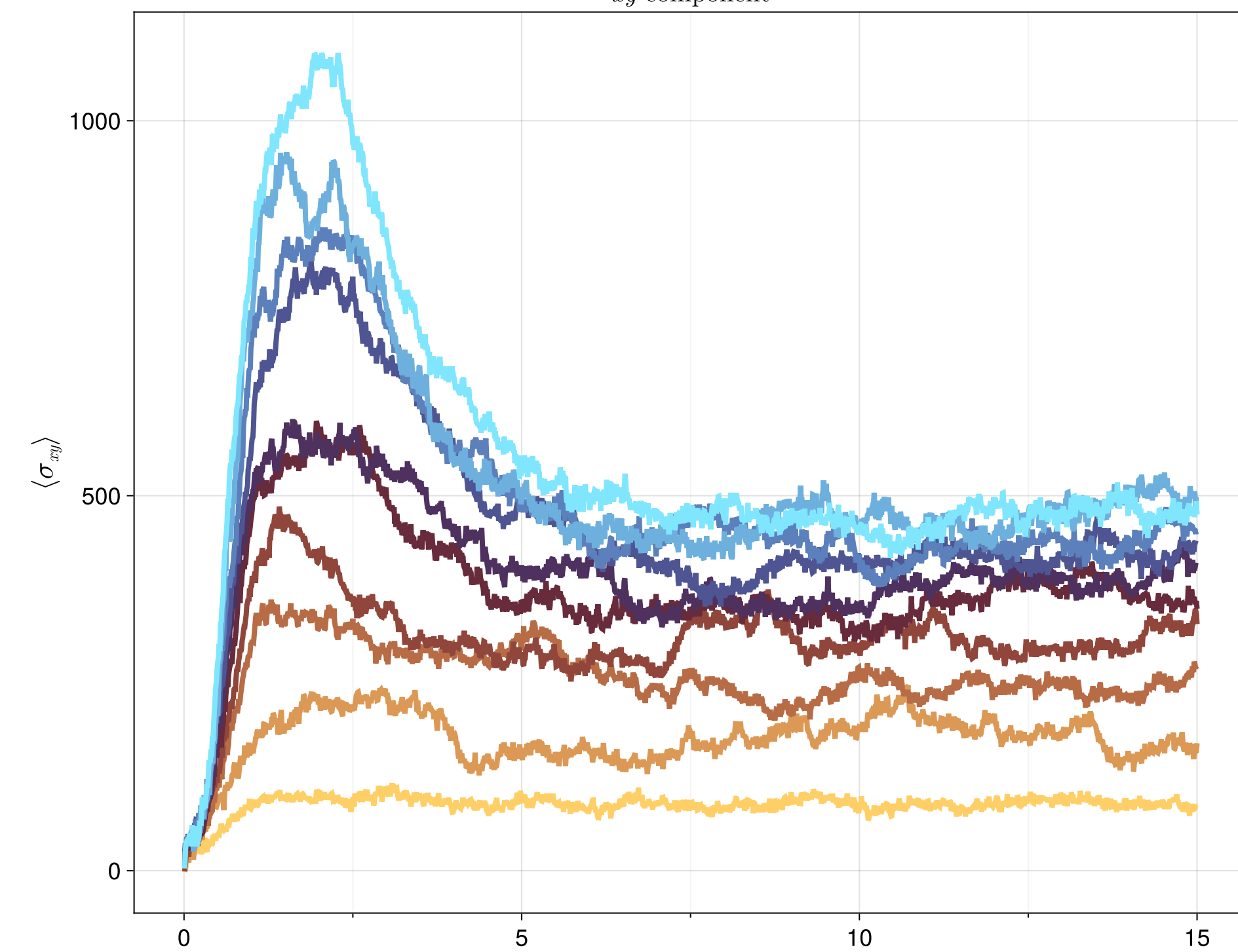
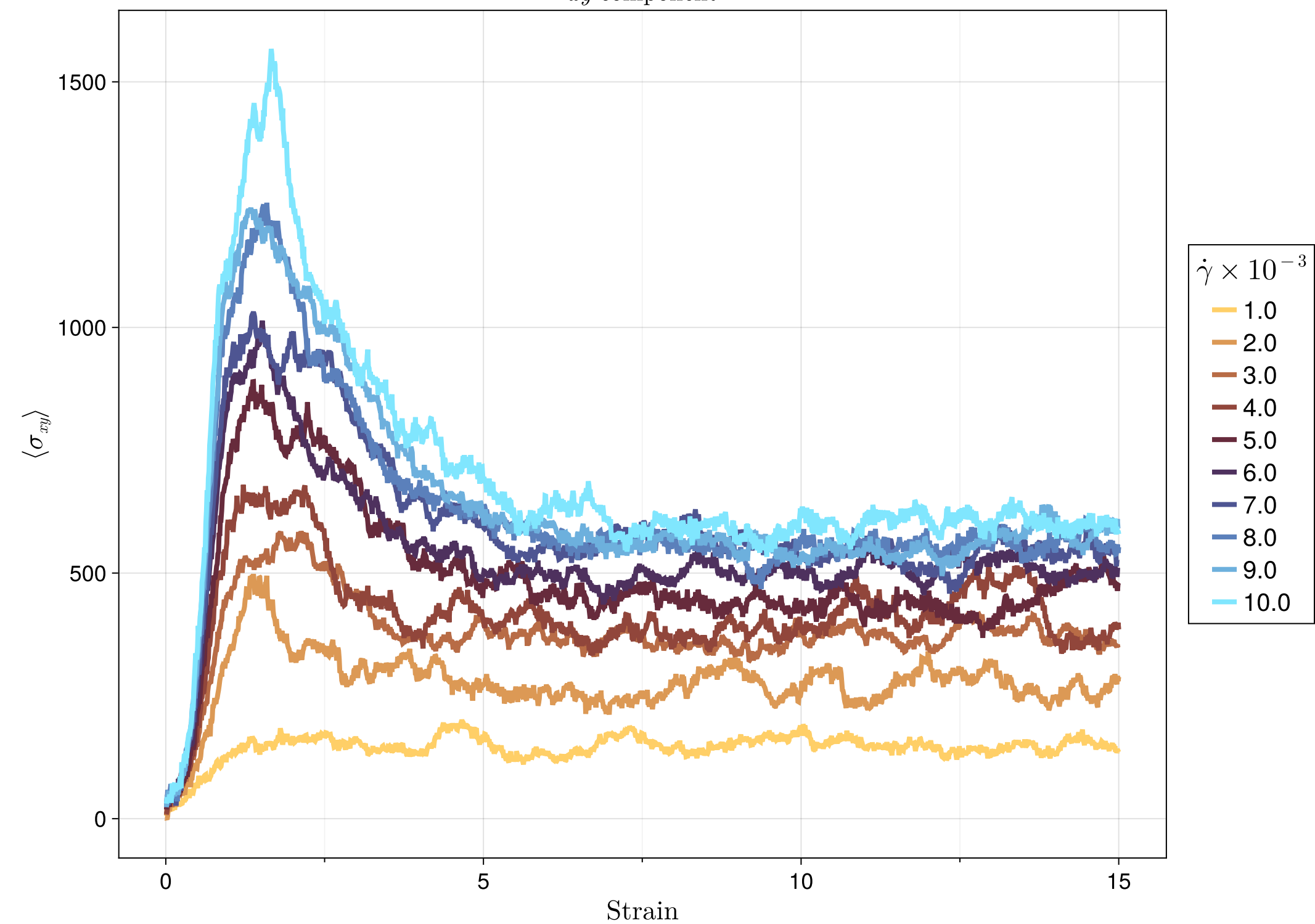


Strain vs Stress
xy component



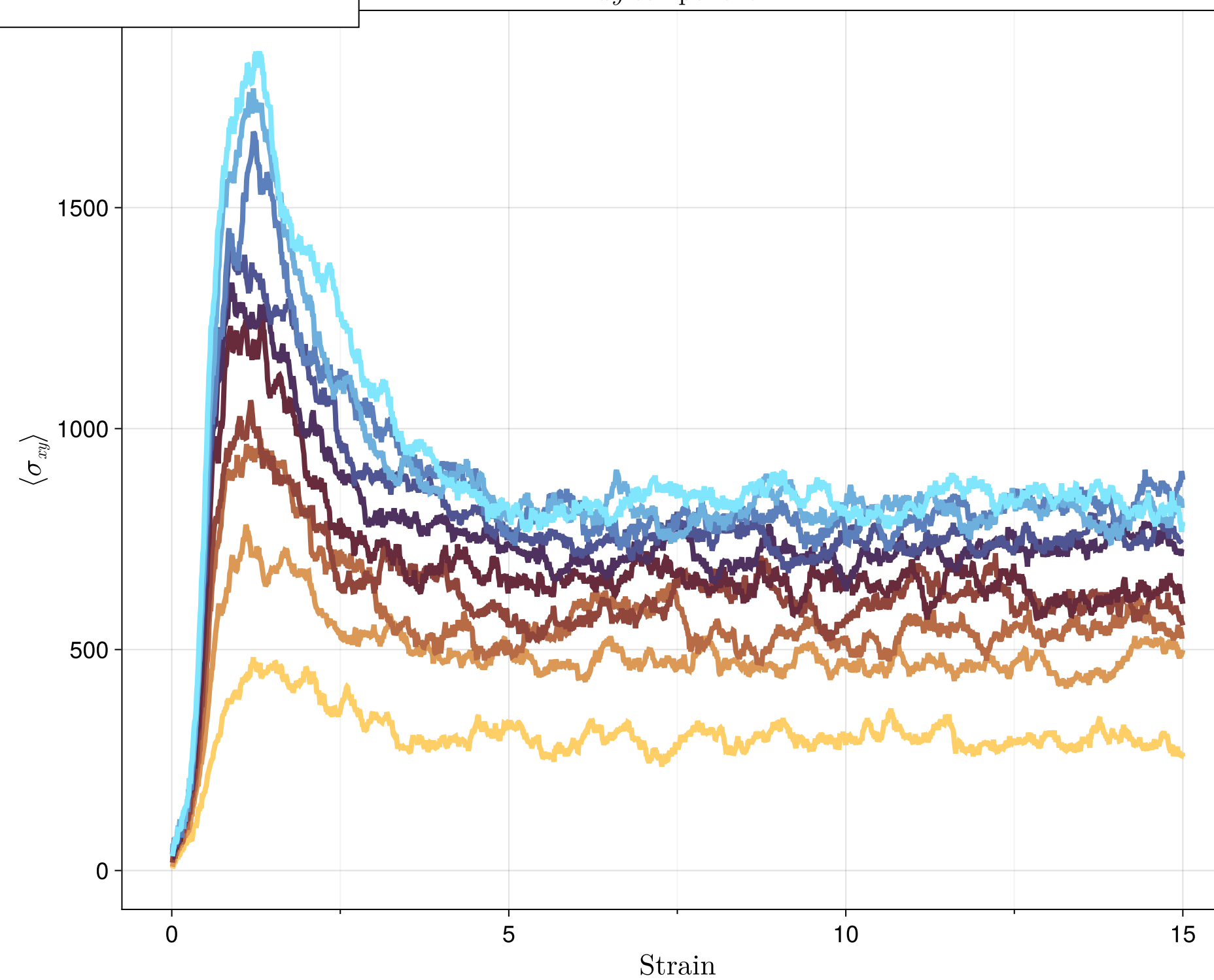
Number of particles : 8000 Cl concentration : 0.03 Number of experiments : 5
Packing fraction : 0.5 Damp : 0.5 Time Avg : 0.05γ

Strain vs Stress
xy component



Number of particles : 8000 Cl concentration : 0.05 Number of experiments : 5
Packing fraction : 0.5 Damp : 0.5 Time Avg : 0.05γ

Strain vs Stress
xy component



Number of particles : 8000 Cl concentration : 0.1 Number of experiments : 5
Packing fraction : 0.5 Damp : 0.5 Time Avg : 0.05γ

