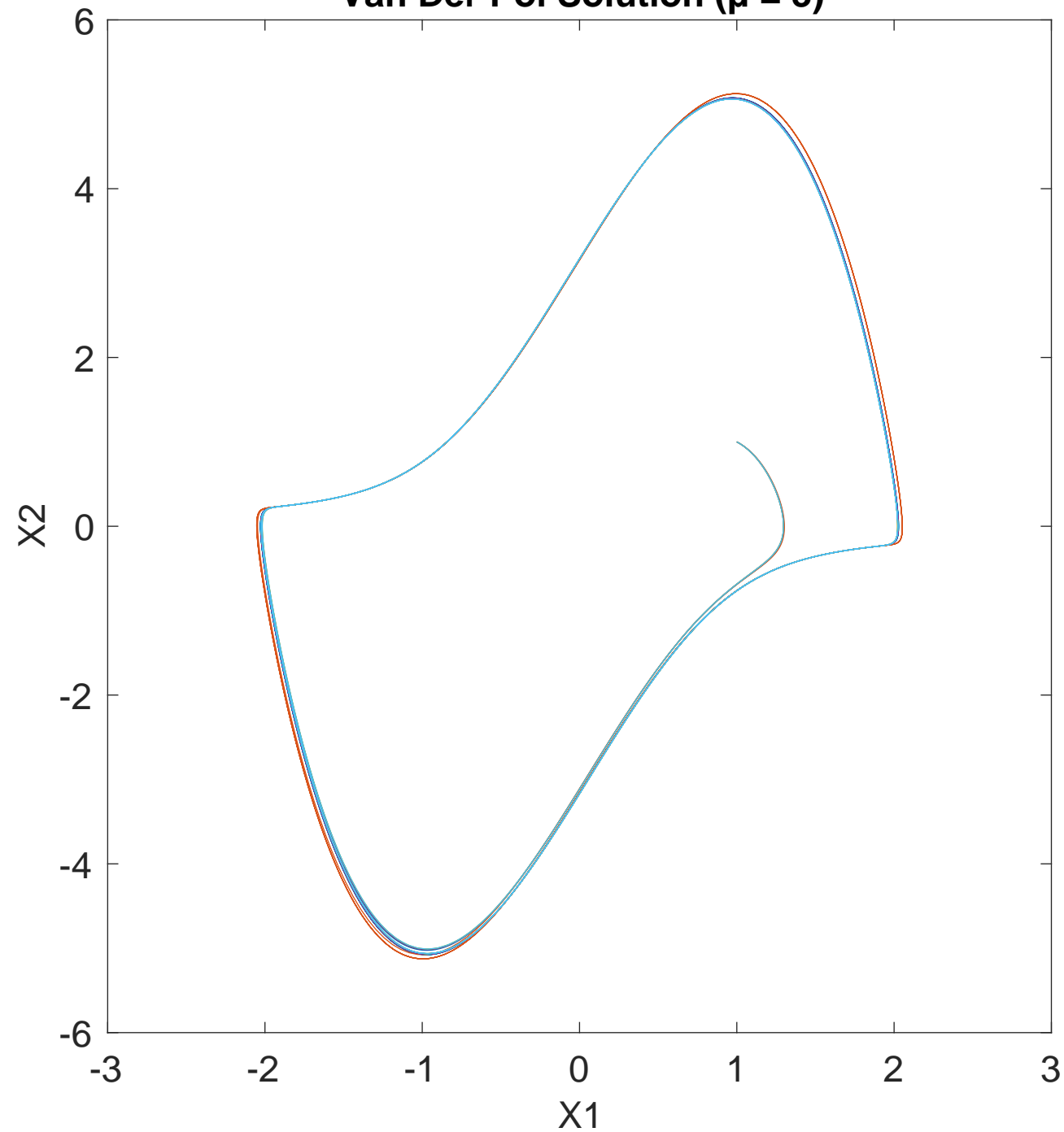
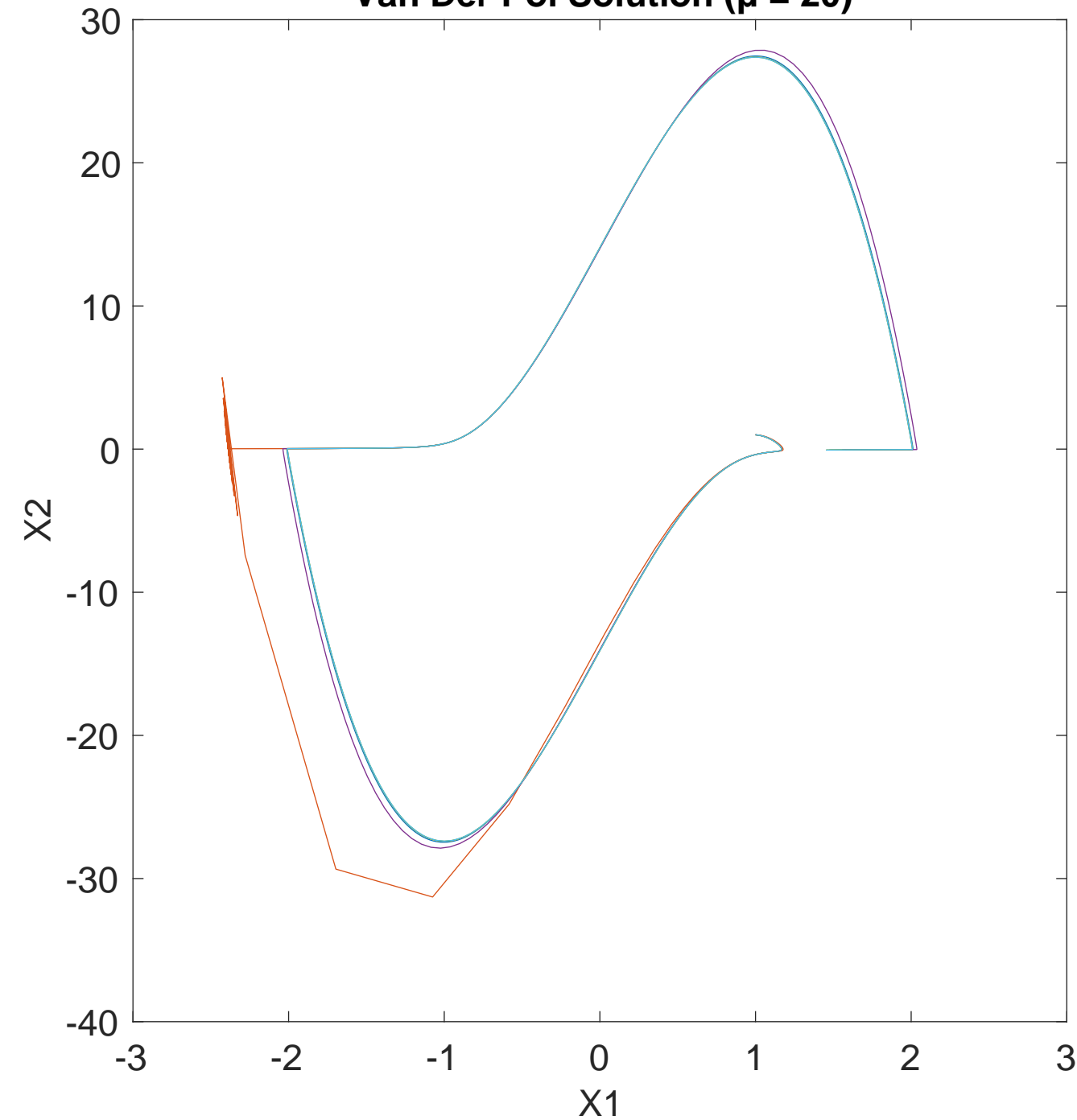


Van Der Pol Solution ($\mu = 3$)



- Adaptive Explicit Euler, tol = 0.0001 (steps = 3040, fevals=6082)
- Fixed Explicit Euler (steps = 3040, fevals=3039)
- Adaptive Explicit Euler, tol = 1e-06 (steps = 30447, fevals=60894)
- Fixed Explicit Euler (steps = 30447, fevals=30446)
- ode45, tol = 1e-06 (steps = 1681)
- ode15s, tol = 1e-06 (steps = 1149)

Van Der Pol Solution ($\mu = 20$)



- Adaptive Explicit Euler, tol = 0.0001 (steps = 1612, fevals=3339)
- Fixed Explicit Euler (steps = 1612, fevals=1611)
- Adaptive Explicit Euler, tol = 1e-06 (steps = 14411, fevals=28831)
- Fixed Explicit Euler (steps = 14411, fevals=14410)
- ode45, tol = 1e-06 (steps = 2117)
- ode15s, tol = 1e-06 (steps = 581)