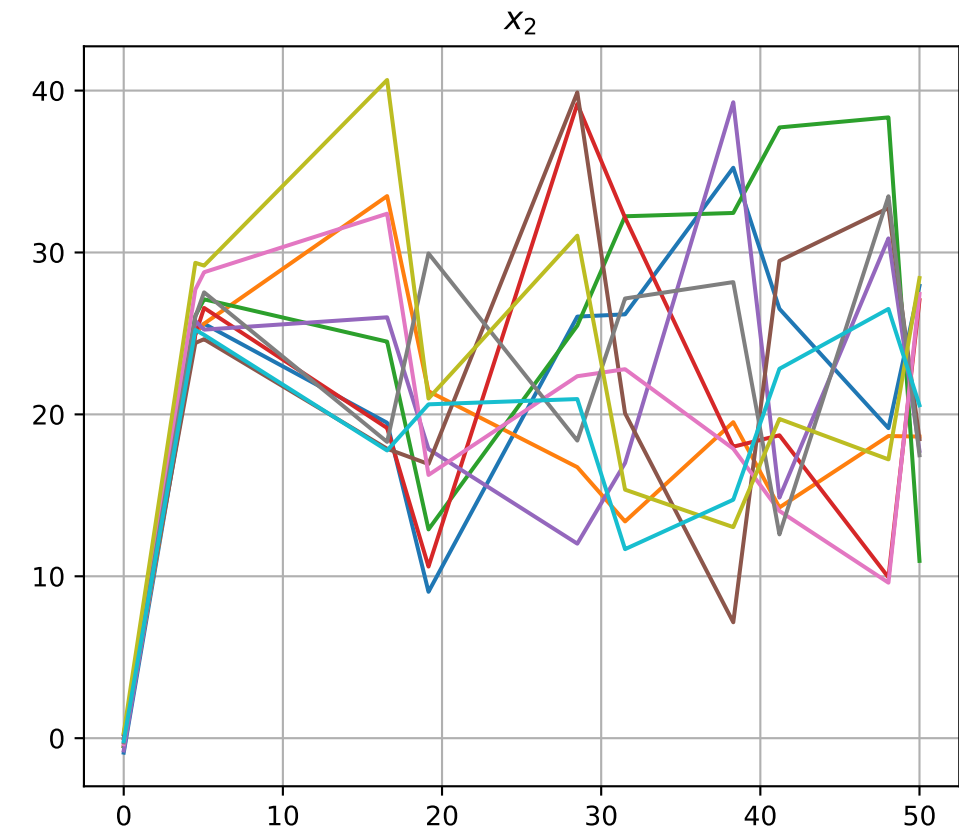
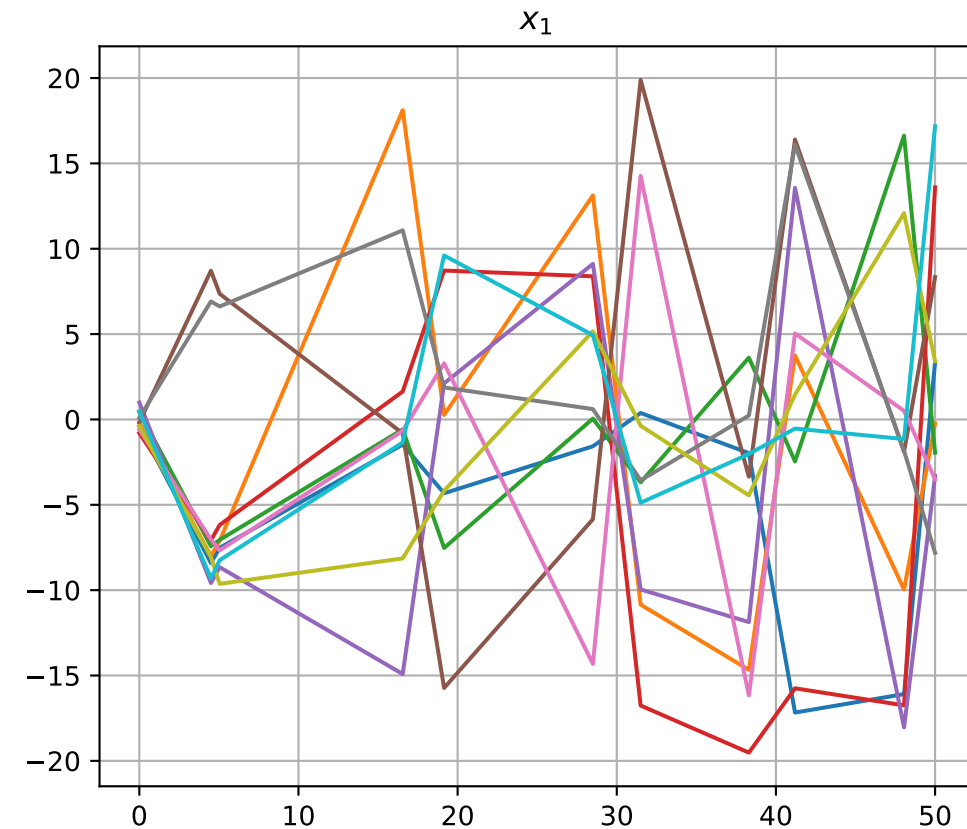
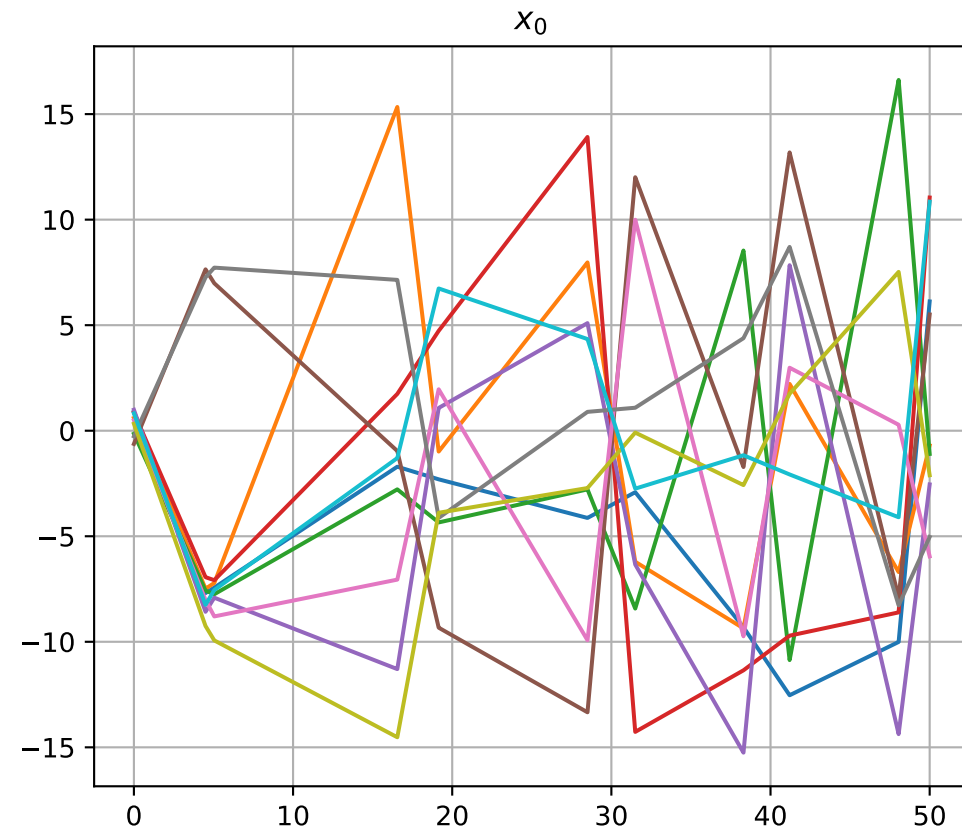


Observed data used for random time point experiments in 3DI, number of time steps = 11



- initial condition [ 0.89895951 -0.39729835 -0.89292 ]
- initial condition [ 0.60481856 -0.20139474 -0.48882281]
- initial condition [-0.14422069 0.44369821 -0.50451122]
- initial condition [ 0.86720982 -0.80052418 -0.01512279]
- initial condition [ 0.99539359 0.99077003 -0.75760749]
- initial condition [-0.62635075 -0.17105273 0.235284 ]
- initial condition [ 0.49732092 -0.59520574 -0.37086091]
- initial condition [-0.26653018 0.09783988 -0.25903451]
- initial condition [ 0.33150116 -0.38929342 0.32987317]
- initial condition [ 0.82227185 0.46967413 -0.17727202]