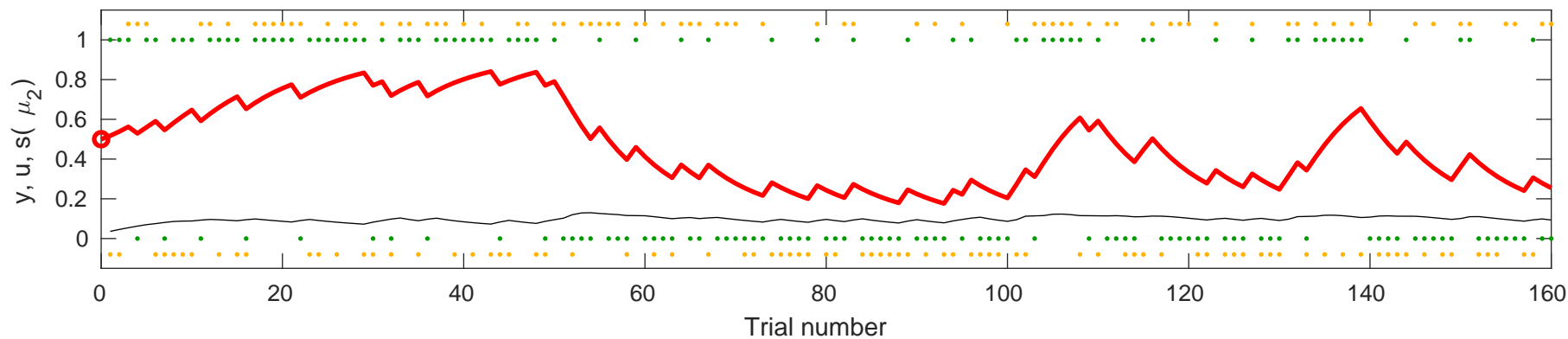
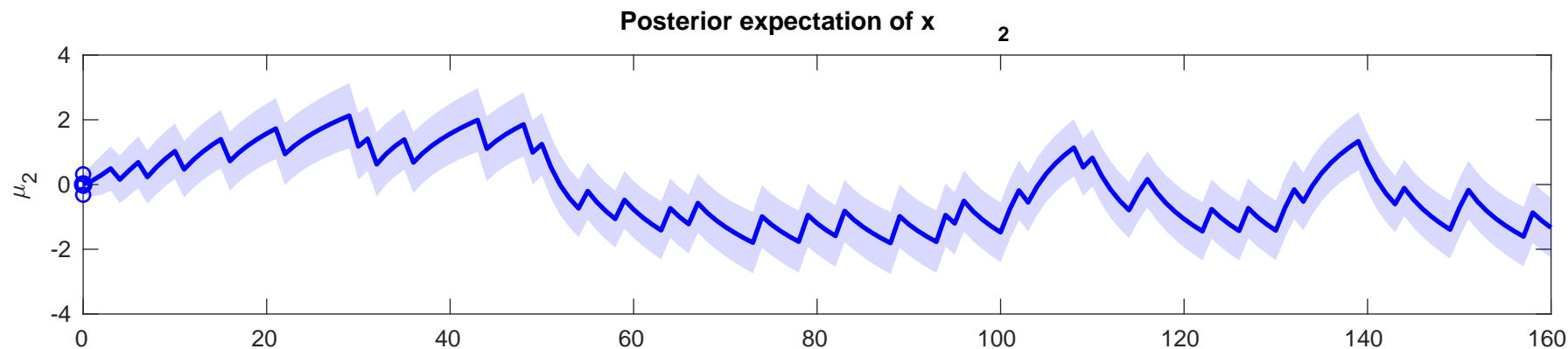
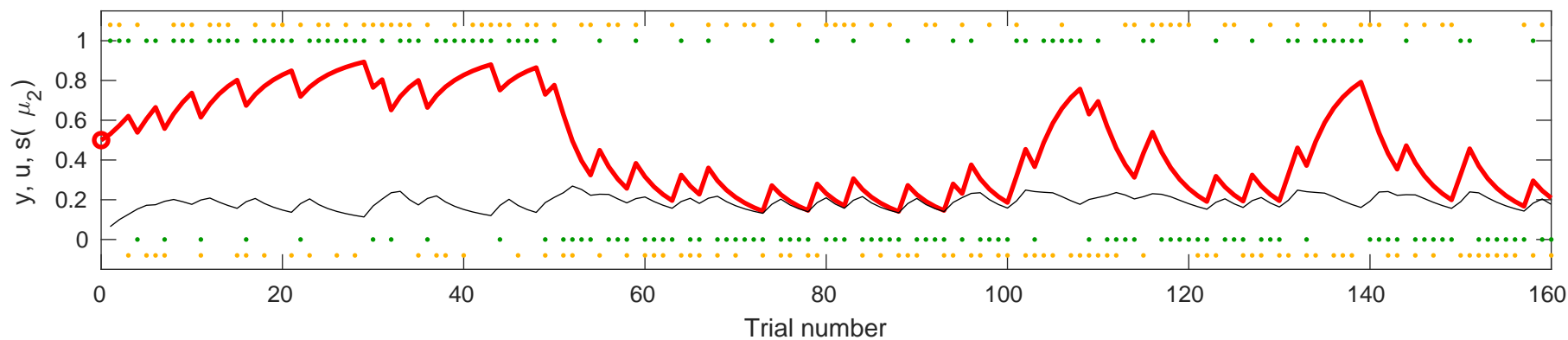


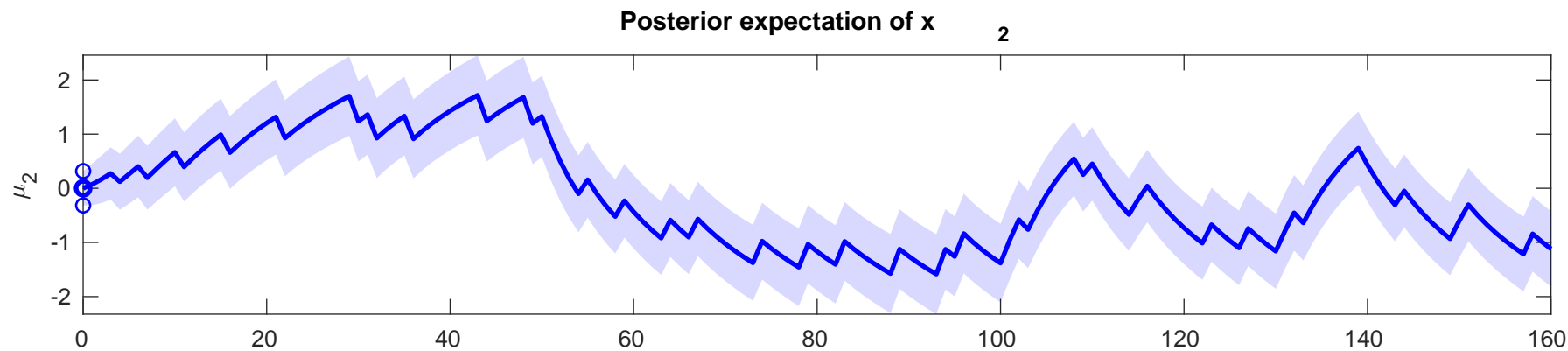
onse y (orange), input u (green), learning rate (fine black), and posterior expectation of input s (μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=-3.12$



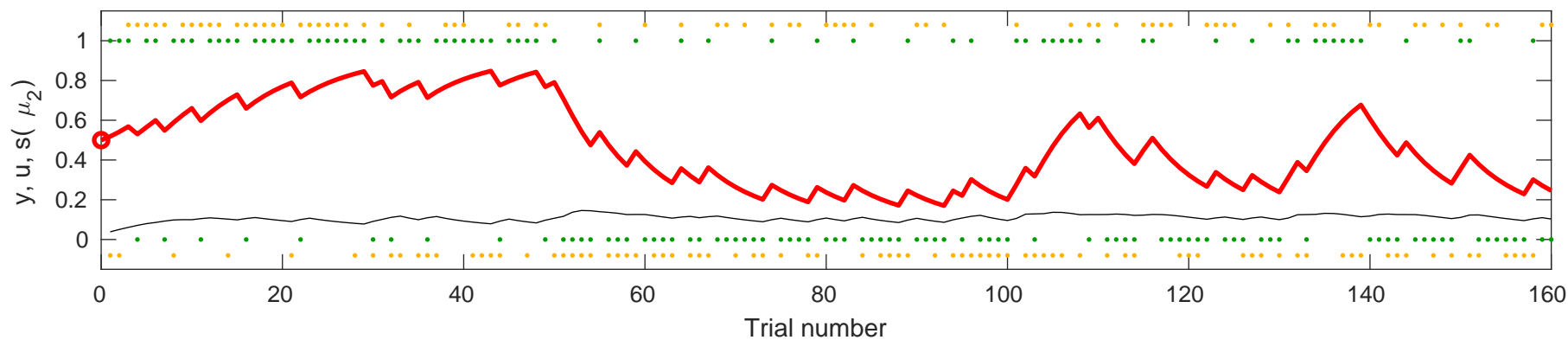


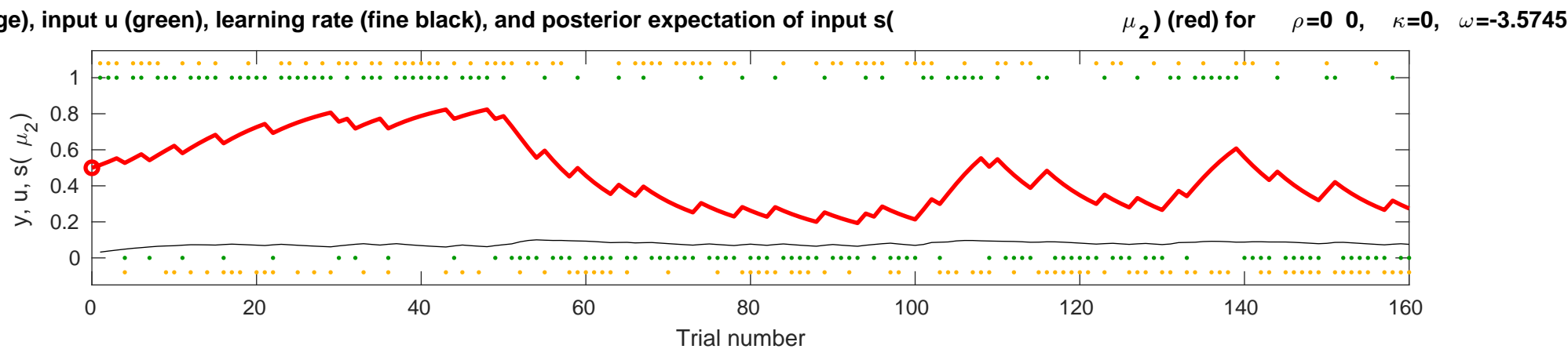
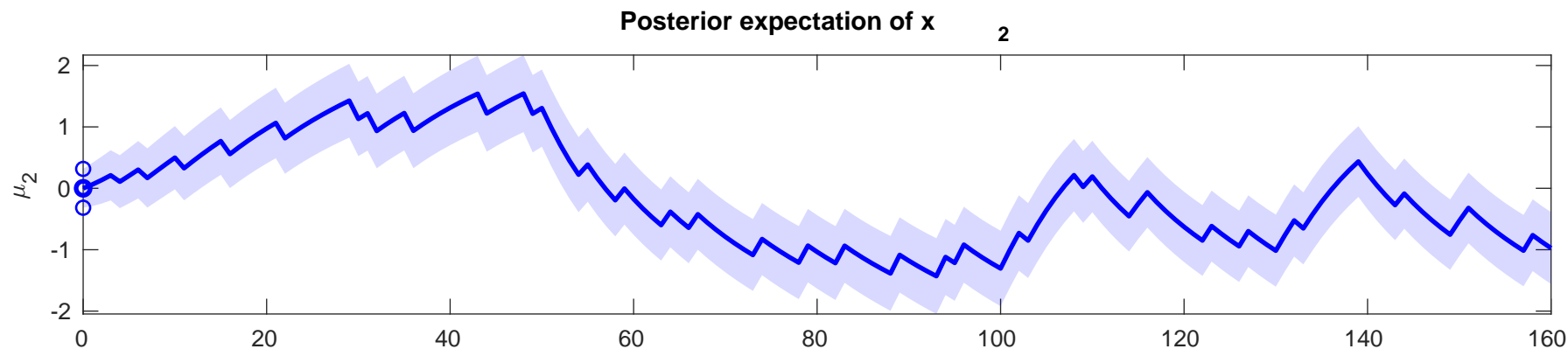
Posterior expectation of y (orange), input u (green), learning rate (fine black), and posterior expectation of input s (μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=-1.8329$

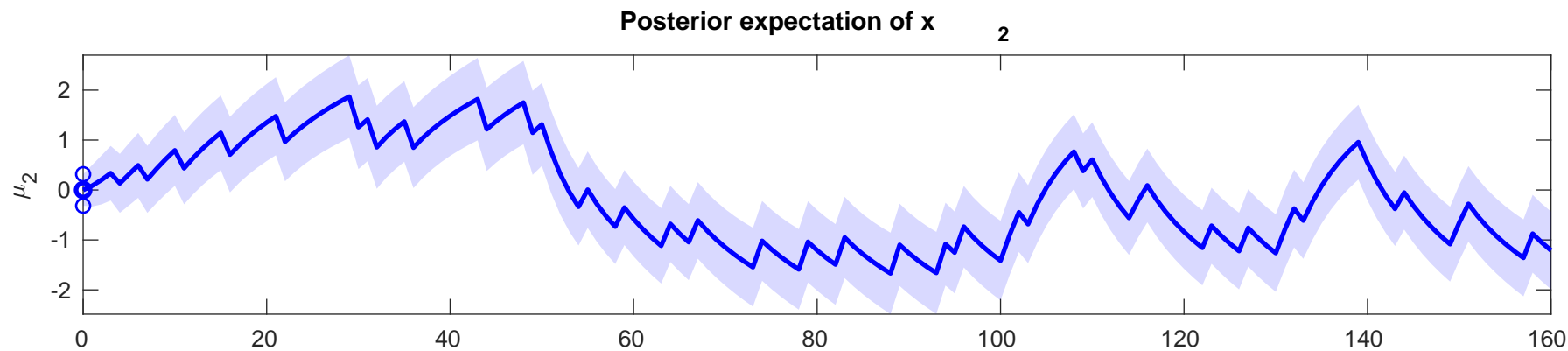




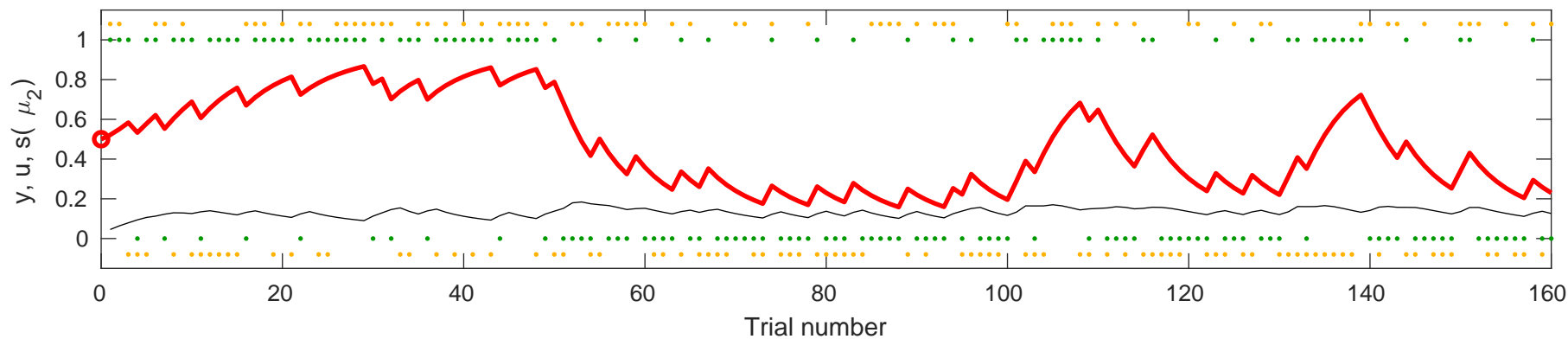
Posterior expectation of y (orange), input u (green), learning rate (fine black), and posterior expectation of input s (μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=-2.9147$

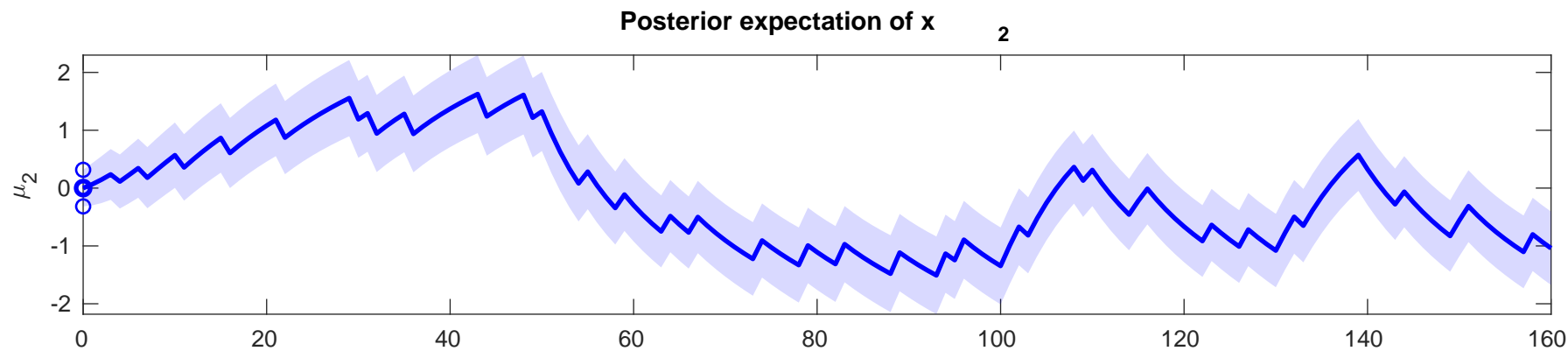




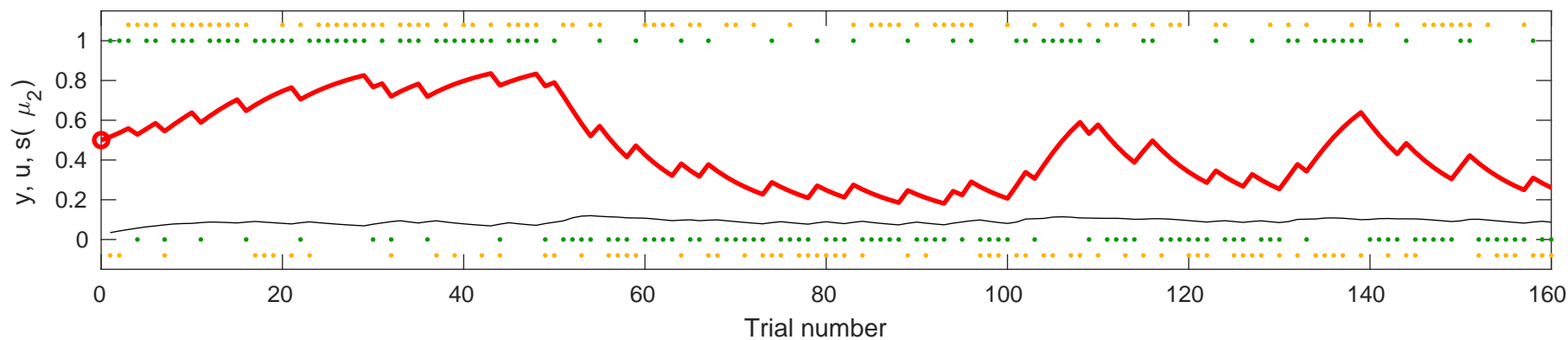


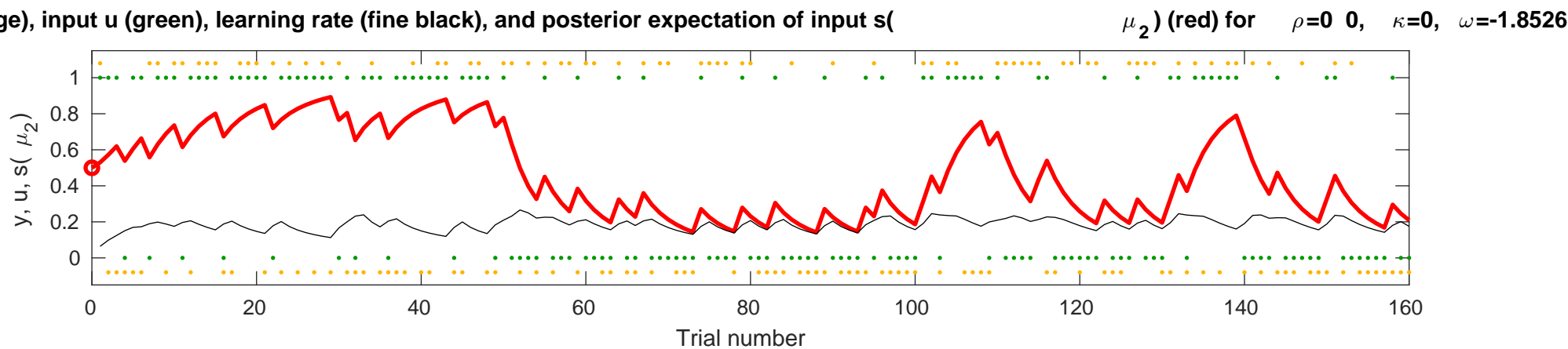
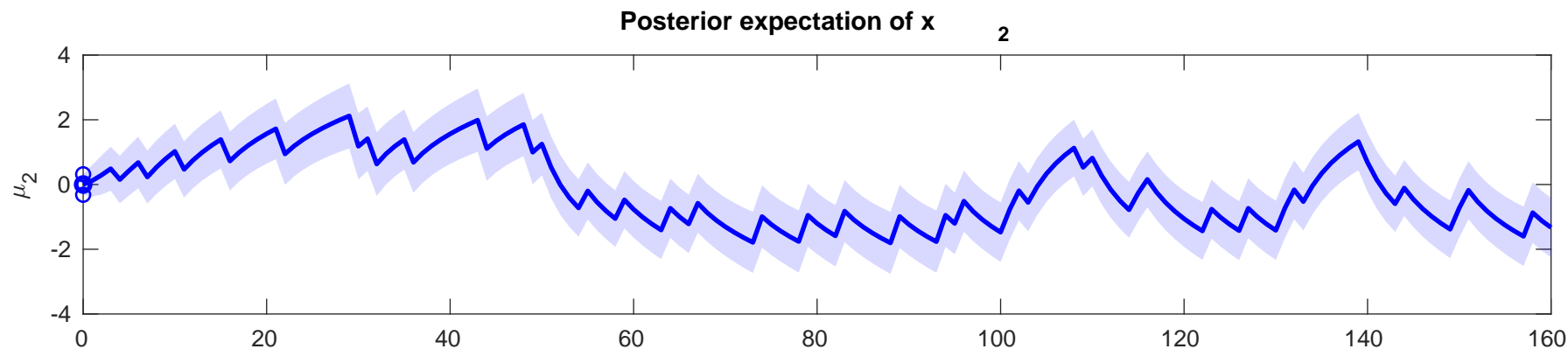
Posterior expectation of y (orange), input u (green), learning rate (fine black), and posterior expectation of input s (μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=-2.5004$

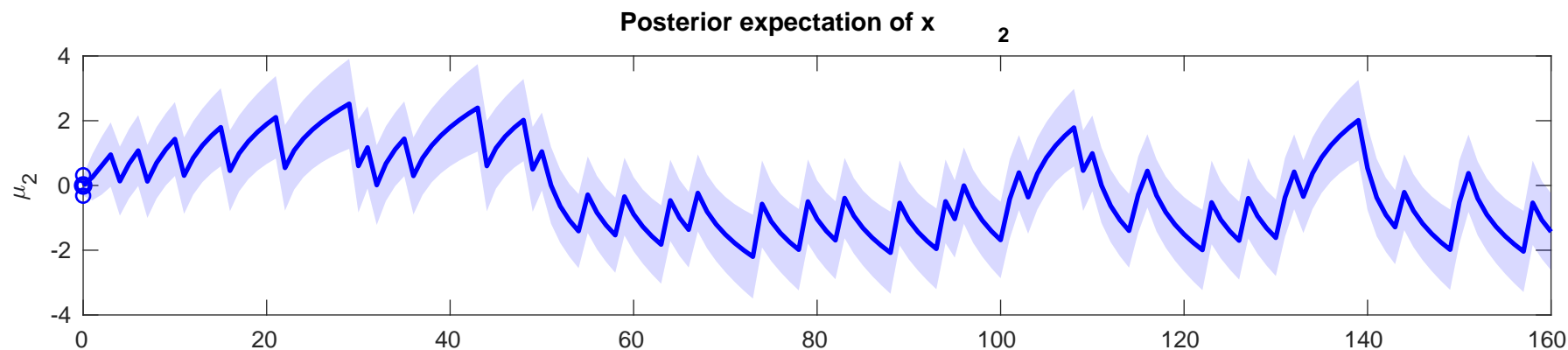
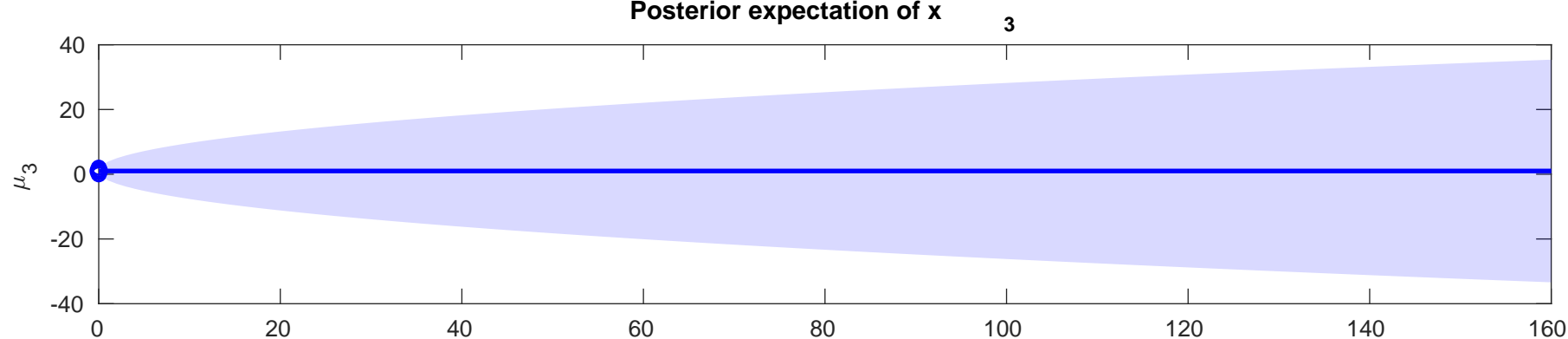




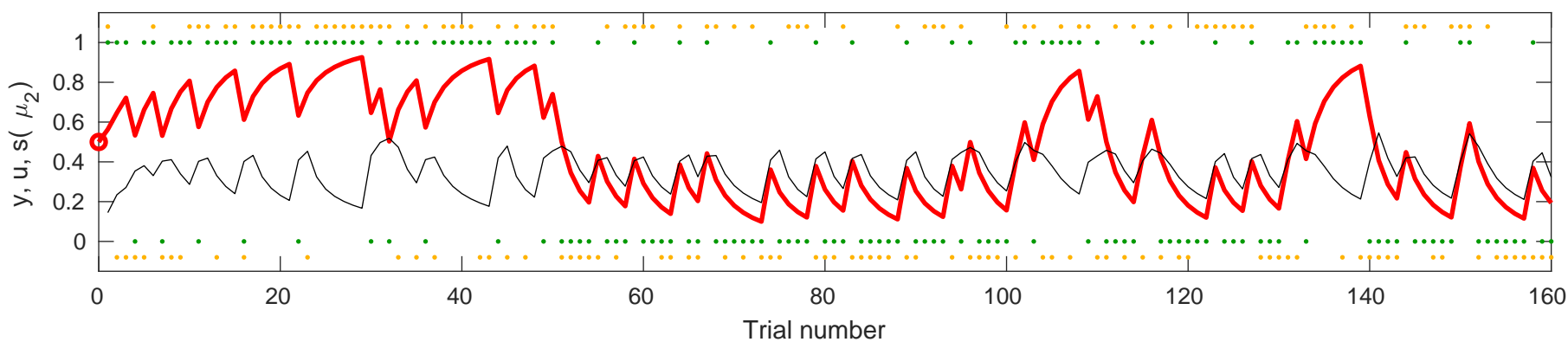
se y (orange), input u (green), learning rate (fine black), and posterior expectation of input s(μ_2) (red) for $\rho=0$ 0, $\kappa=0$, $\omega=-3.2664$

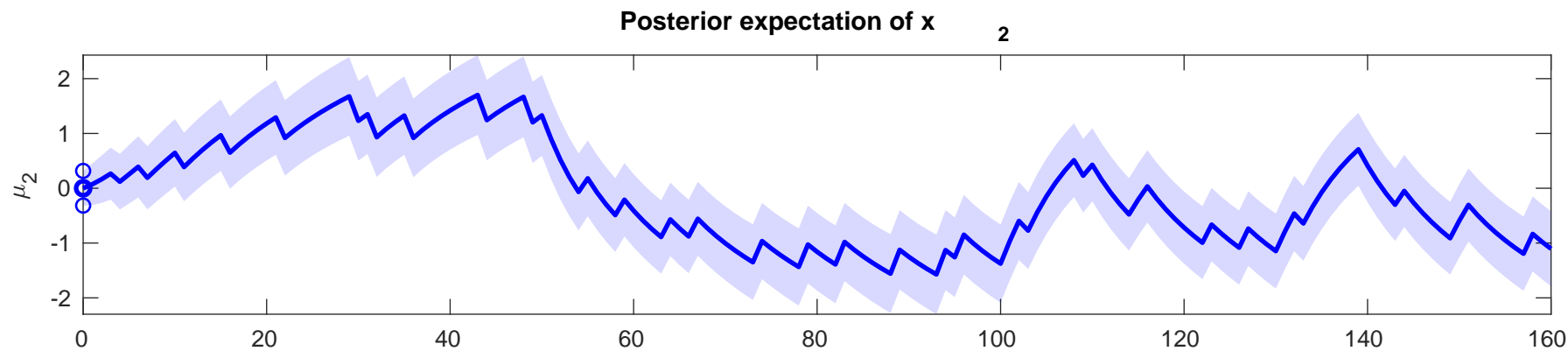




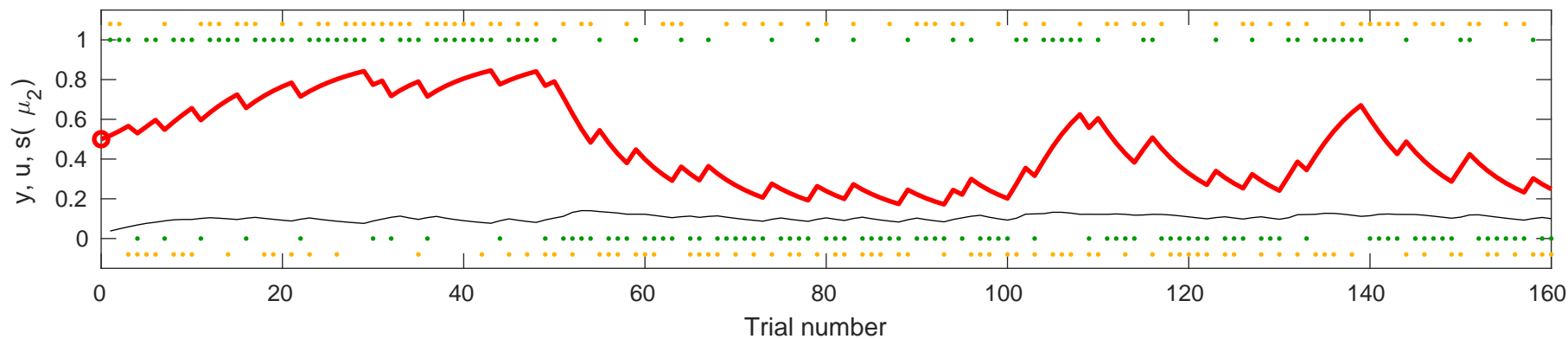


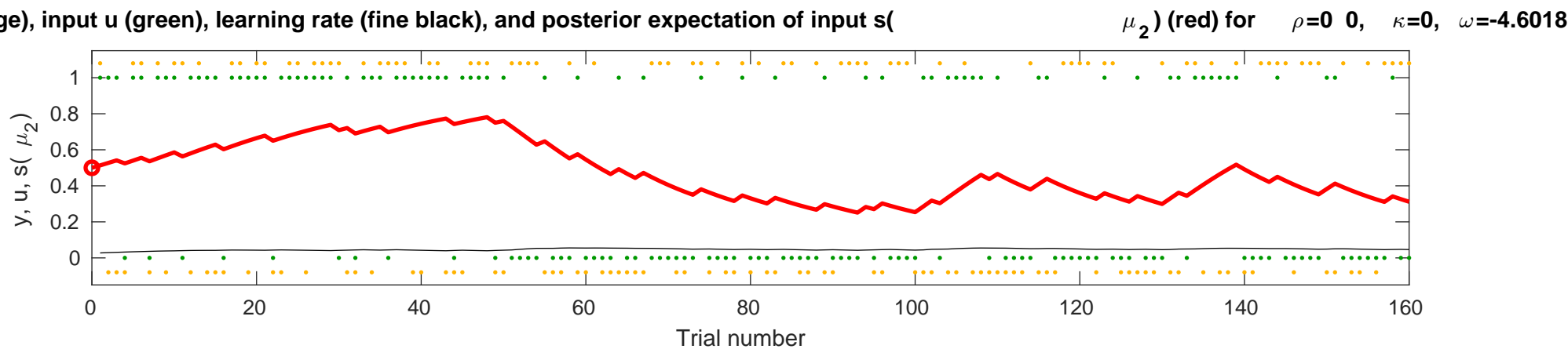
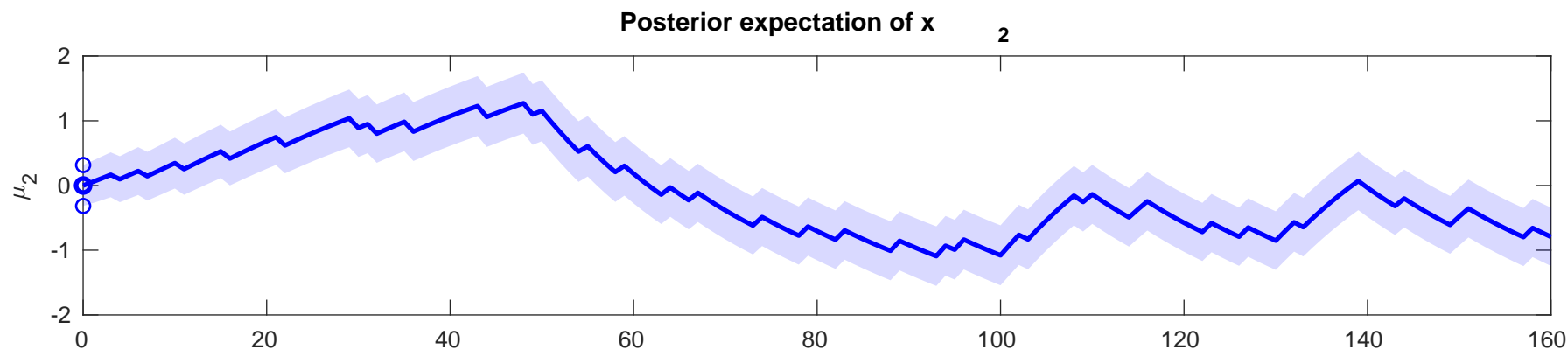
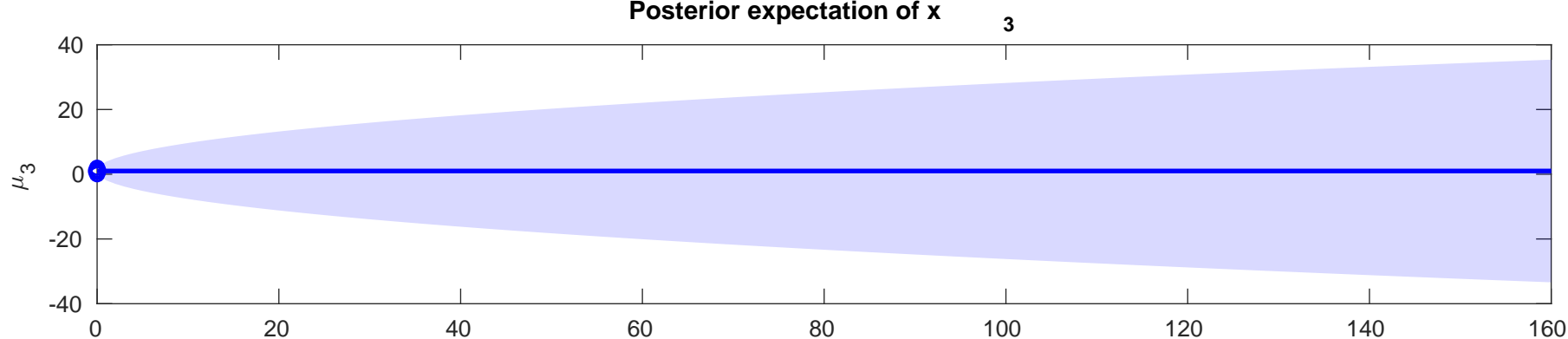
use y (orange), input u (green), learning rate (fine black), and posterior expectation of input $s(\mu_2)$ (red) for $\rho=0$, $\kappa=0$, $\omega=-0.72797$

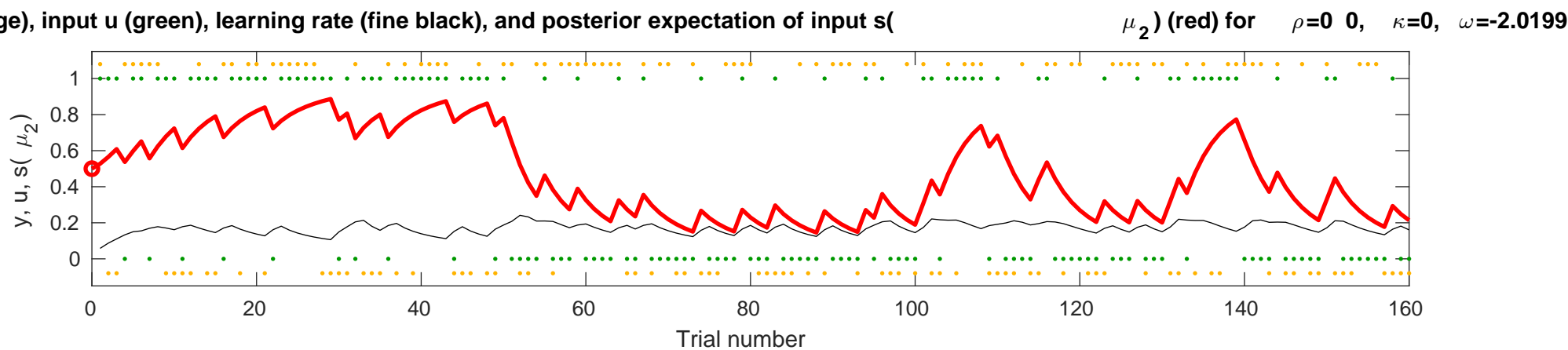
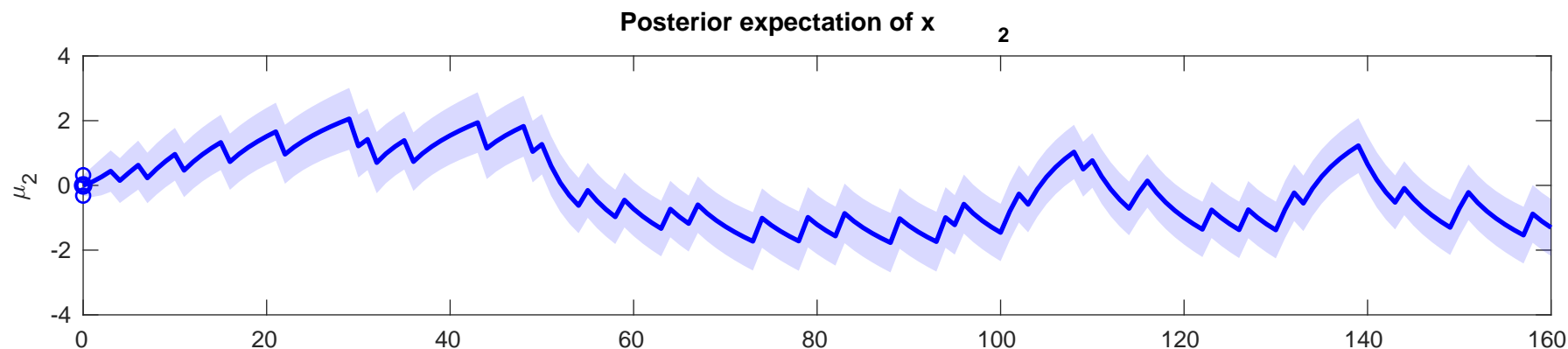
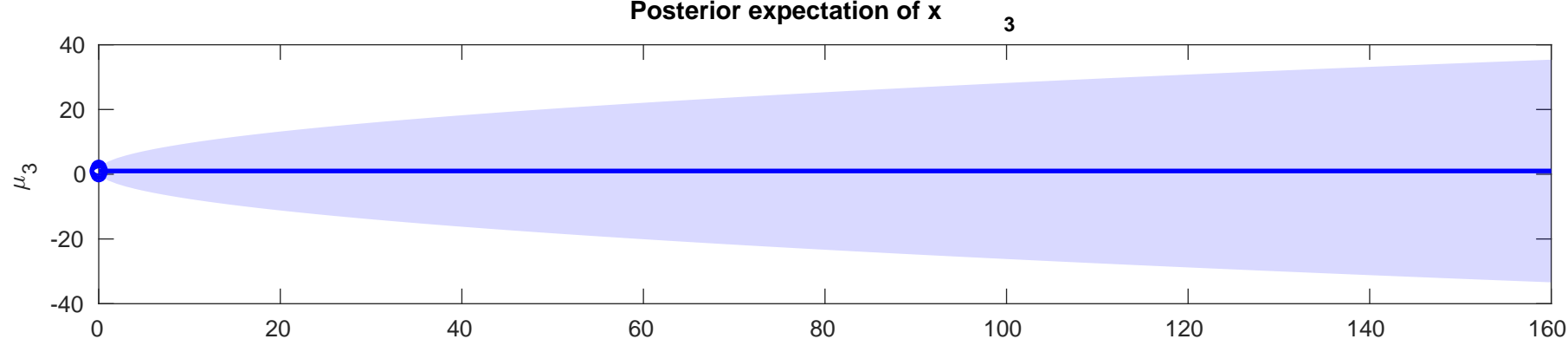


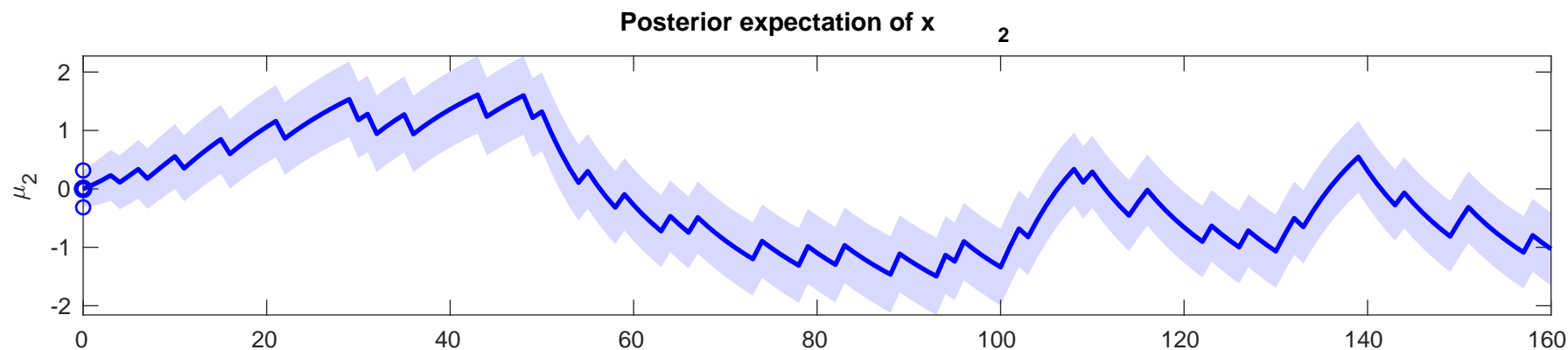
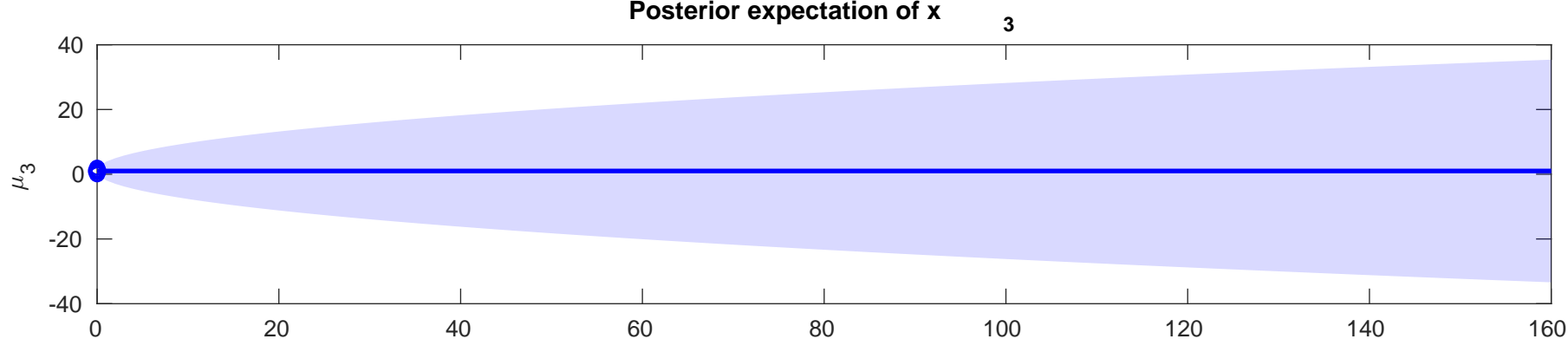


onse y (orange), input u (green), learning rate (fine black), and posterior expectation of input $s(\mu_2)$ (red) for $\rho=0$, $\kappa=0$, $\omega=-2.978$

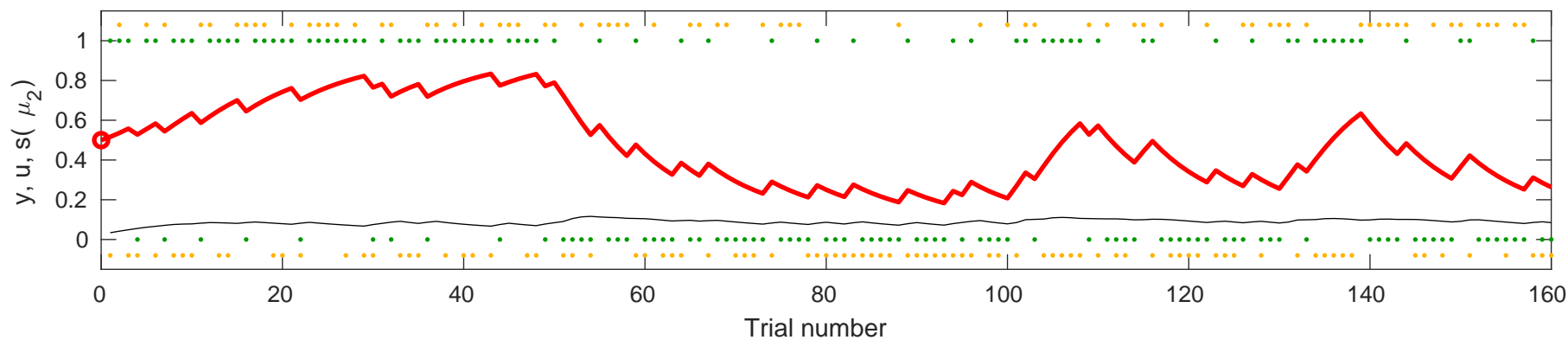


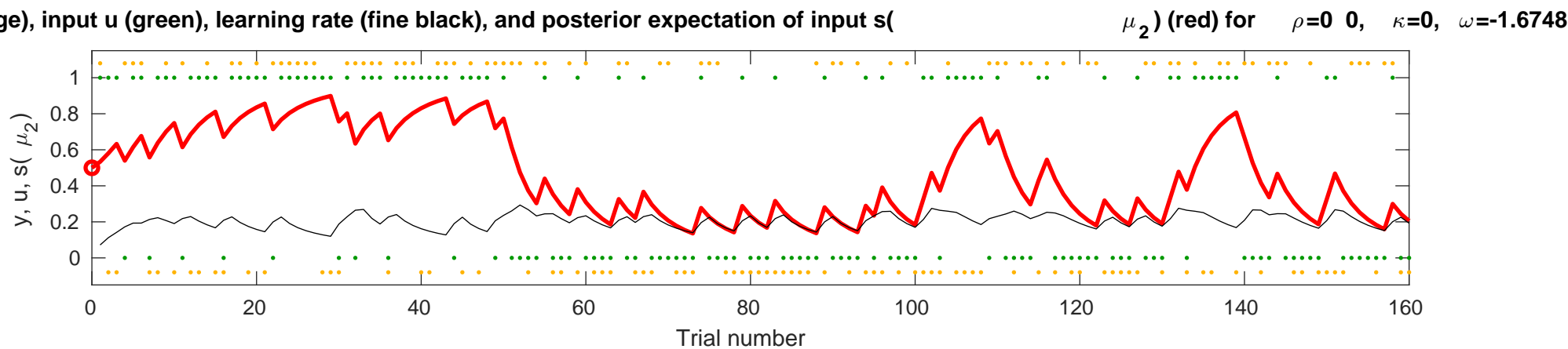
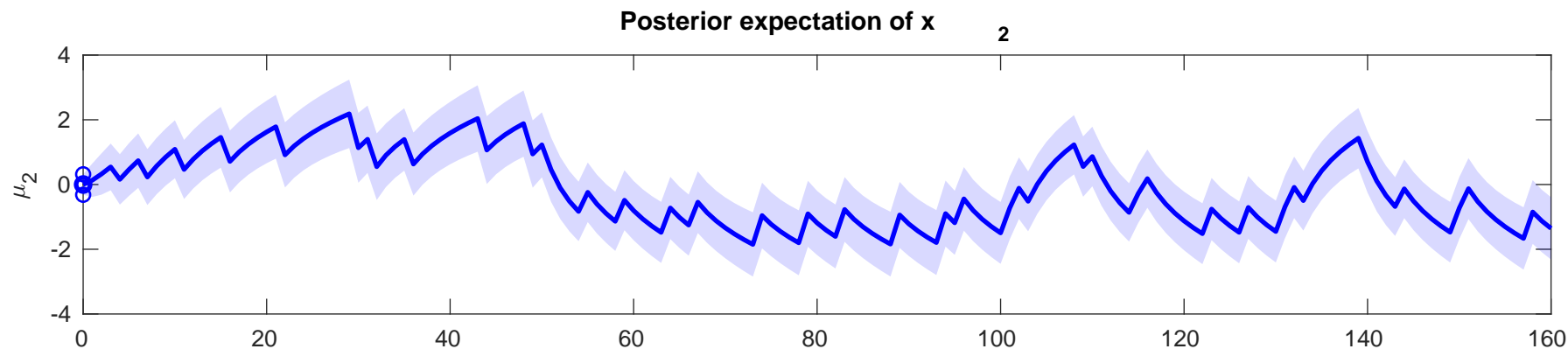






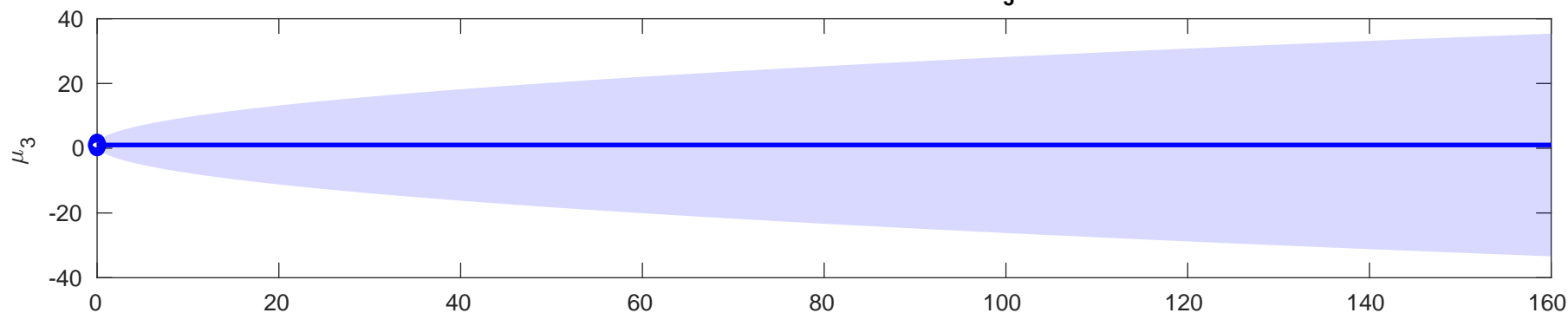
Posterior expectation of y (orange), input u (green), learning rate (fine black), and posterior expectation of input s (μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=-3.3192$



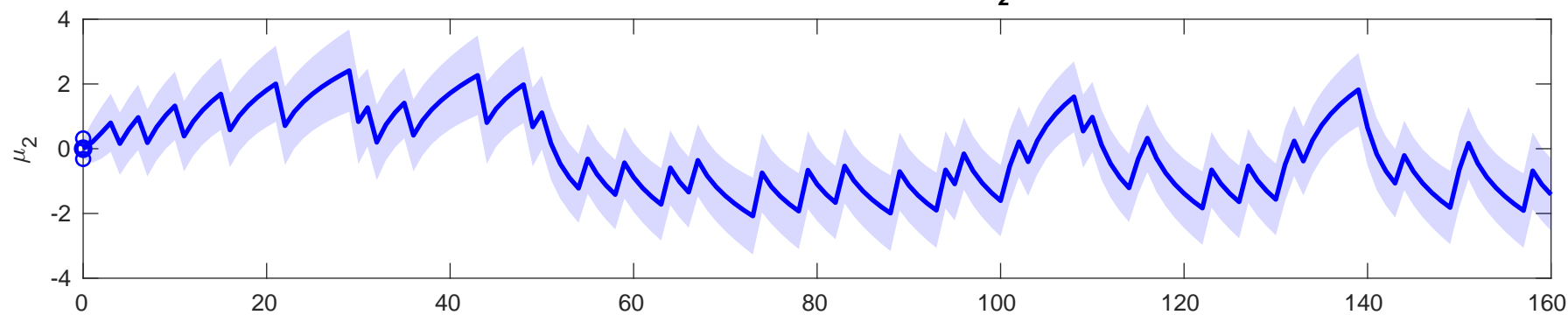
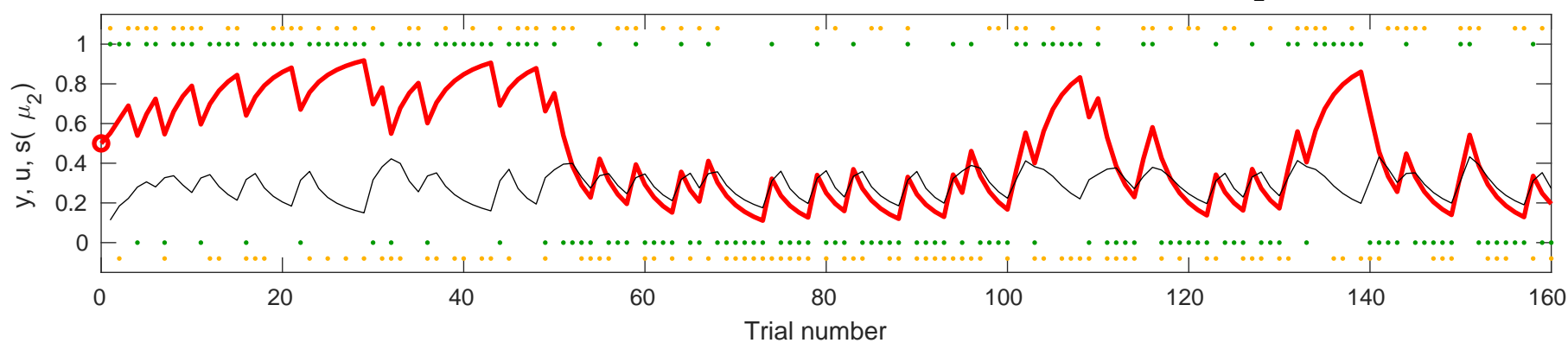


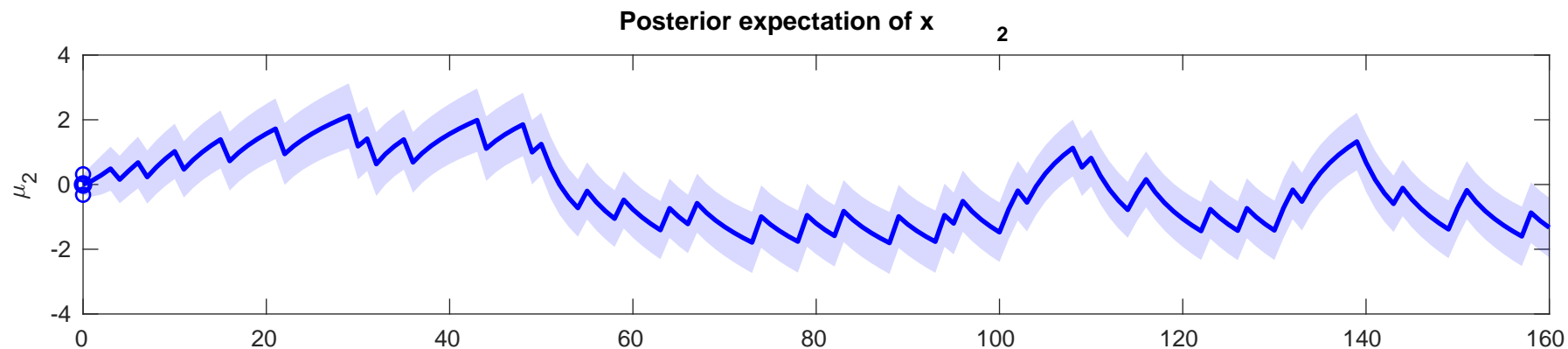
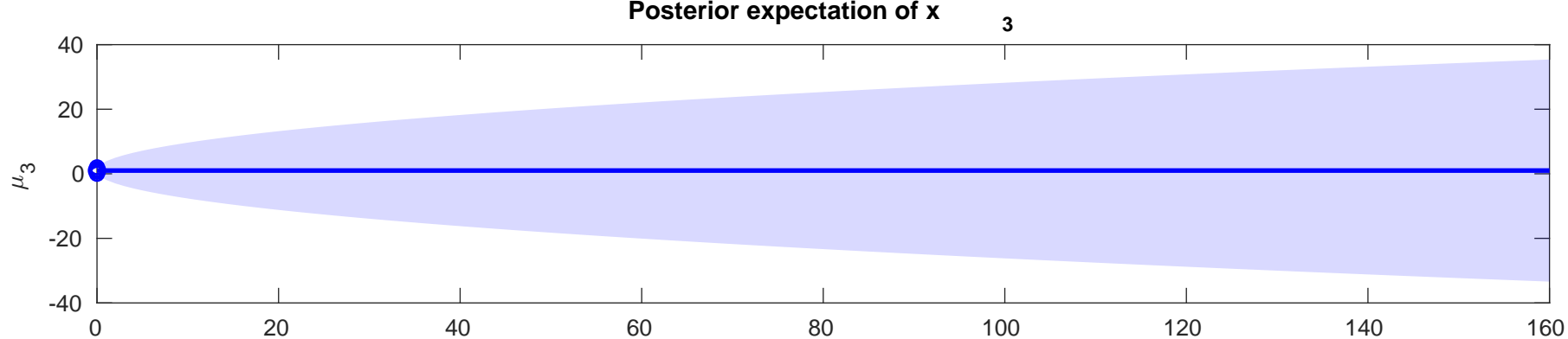
Posterior expectation of x

3

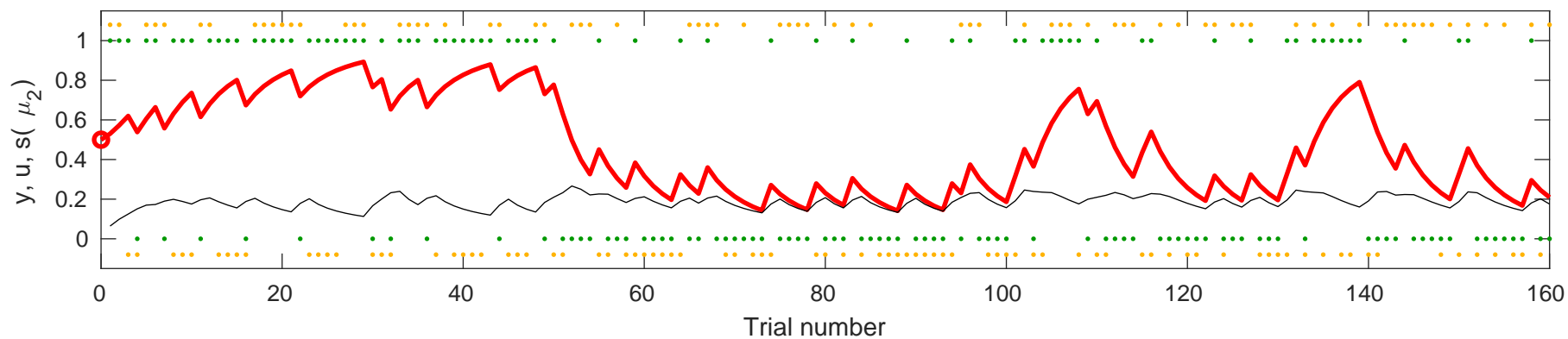
Posterior expectation of x

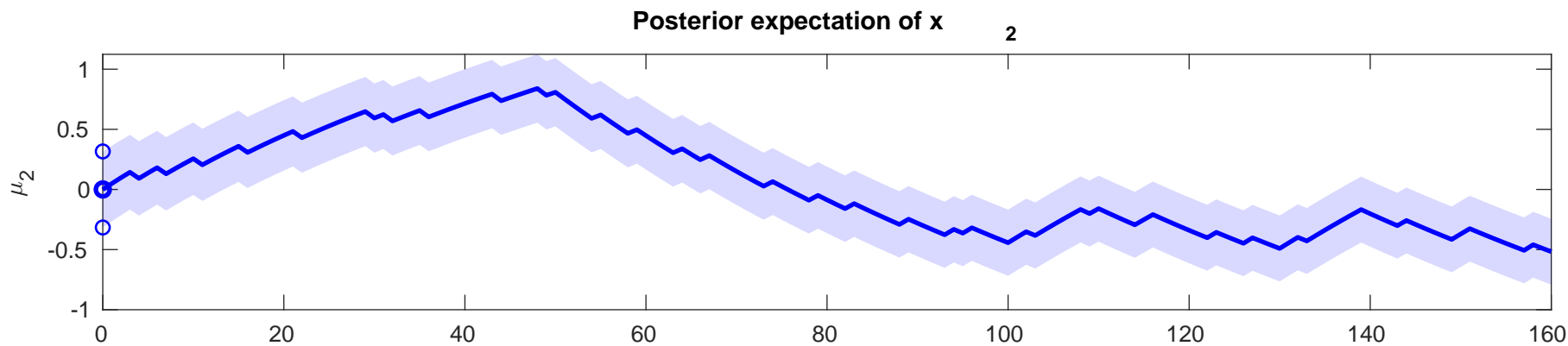
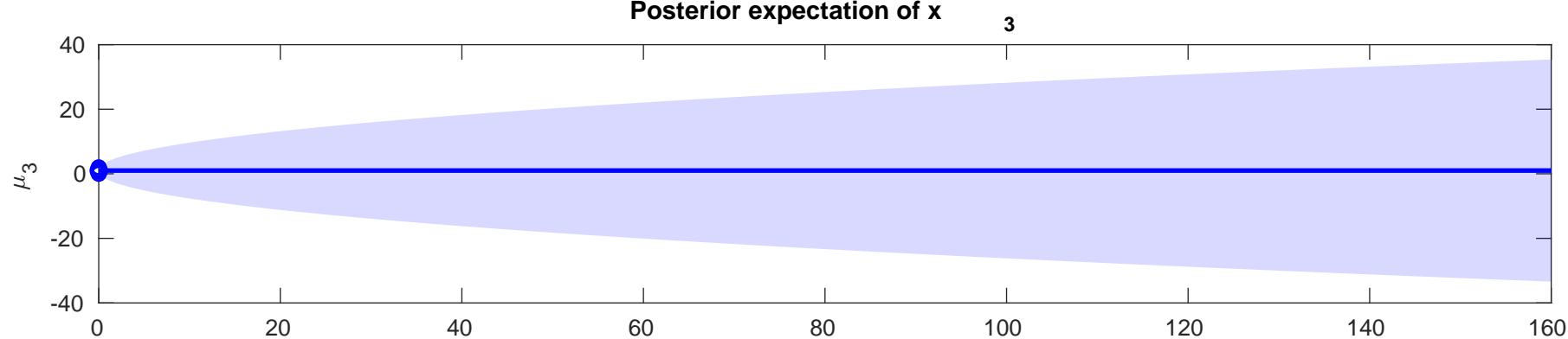
2

Posterior expectation of y (orange), input u (green), learning rate (fine black), and posterior expectation of input s (μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=-1.0334$ 

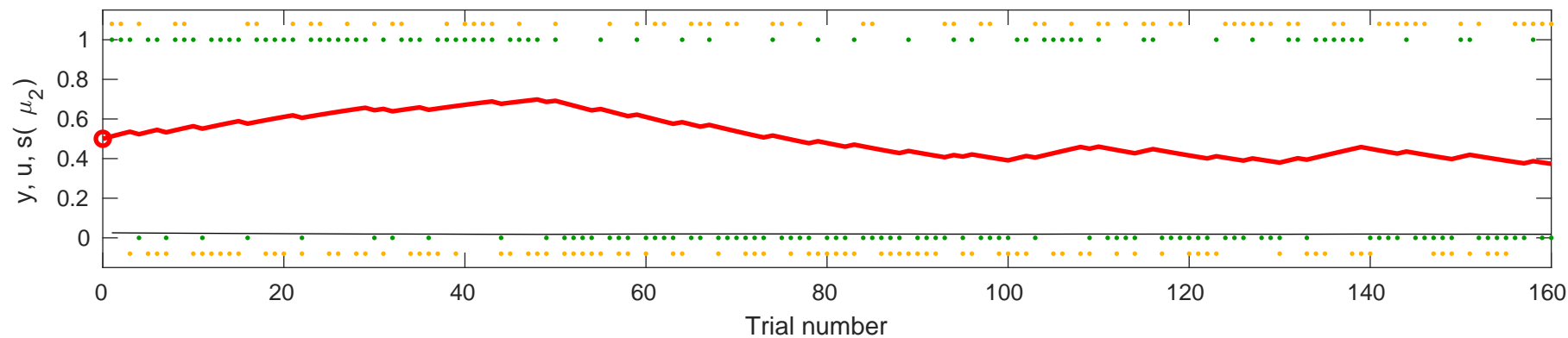


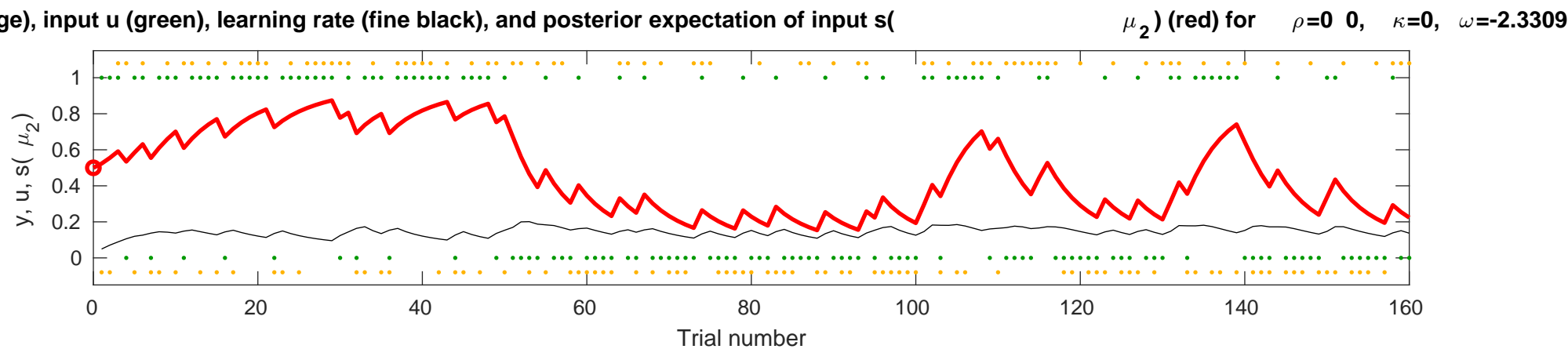
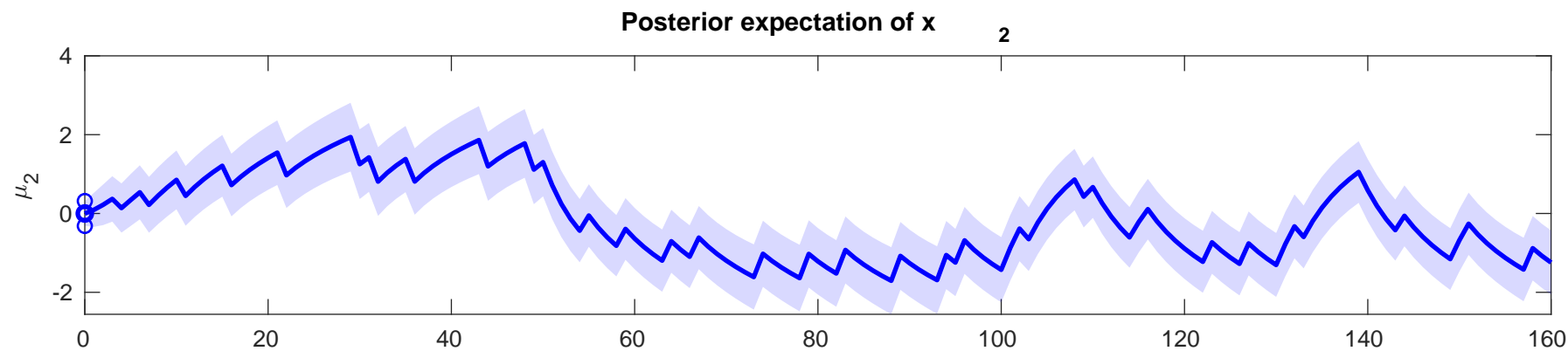
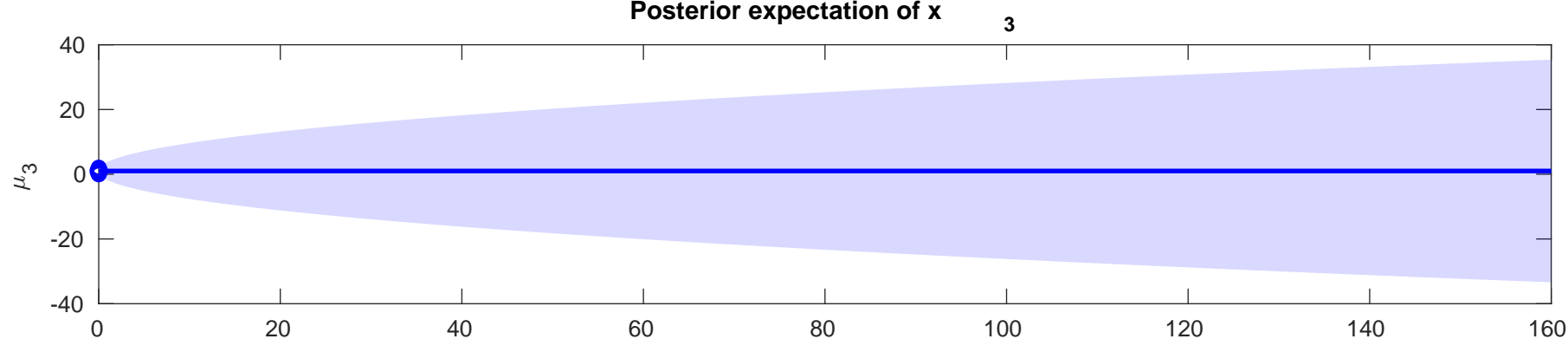
response y (orange), input u (green), learning rate (fine black), and posterior expectation of input s(μ_2) (red) for $\rho=0.0$, $\kappa=0$, $\omega=-1.8497$

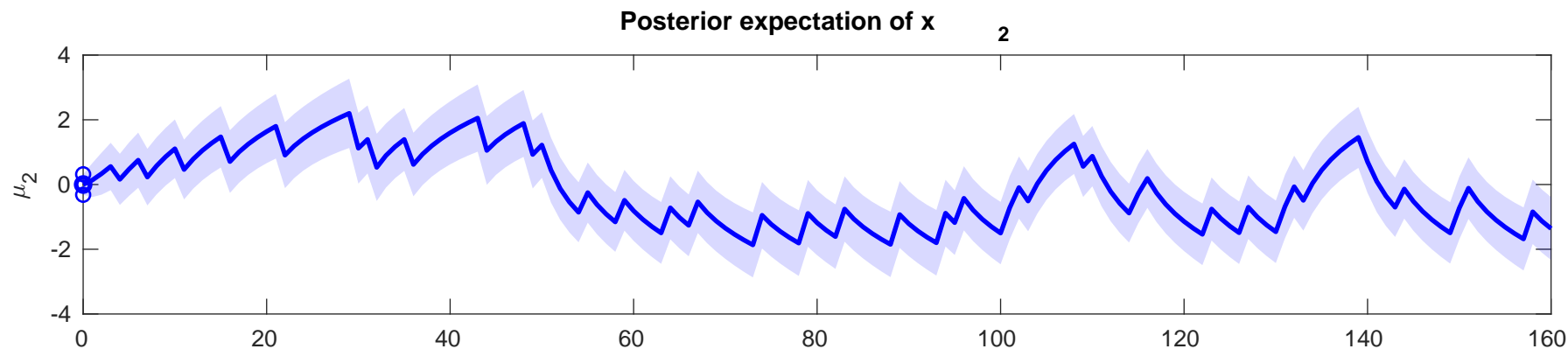




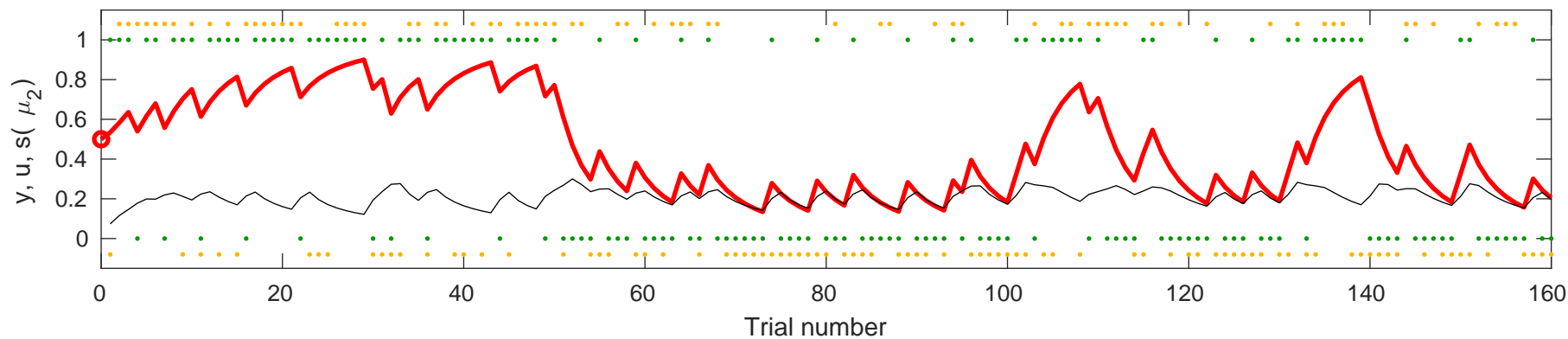
Posterior expectation of x_2 (red), input u (green), learning rate (fine black), and posterior expectation of input s (orange) for $\rho=0$, $\kappa=0$, $\omega=-6.5787$

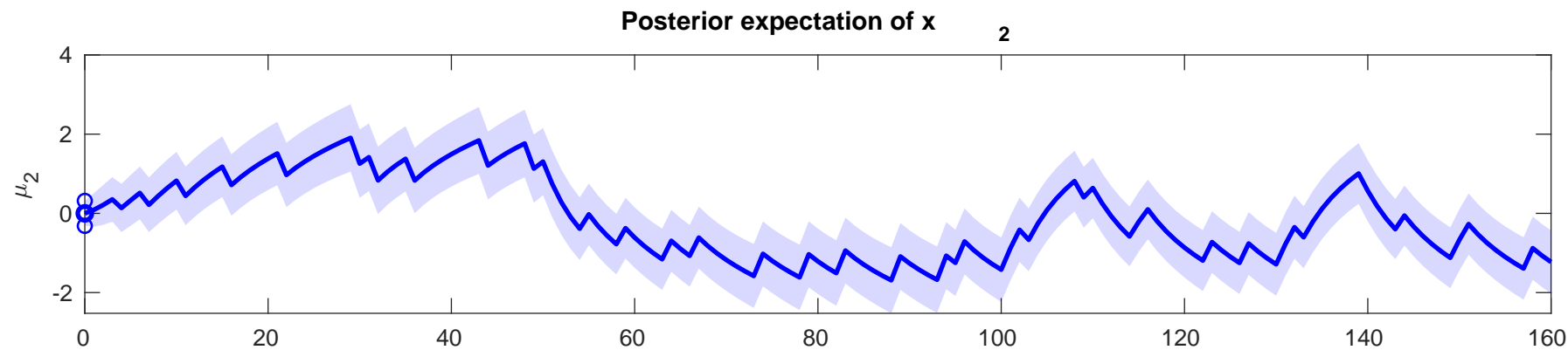
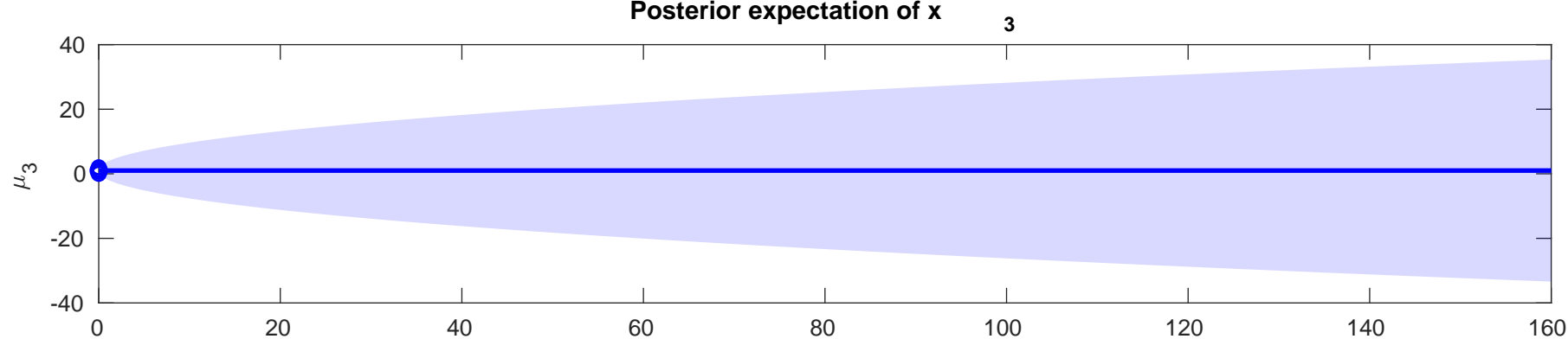




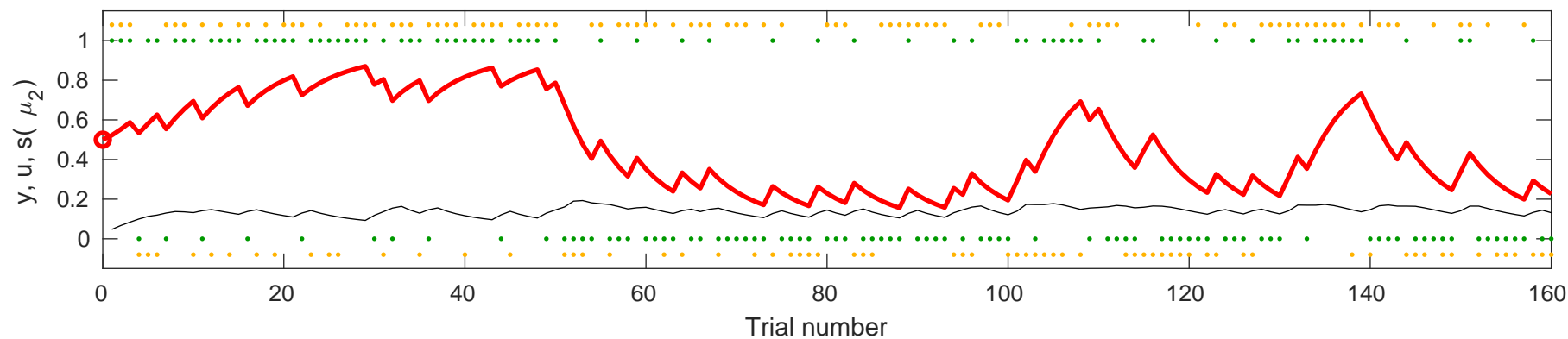


Posterior expectation of y (orange), input u (green), learning rate (fine black), and posterior expectation of input s (μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=-1.6328$



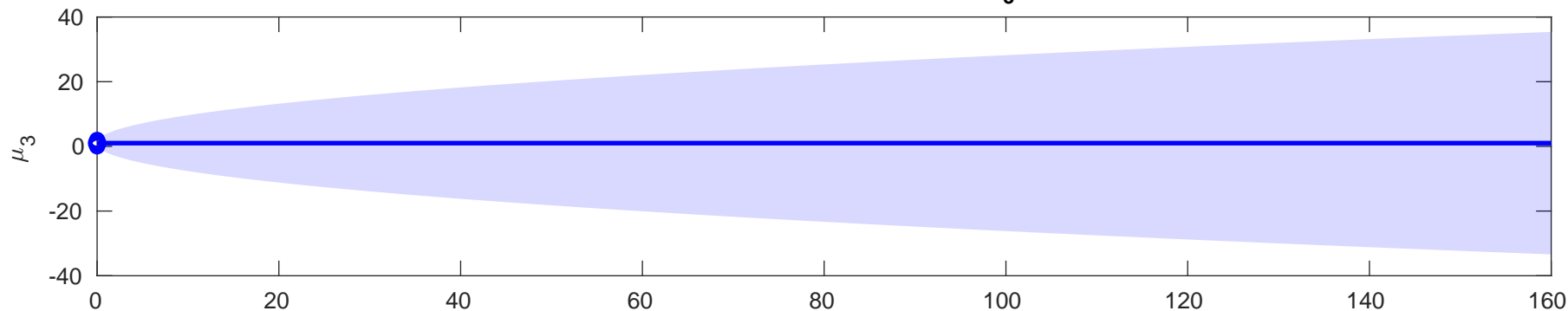


Posterior expectation of y (orange), input u (green), learning rate (fine black), and posterior expectation of input s (μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=-2.4127$

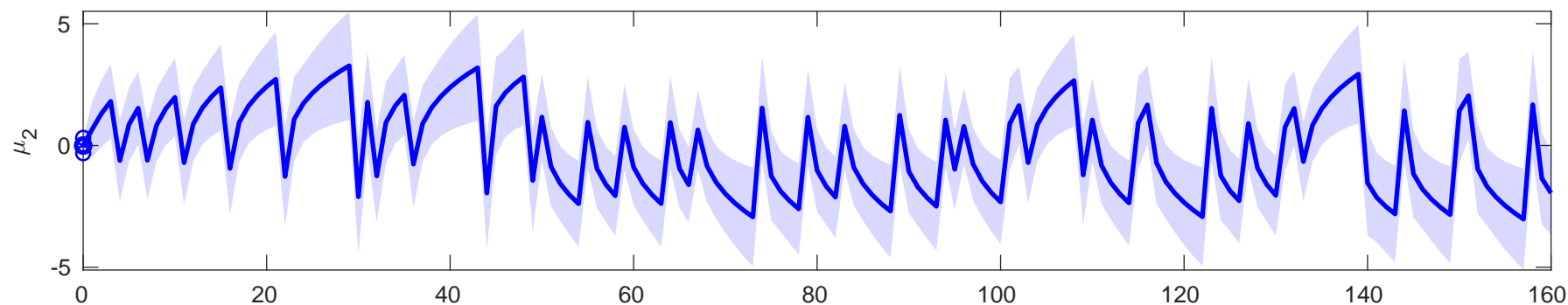
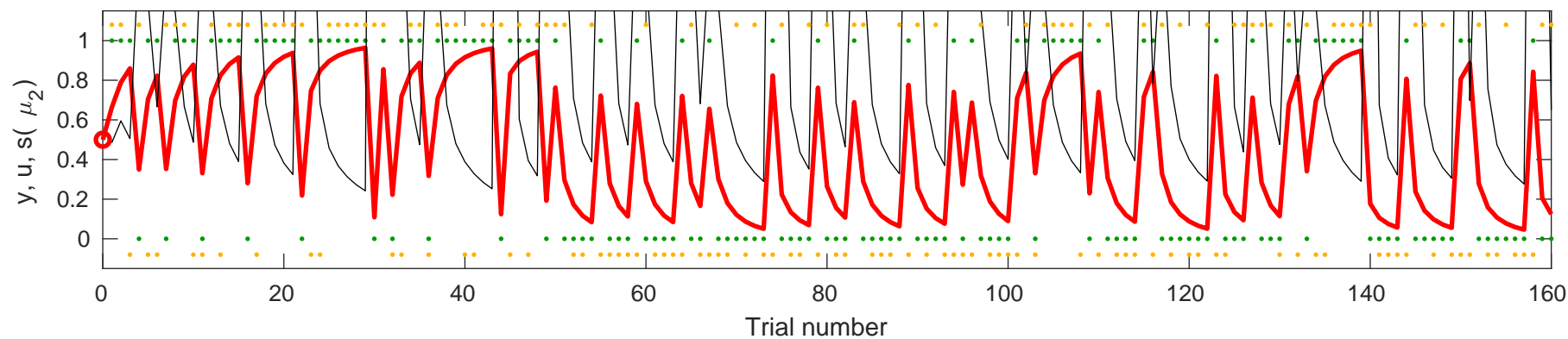


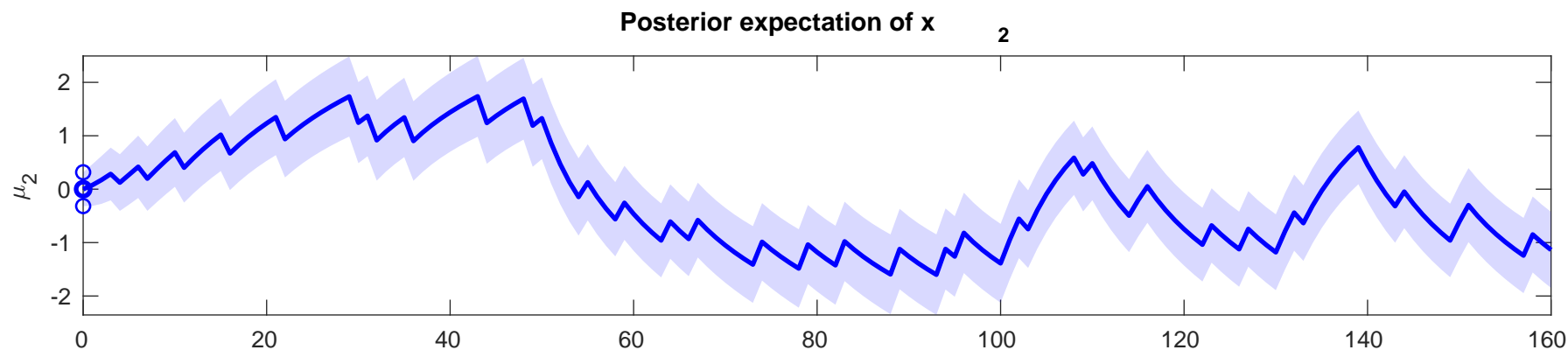
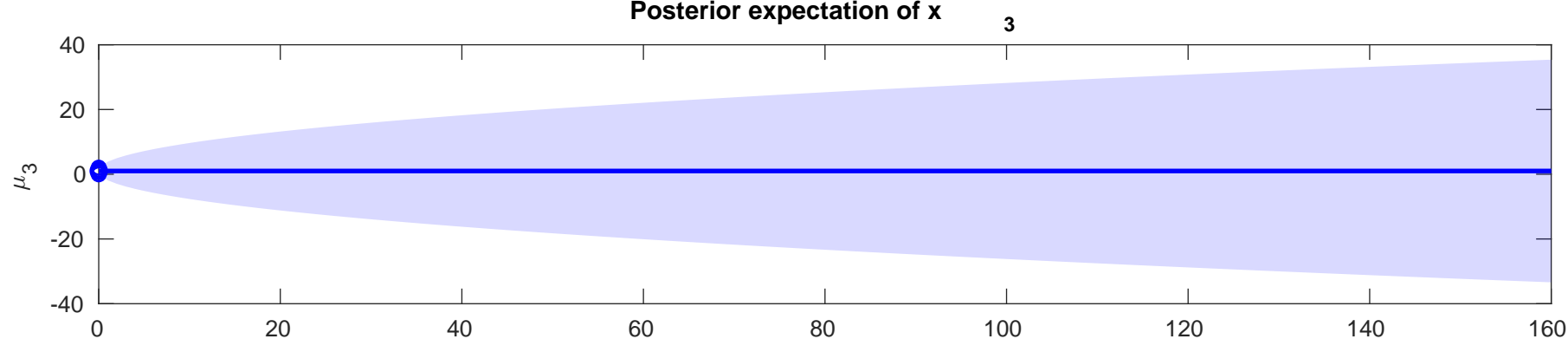
Posterior expectation of x

3

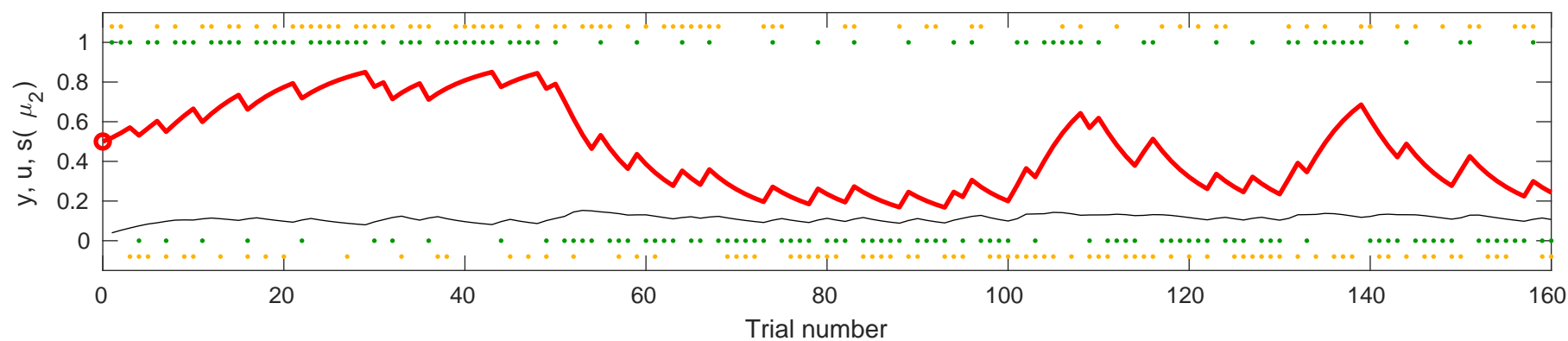
Posterior expectation of x

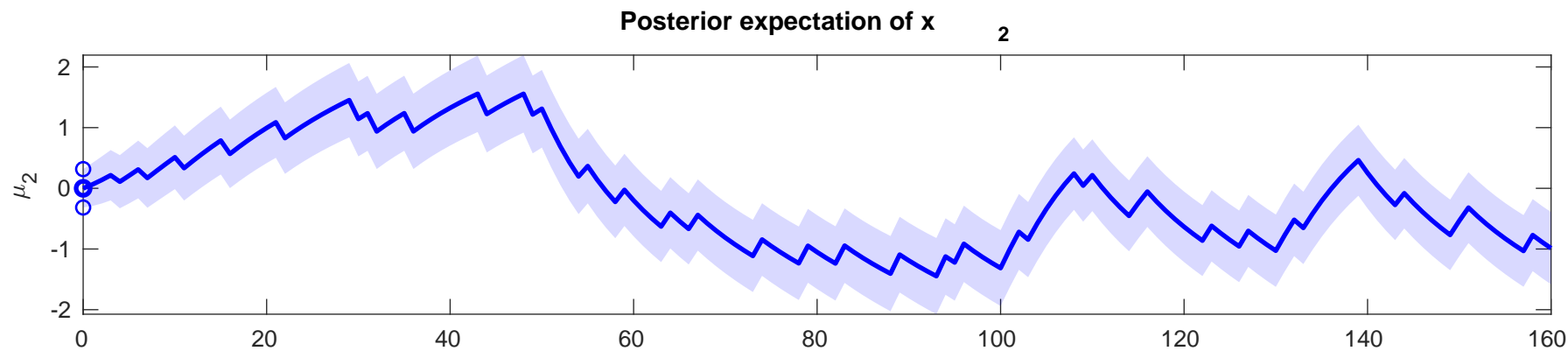
2

Posterior expectation of y (orange), input u (green), learning rate (fine black), and posterior expectation of input s (μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=0.66812$ 

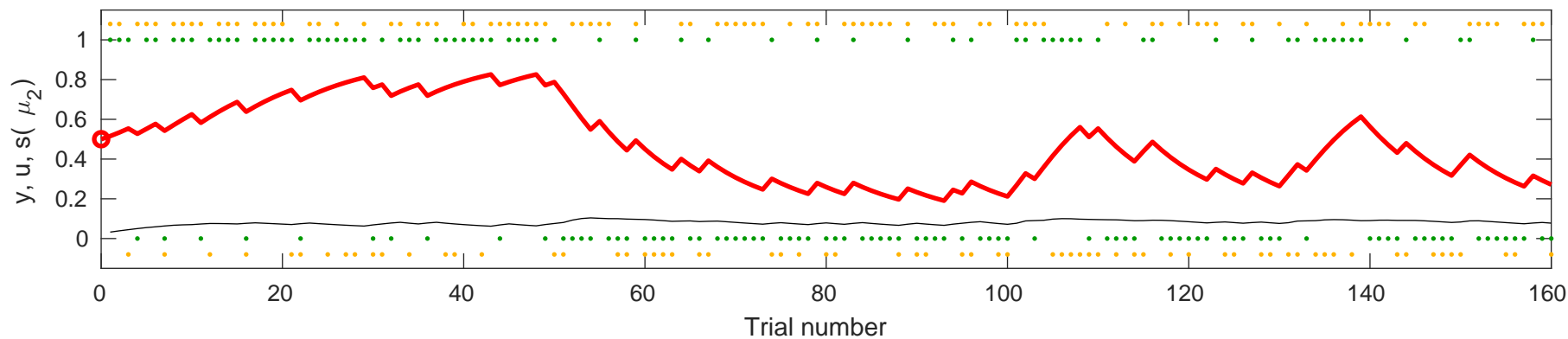


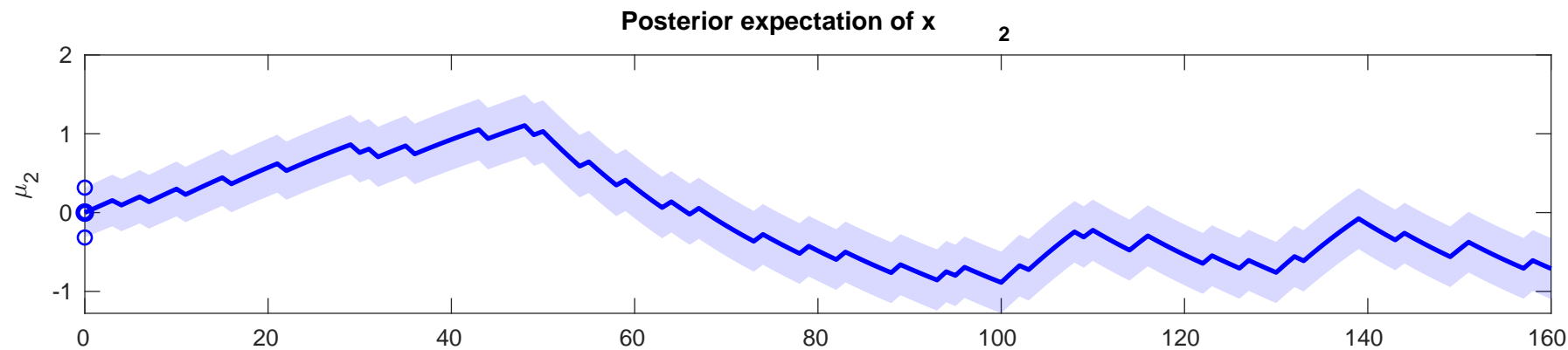
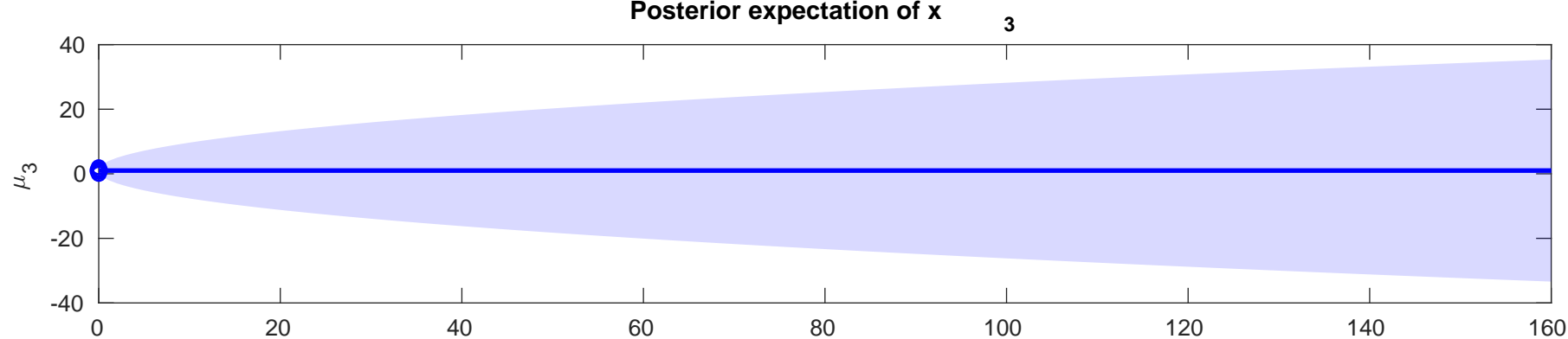
Posterior expectation of y (orange), input u (green), learning rate (fine black), and posterior expectation of input s (μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=-2.8346$



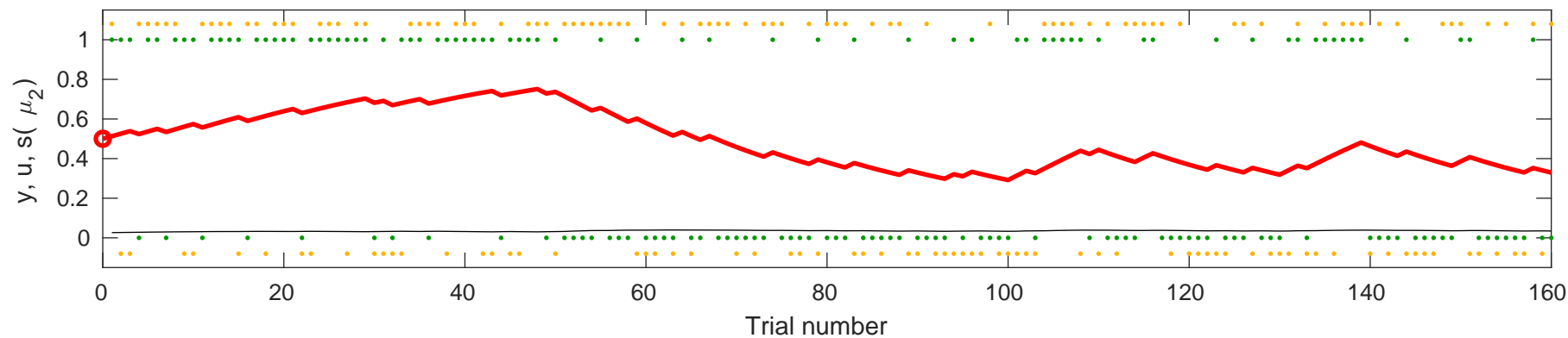


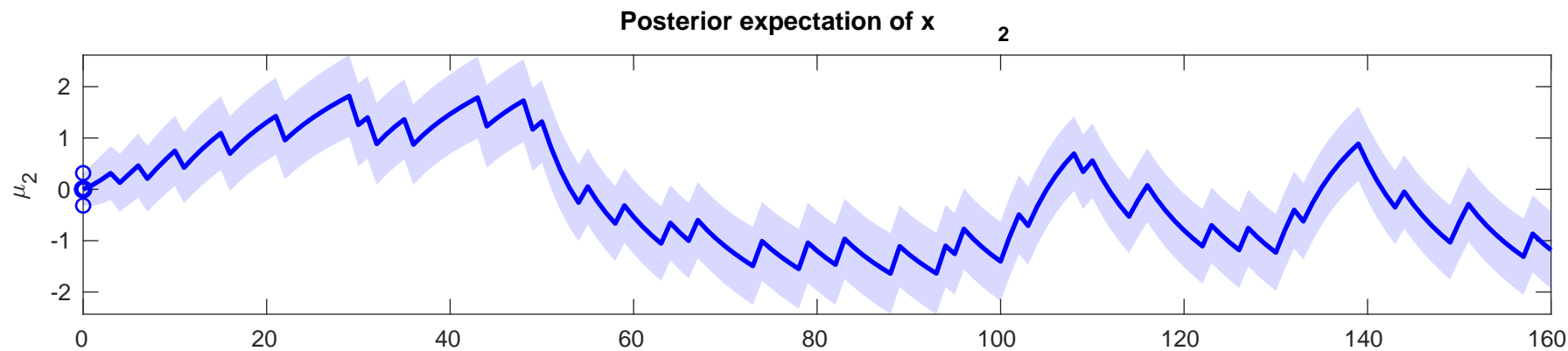
onse y (orange), input u (green), learning rate (fine black), and posterior expectation of input $s(\mu_2)$ (red) for $\rho=0$, $\kappa=0$, $\omega=-3.512$



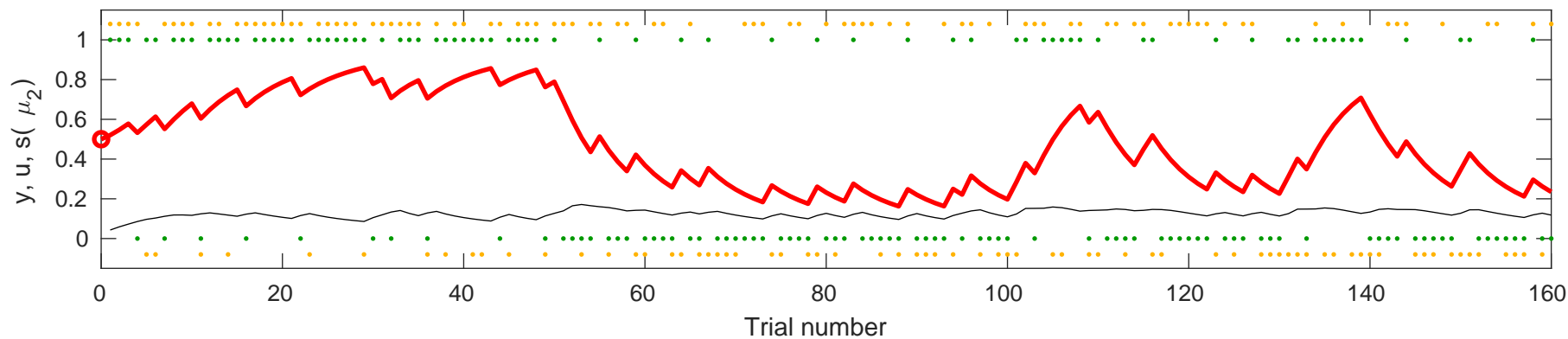


se y (orange), input u (green), learning rate (fine black), and posterior expectation of input s(μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=-5.2162$



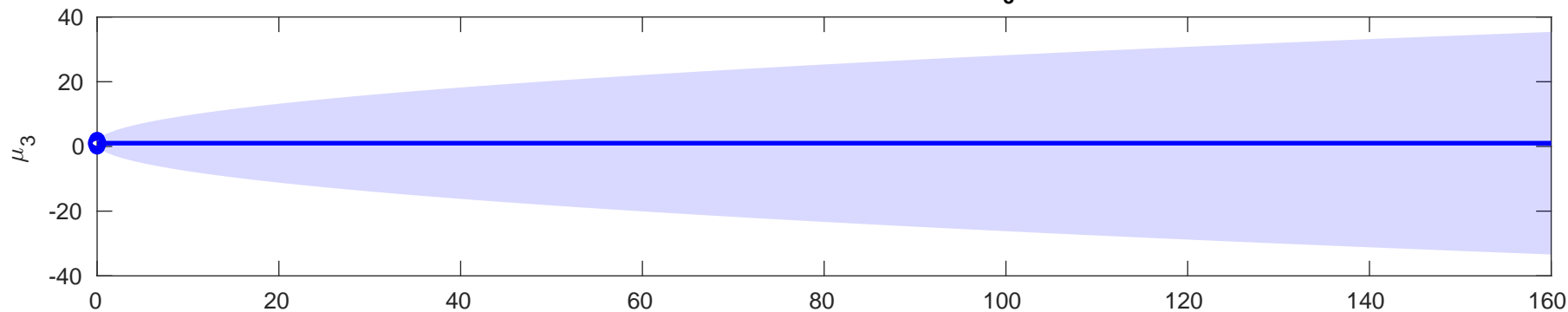


Posterior expectation of y (orange), input u (green), learning rate (fine black), and posterior expectation of input s (μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=-2.6334$

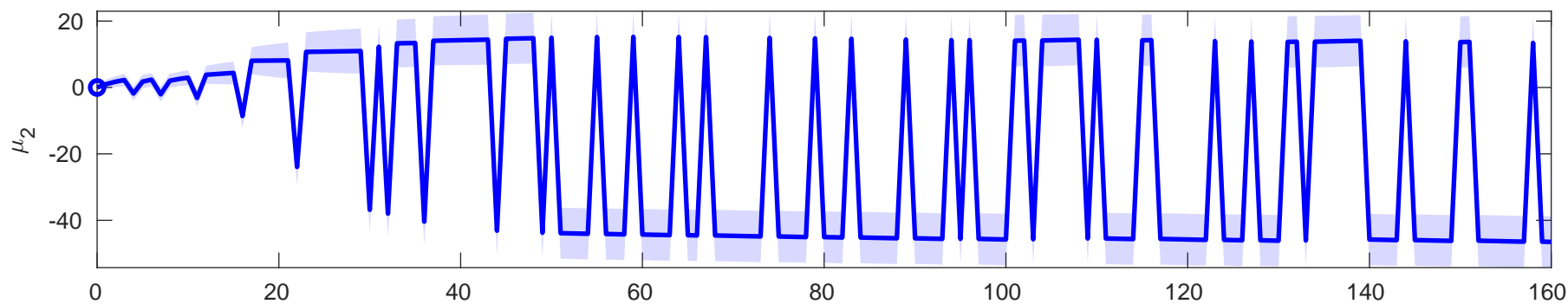


Posterior expectation of x

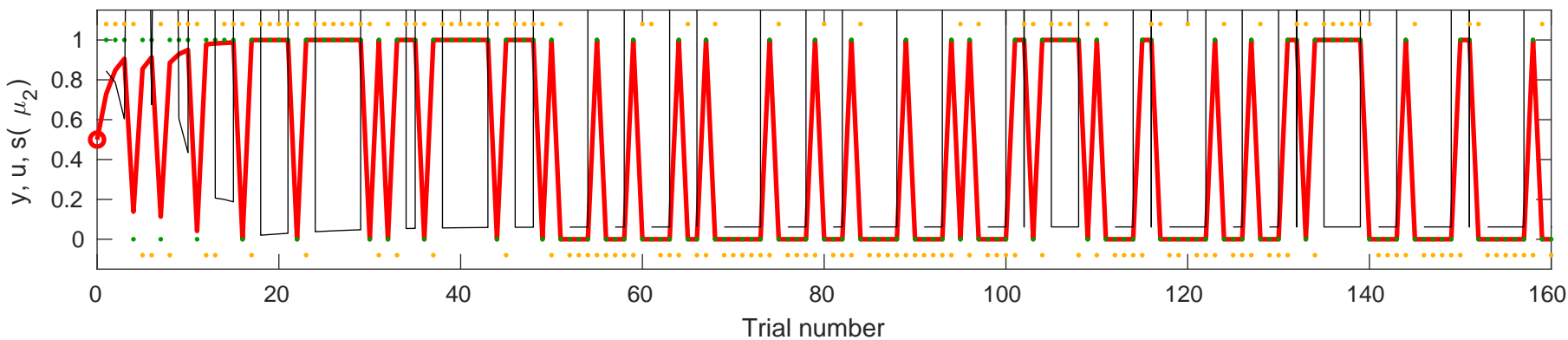
3

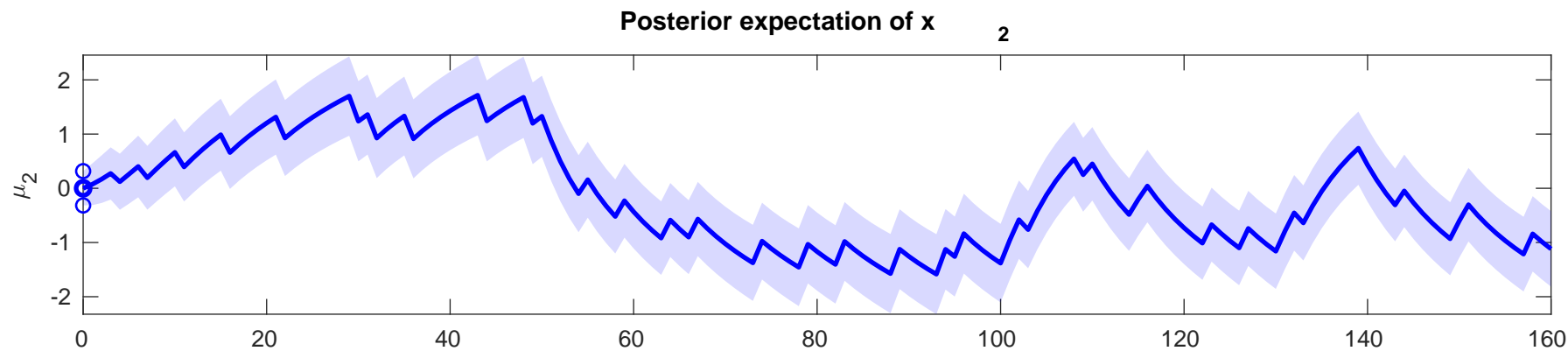
Posterior expectation of x

2

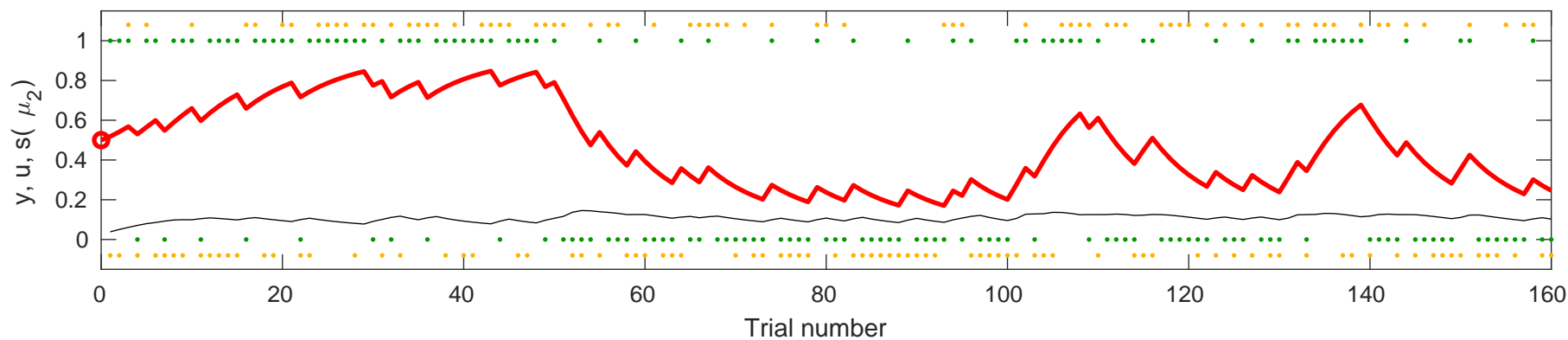


Response y (orange), input u (green), learning rate (fine black), and posterior expectation of input s (labeled μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=1.3388$



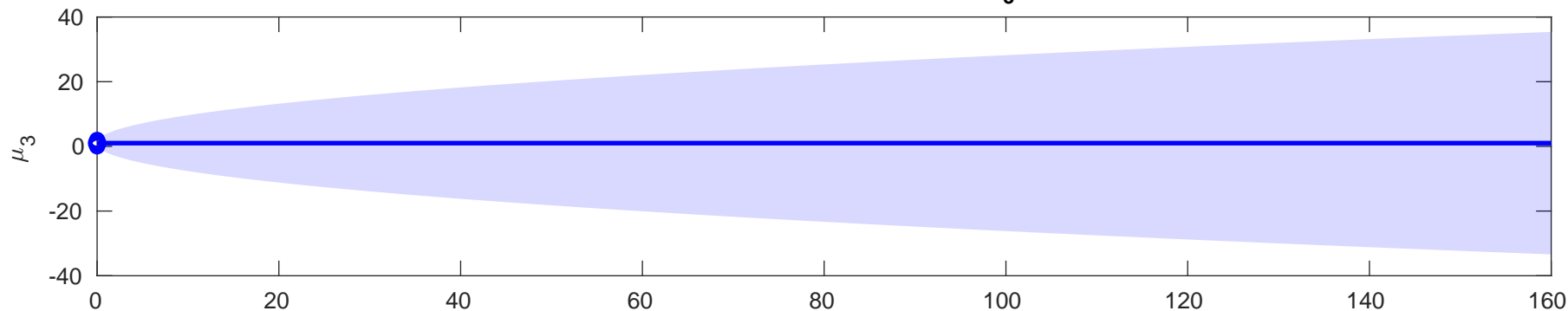


Posterior expectation of y (orange), input u (green), learning rate (fine black), and posterior expectation of input s (μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=-2.9176$

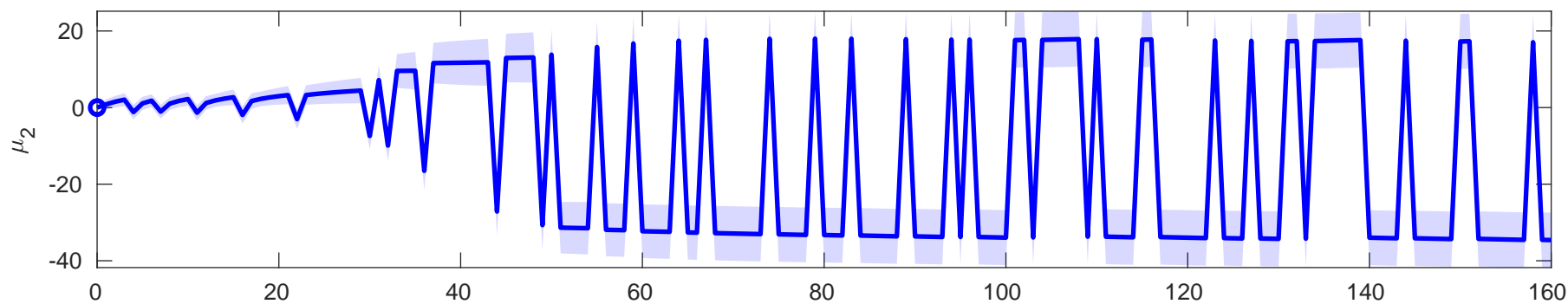


Posterior expectation of x

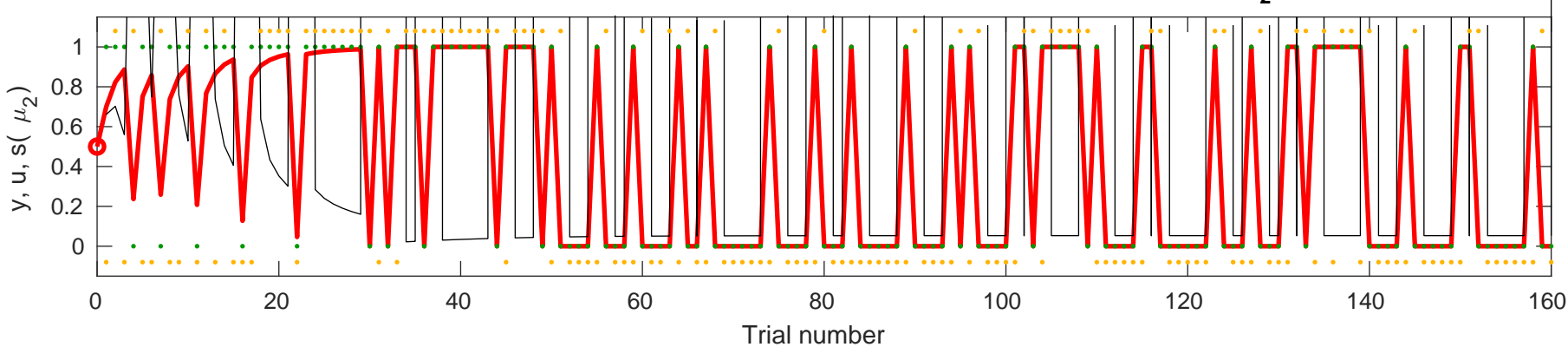
3

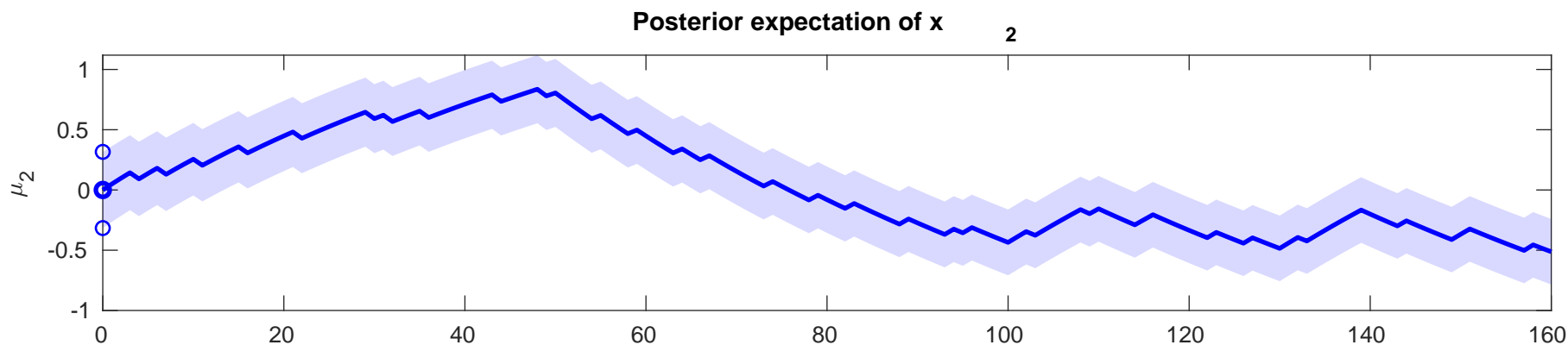
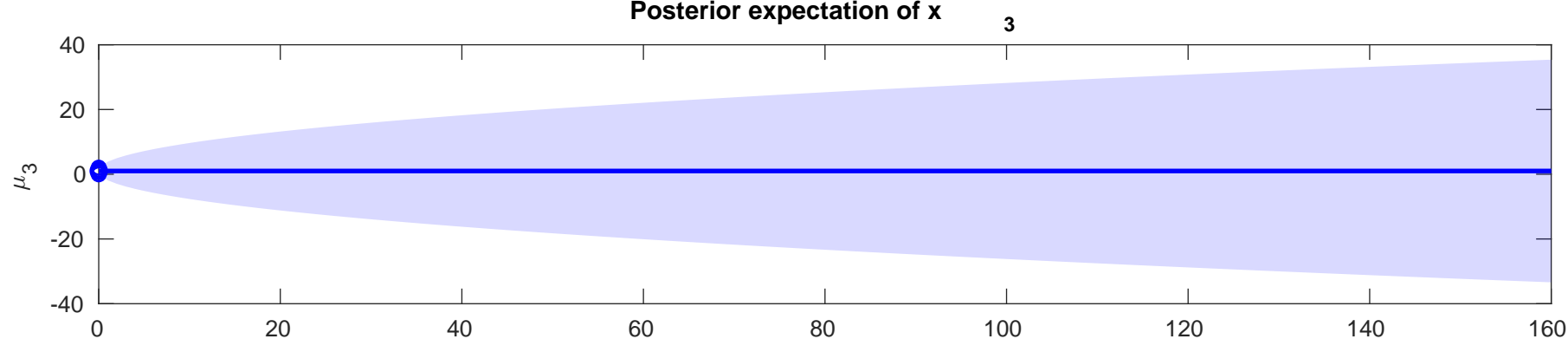
Posterior expectation of x

2

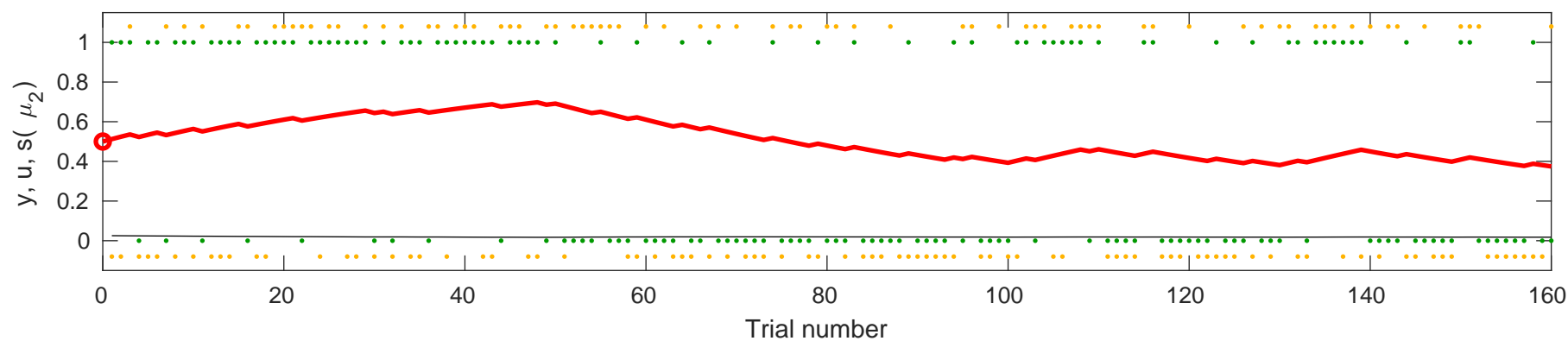


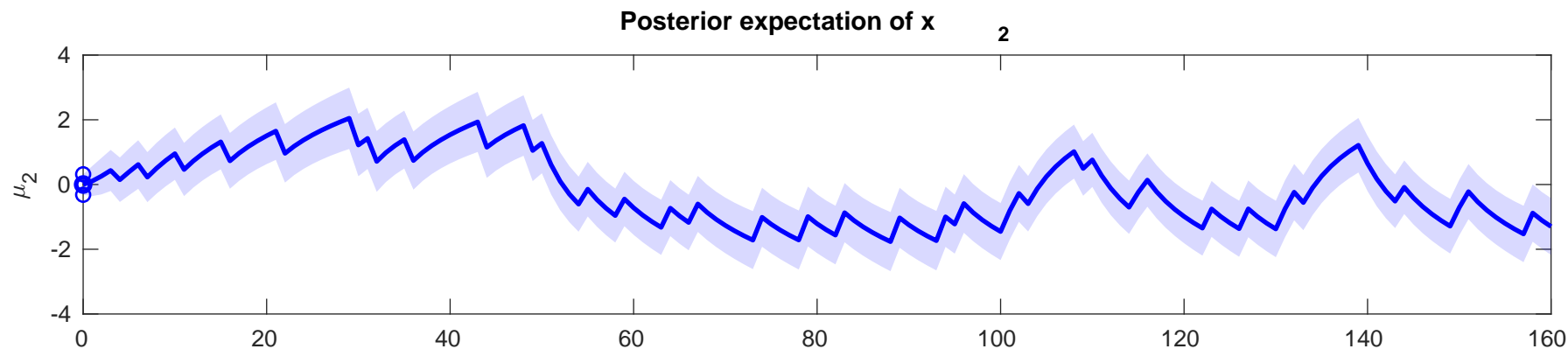
Response y (orange), input u (green), learning rate (fine black), and posterior expectation of input s (labeled μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=1.0334$



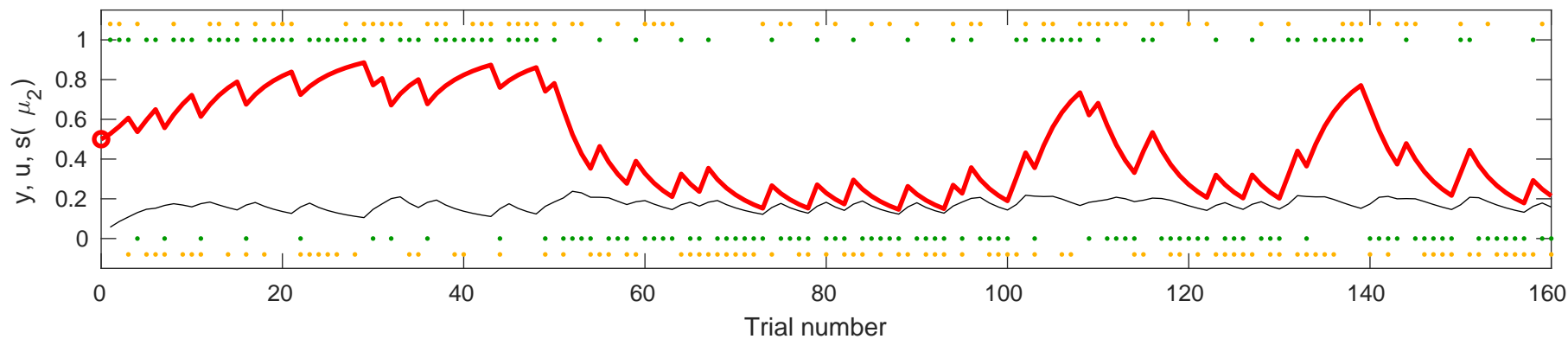


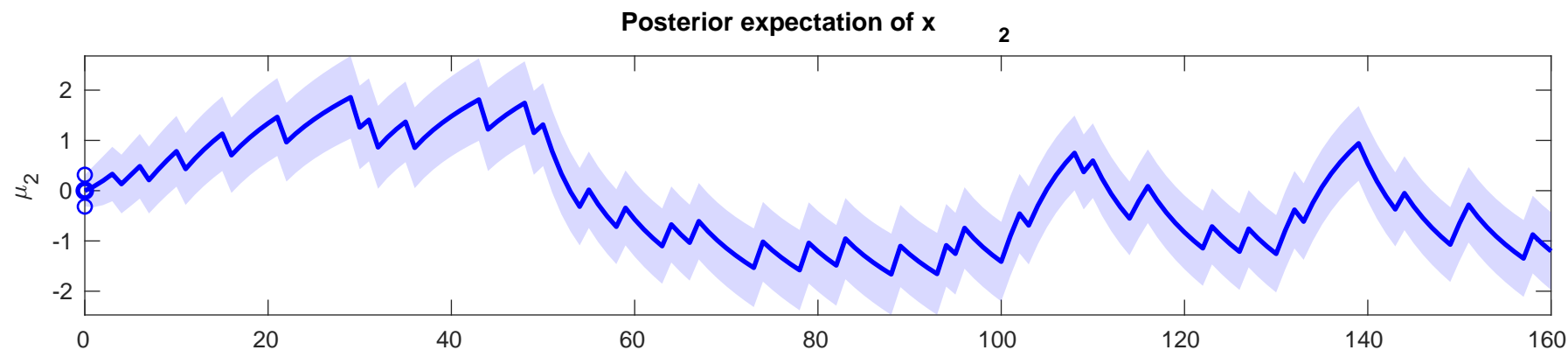
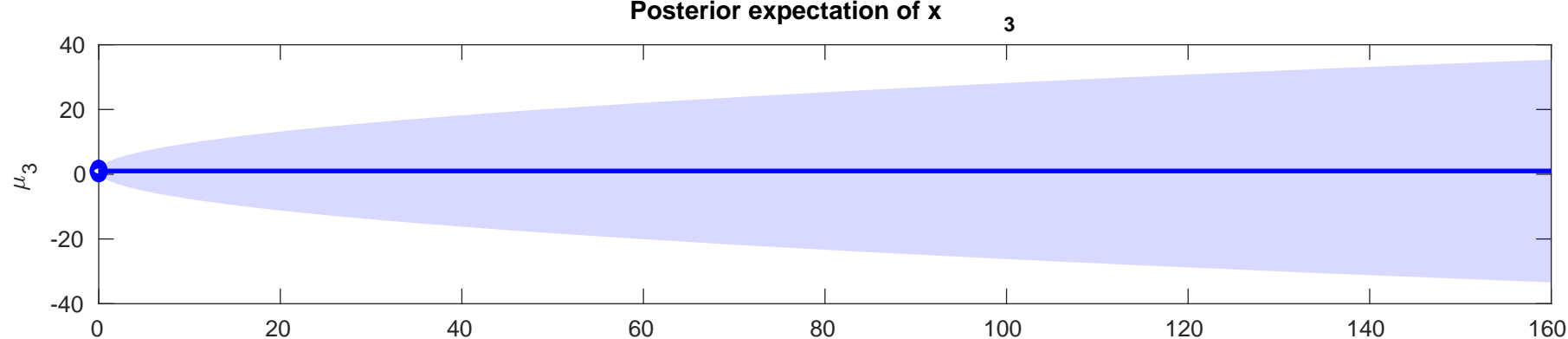
Posterior expectation of x_2 (red), input y (orange), input u (green), learning rate (fine black), and posterior expectation of input s (red) for $\rho=0$, $\kappa=0$, $\omega=-6.6057$



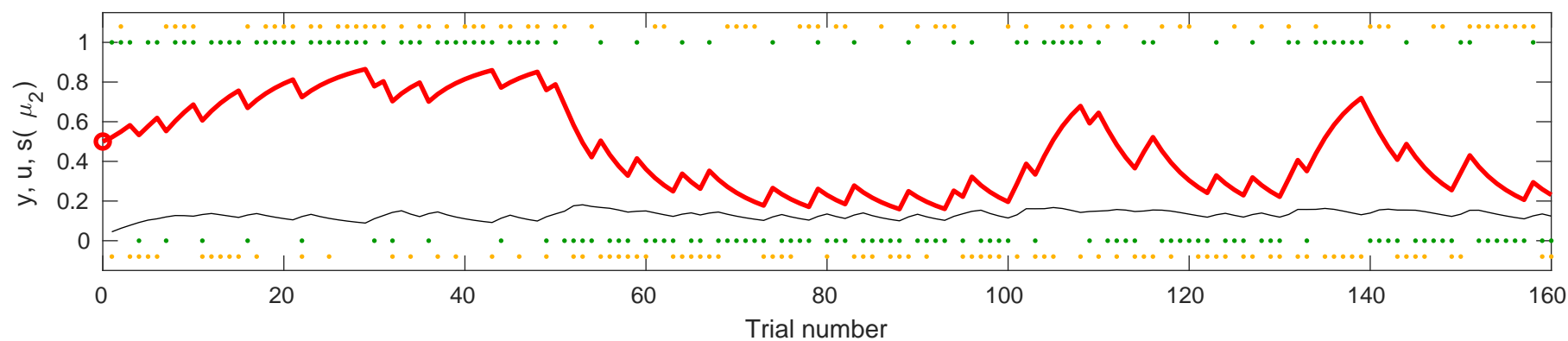


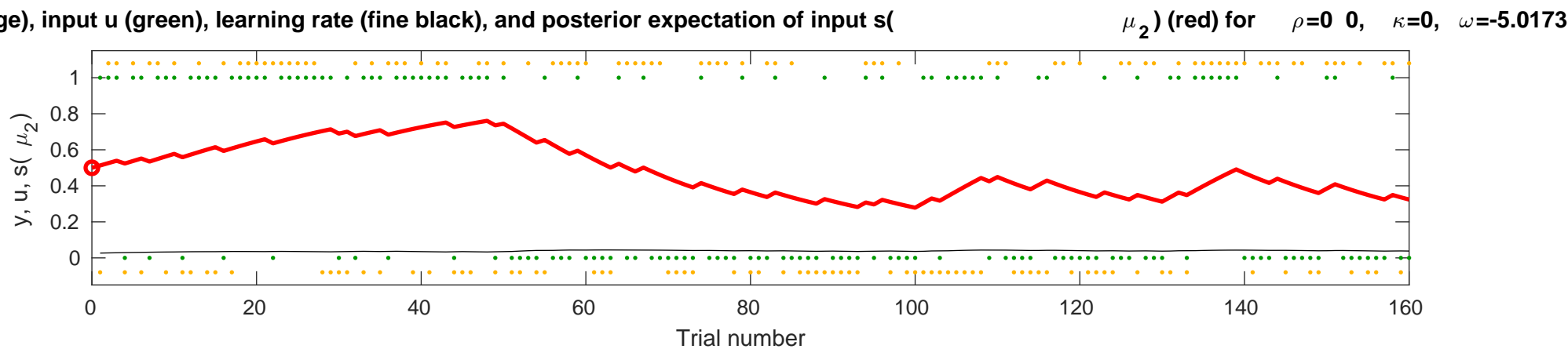
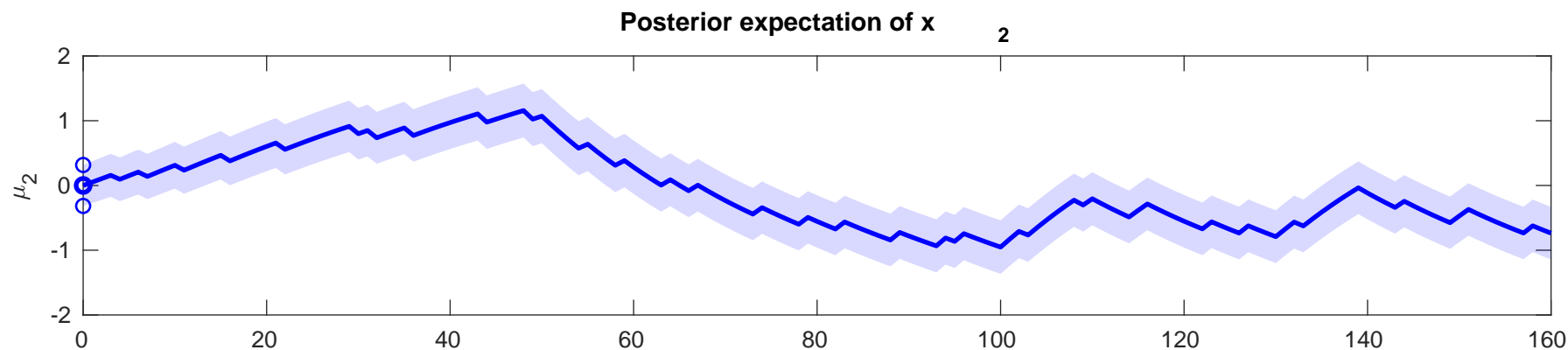
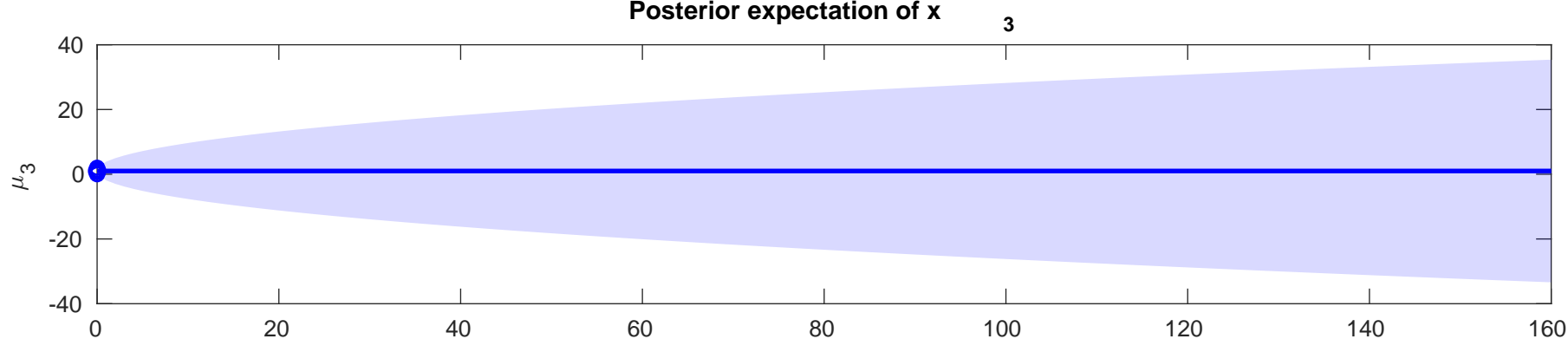
Posterior expectation of y (orange), input u (green), learning rate (fine black), and posterior expectation of input s (μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=-2.0459$

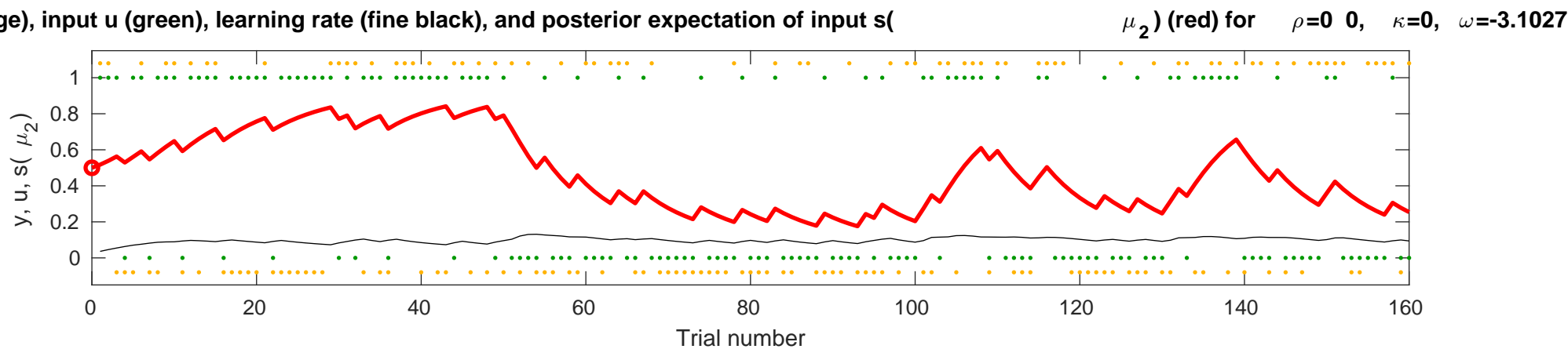
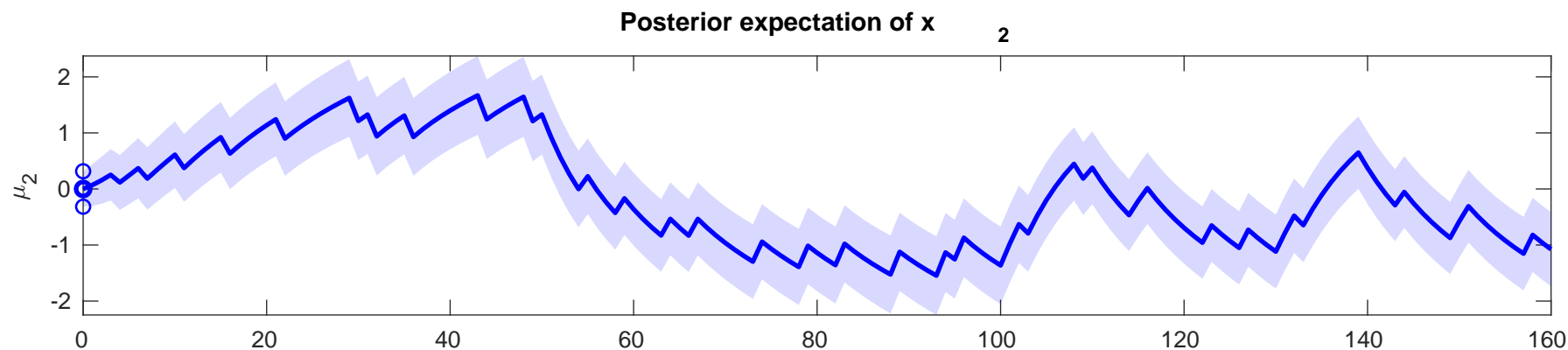
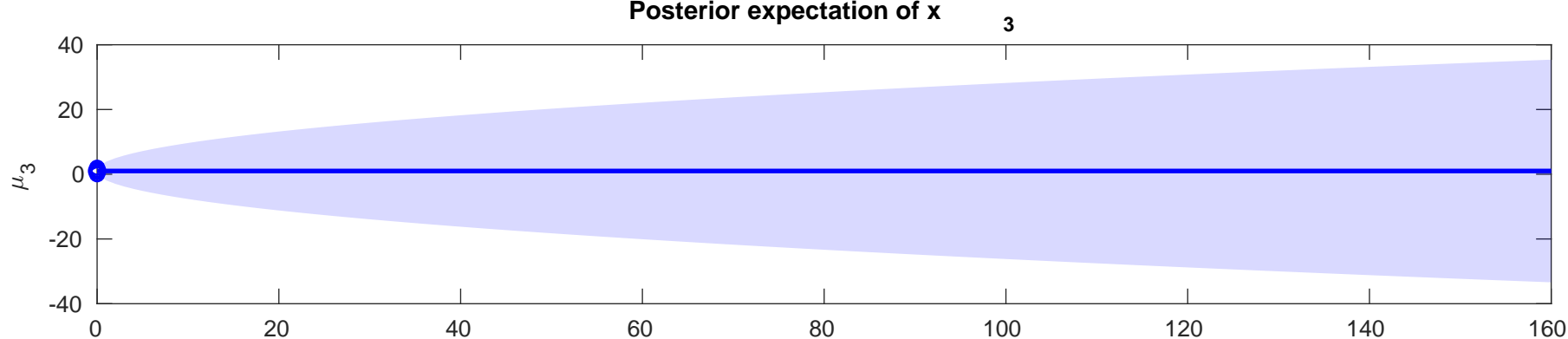




Posterior expectation of y (orange), input u (green), learning rate (fine black), and posterior expectation of input $s(\mu_2)$ (red) for $\rho=0$, $\kappa=0$, $\omega=-2.5318$

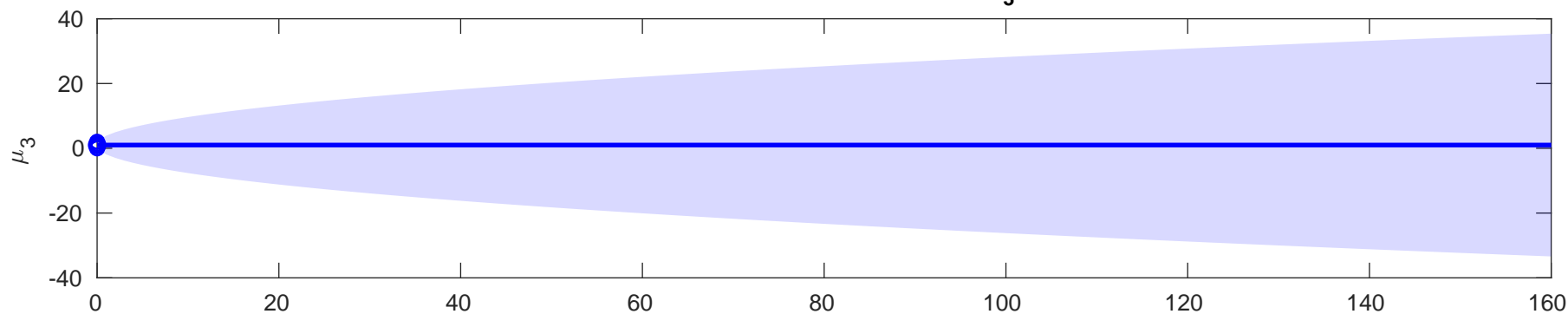




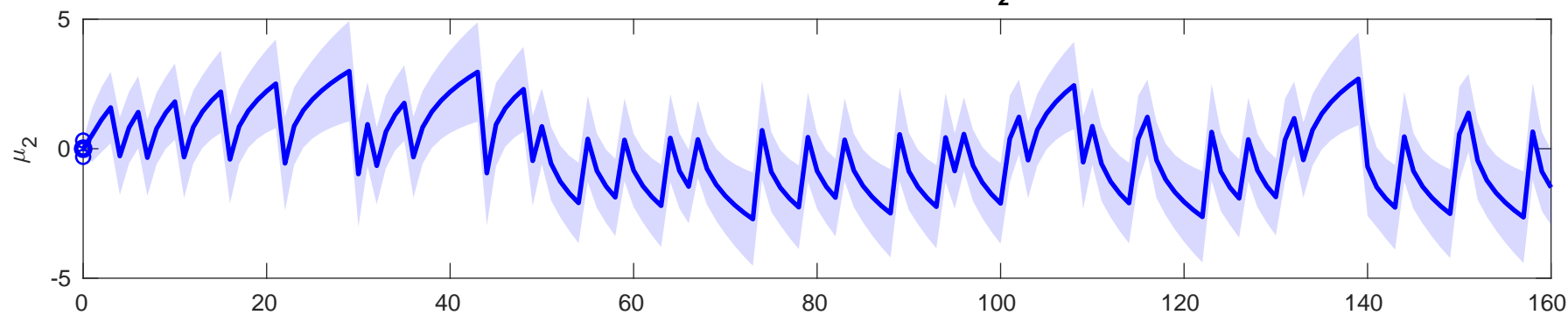
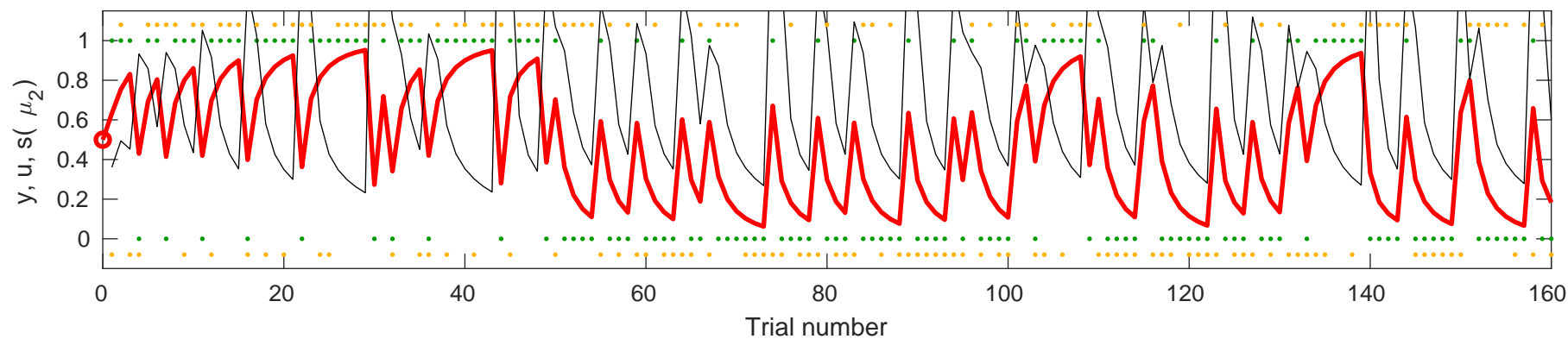


Posterior expectation of x

3

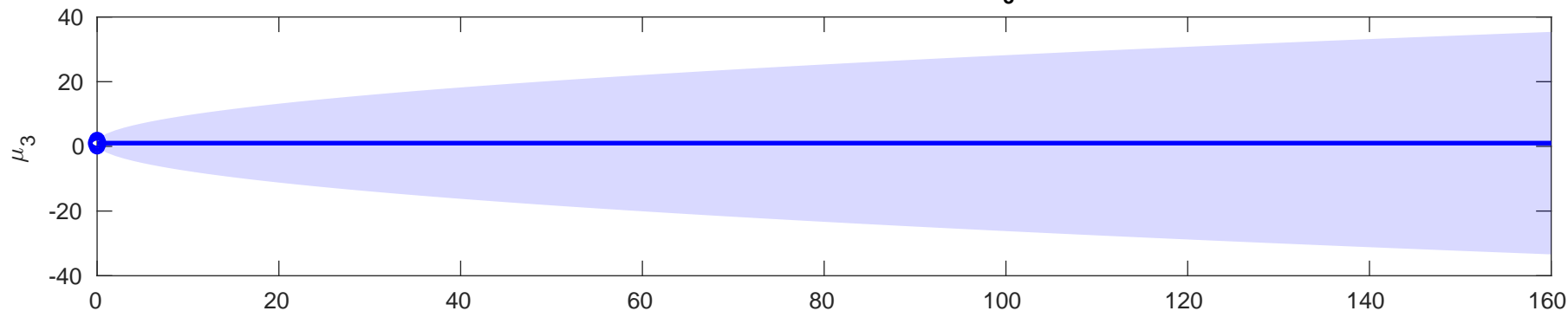
Posterior expectation of x

2

Posterior expectation of y (orange), input u (green), learning rate (fine black), and posterior expectation of input s (μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=0.32953$ 

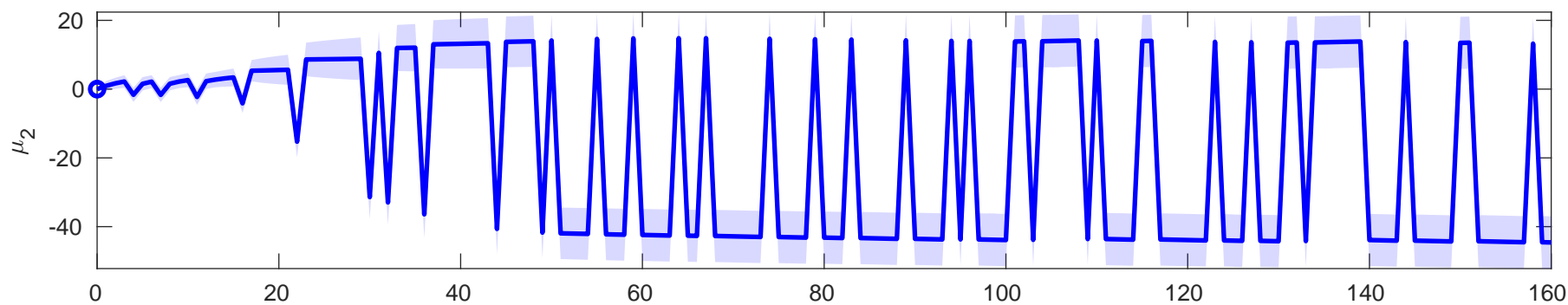
Posterior expectation of x

3

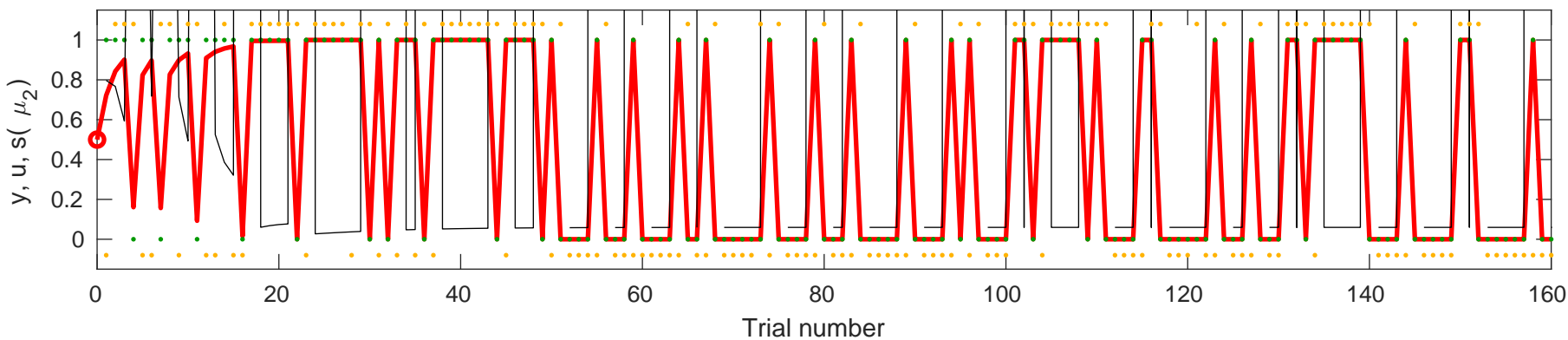


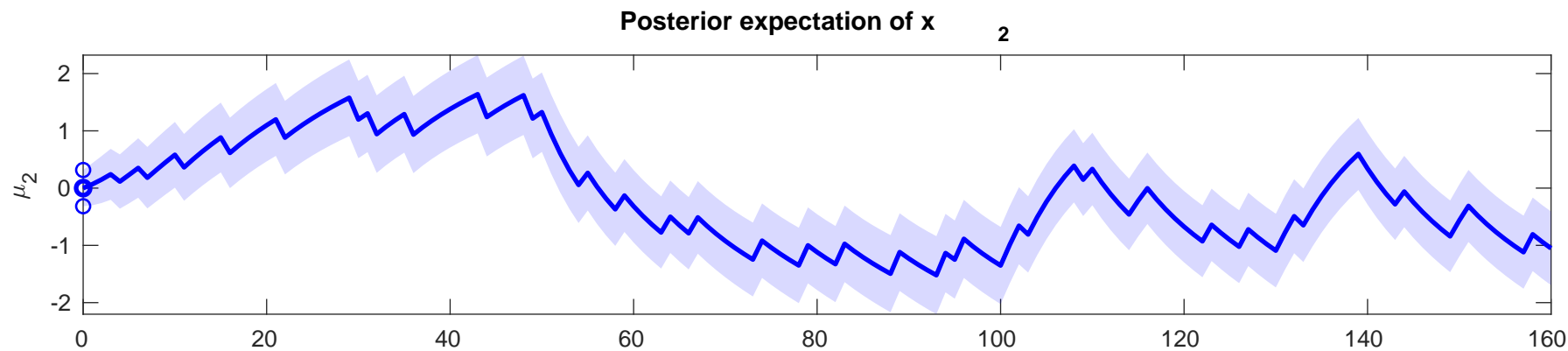
Posterior expectation of x

2

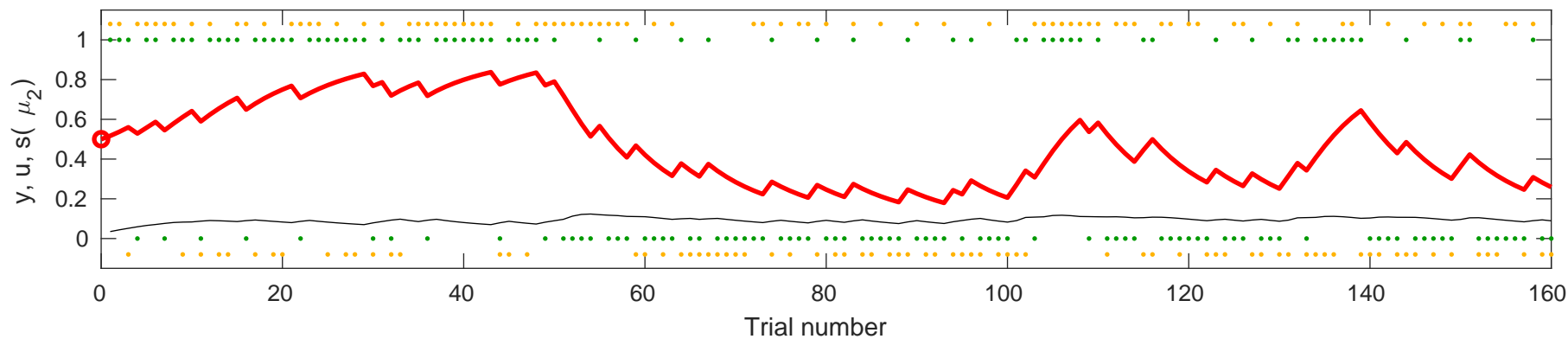


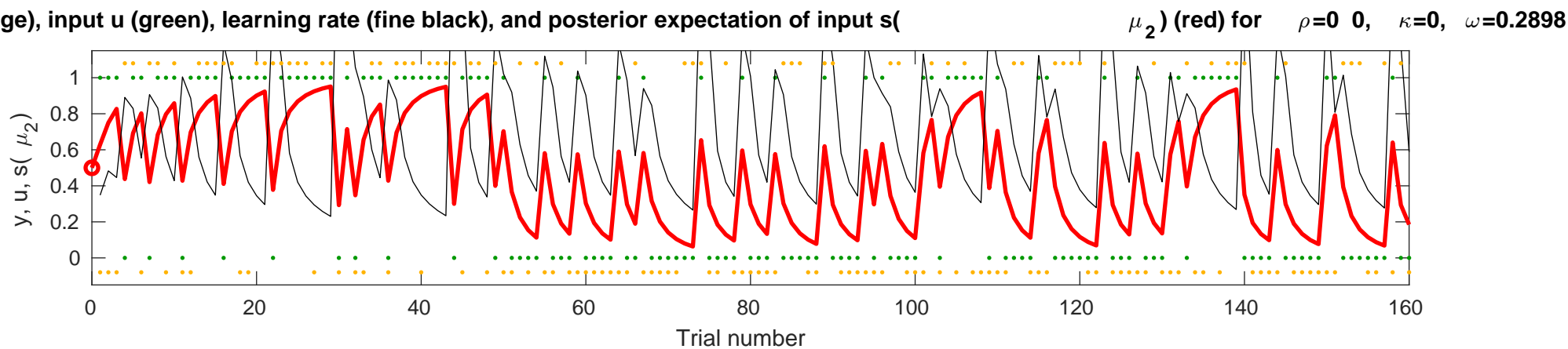
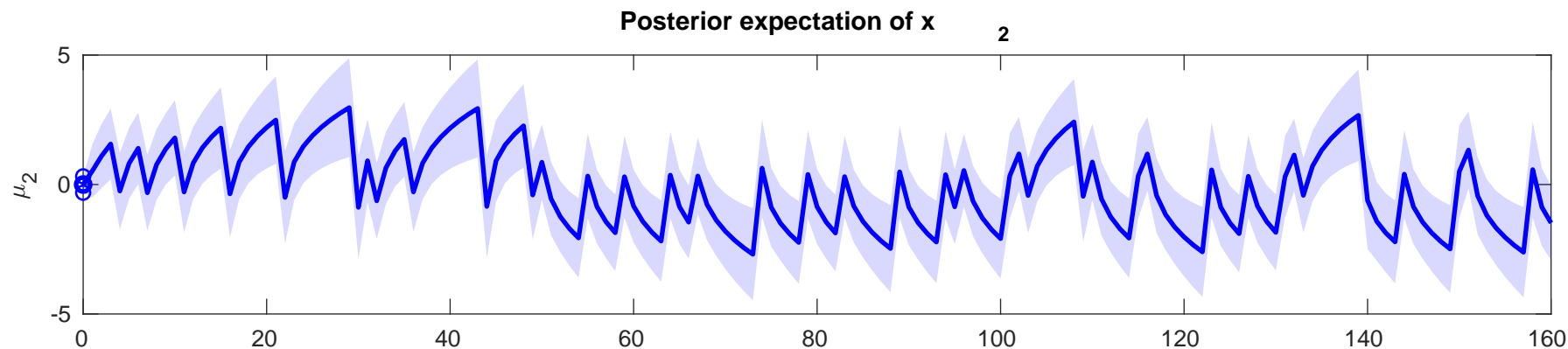
Response y (orange), input u (green), learning rate (fine black), and posterior expectation of input $s(\mu_2)$ (red) for $\rho=0$, $\kappa=0$, $\omega=1.2651$

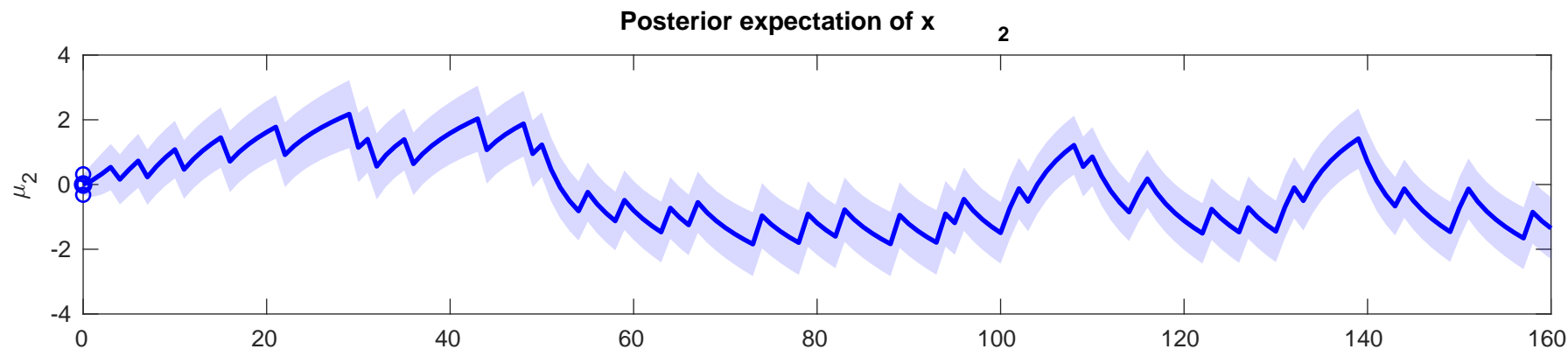




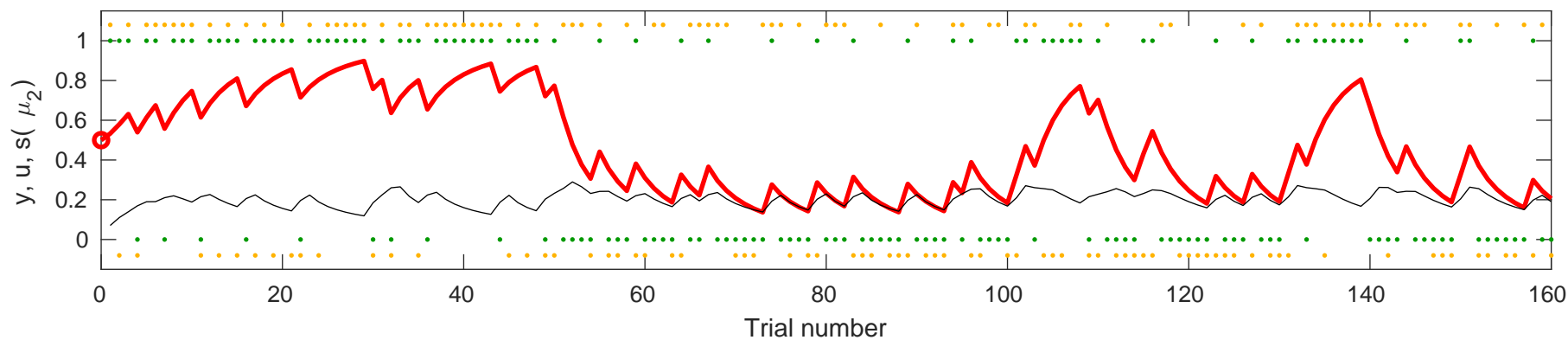
se y (orange), input u (green), learning rate (fine black), and posterior expectation of input s(μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=-3.2147$

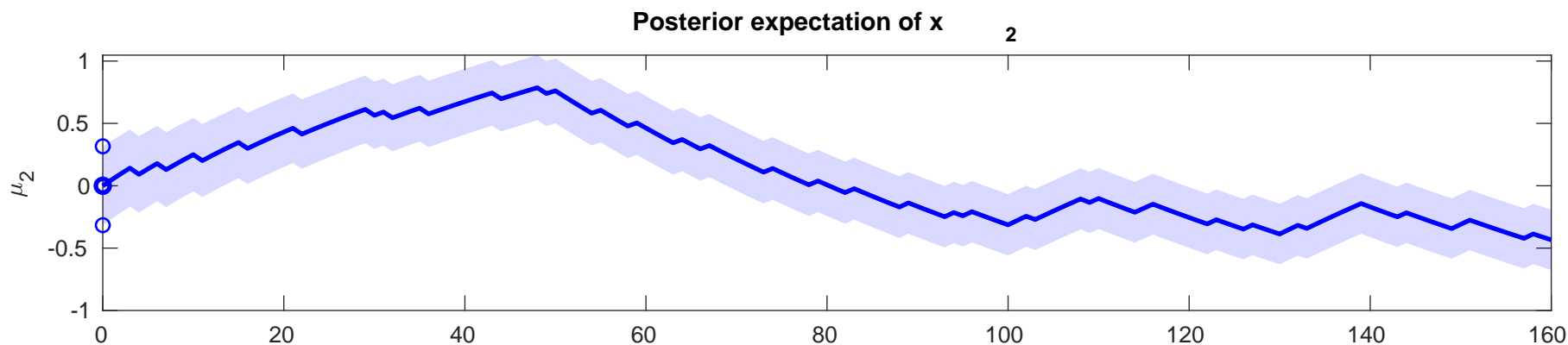
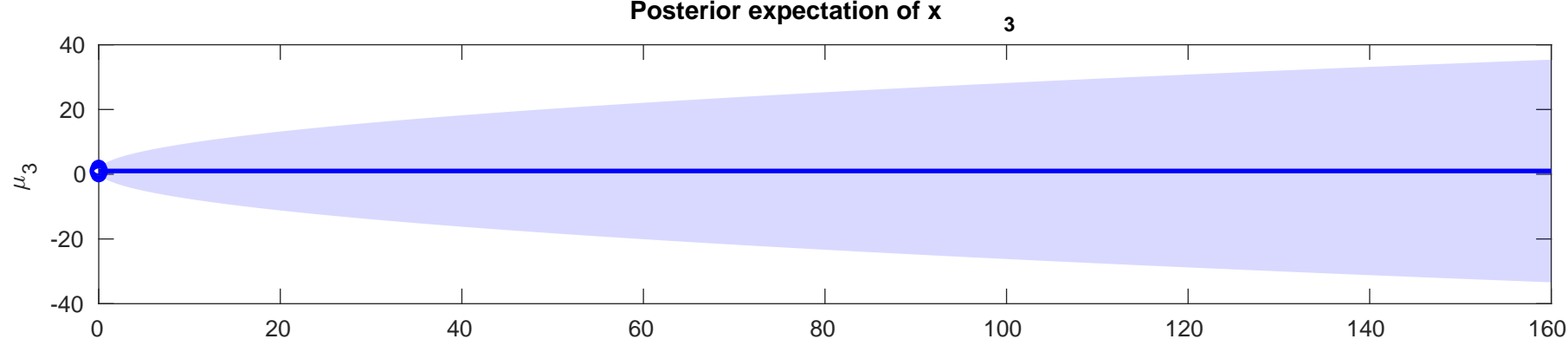




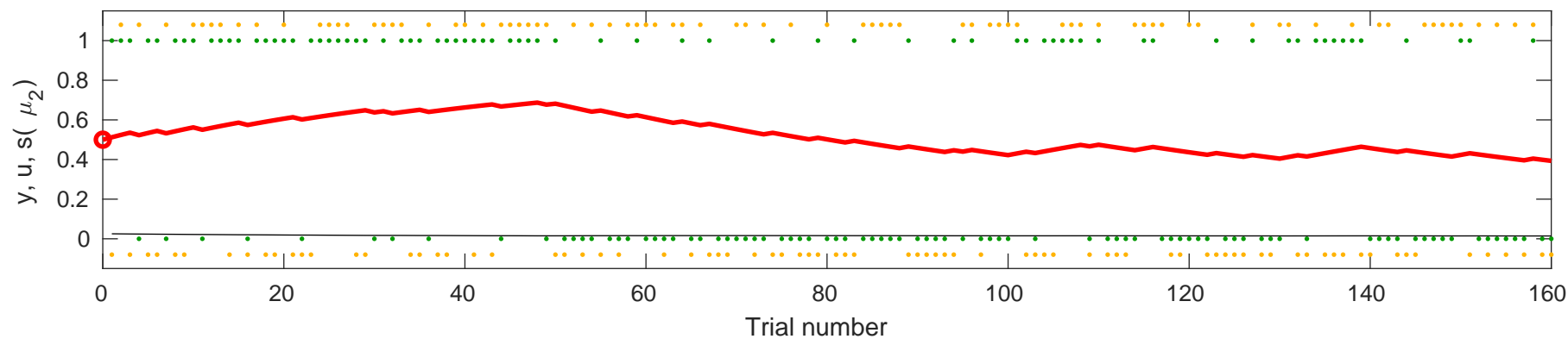


Posterior expectation of y (orange), input u (green), learning rate (fine black), and posterior expectation of input s (μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=-1.6975$



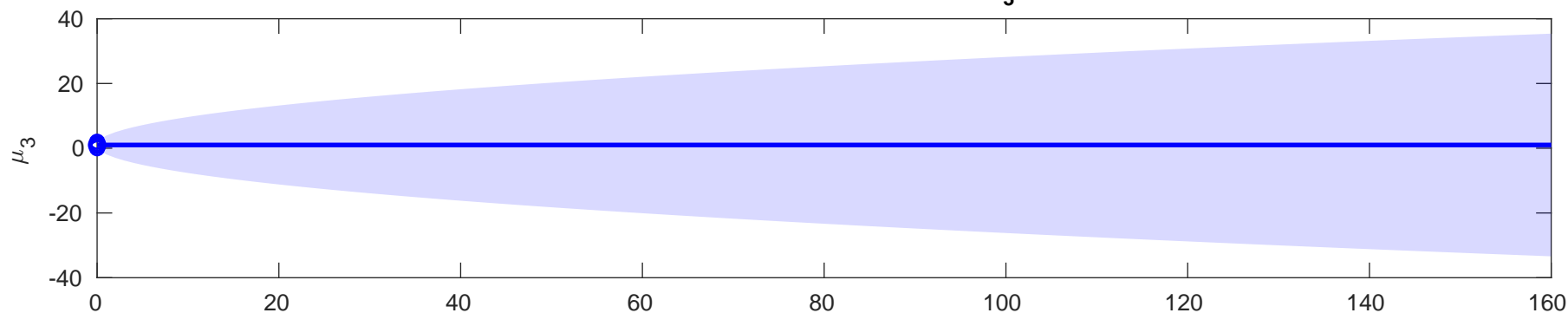


Posterior expectation of y (orange), input u (green), learning rate (fine black), and posterior expectation of input s (μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=-7.0788$



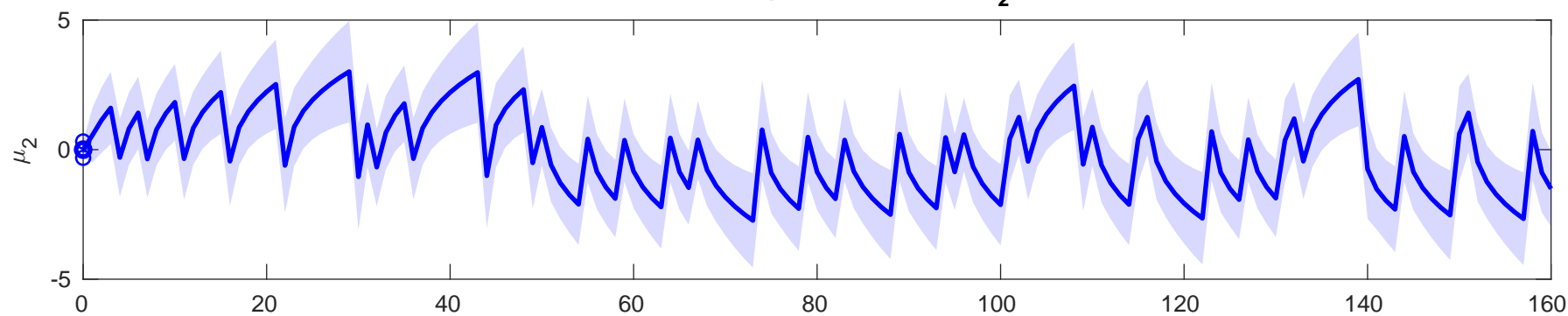
Posterior expectation of x

3



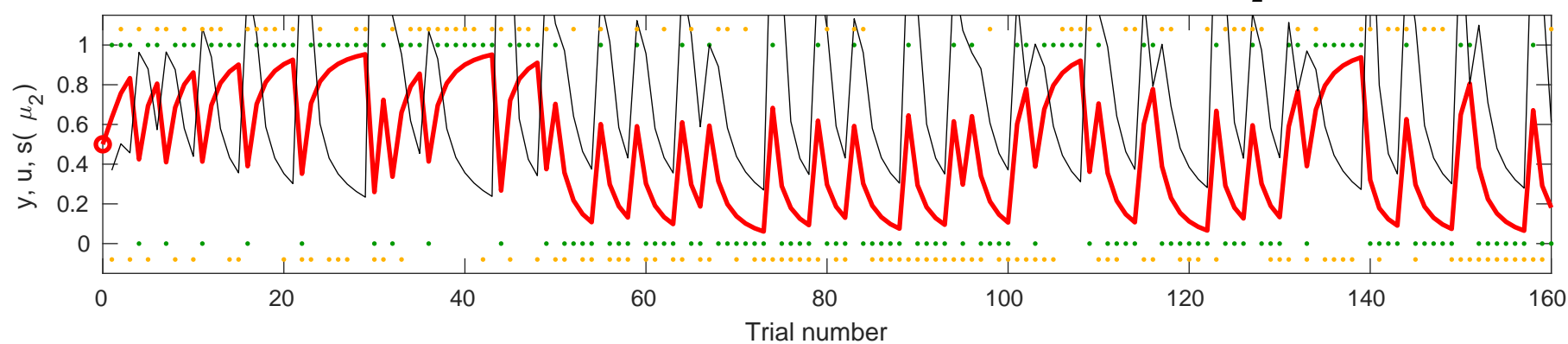
Posterior expectation of x

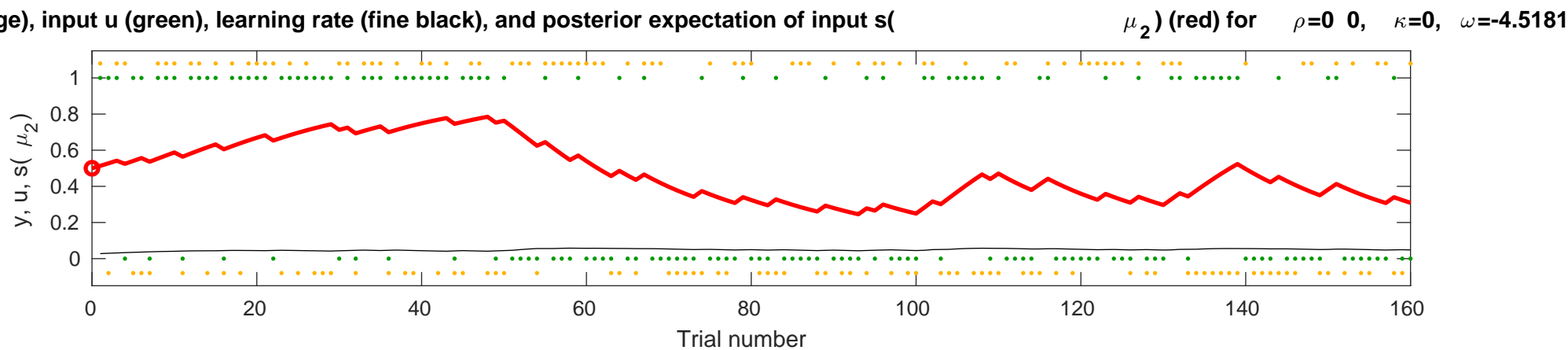
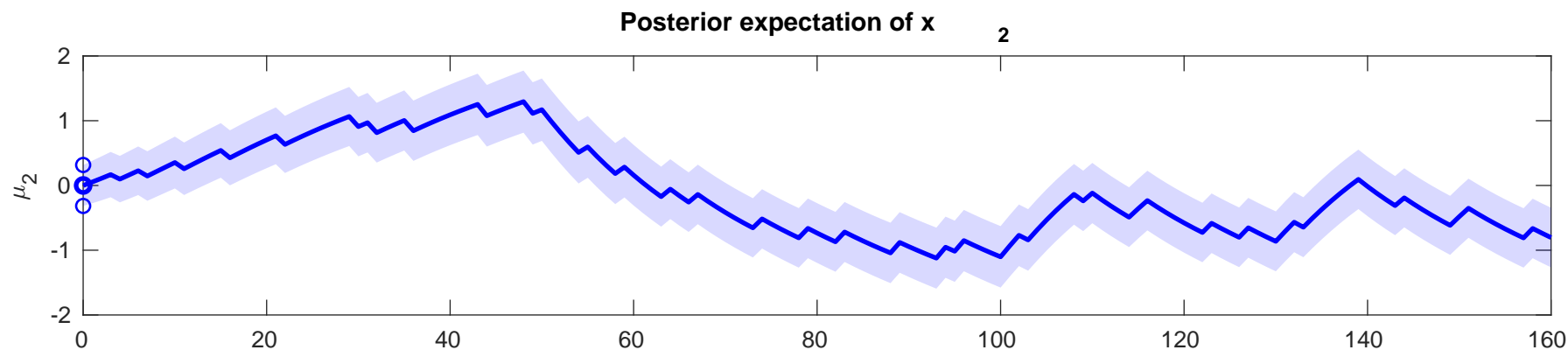
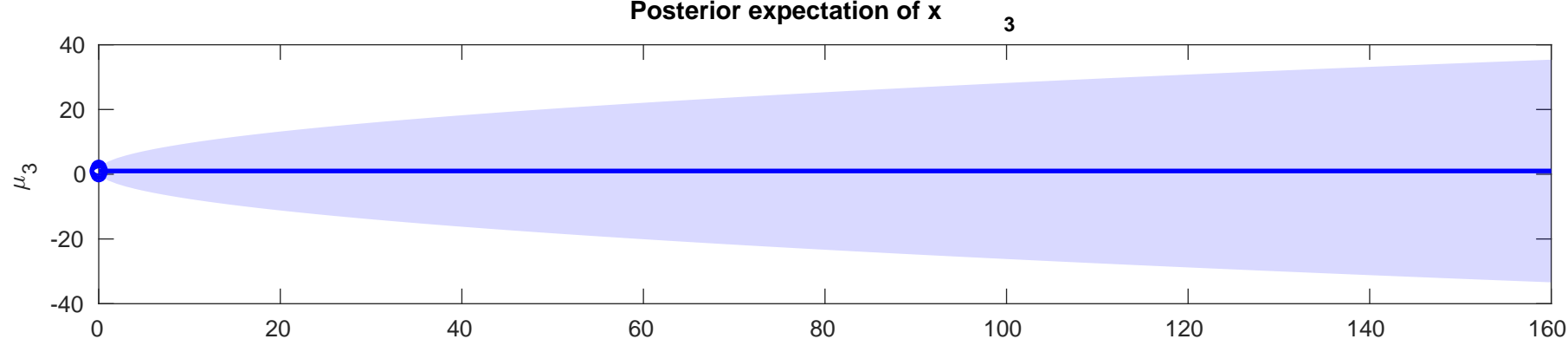
2

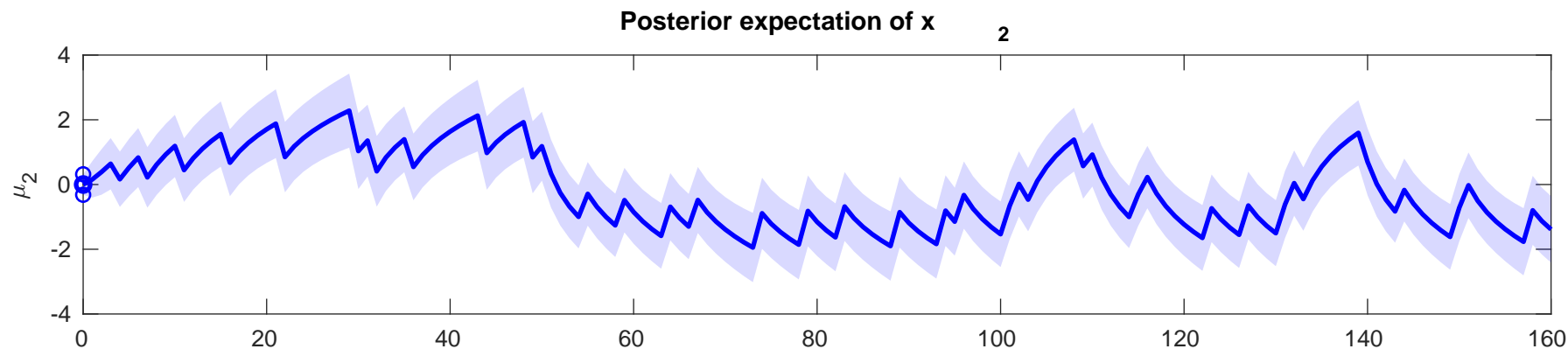


Posterior expectation of y (orange), input u (green), learning rate (fine black), and posterior expectation of input s (

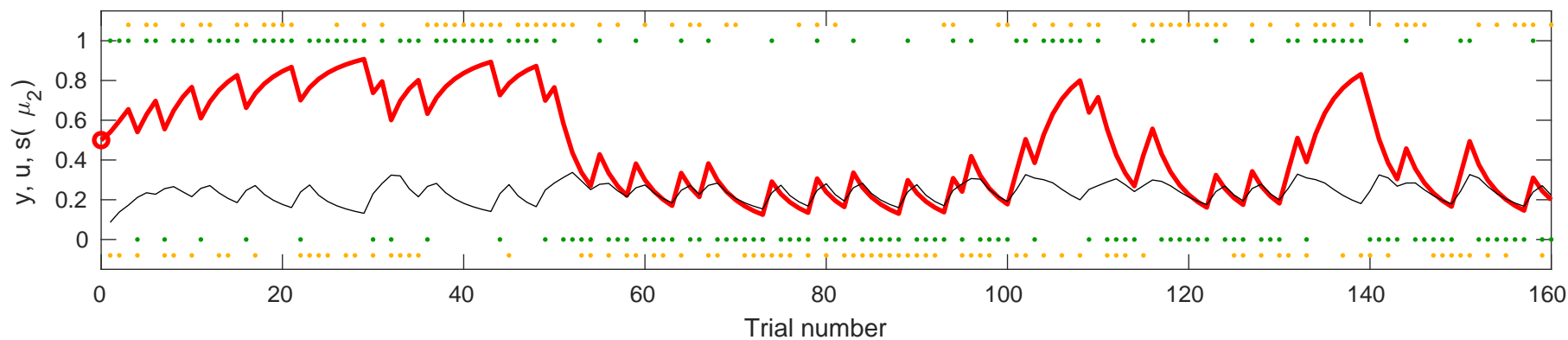
μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=0.35682$

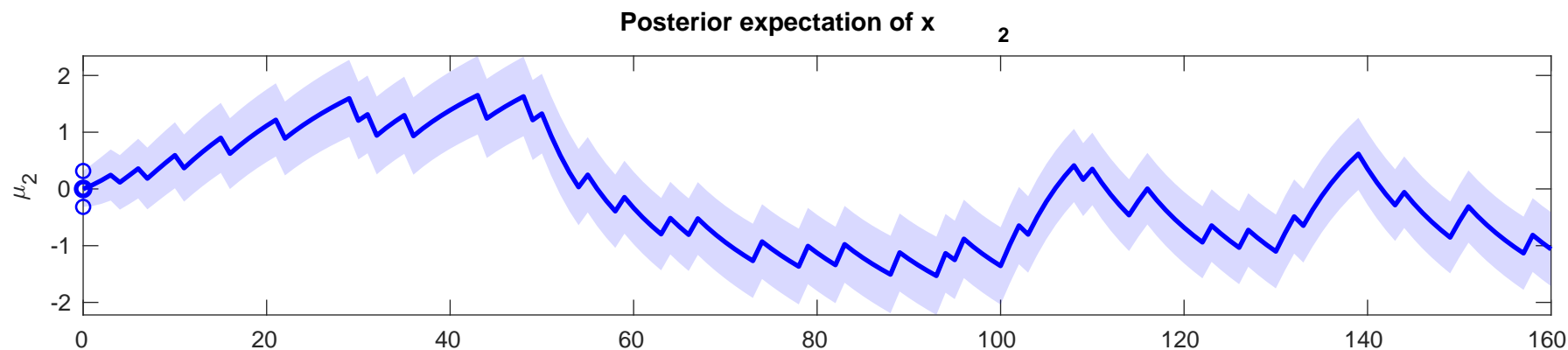
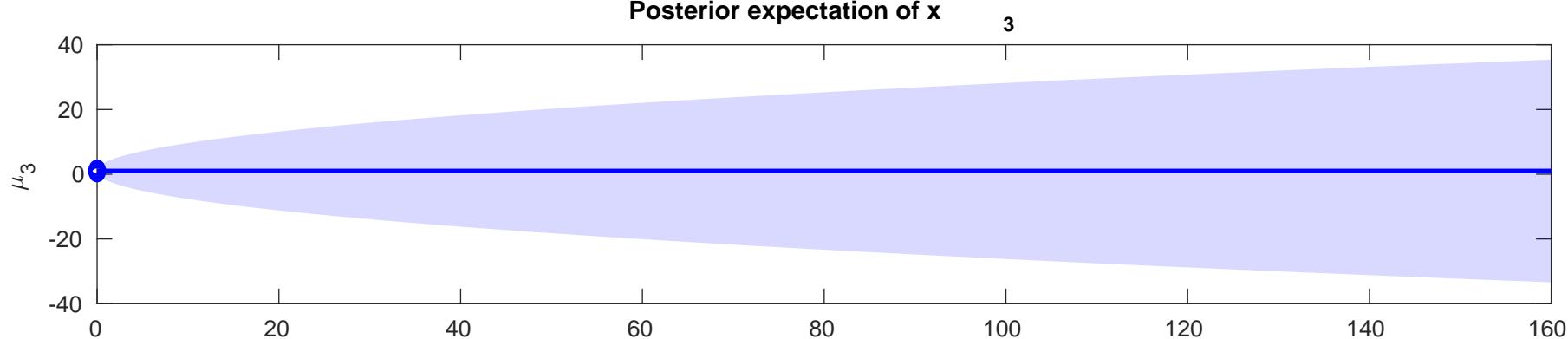




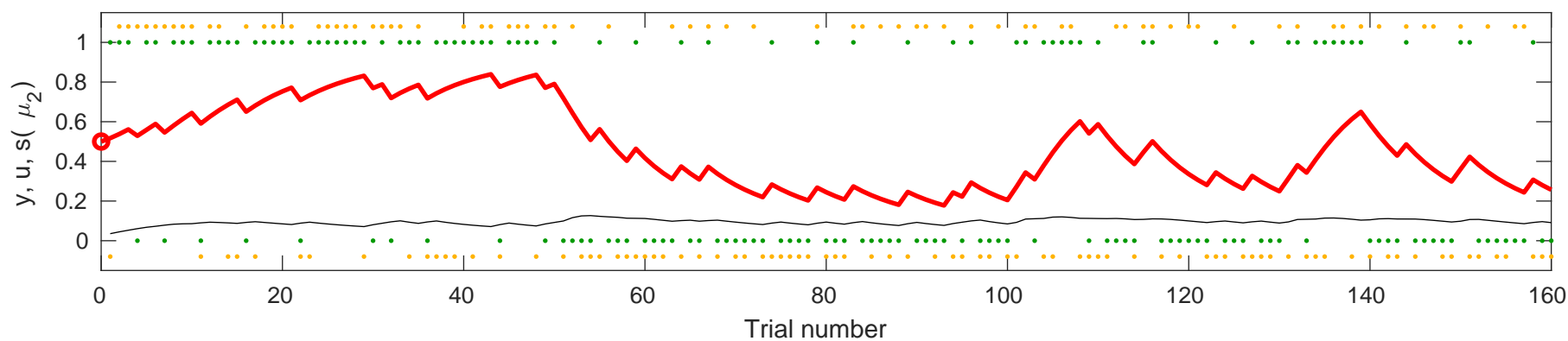


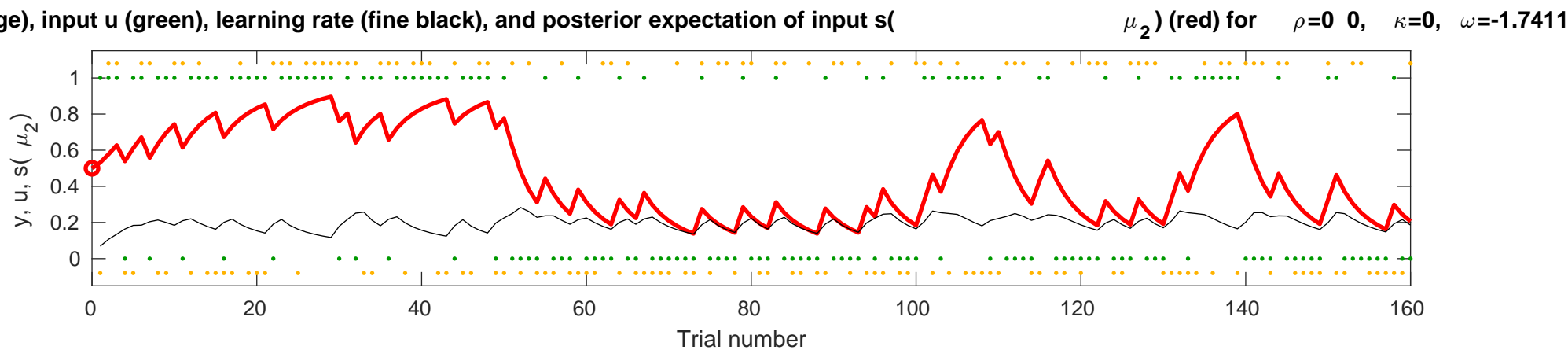
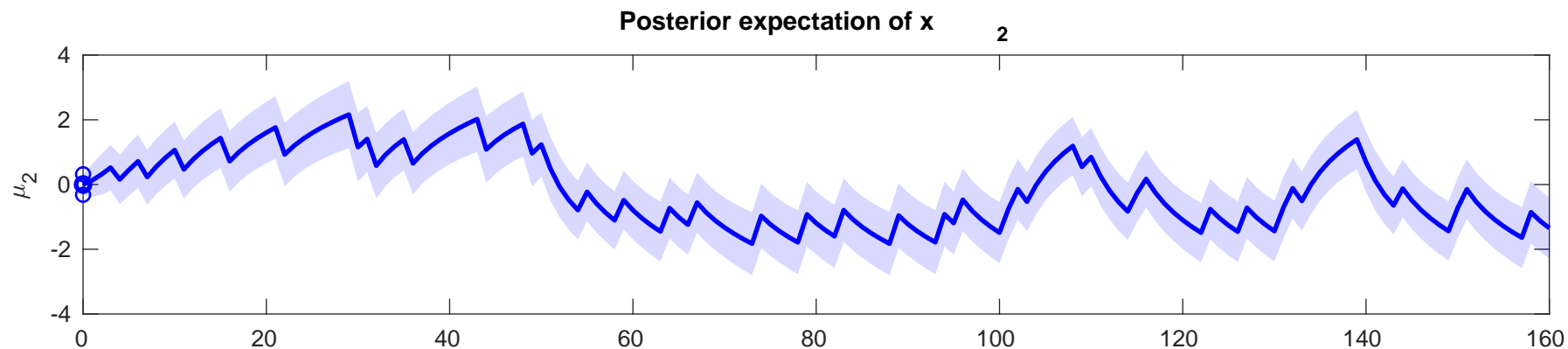
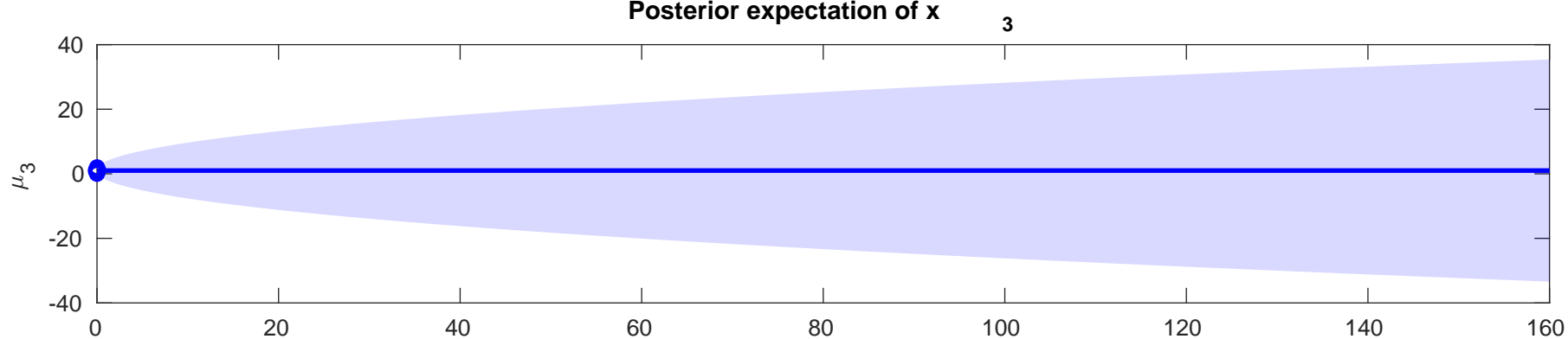
Posterior expectation of y (orange), input u (green), learning rate (fine black), and posterior expectation of input s (μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=-1.4021$

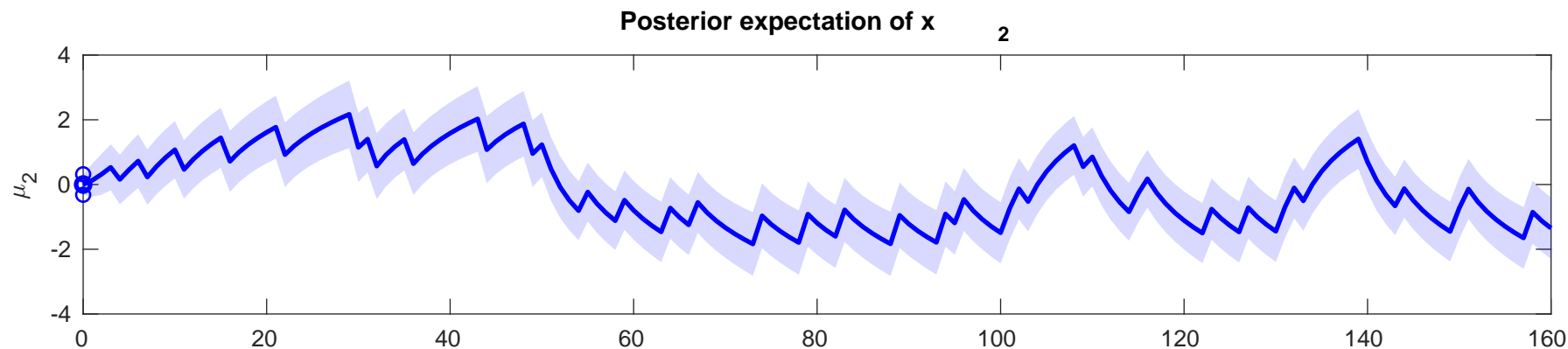




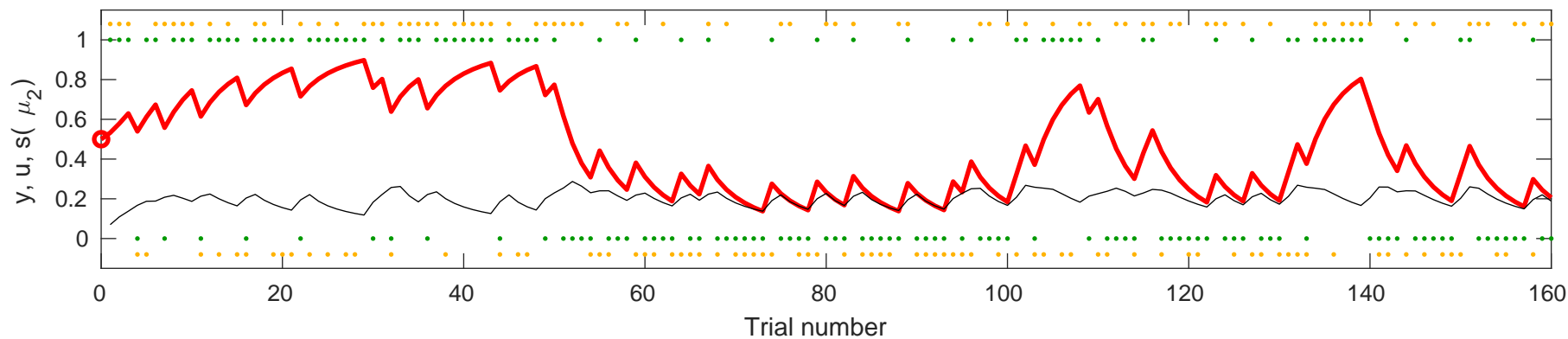
se y (orange), input u (green), learning rate (fine black), and posterior expectation of input s(μ_2) (red) for $\rho=0$ 0, $\kappa=0$, $\omega=-3.1685$

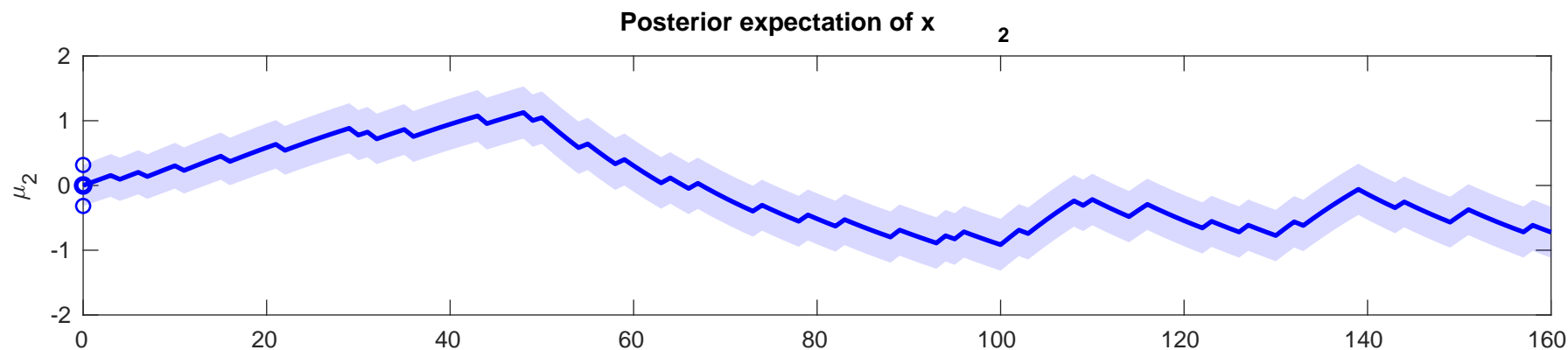
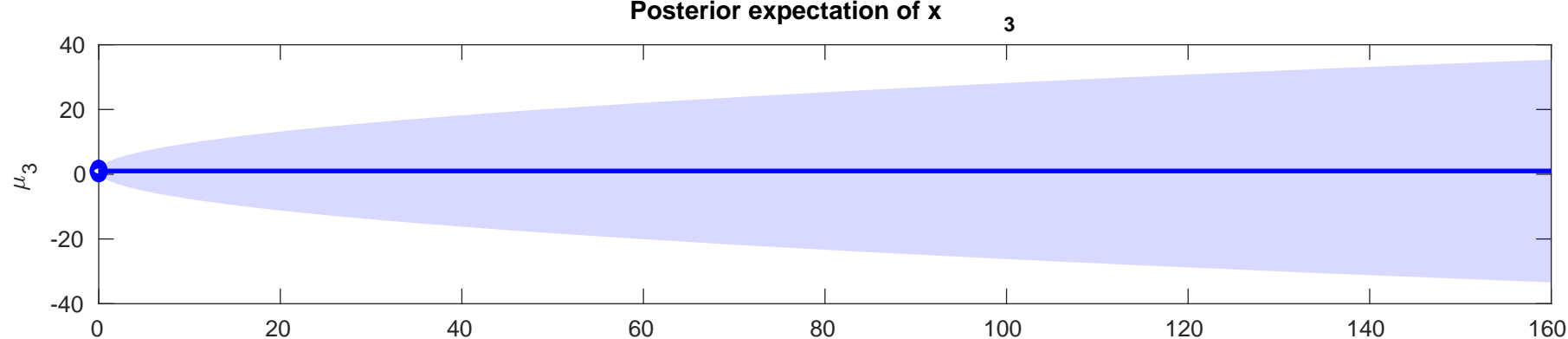




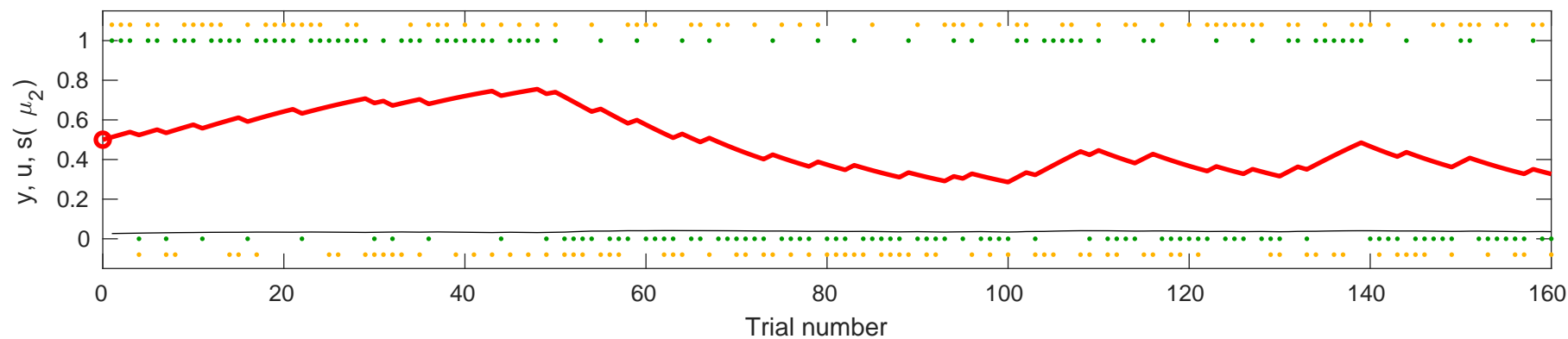


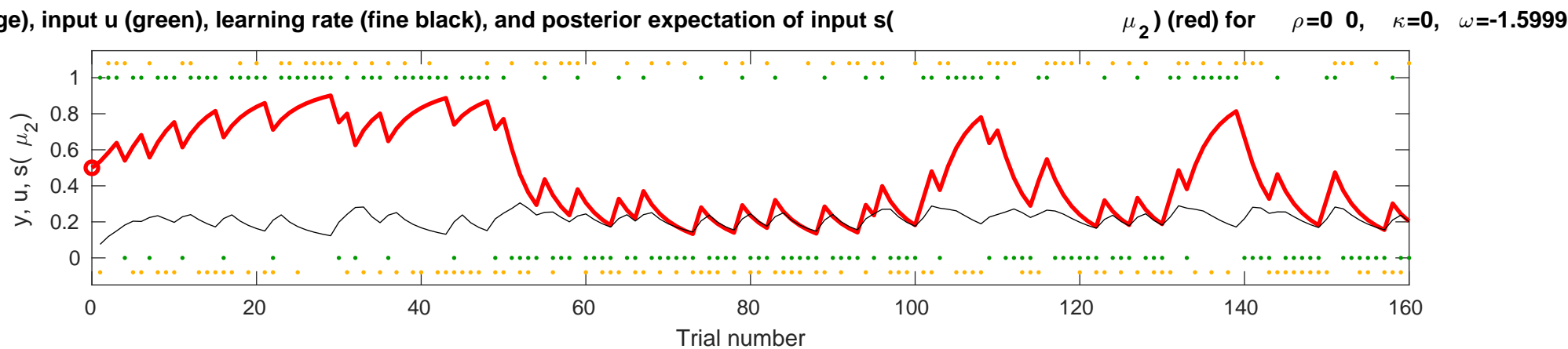
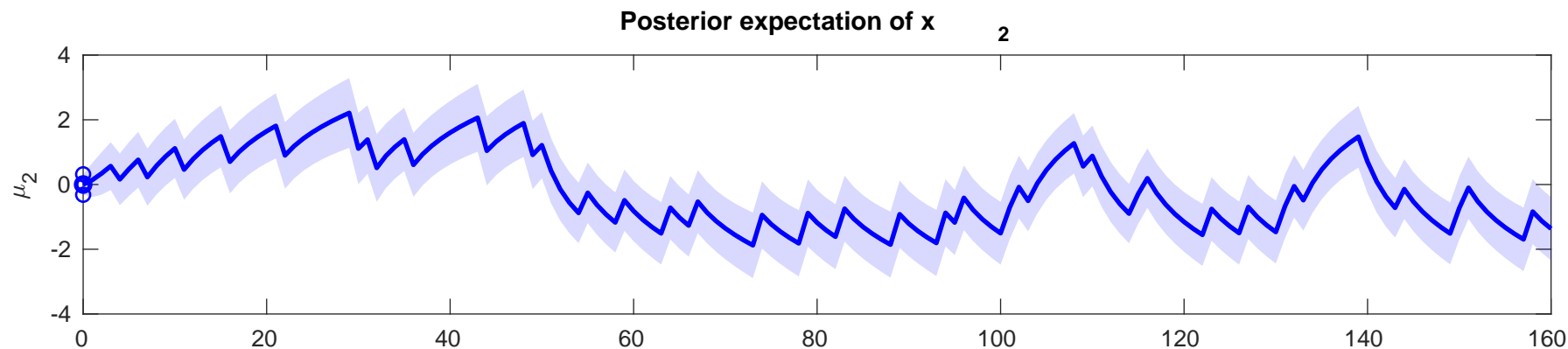
Posterior expectation of y (orange), input u (green), learning rate (fine black), and posterior expectation of input s (μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=-1.7141$

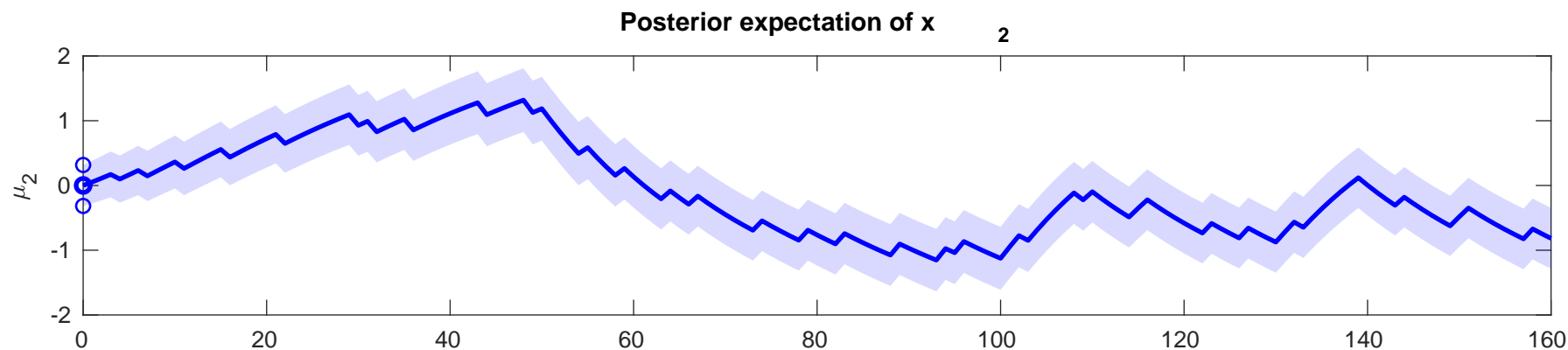
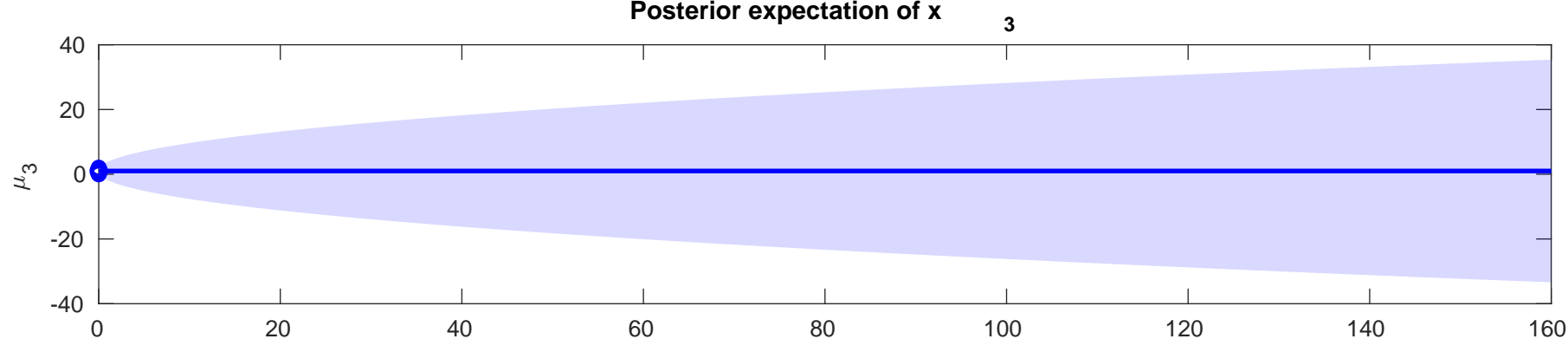




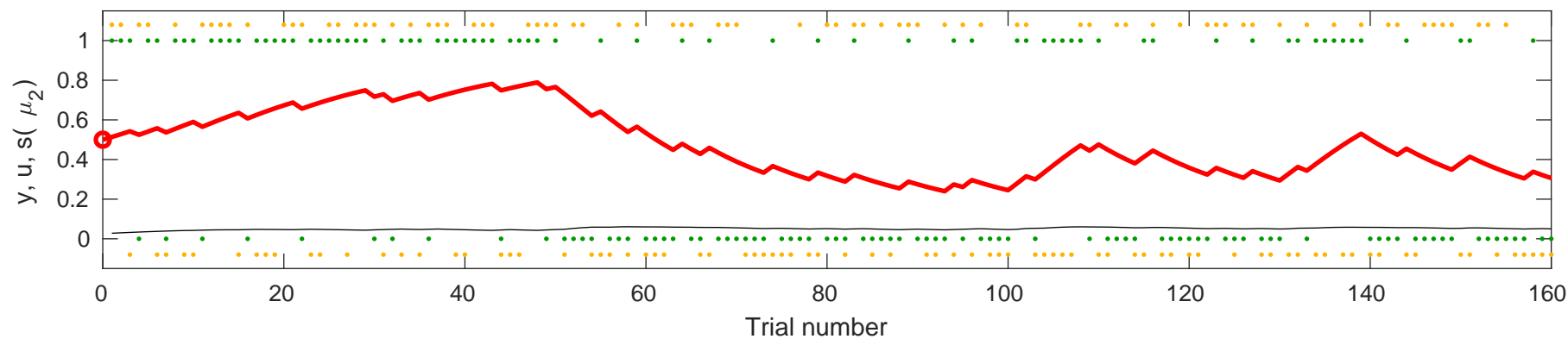
Posterior expectation of y (orange), input u (green), learning rate (fine black), and posterior expectation of input s (μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=-5.1303$

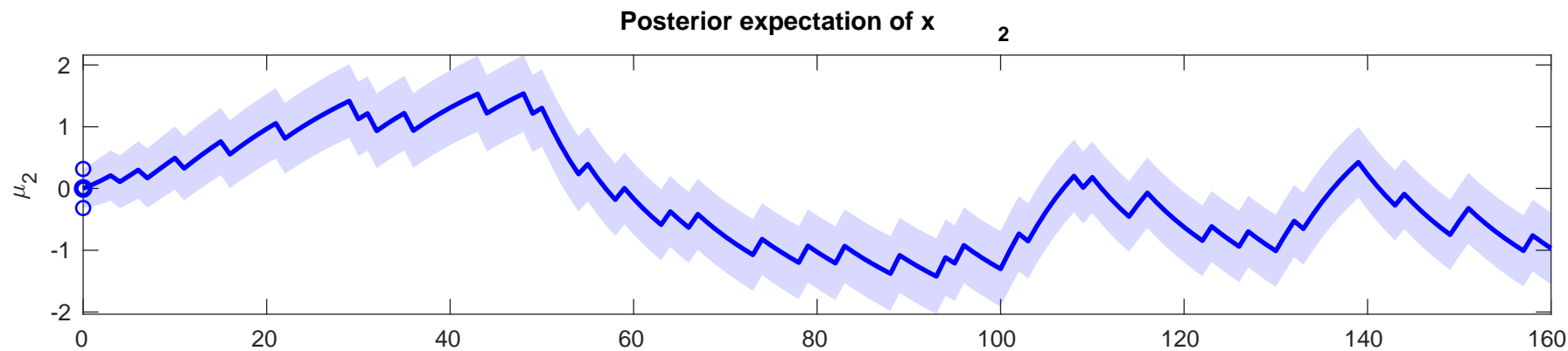




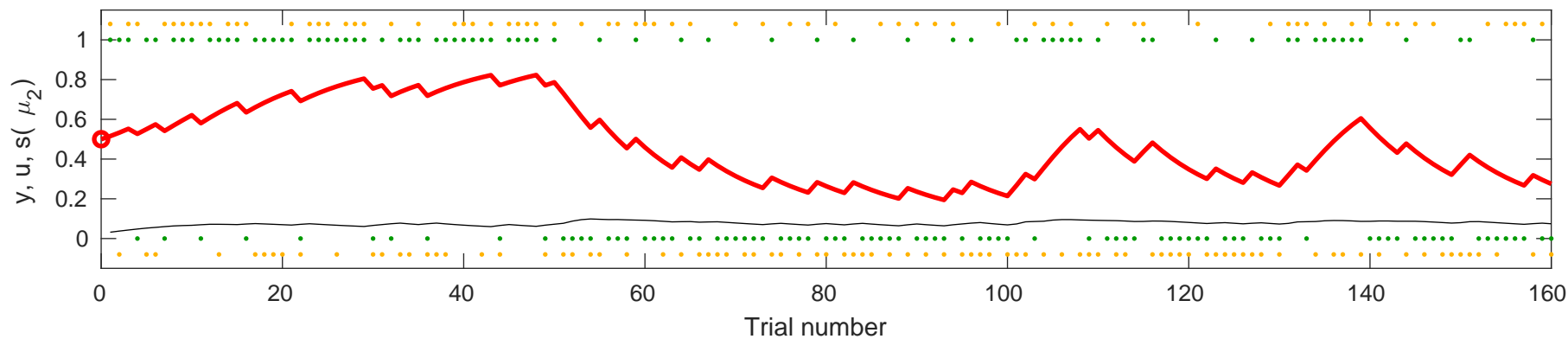


Posterior expectation of x 1
 response y (orange), input u (green), learning rate (fine black), and posterior expectation of input s (μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=-4.4345$



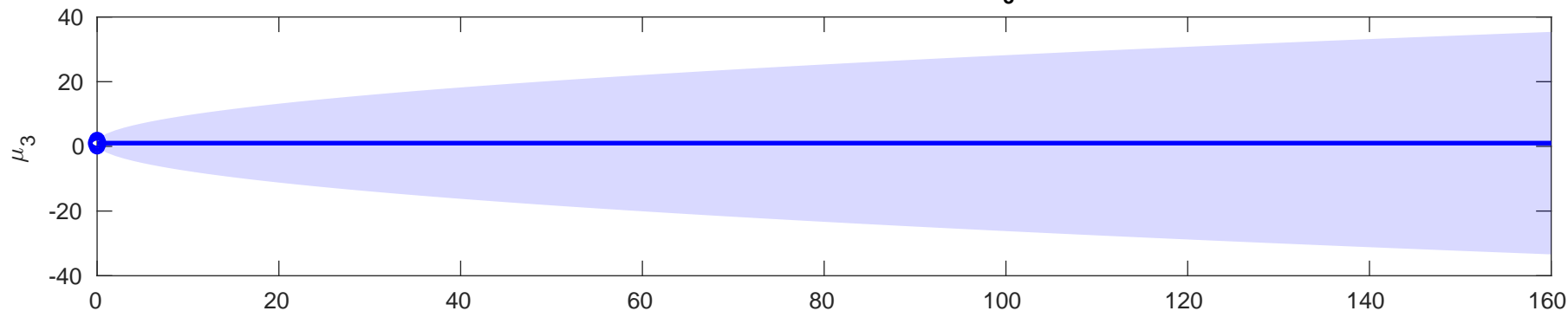


se y (orange), input u (green), learning rate (fine black), and posterior expectation of input $s(\mu_2)$ (red) for $\rho=0$, $\kappa=0$, $\omega=-3.6002$



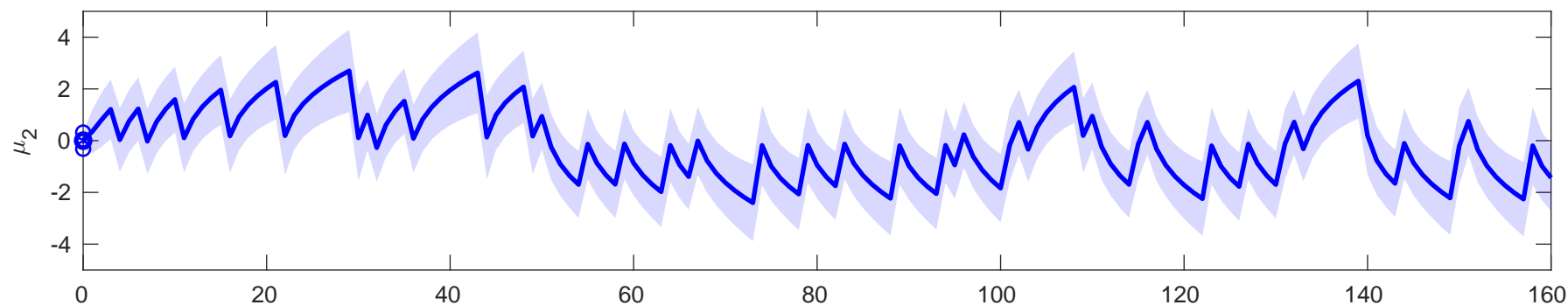
Posterior expectation of x

3



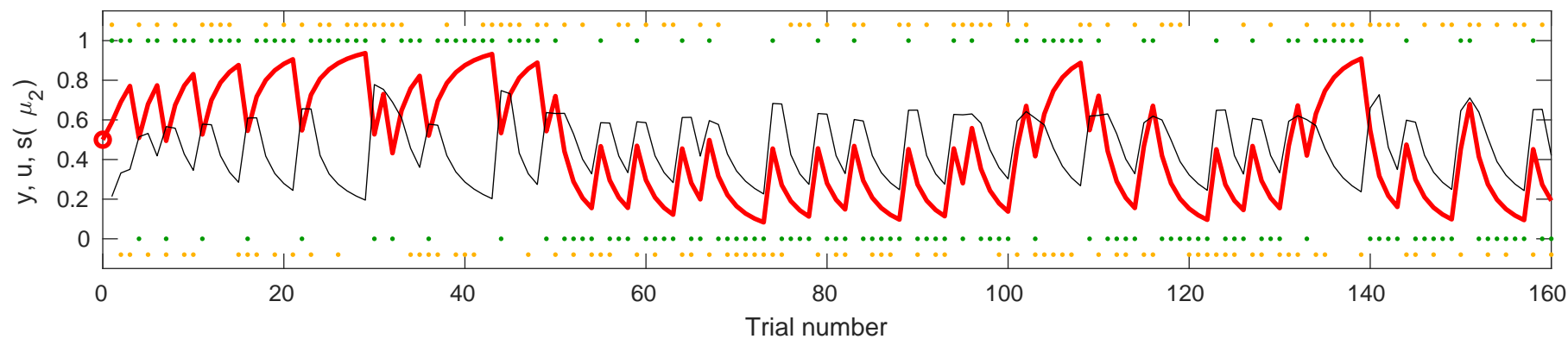
Posterior expectation of x

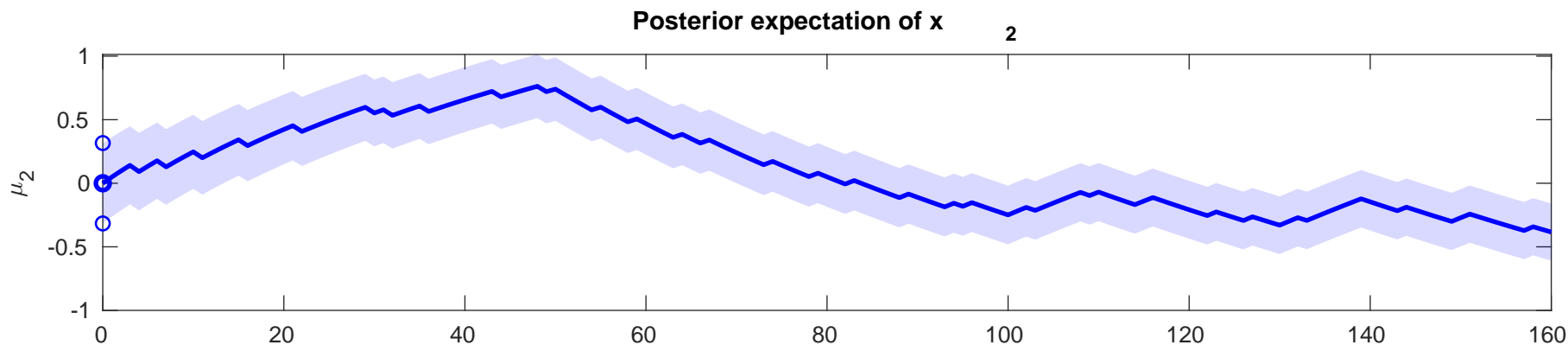
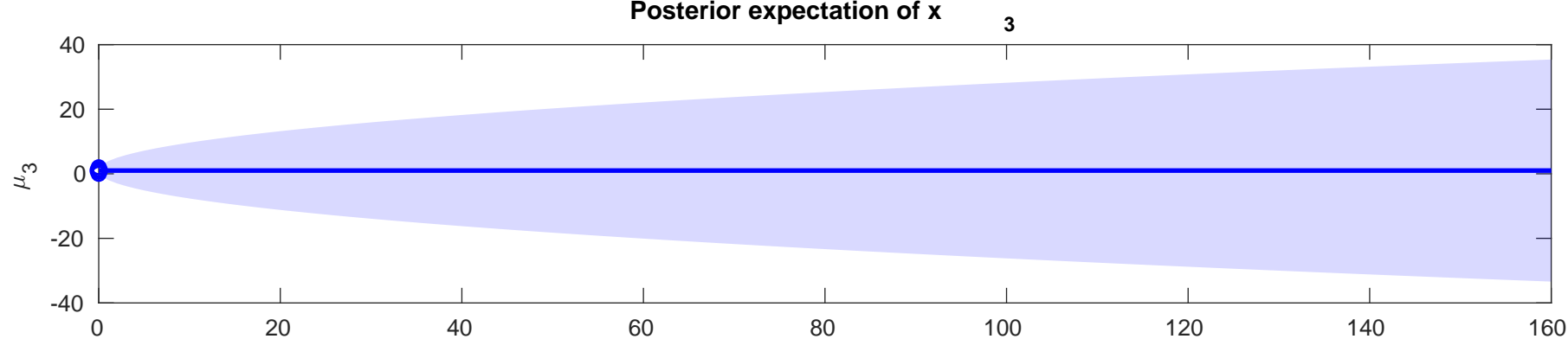
2



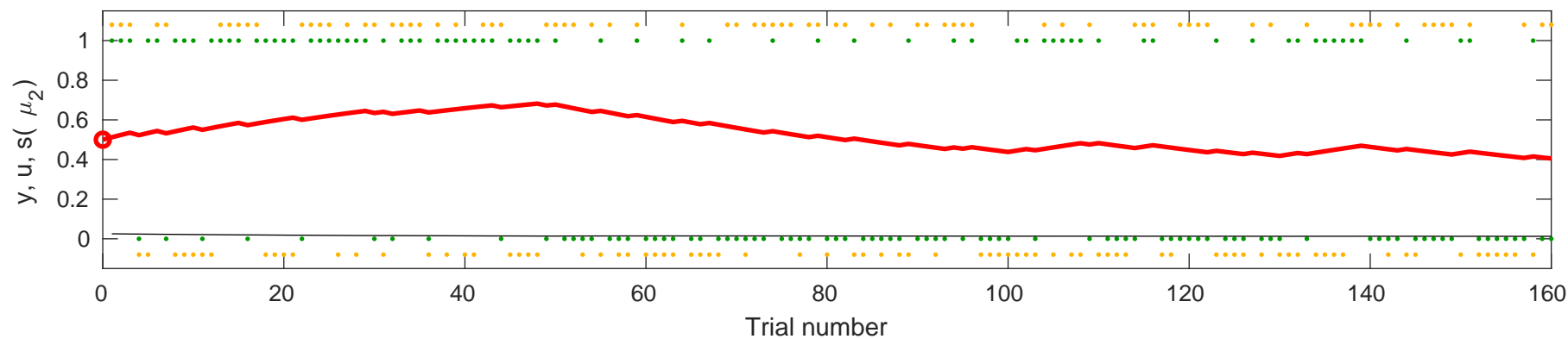
Posterior expectation of y (orange), input u (green), learning rate (fine black), and posterior expectation of input s (

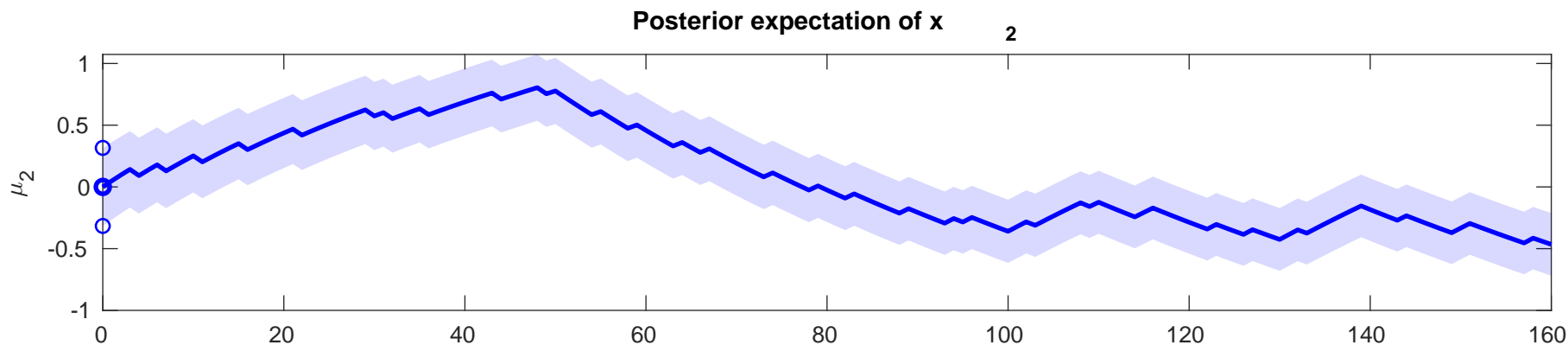
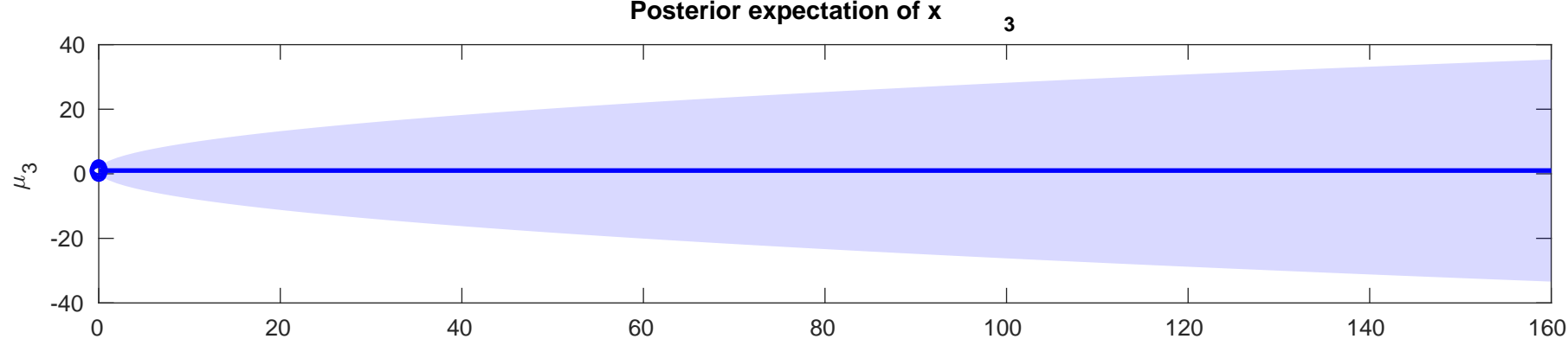
μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=-0.2689$



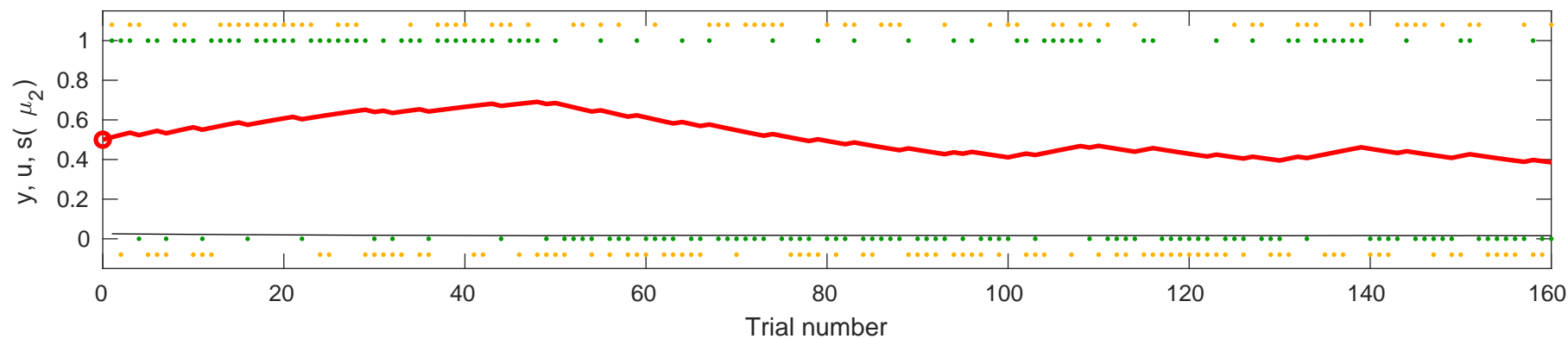


Posterior expectation of x_2 (red), input u (green), learning rate (fine black), and posterior expectation of input s (orange) for $\rho=0$, $\kappa=0$, $\omega=-7.3842$



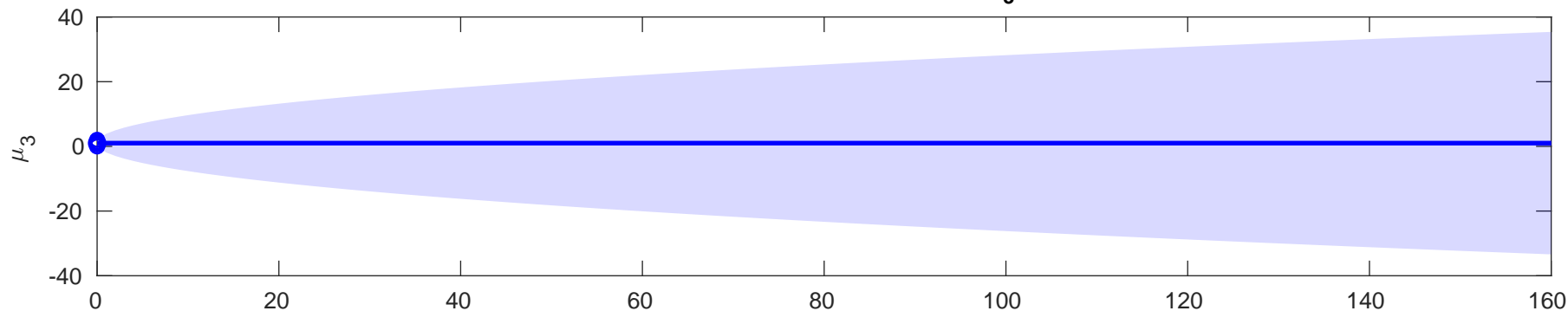


se y (orange), input u (green), learning rate (fine black), and posterior expectation of input s(μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=-6.8879$



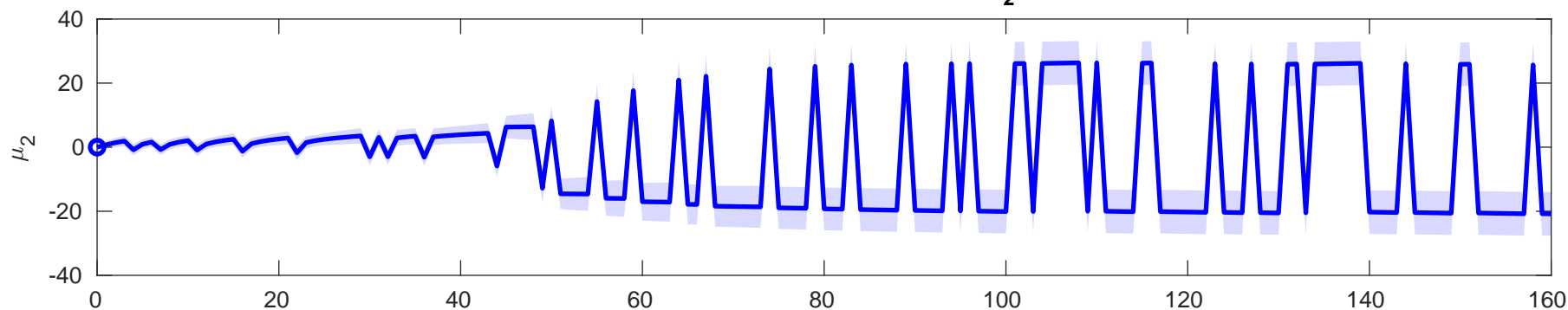
Posterior expectation of x

3

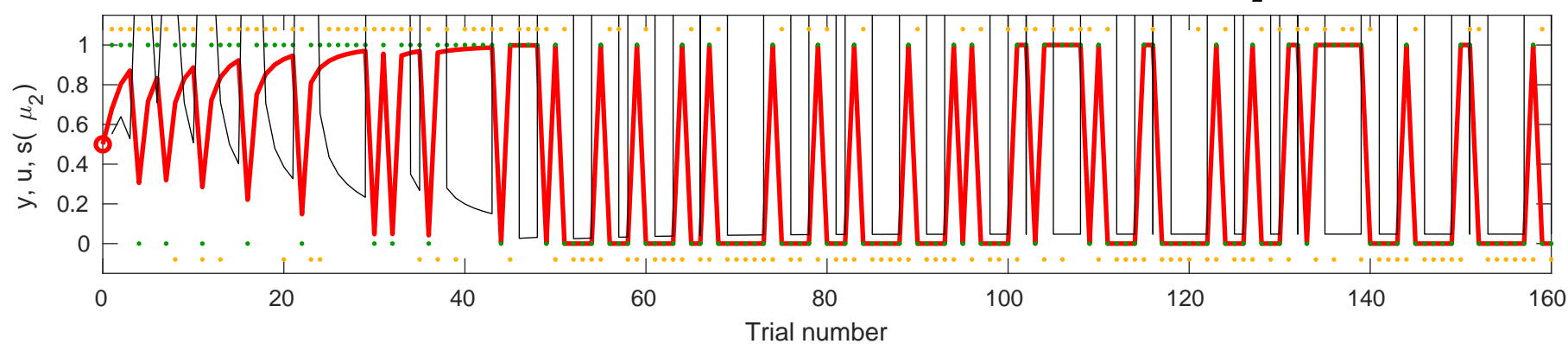


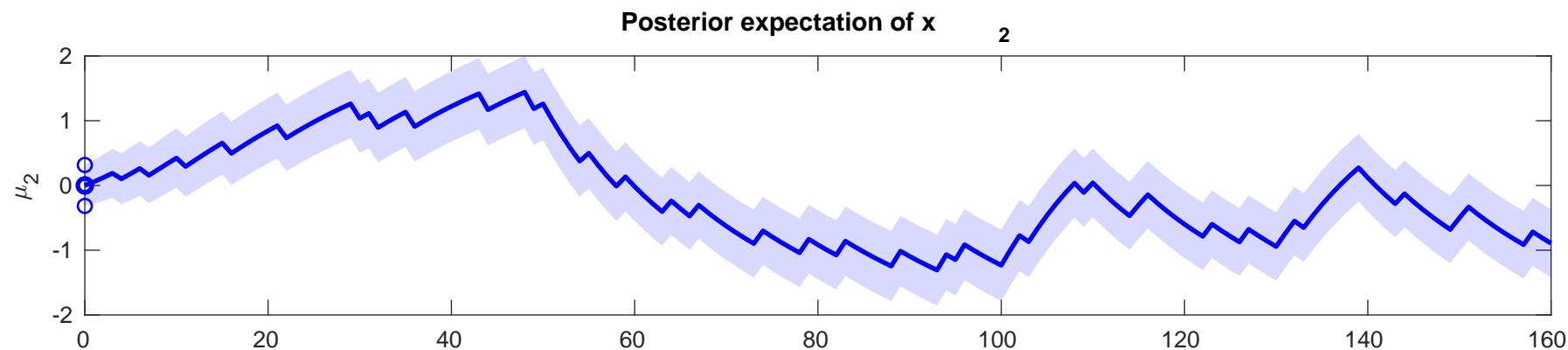
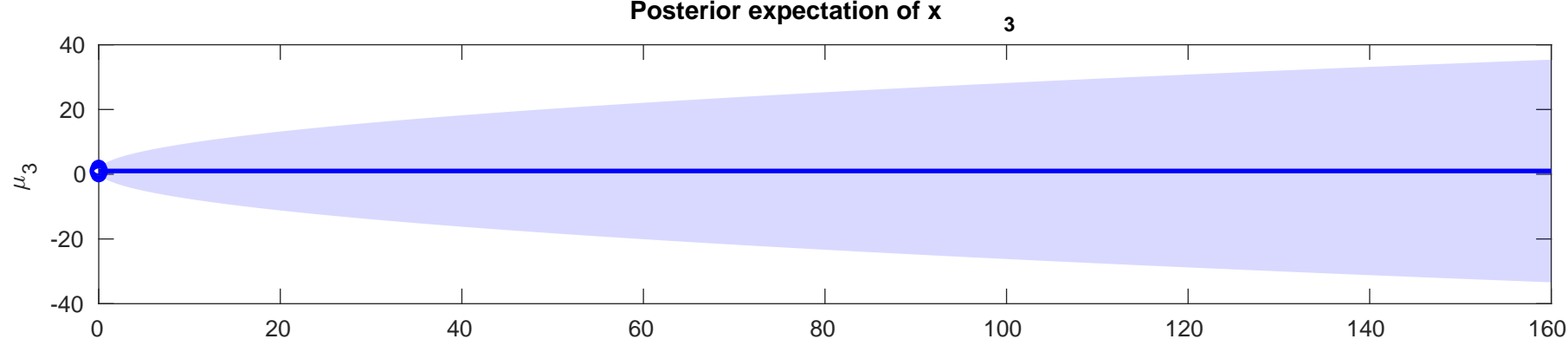
Posterior expectation of x

2

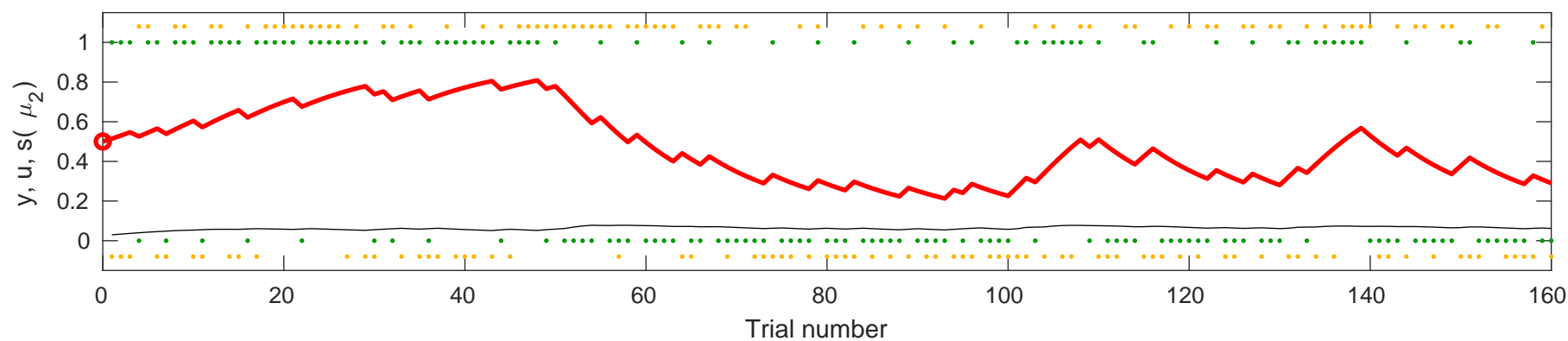


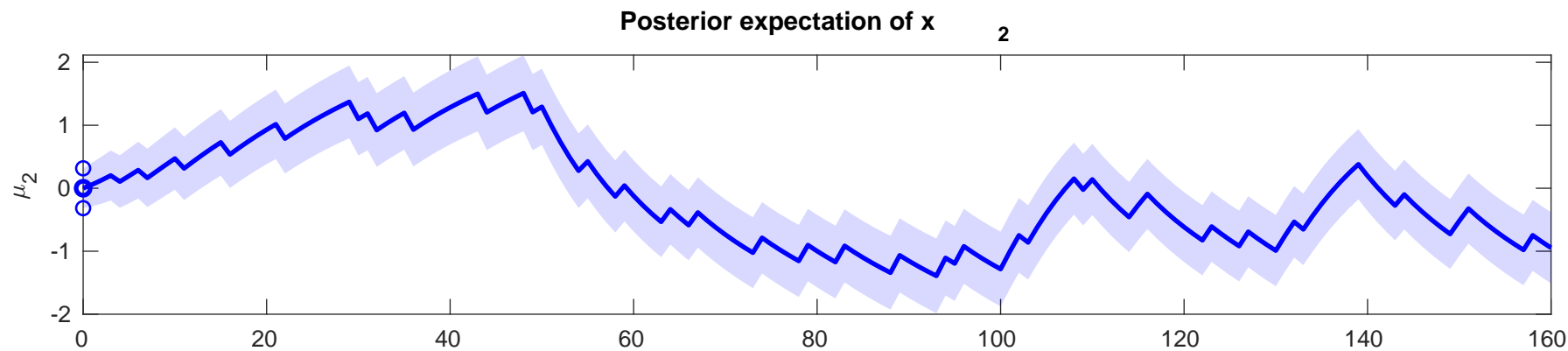
Posterior expectation of y (orange), input u (green), learning rate (fine black), and posterior expectation of input s(

 μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=0.81749$ 

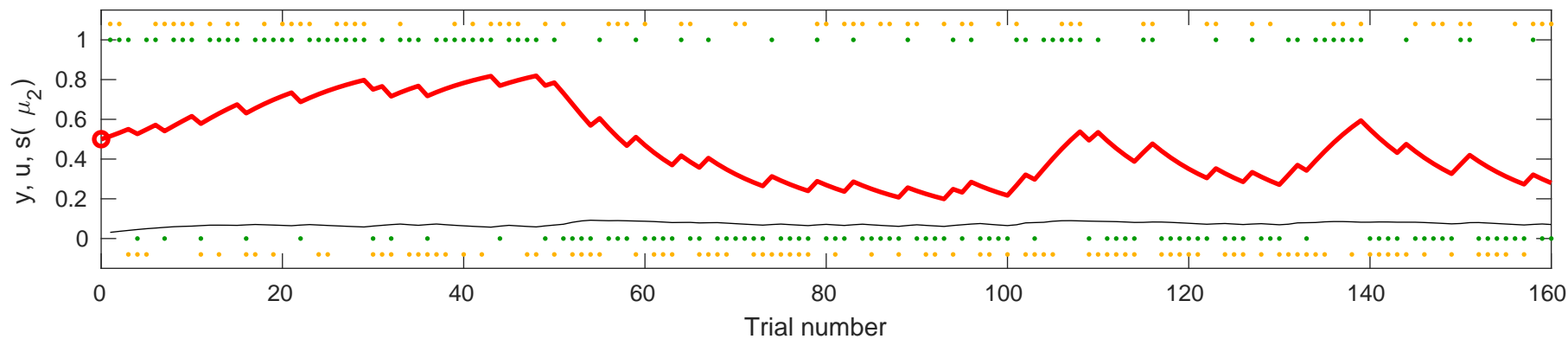


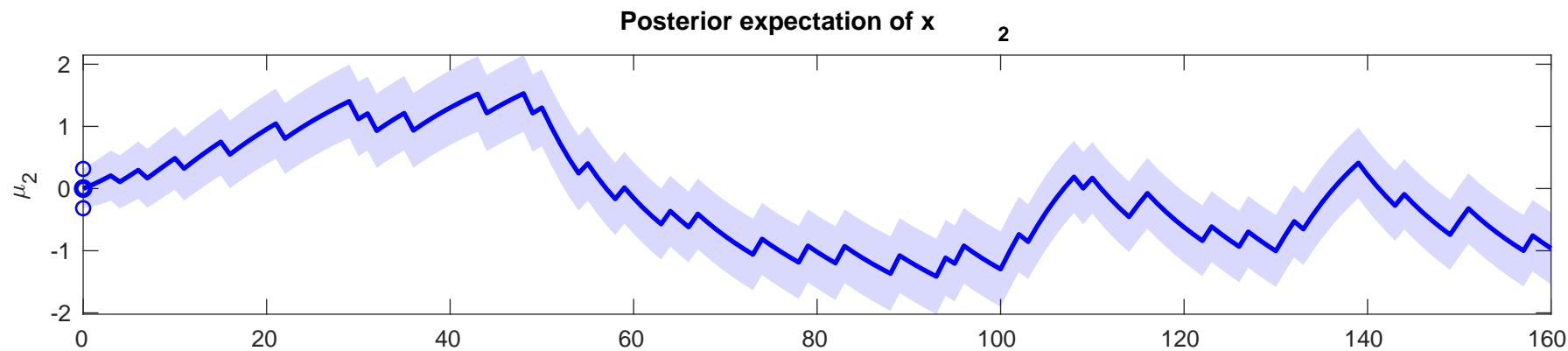
Posterior expectation of x 1
 response y (orange), input u (green), learning rate (fine black), and posterior expectation of input s (μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=-3.9842$



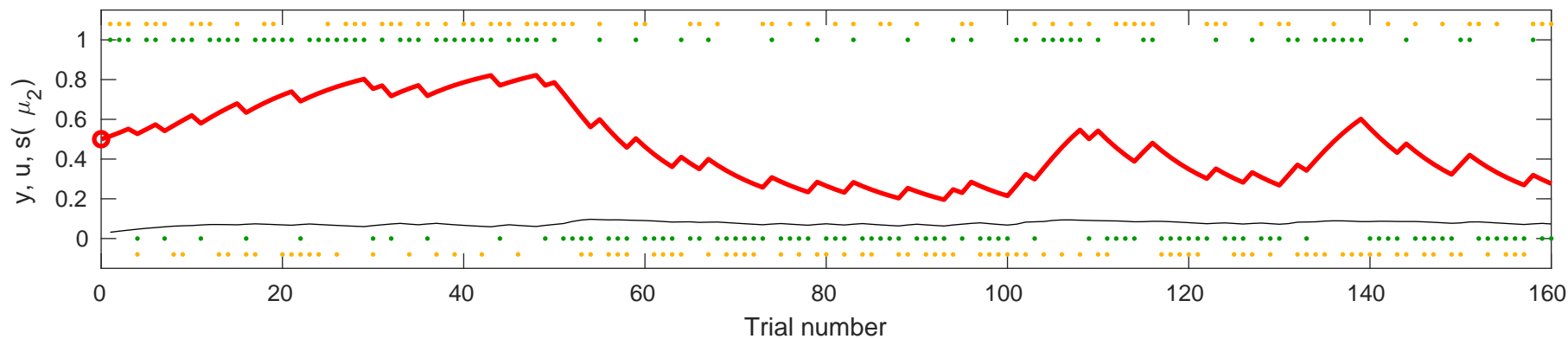


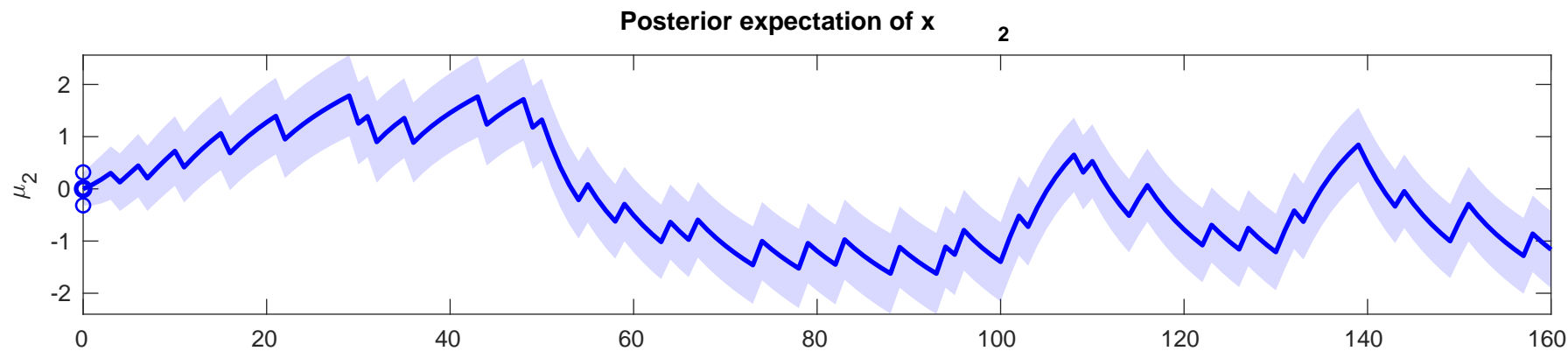
Posterior expectation of x 1
 noise y (orange), input u (green), learning rate (fine black), and posterior expectation of input s (μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=-3.7104$



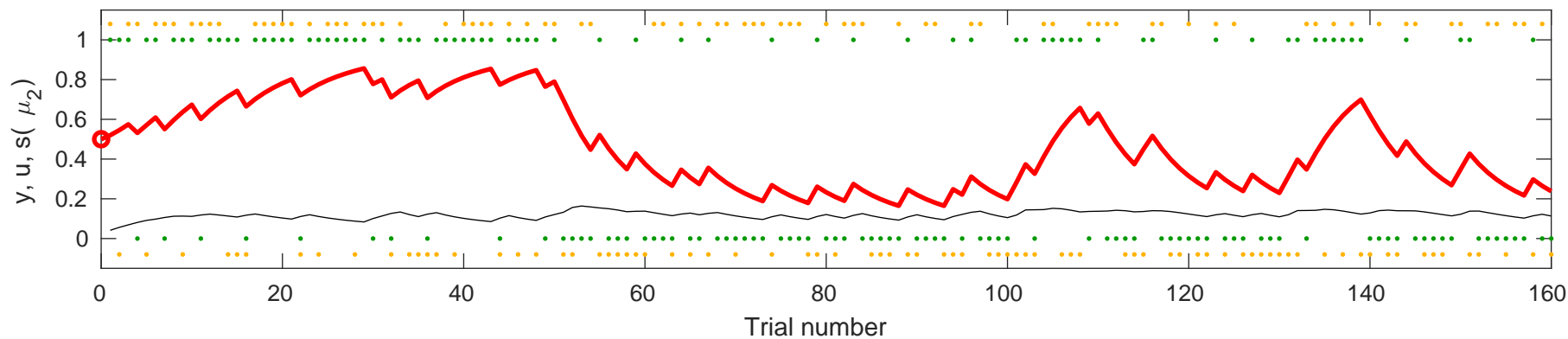


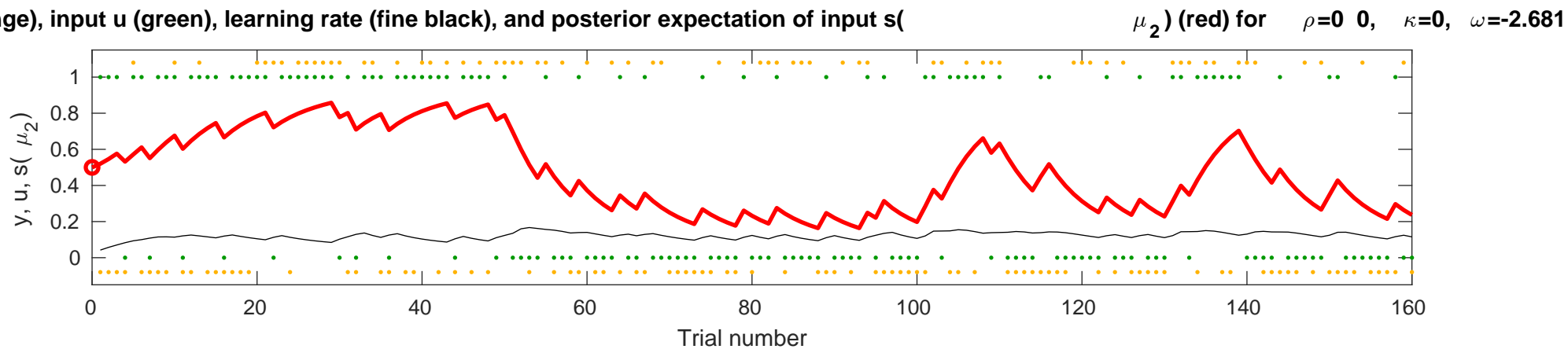
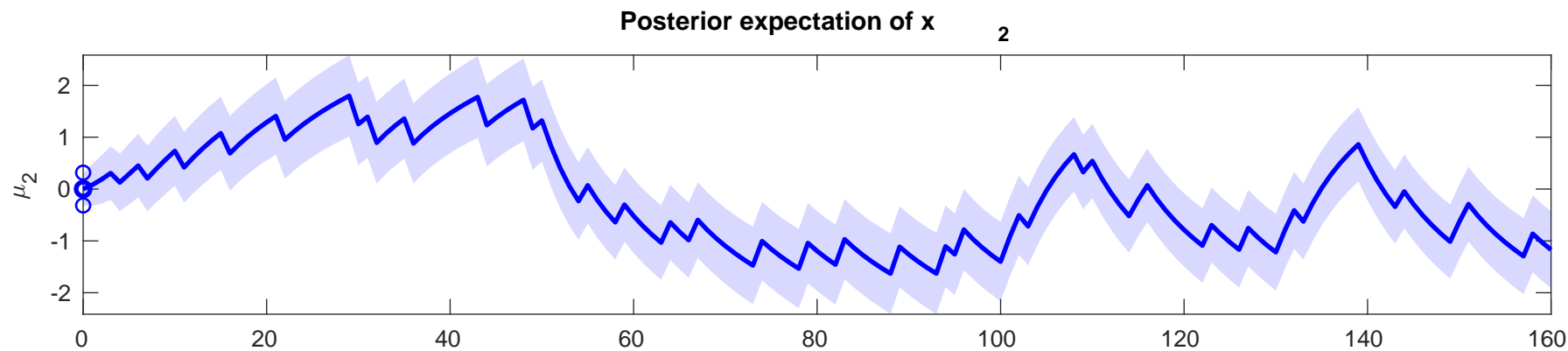
Posterior expectation of y (orange), input u (green), learning rate (fine black), and posterior expectation of input s (μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=-3.6305$

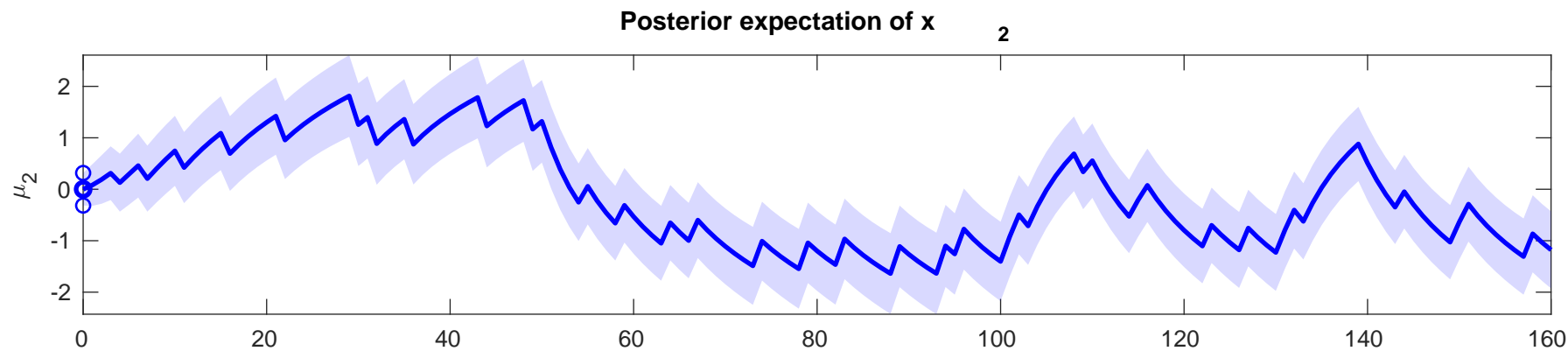




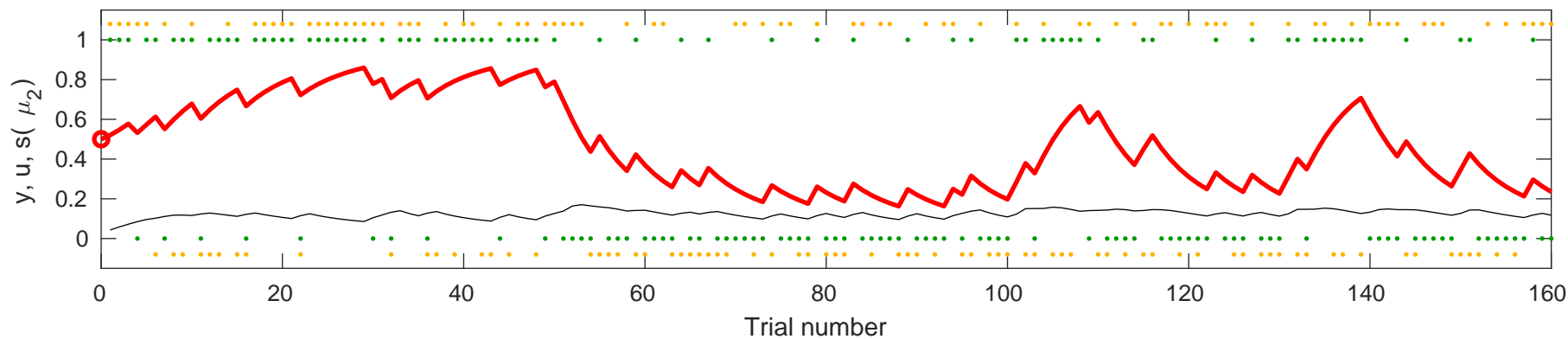
Posterior expectation of y (orange), input u (green), learning rate (fine black), and posterior expectation of input s (μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=-2.7152$

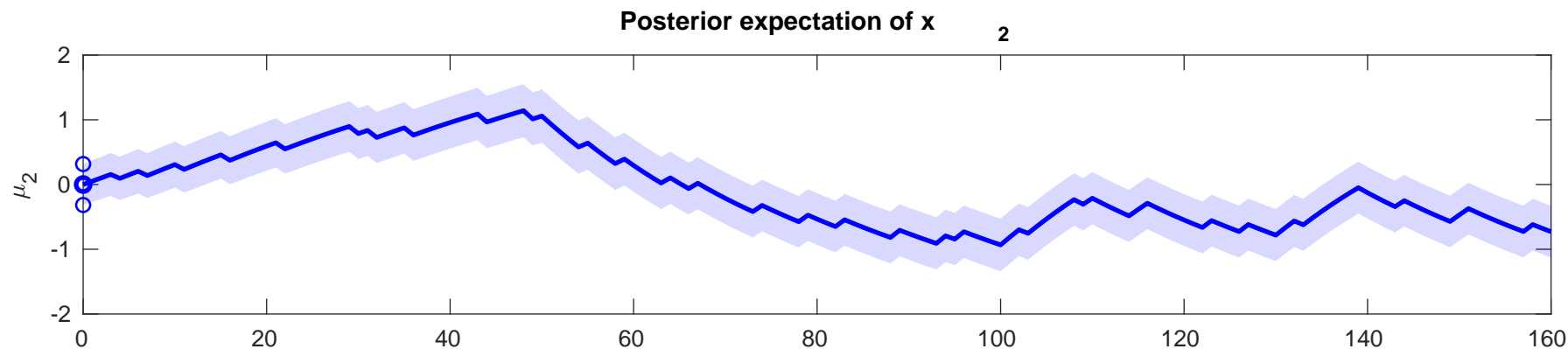




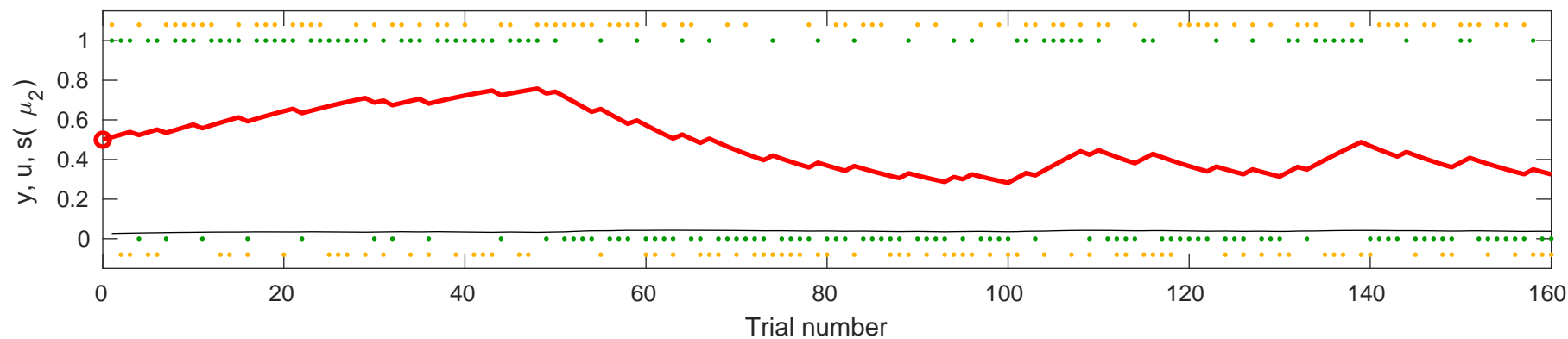


Posterior expectation of y (orange), input u (green), learning rate (fine black), and posterior expectation of input s (μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=-2.6445$



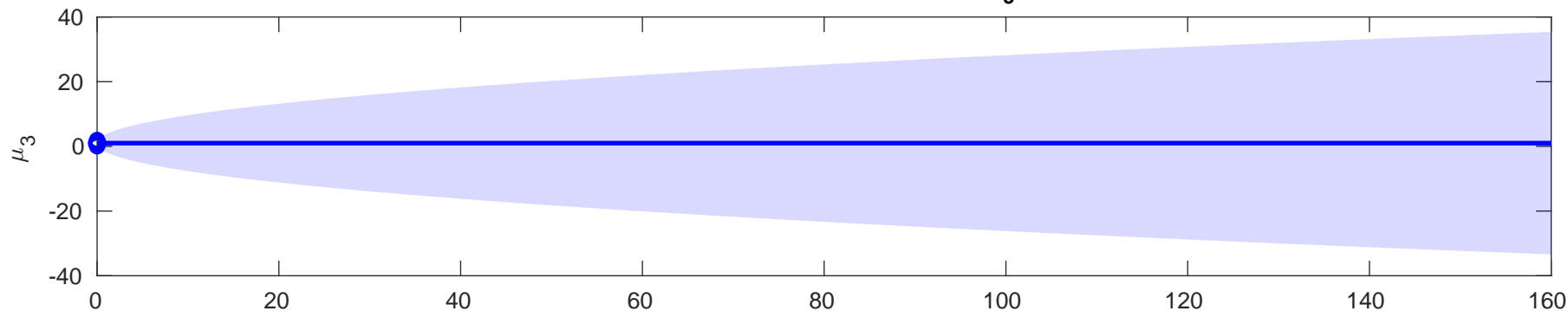


Posterior expectation of y (orange), input u (green), learning rate (fine black), and posterior expectation of input s (μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=-5.0769$

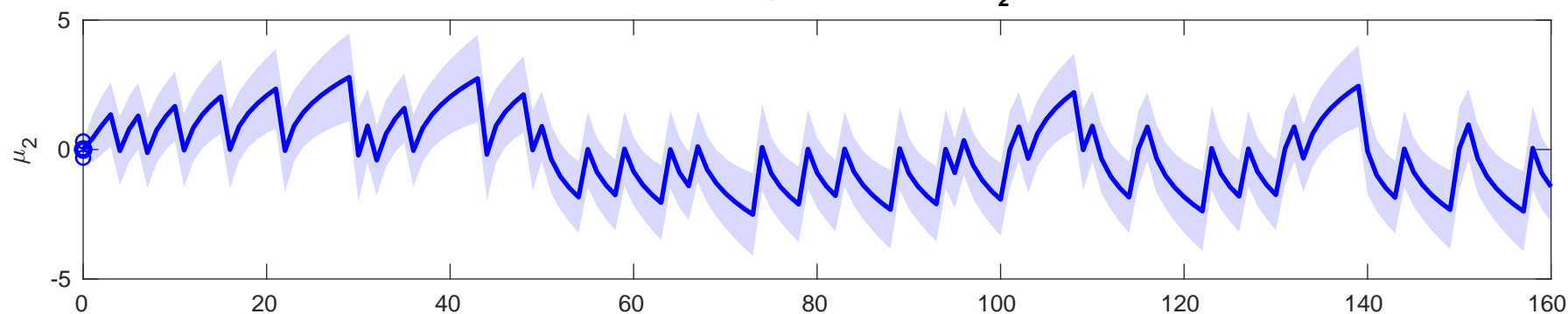


Posterior expectation of x

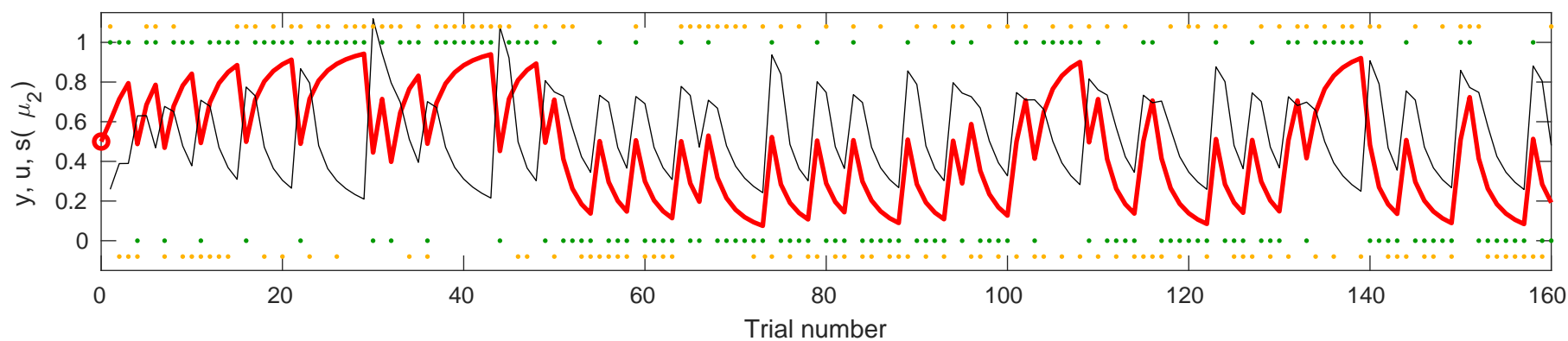
3

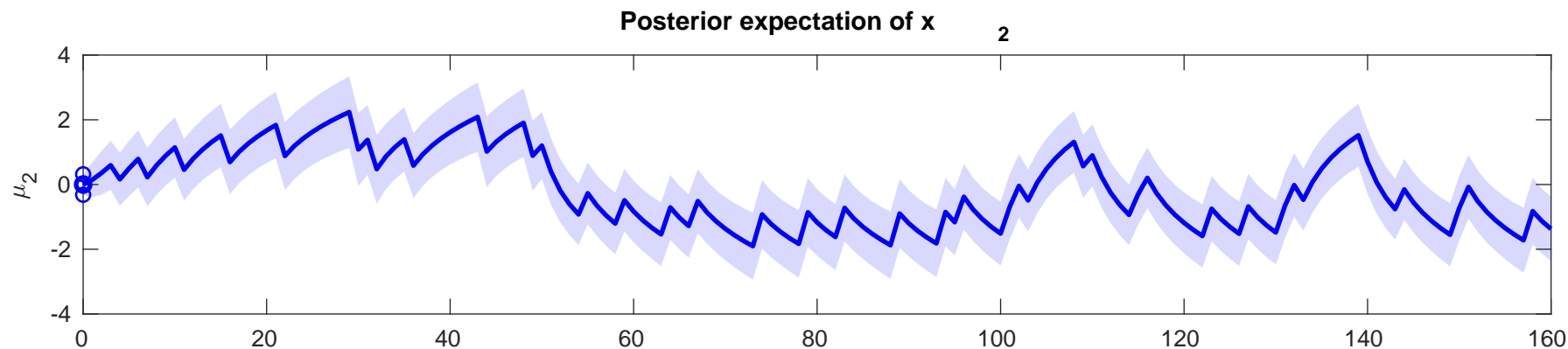
Posterior expectation of x

2

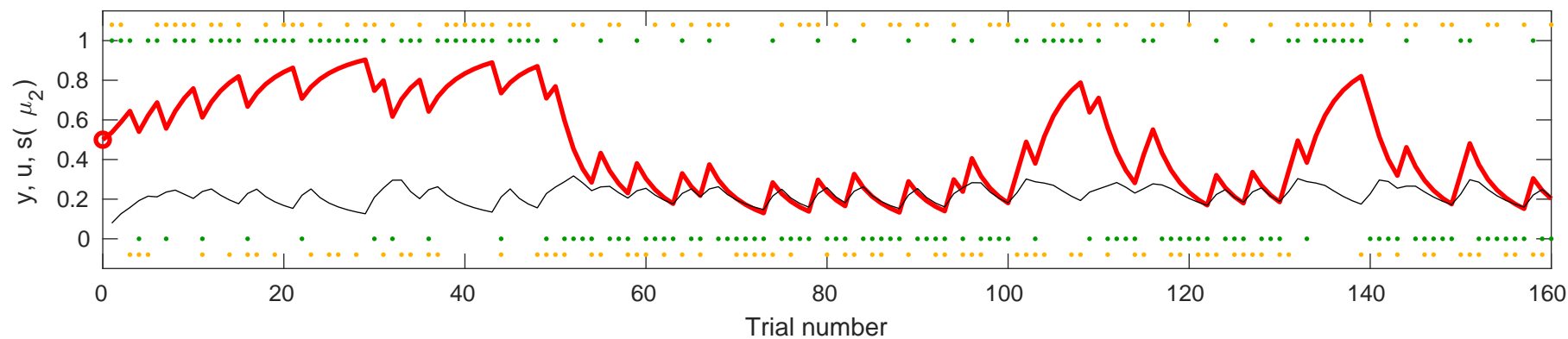


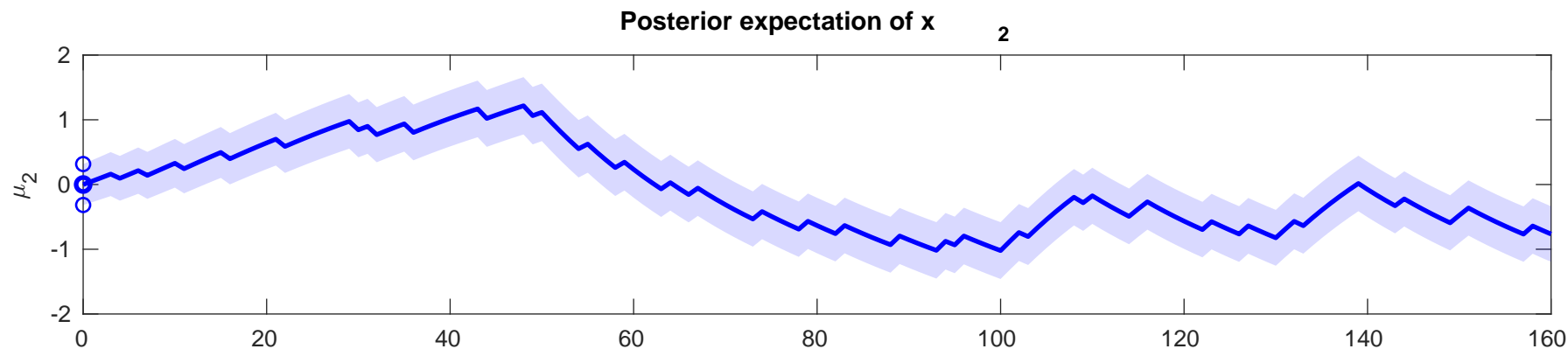
se y (orange), input u (green), learning rate (fine black), and posterior expectation of input $s(\mu_2)$ (red) for $\rho=0$, $\kappa=0$, $\omega=-0.04514$



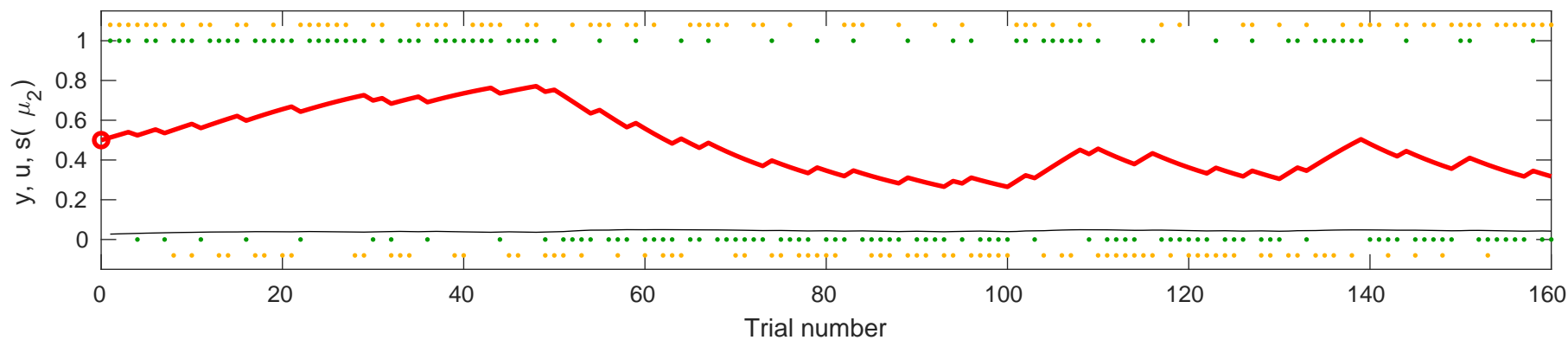


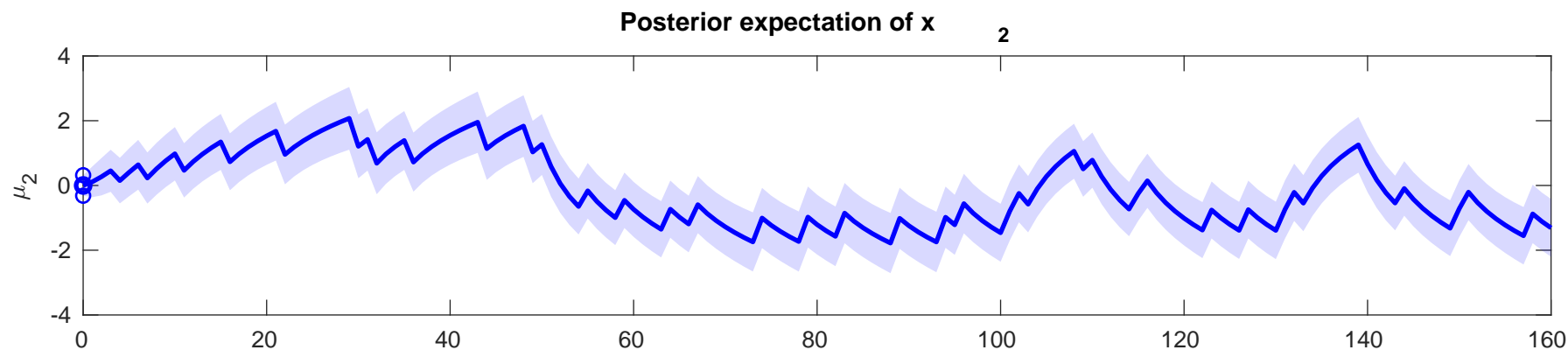
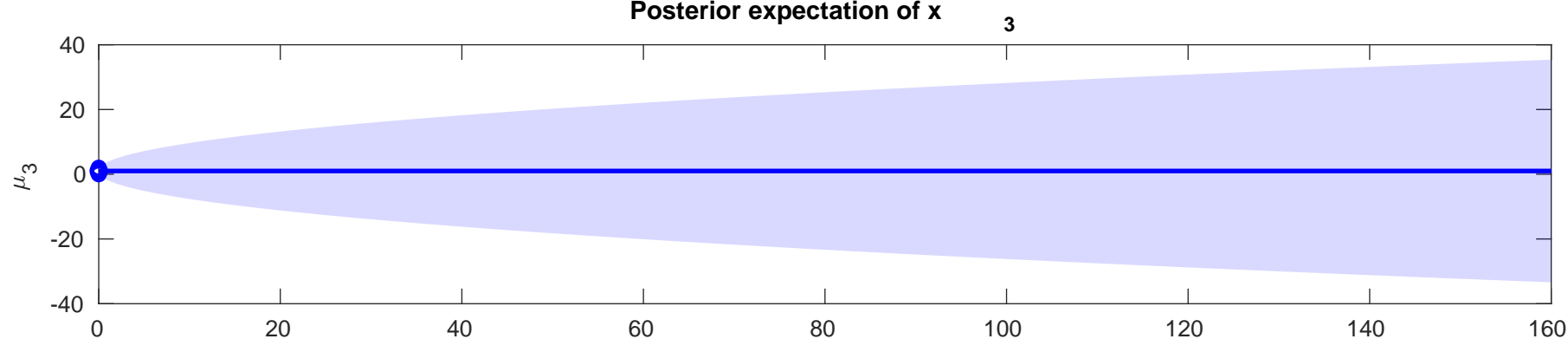
Posterior expectation of y (orange), input u (green), learning rate (fine black), and posterior expectation of input s (μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=-1.5255$



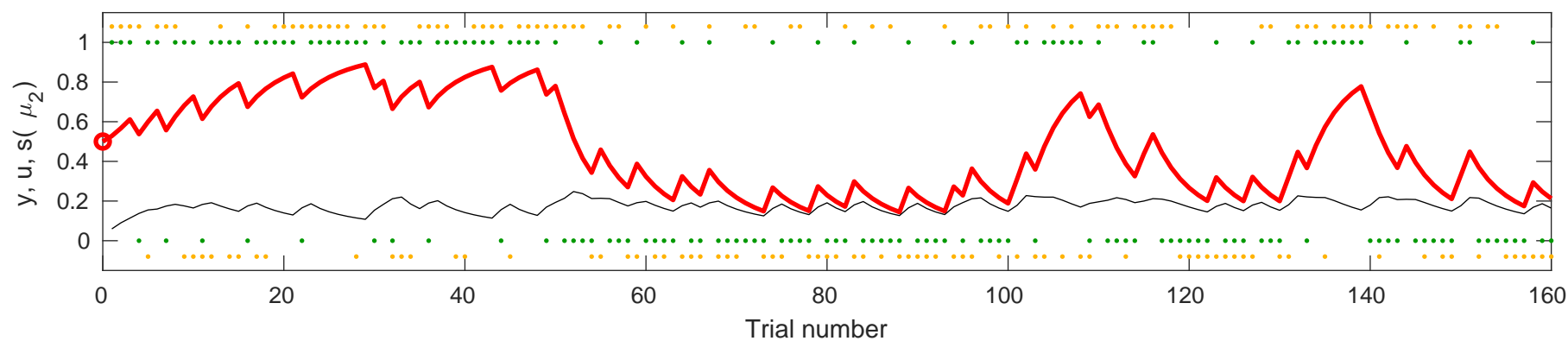


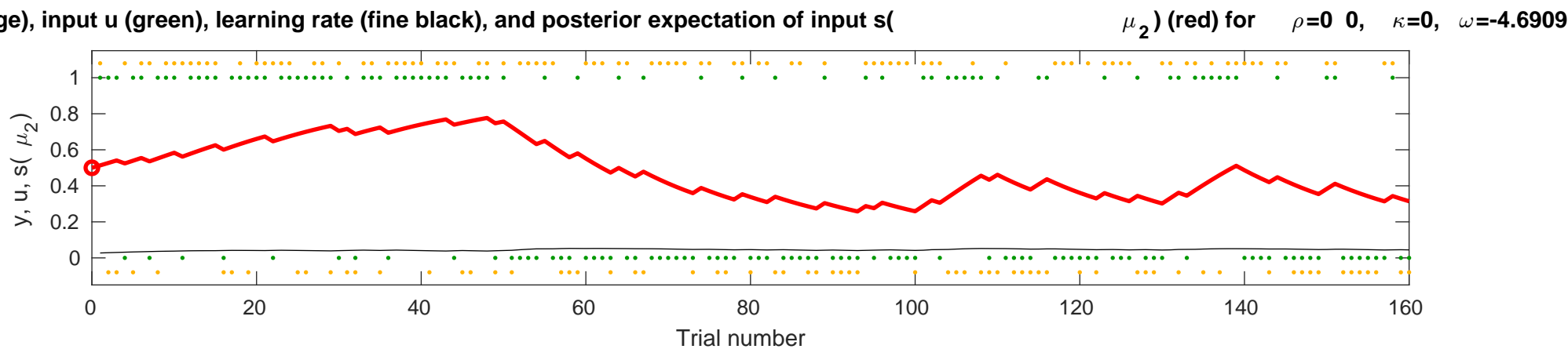
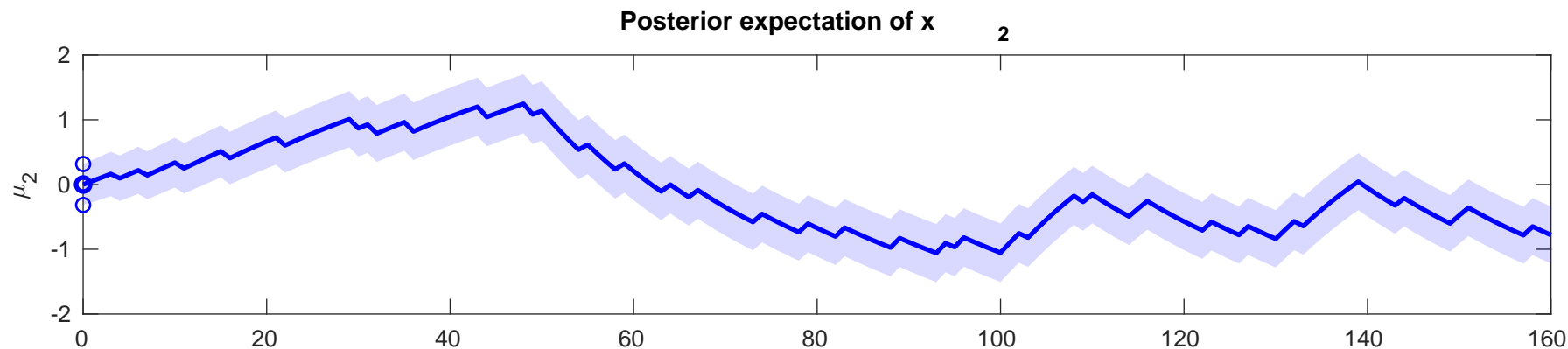
Posterior expectation of y (orange), input u (green), learning rate (fine black), and posterior expectation of input s (μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=-4.7985$

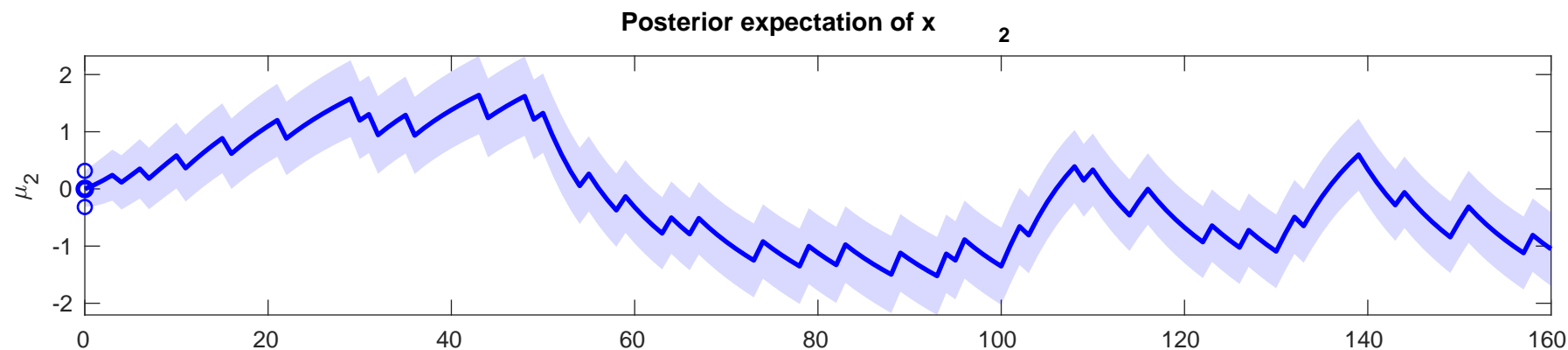
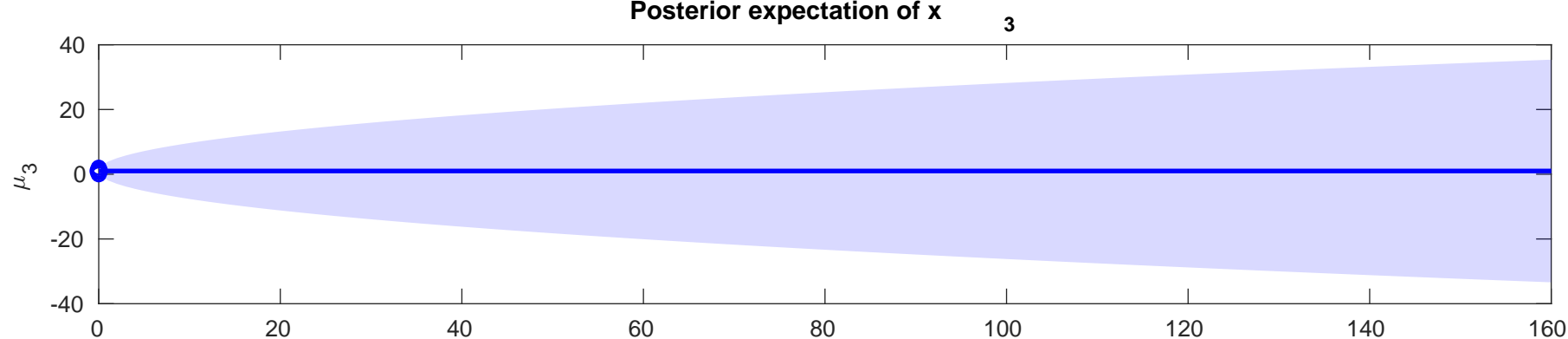




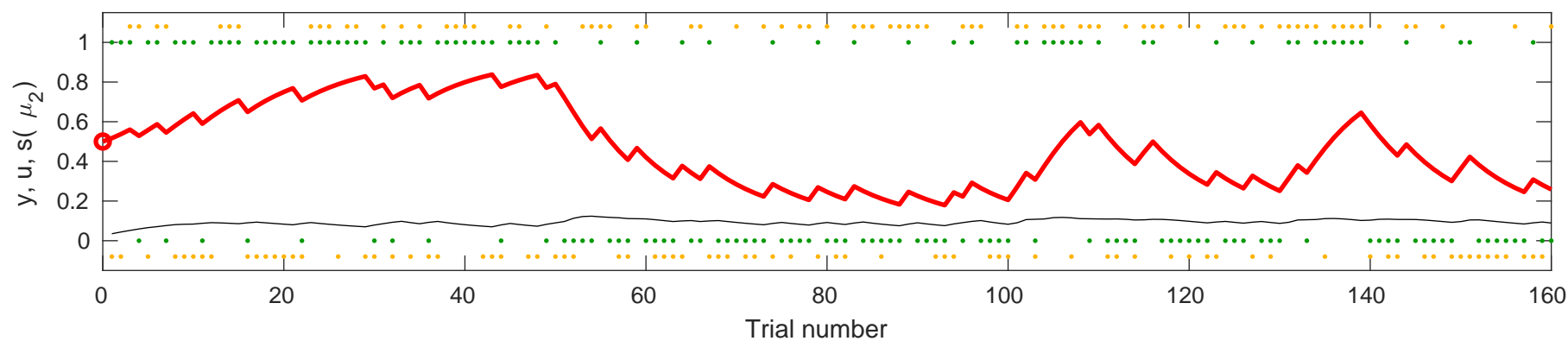
Posterior expectation of x 1
noise y (orange), input u (green), learning rate (fine black), and posterior expectation of input s (μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=-1.9753$

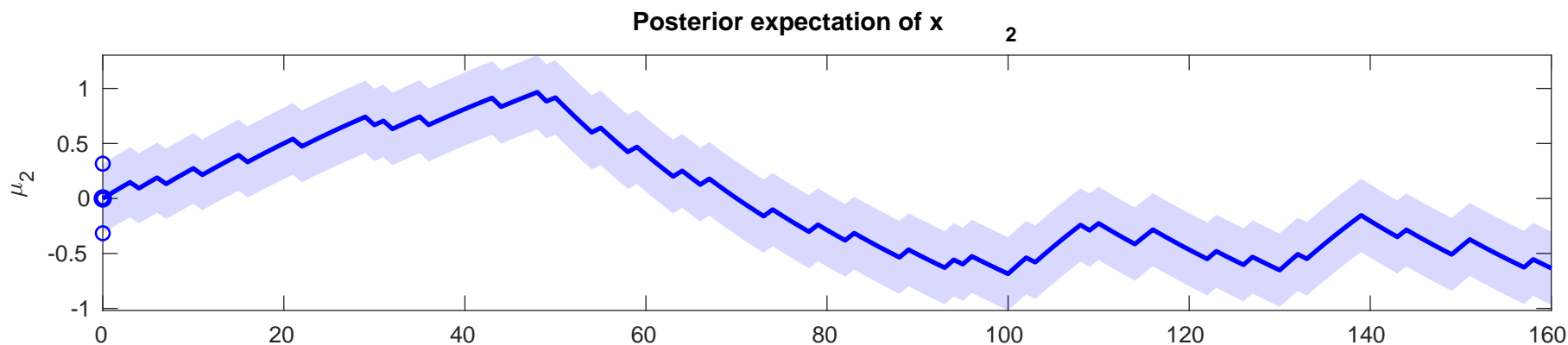
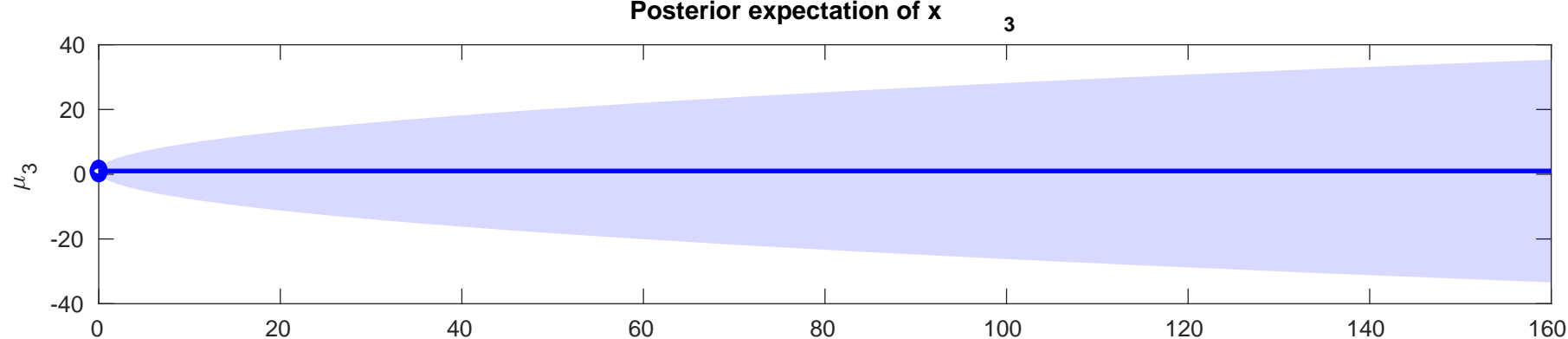




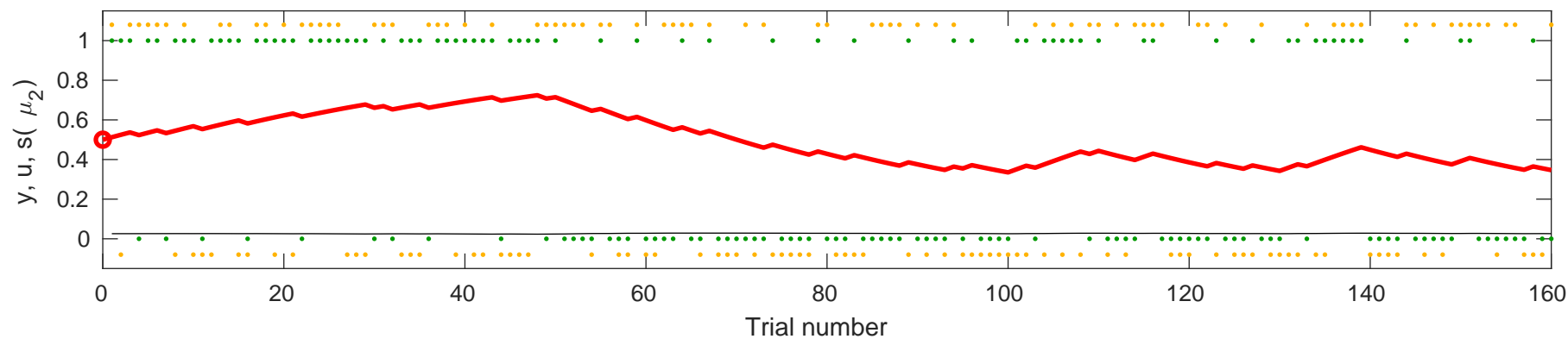


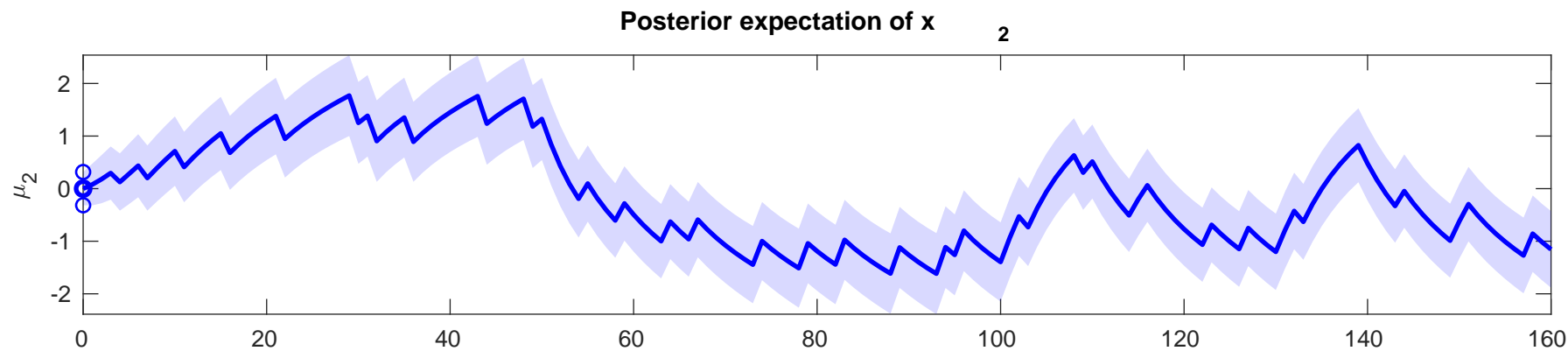
Posterior expectation of y (orange), input u (green), learning rate (fine black), and posterior expectation of input s (μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=-3.2092$



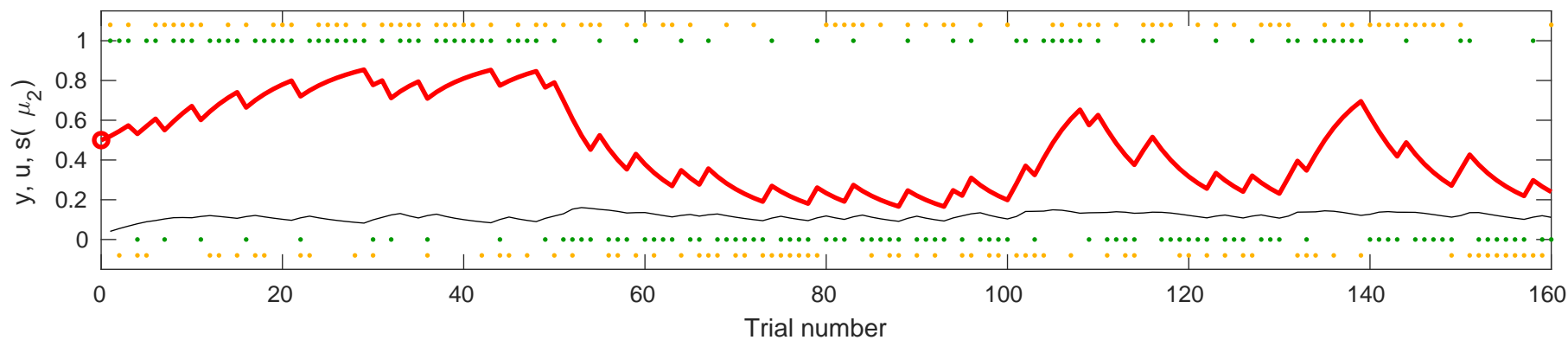


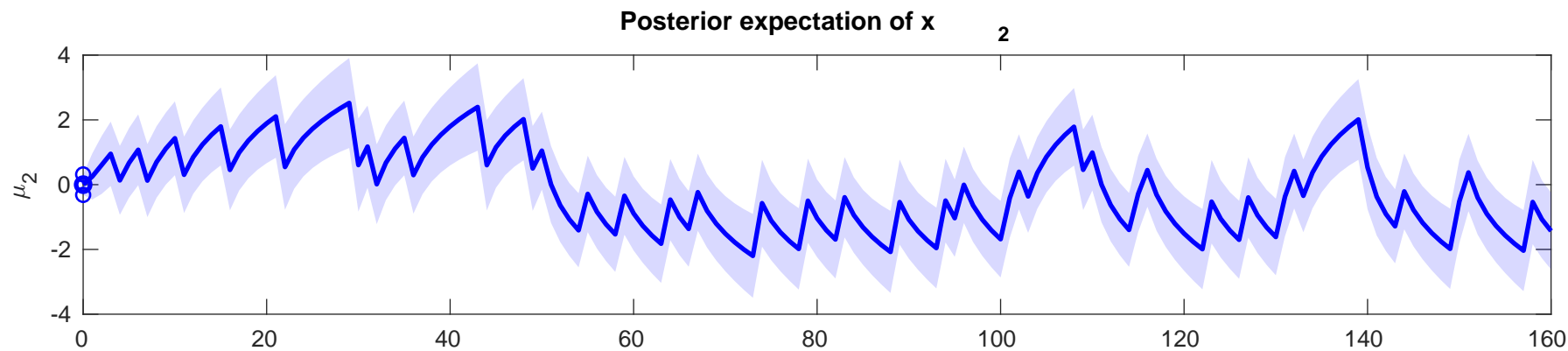
Posterior expectation of x_2 (red), input u (green), learning rate (fine black), and posterior expectation of input s (orange) for $\rho=0$, $\kappa=0$, $\omega=-5.8126$



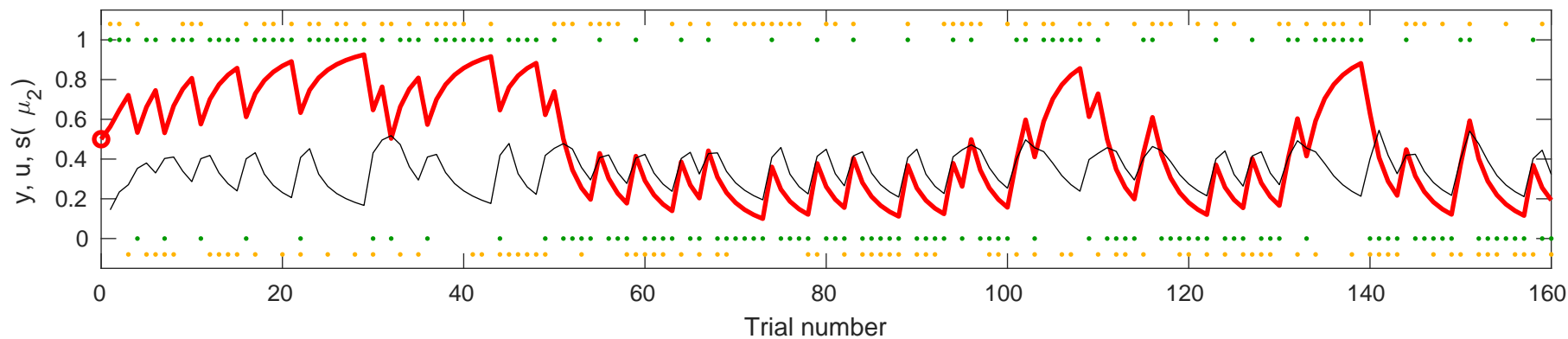


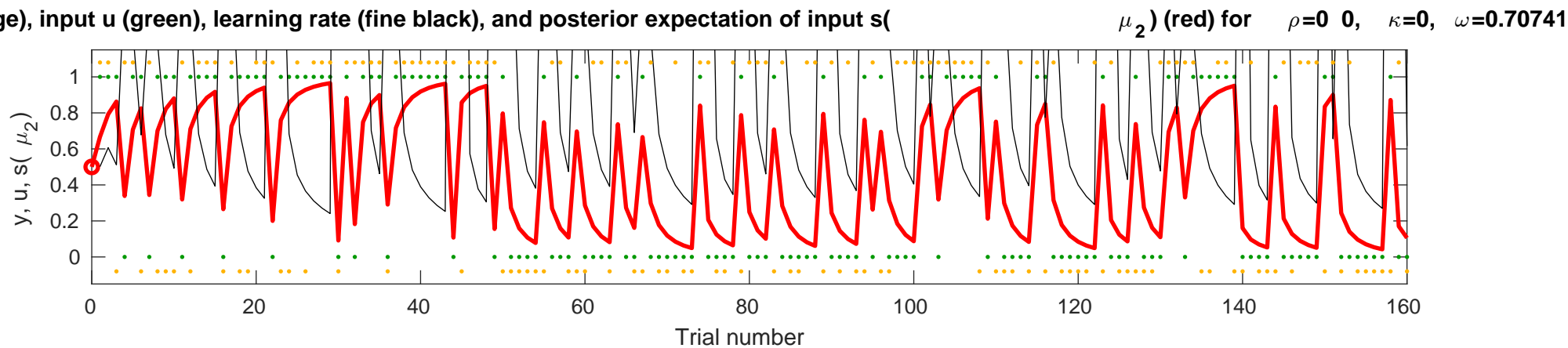
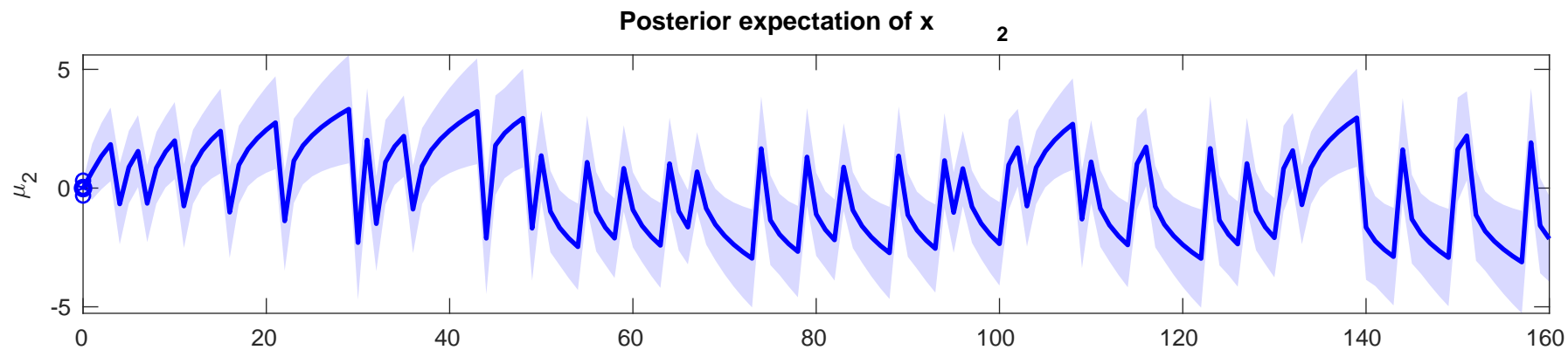
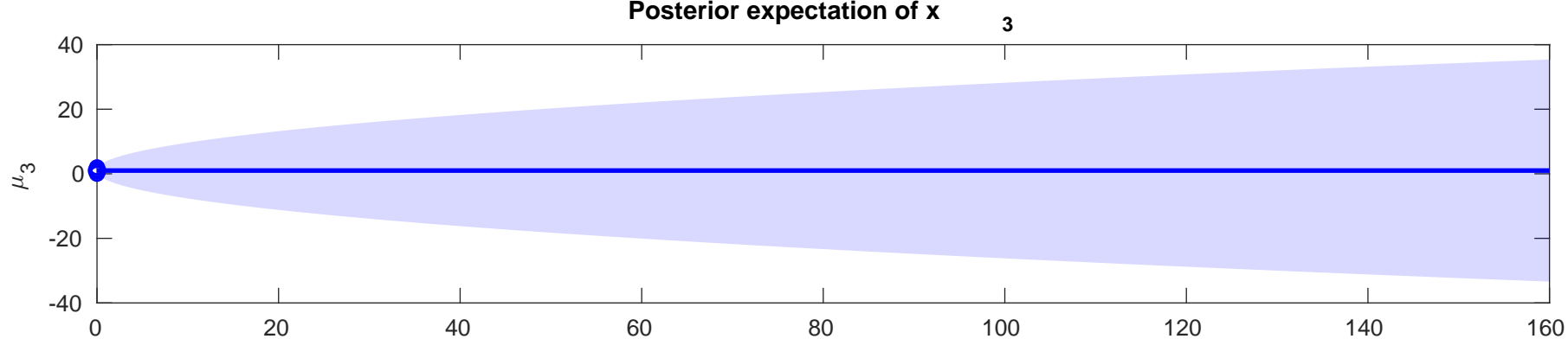
Posterior expectation of x 1
noise y (orange), input u (green), learning rate (fine black), and posterior expectation of input s (μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=-2.7507$

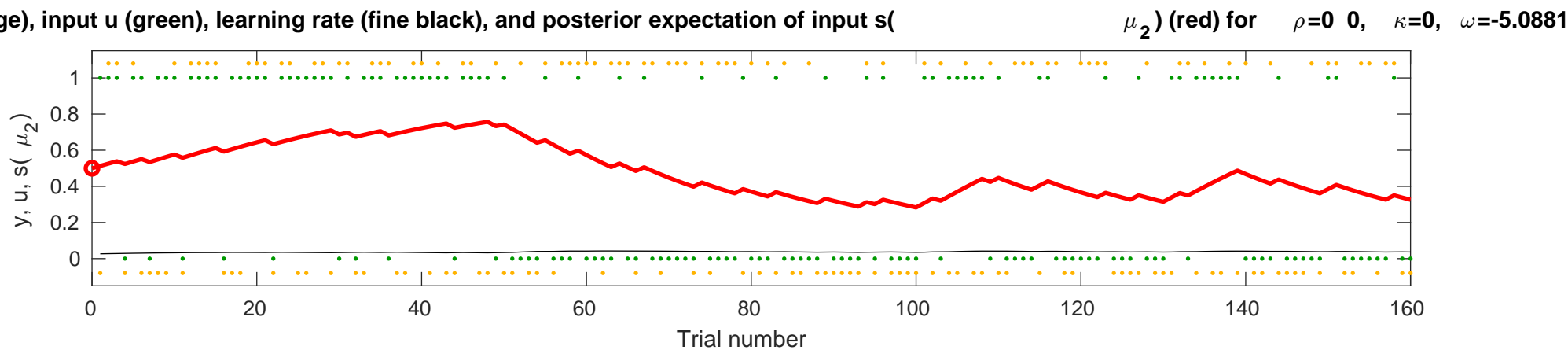
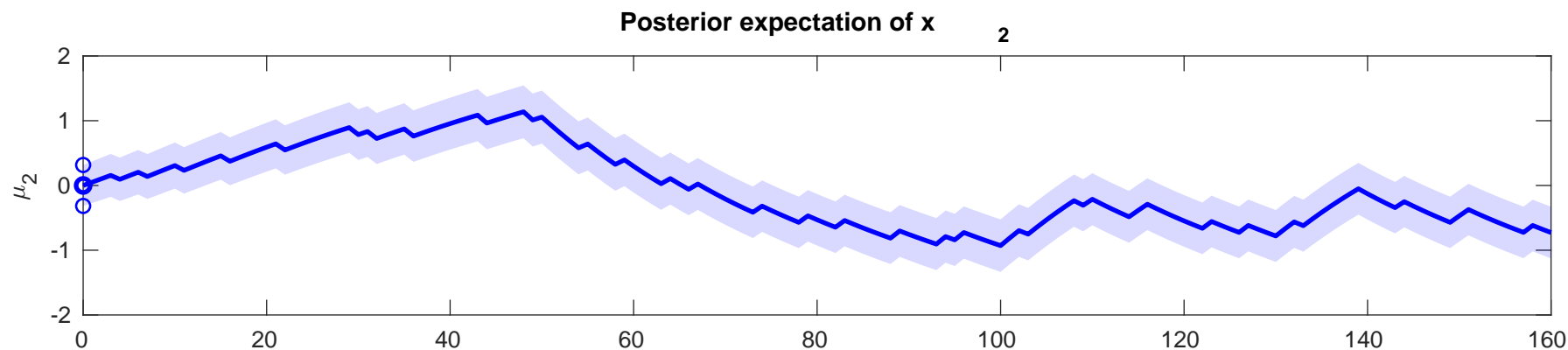
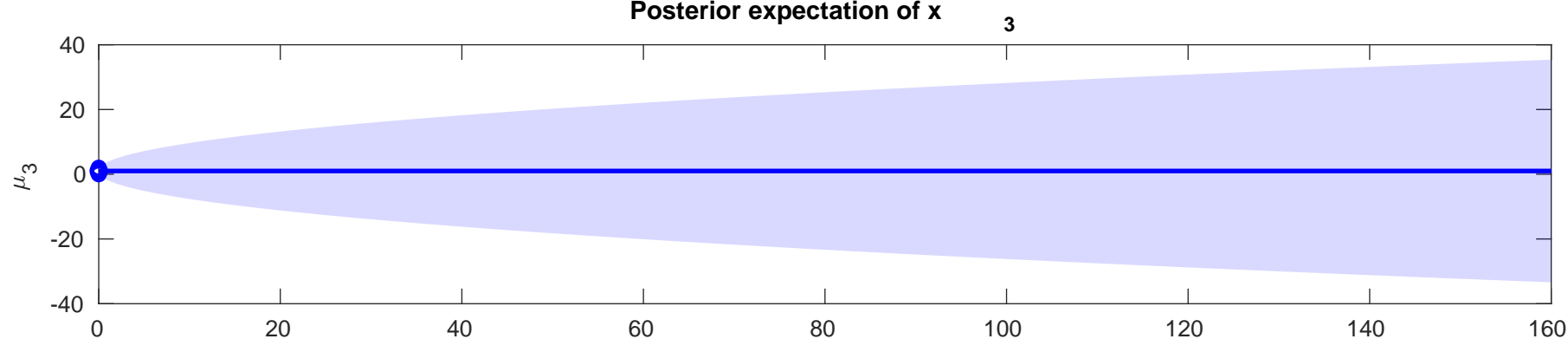


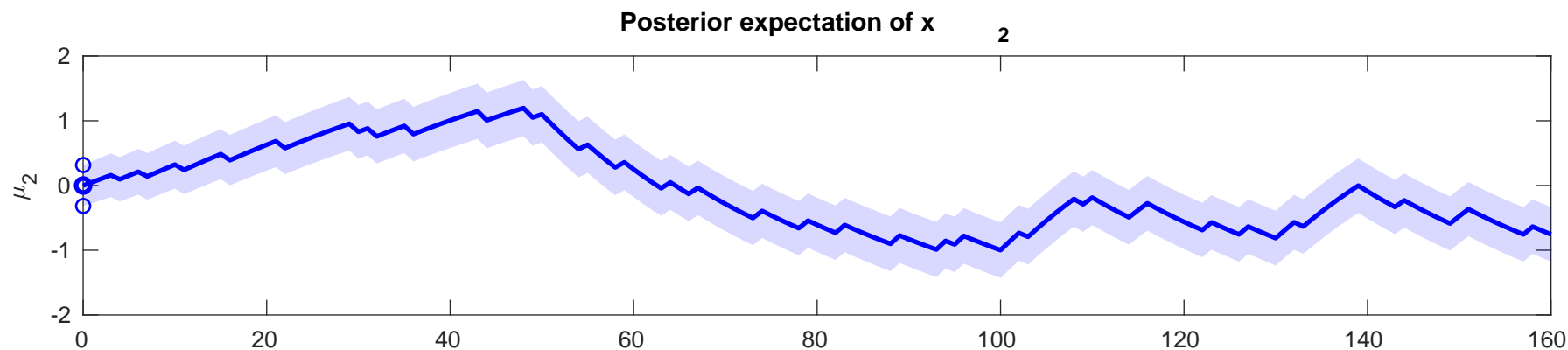
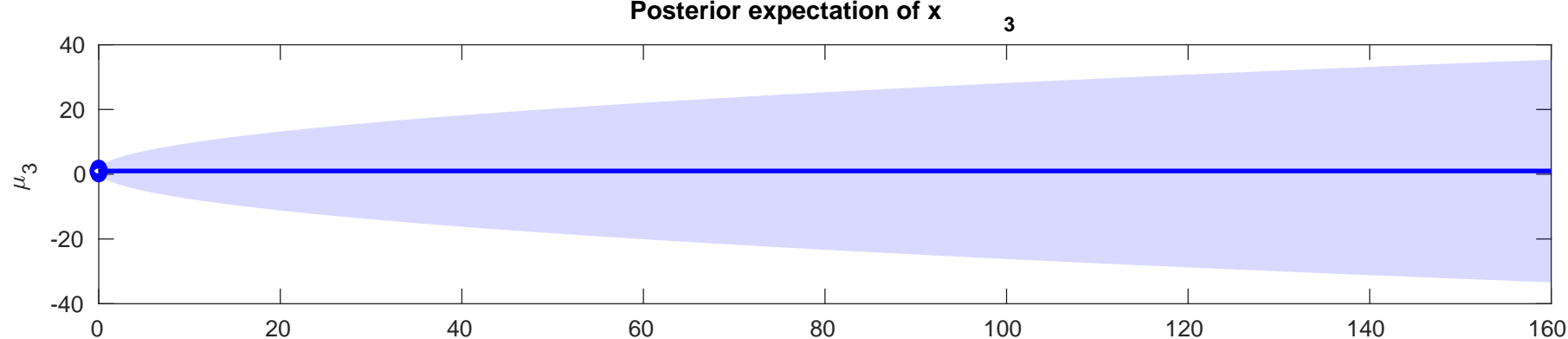


use y (orange), input u (green), learning rate (fine black), and posterior expectation of input $s(\mu_2)$ (red) for $\rho=0.0$, $\kappa=0$, $\omega=-0.73024$

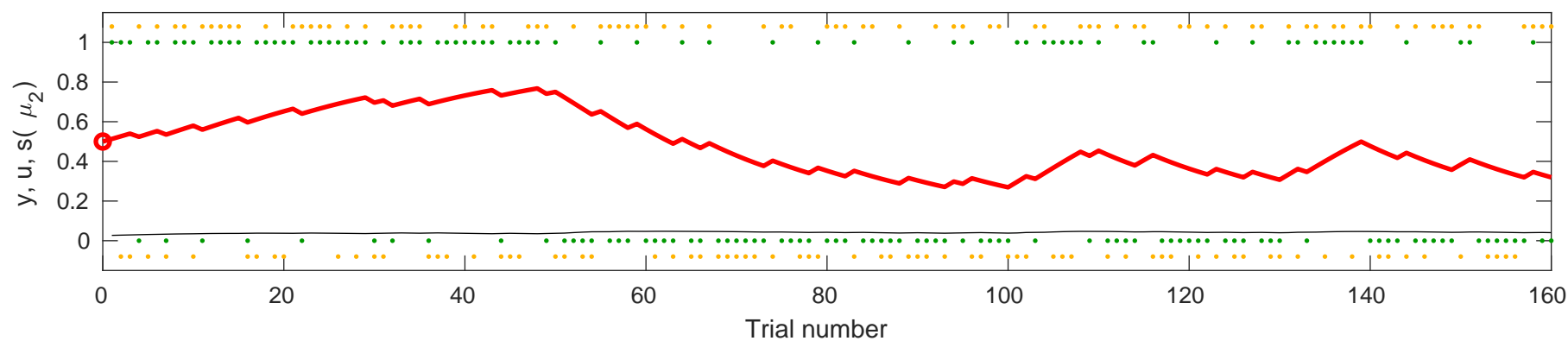


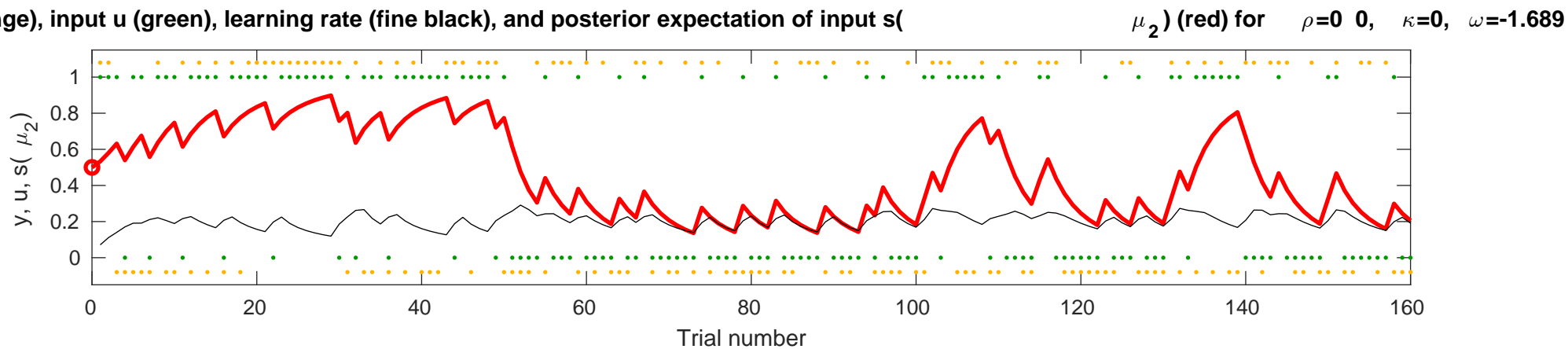
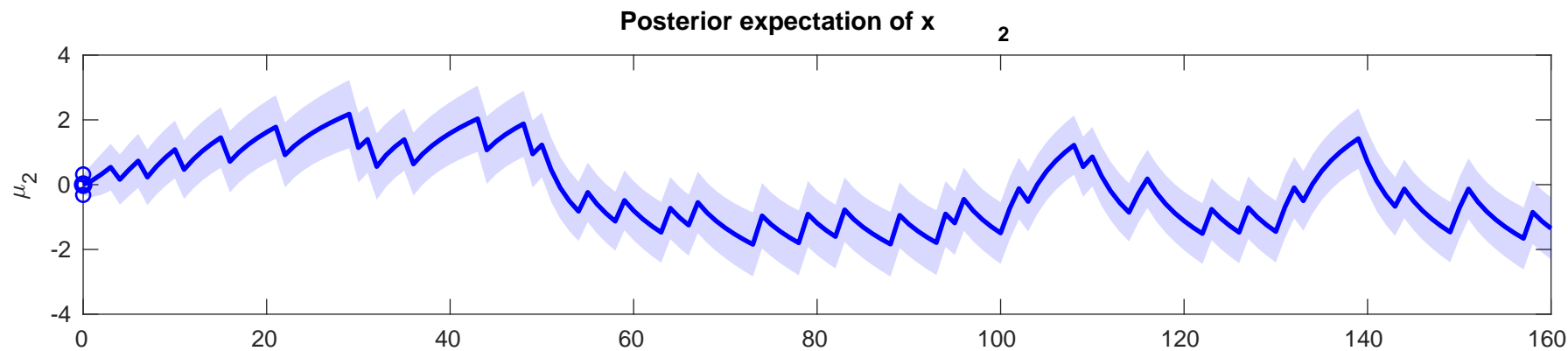


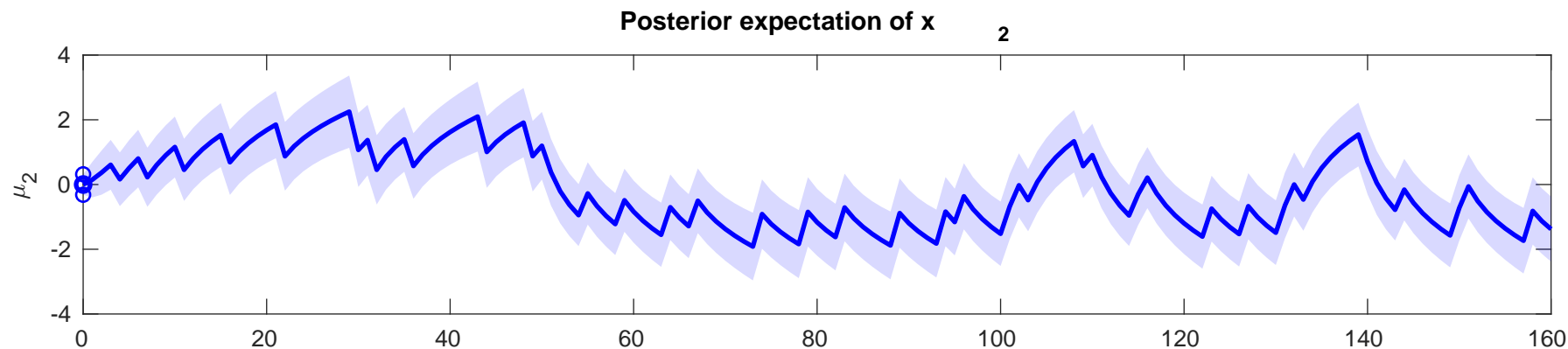




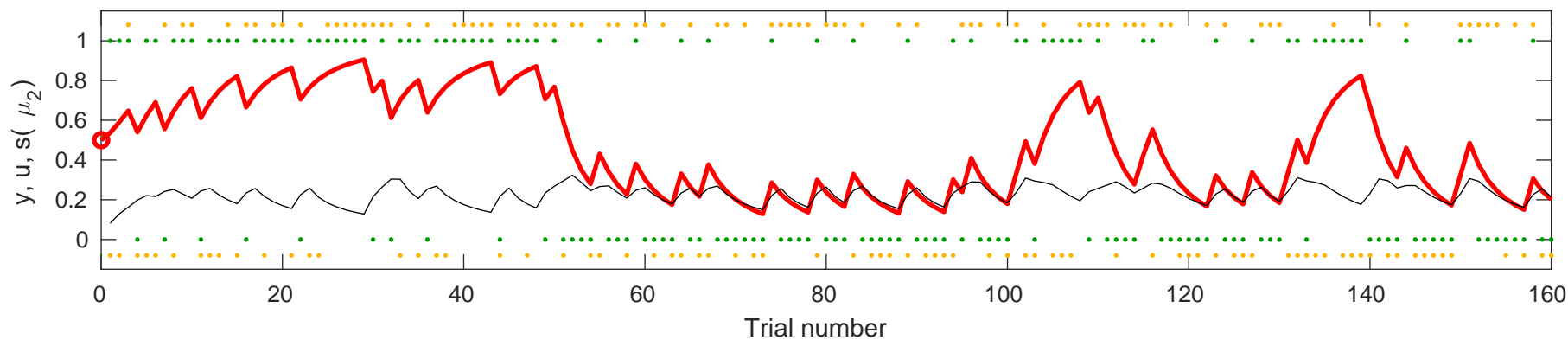
se y (orange), input u (green), learning rate (fine black), and posterior expectation of input s(μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=-4.8714$





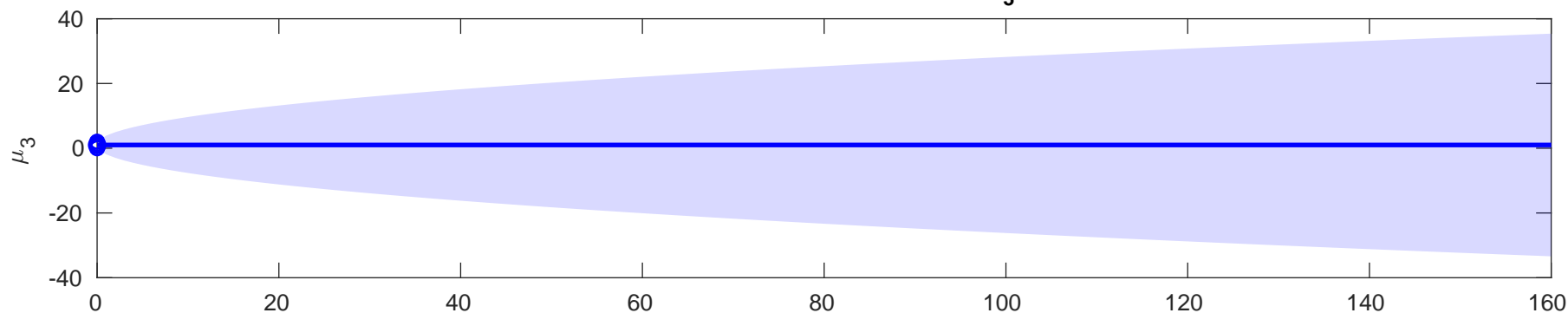


Posterior expectation of y (orange), input u (green), learning rate (fine black), and posterior expectation of input s (μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=-1.4878$

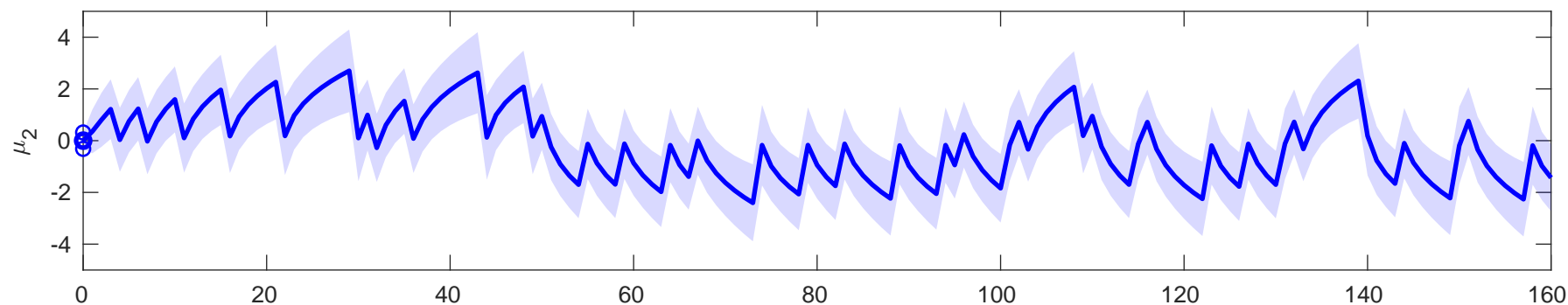


Posterior expectation of x

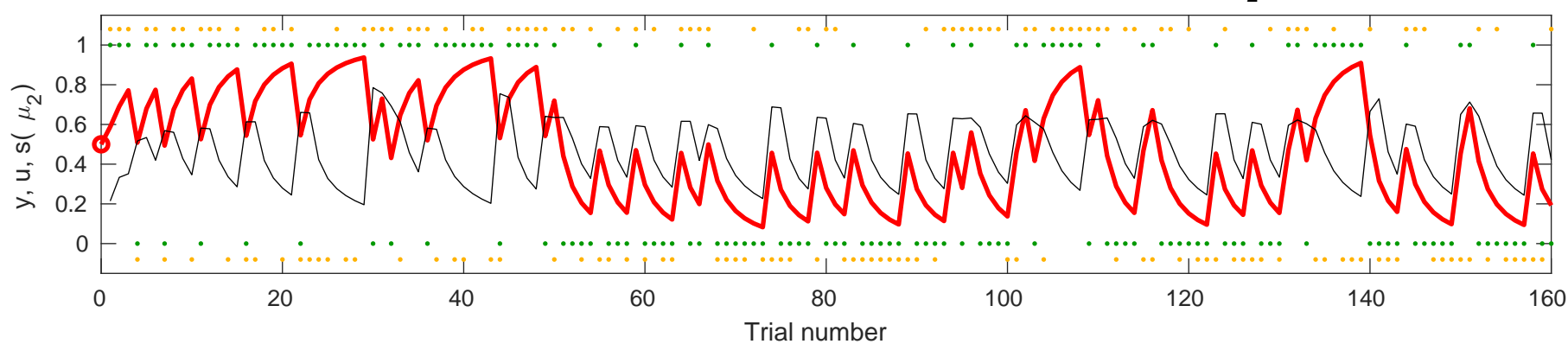
3

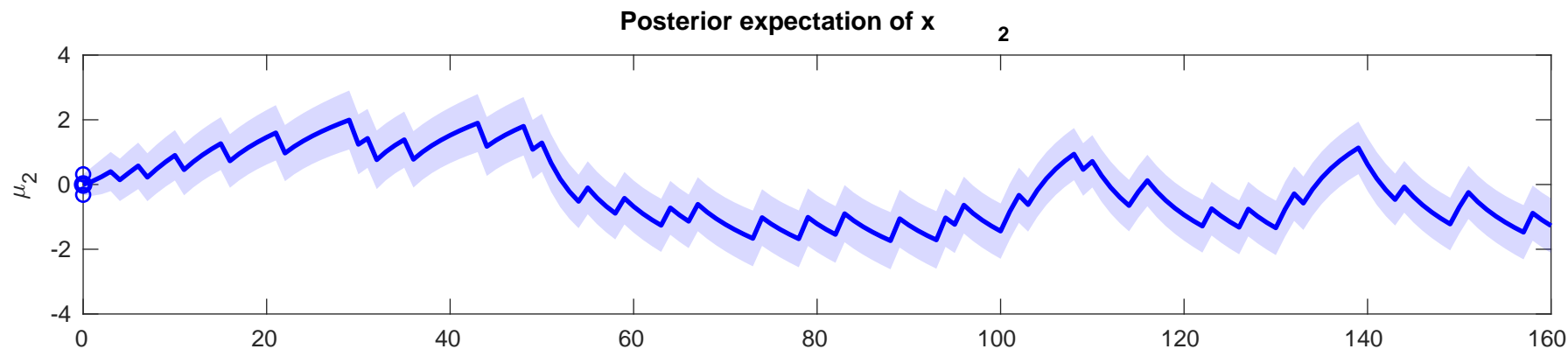
Posterior expectation of x

2

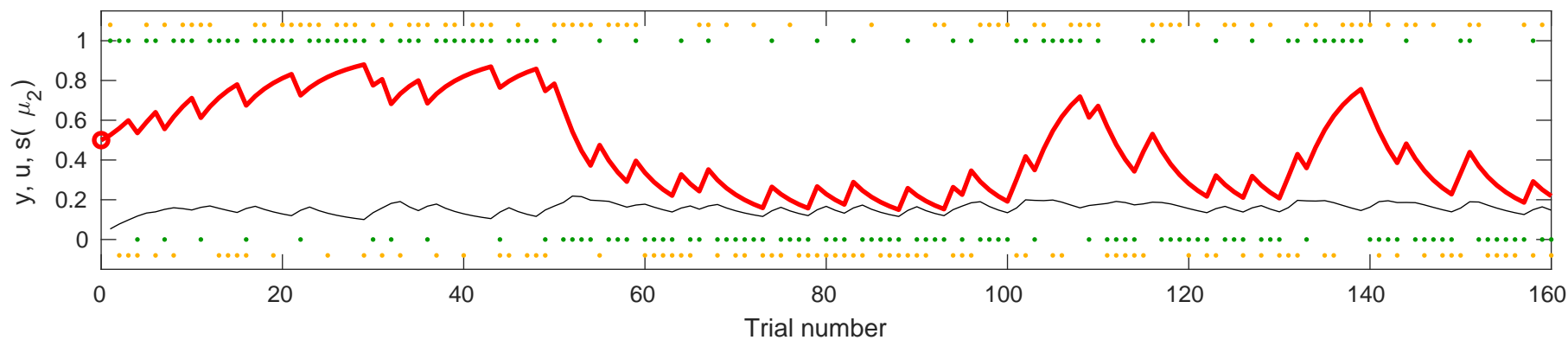


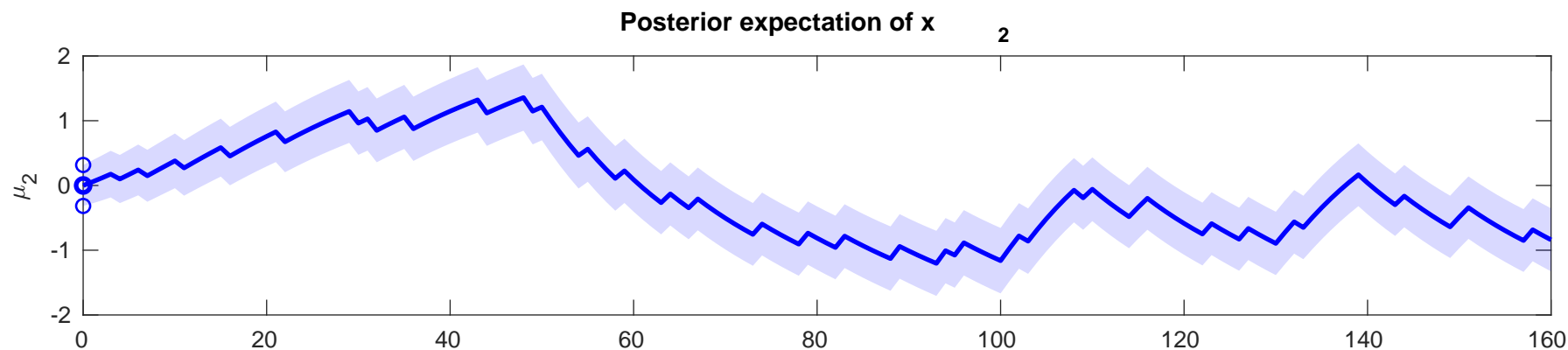
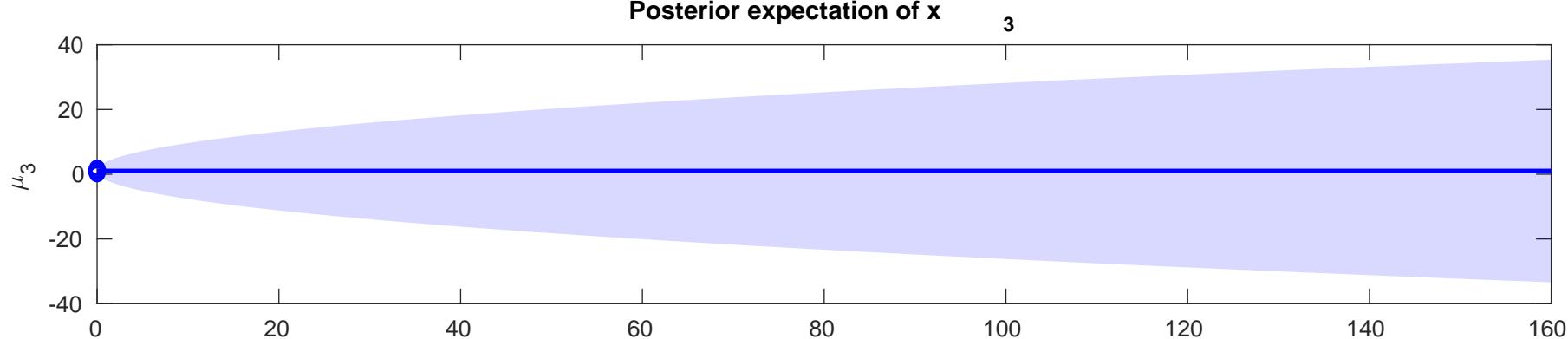
use y (orange), input u (green), learning rate (fine black), and posterior expectation of input $s(\mu_2)$ (red) for $\rho=0$, $\kappa=0$, $\omega=-0.26276$



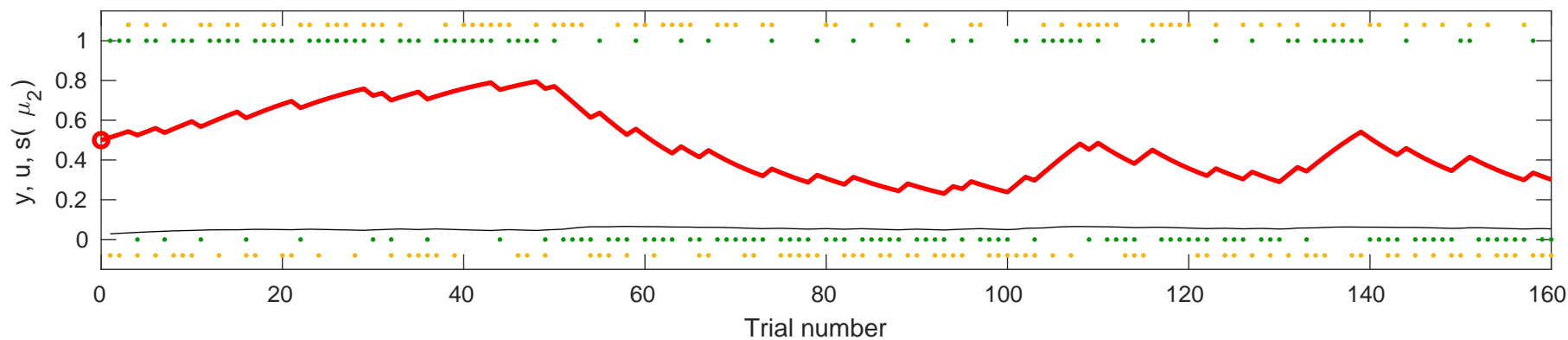


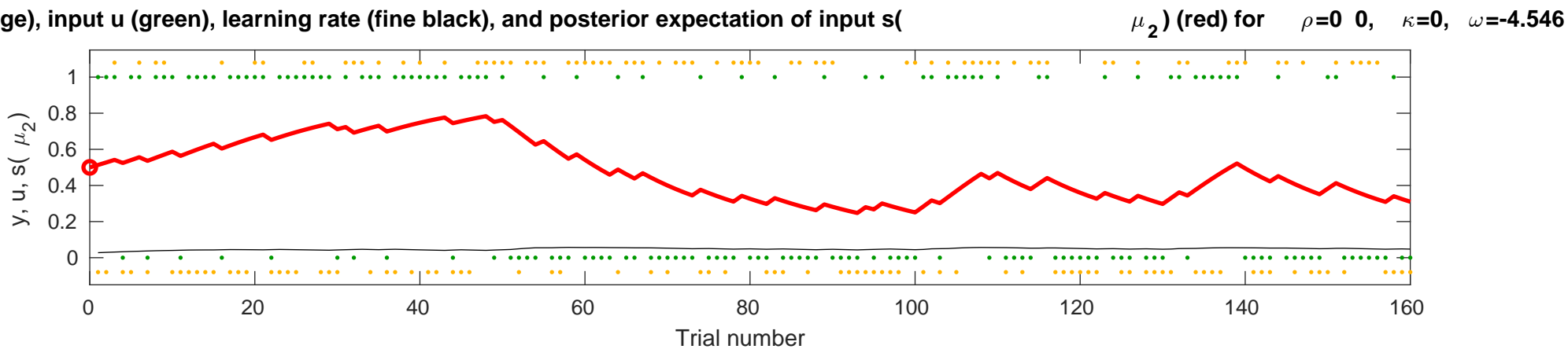
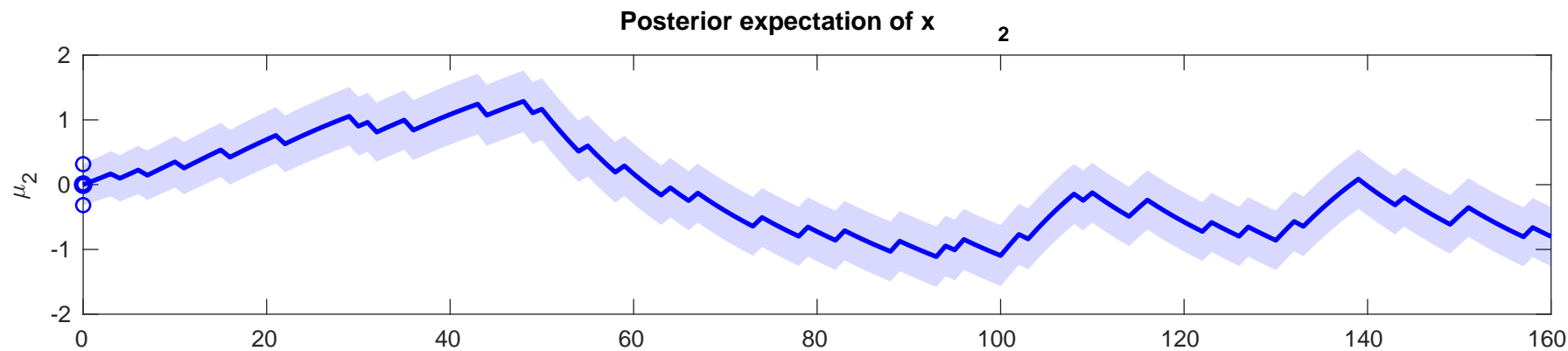
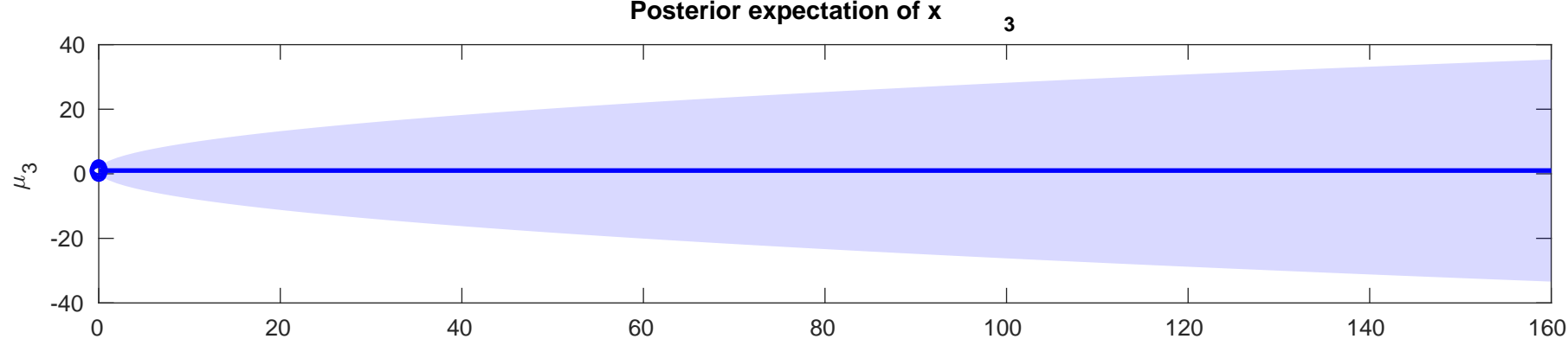
Posterior expectation of y (orange), input u (green), learning rate (fine black), and posterior expectation of input $s(\mu_2)$ (red) for $\rho=0$, $\kappa=0$, $\omega=-2.1863$

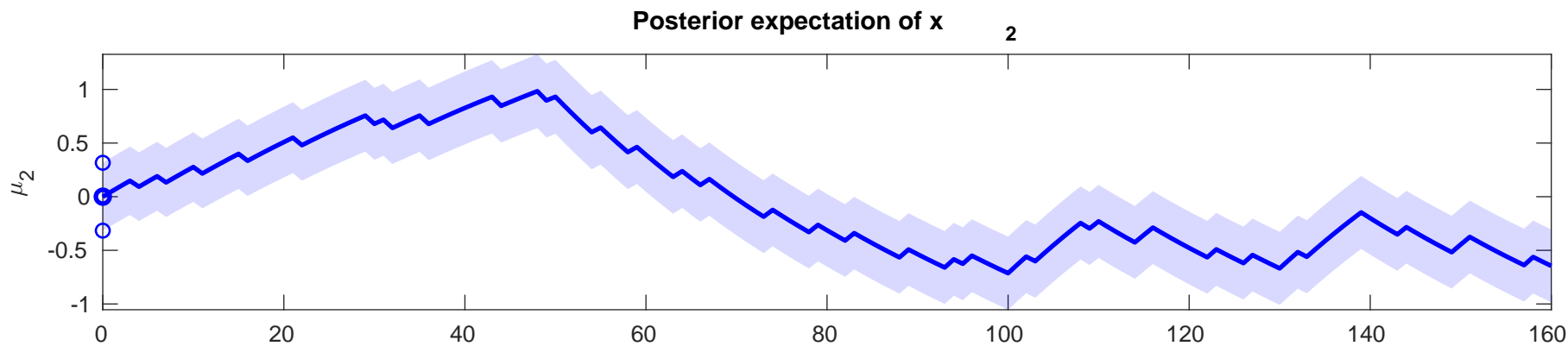
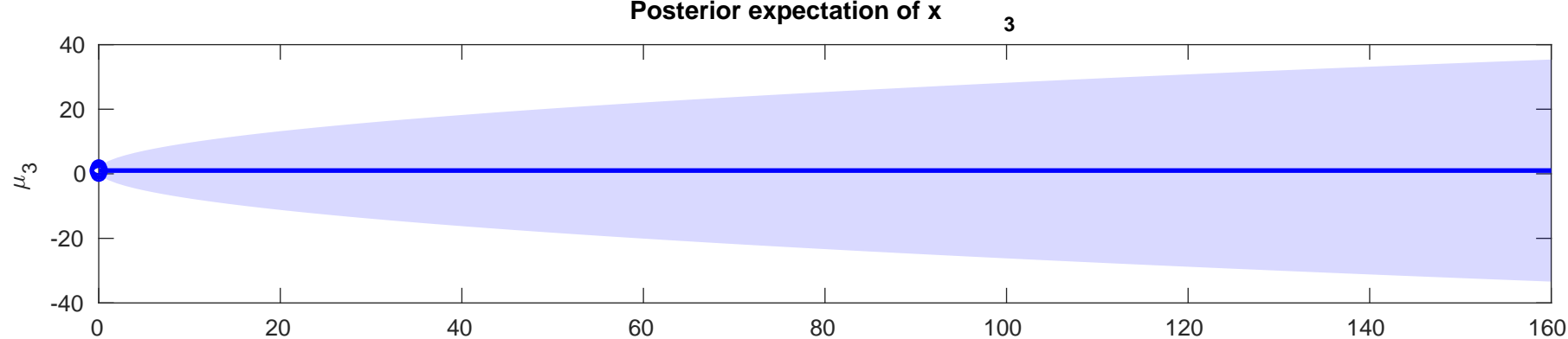




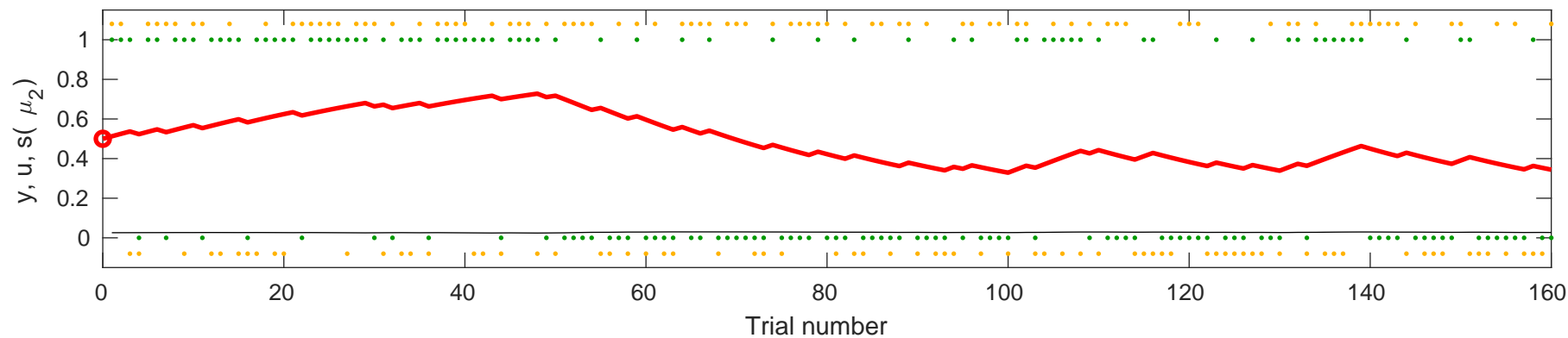
se y (orange), input u (green), learning rate (fine black), and posterior expectation of input s(μ_2) (red) for $\rho=0$ 0, $\kappa=0$, $\omega=-4.2936$

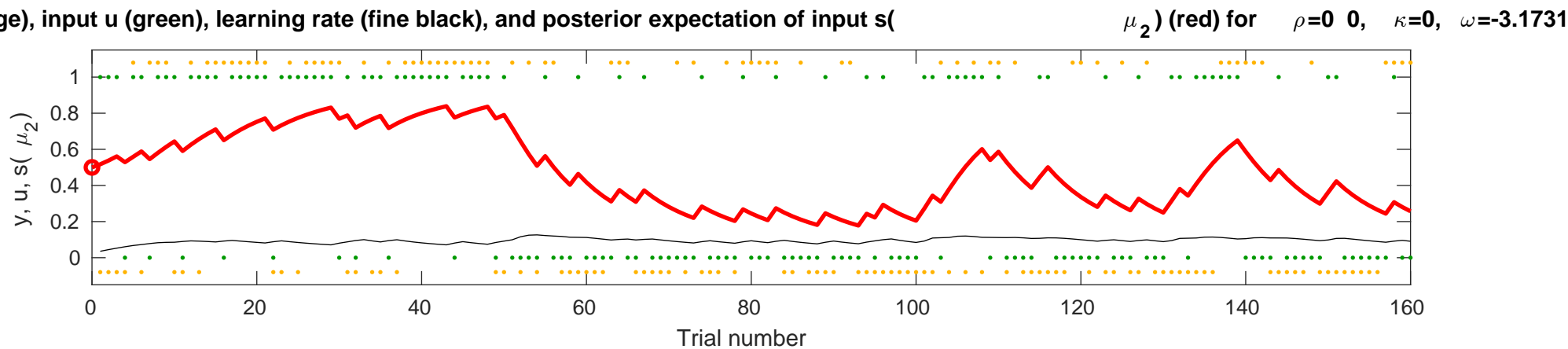
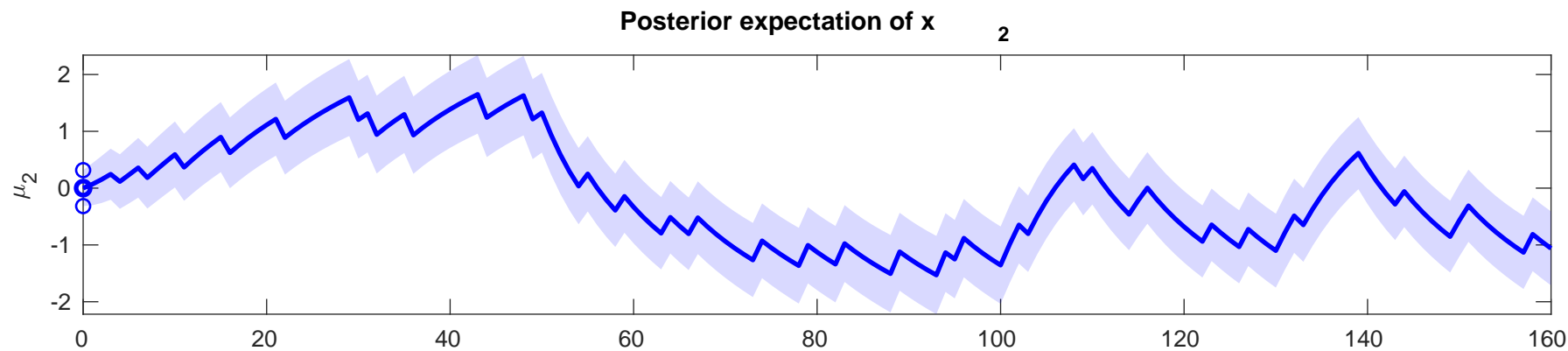


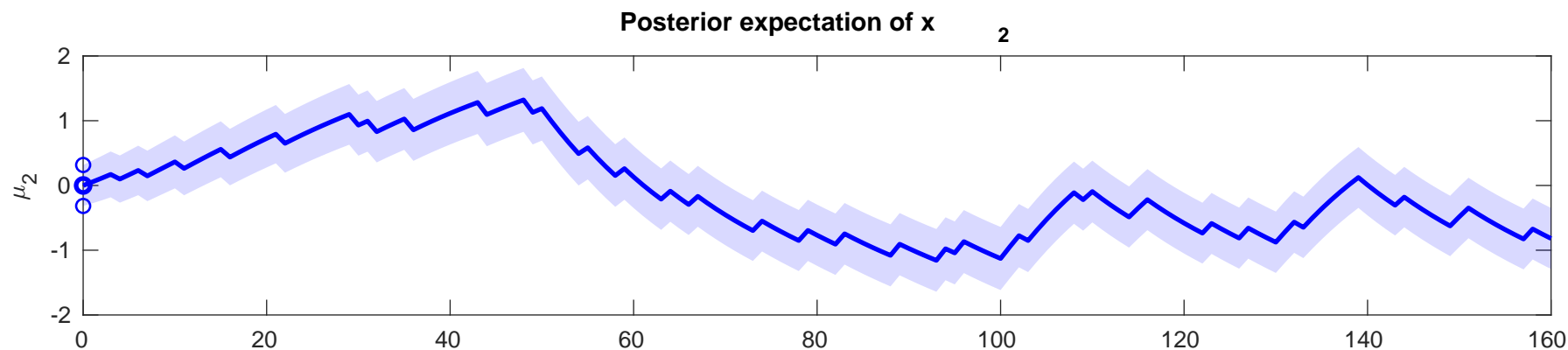
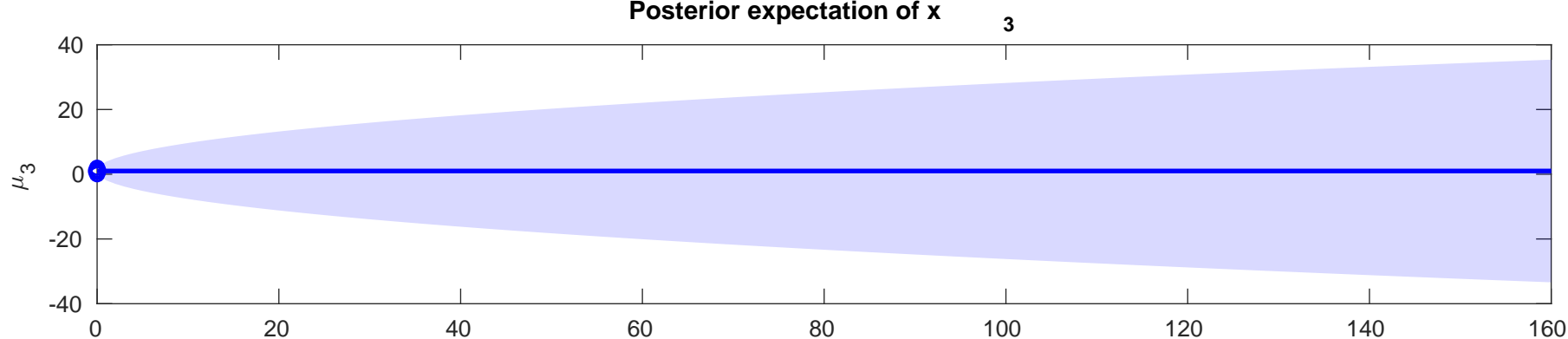




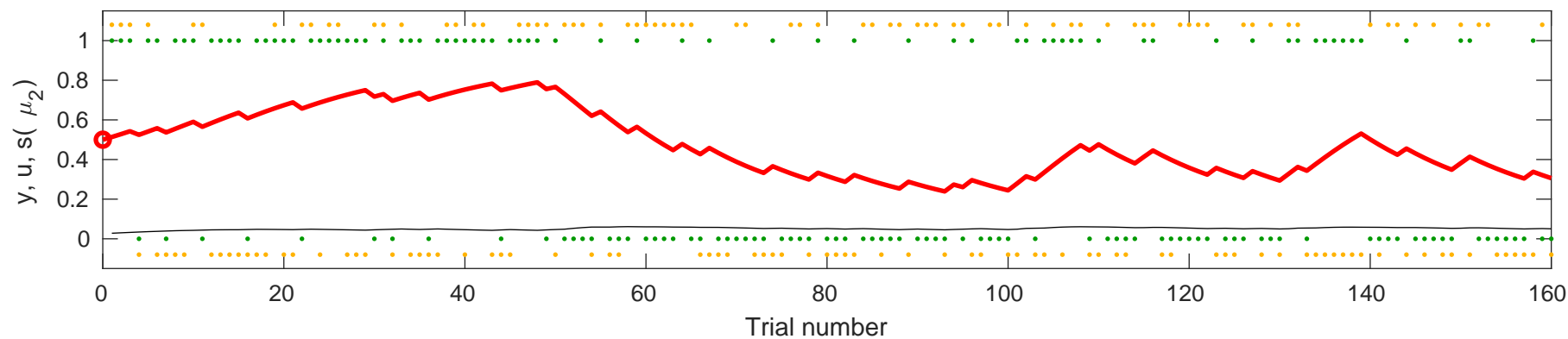
Posterior expectation of y (orange), input u (green), learning rate (fine black), and posterior expectation of input s (μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=-5.7299$





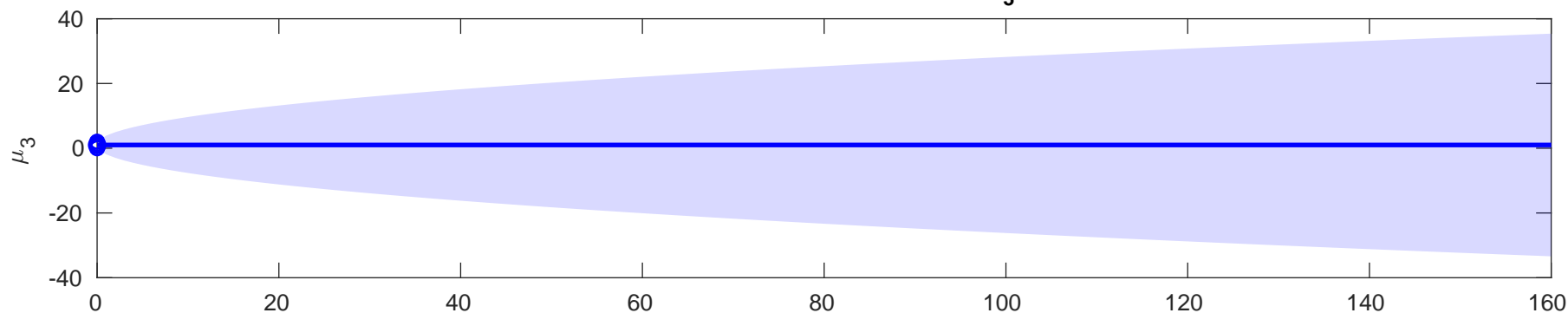


se y (orange), input u (green), learning rate (fine black), and posterior expectation of input s(μ_2) (red) for $\rho=0$ 0, $\kappa=0$, $\omega=-4.4227$



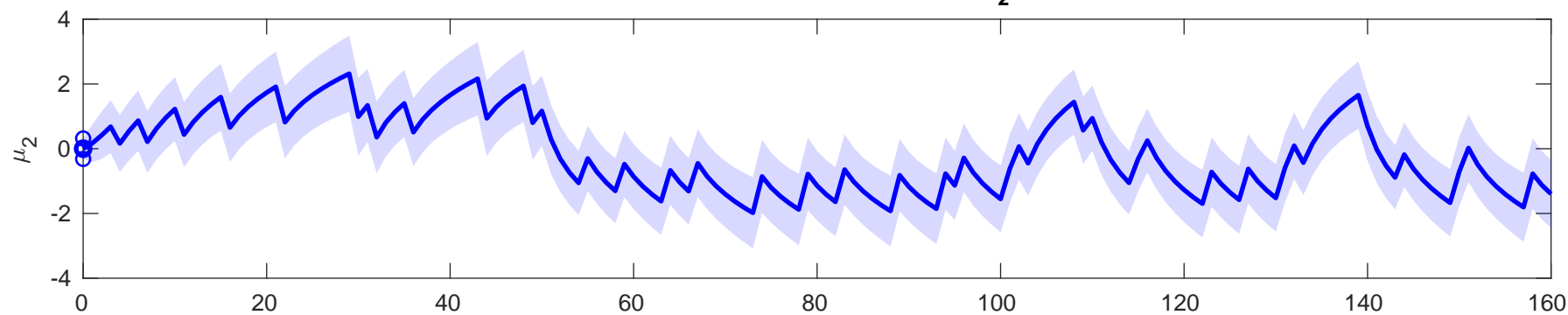
Posterior expectation of x

3



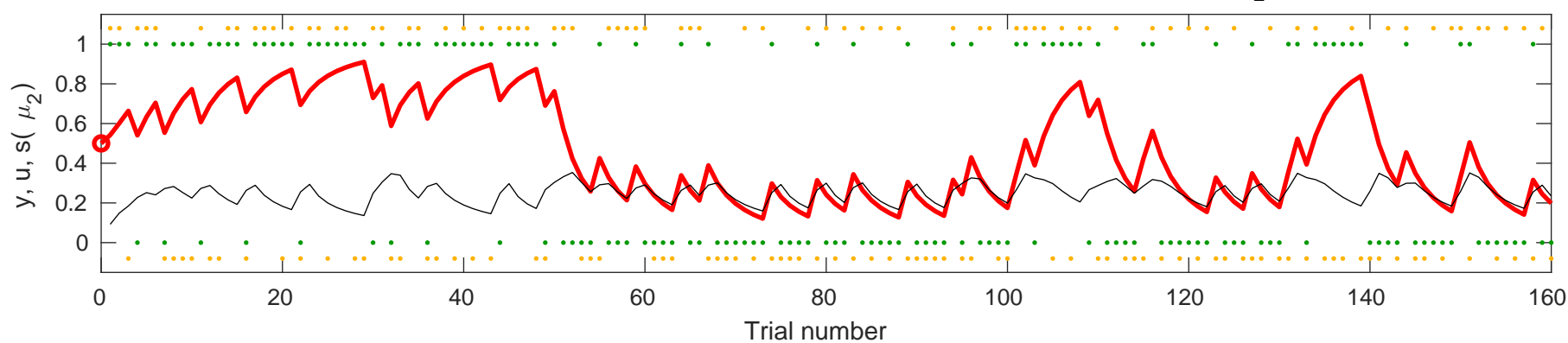
Posterior expectation of x

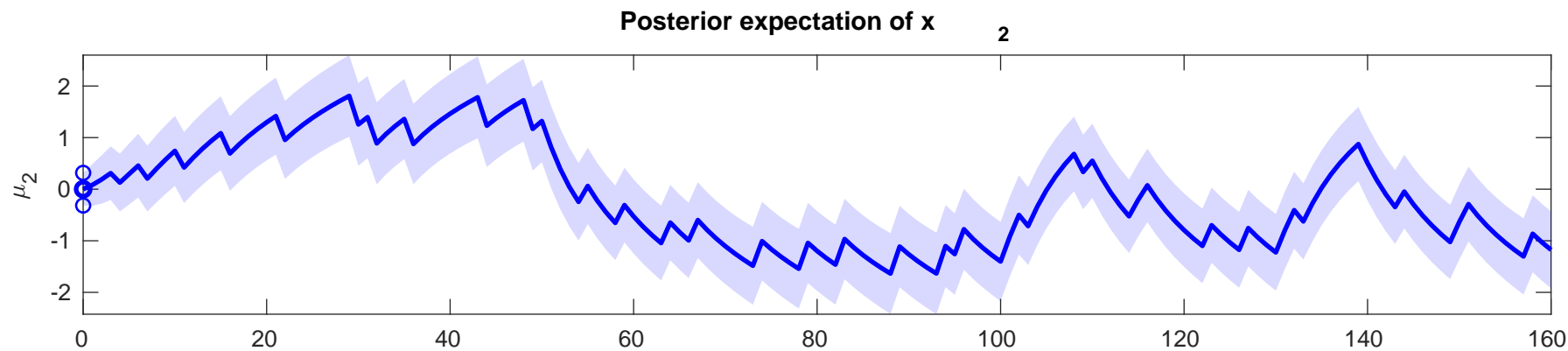
2



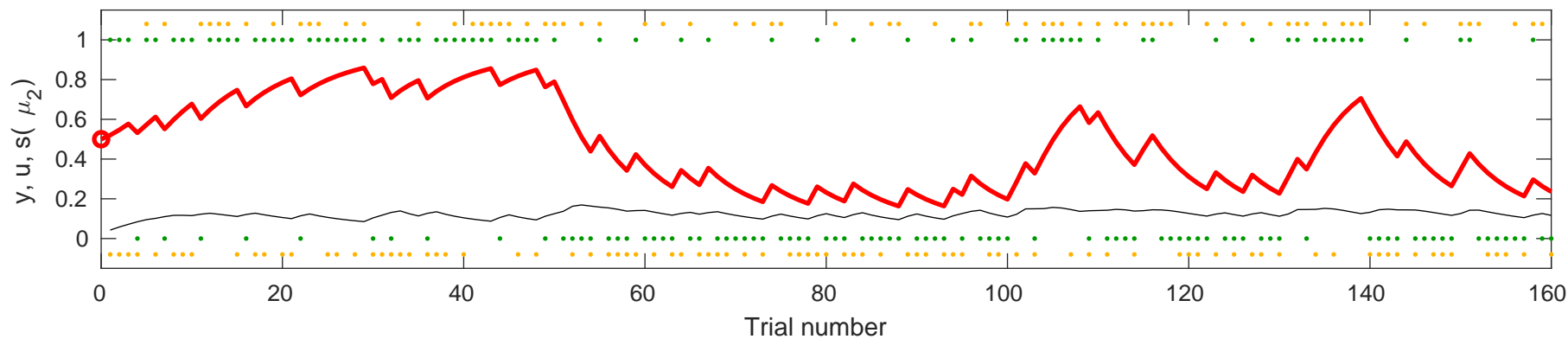
Posterior expectation of y (orange), input u (green), learning rate (fine black), and posterior expectation of input s

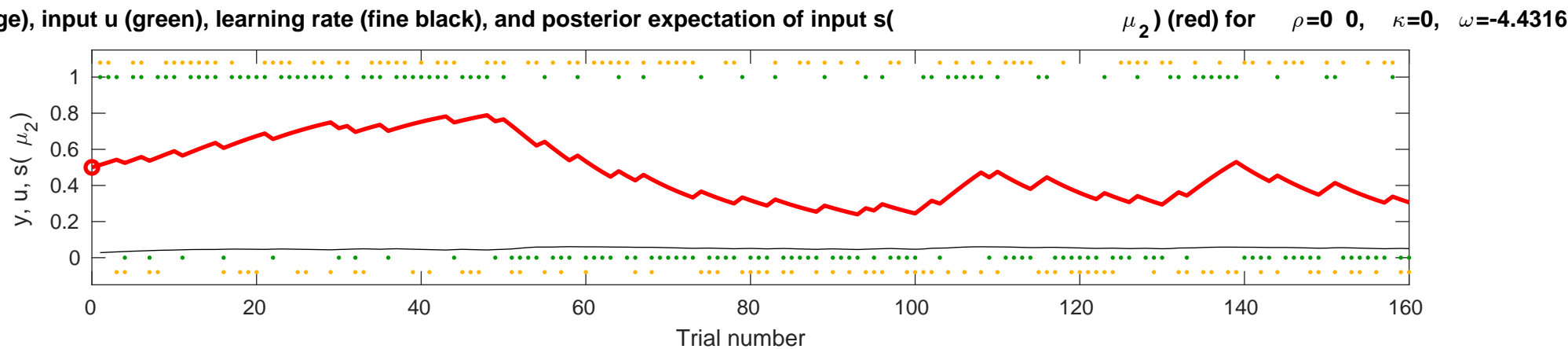
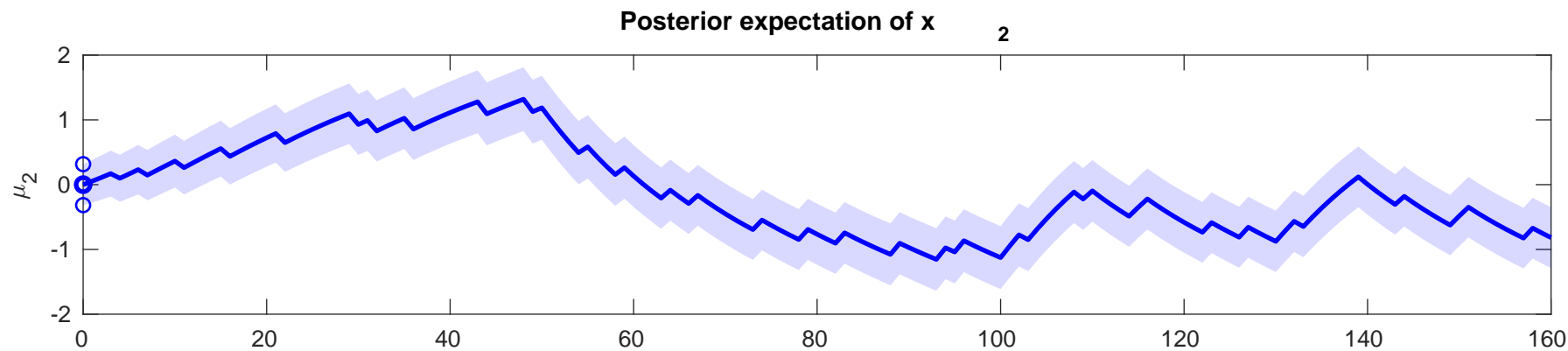
μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=-1.3067$

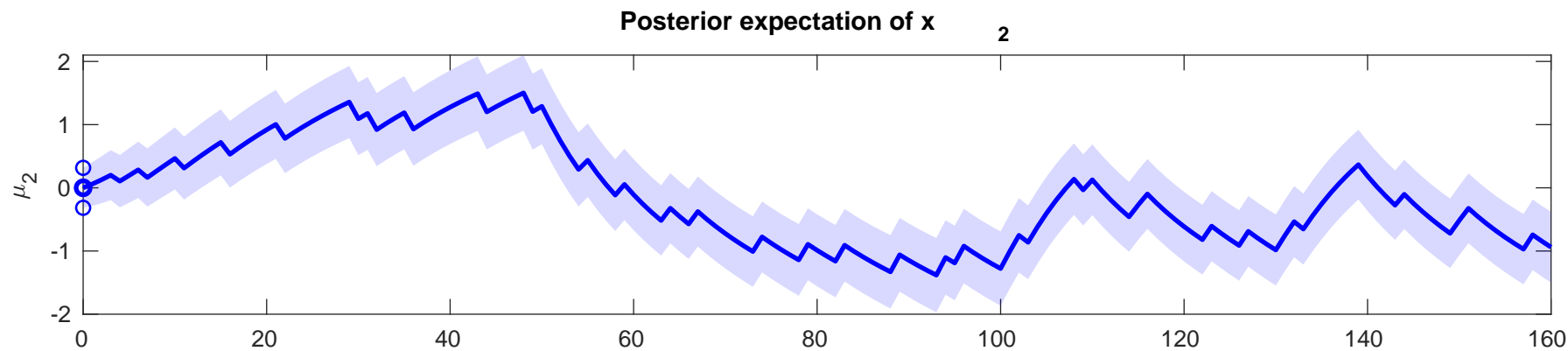




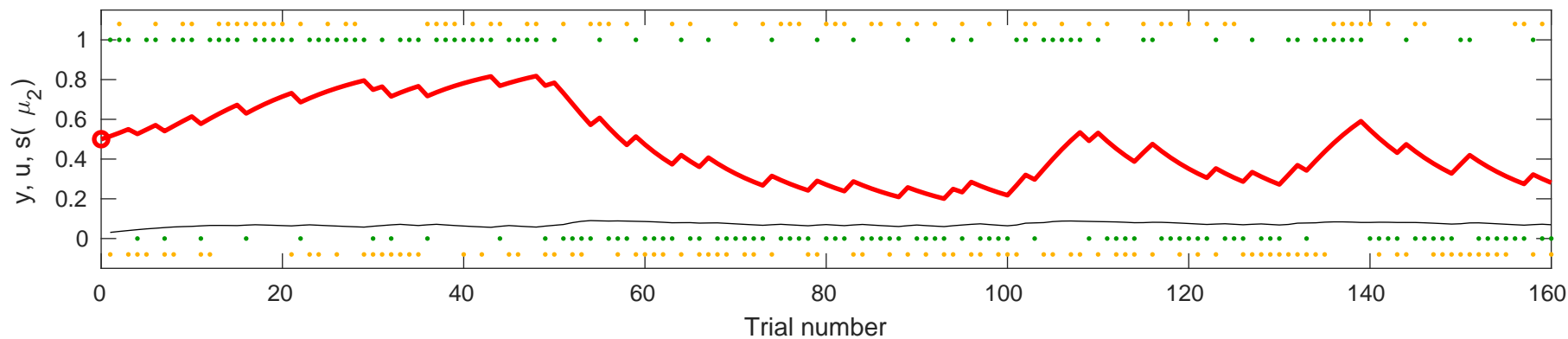
Posterior expectation of y (orange), input u (green), learning rate (fine black), and posterior expectation of input s (μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=-2.6572$

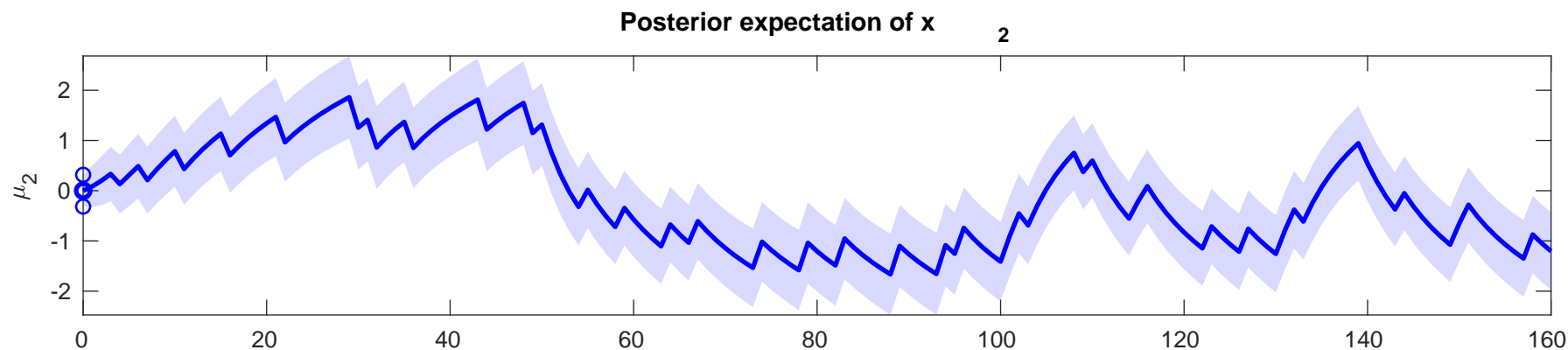
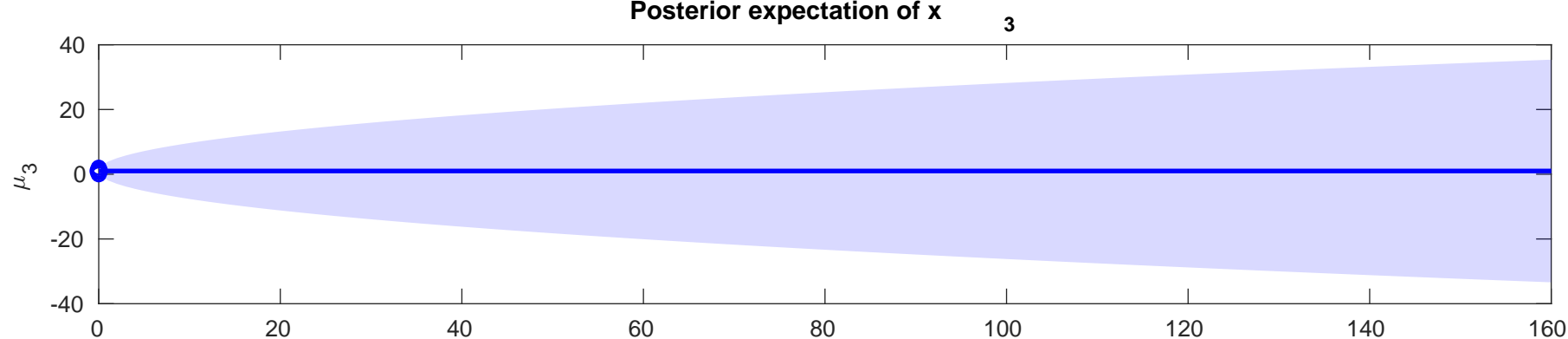




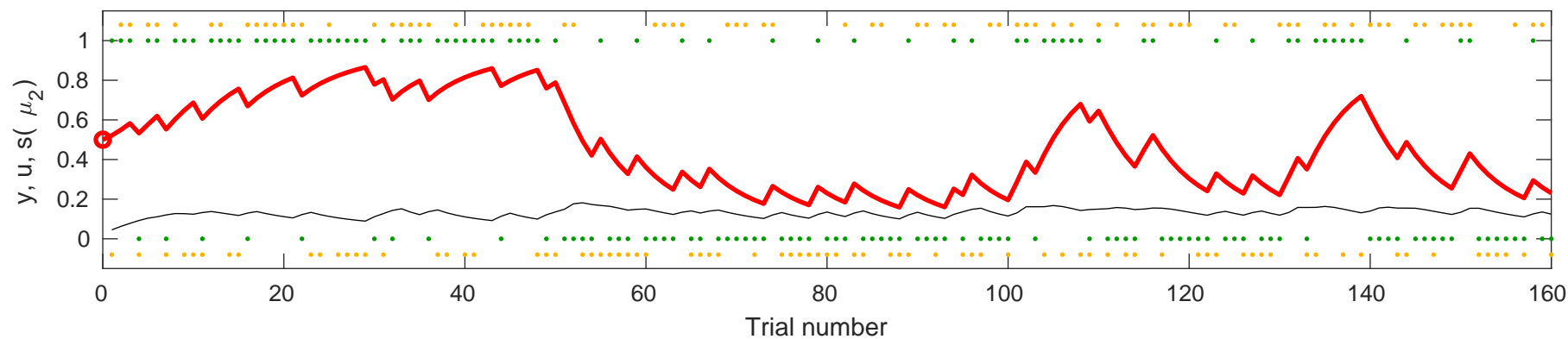


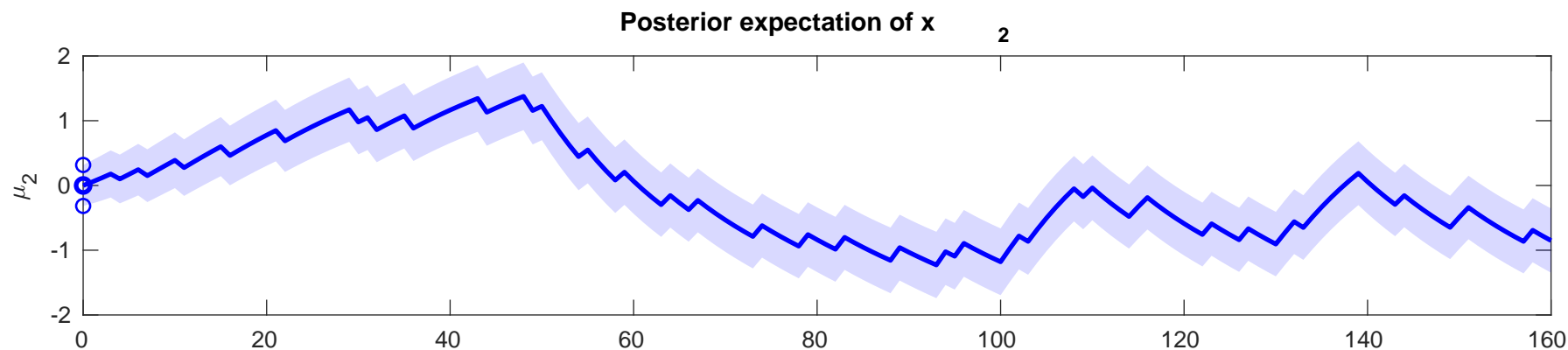
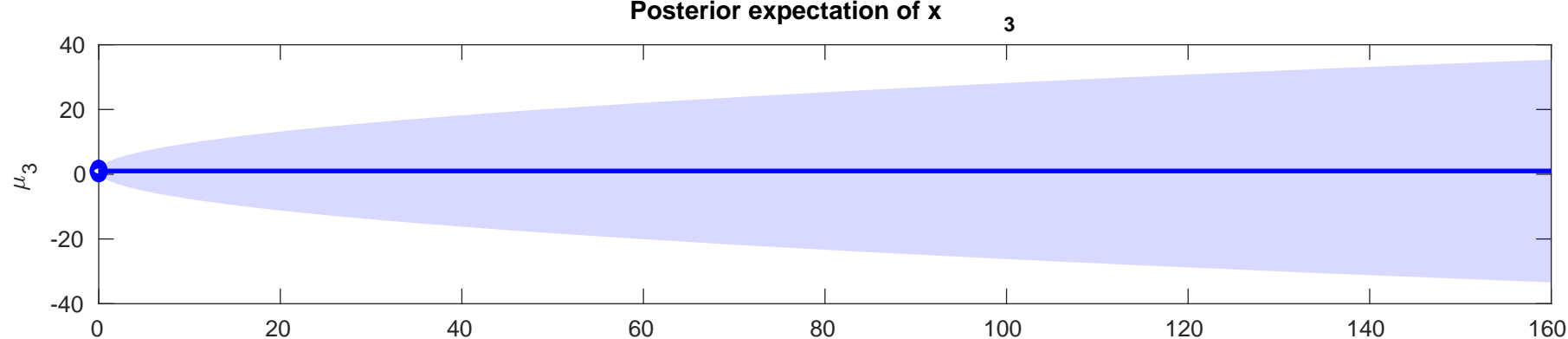
se y (orange), input u (green), learning rate (fine black), and posterior expectation of input s(μ_2) (red) for $\rho=0$ 0, $\kappa=0$, $\omega=-3.7441$



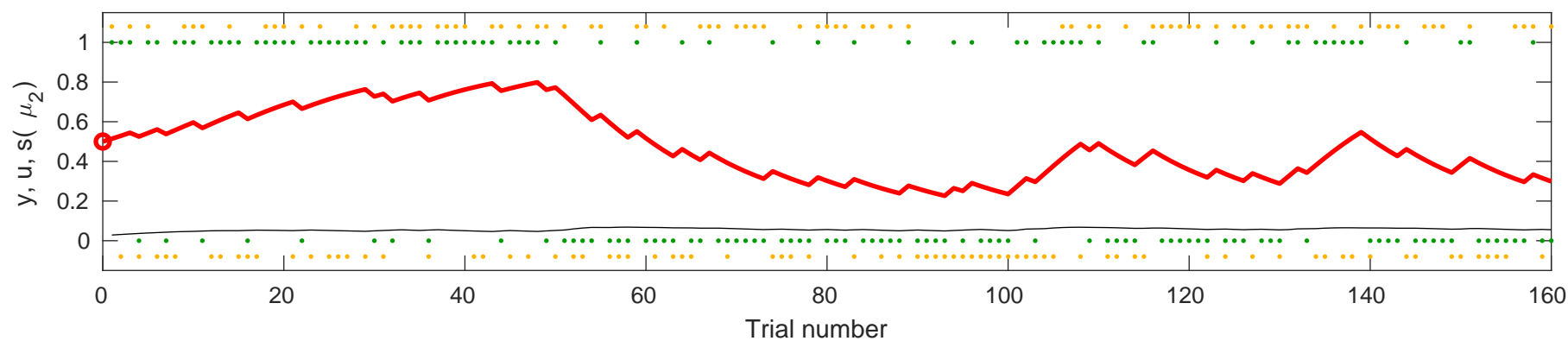


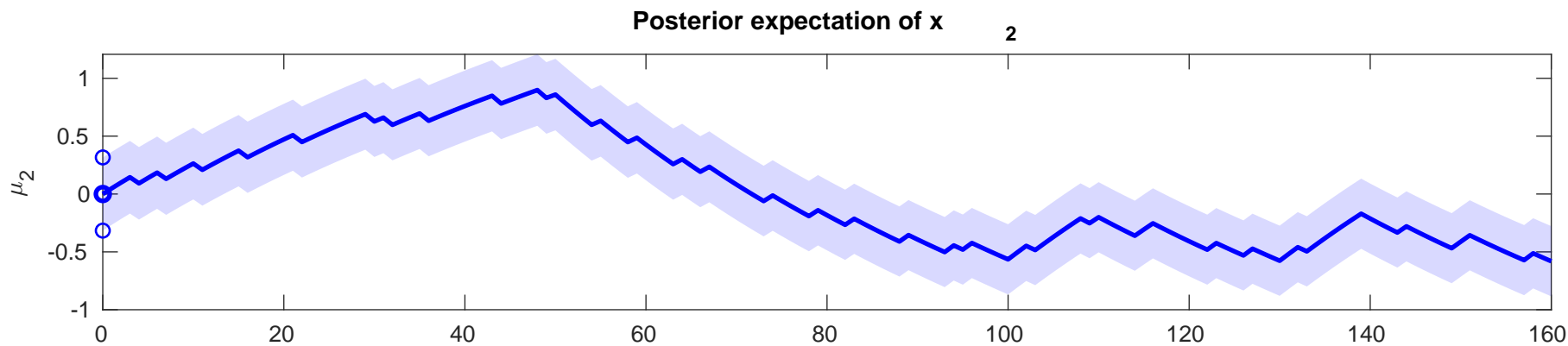
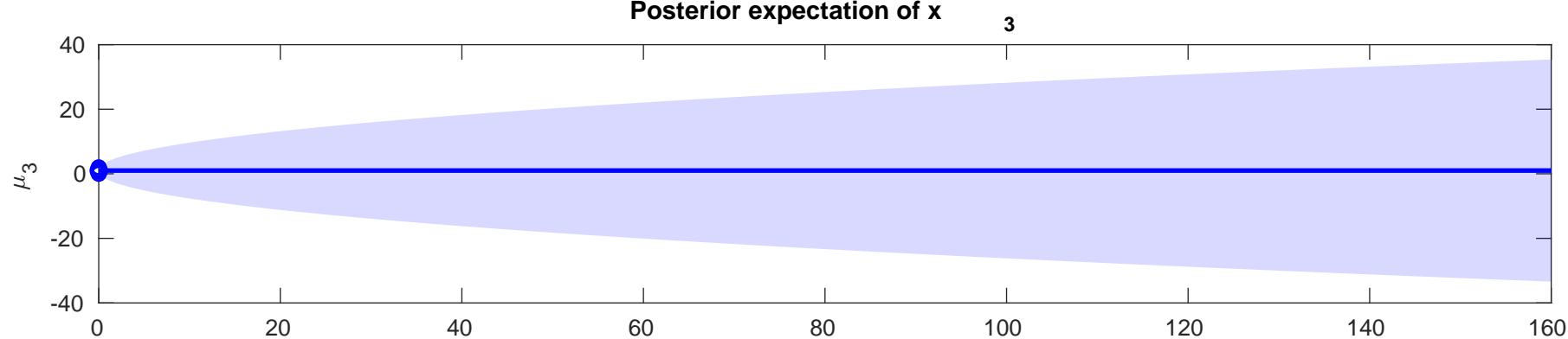
Posterior expectation of y (orange), input u (green), learning rate (fine black), and posterior expectation of input s (μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=-2.5268$



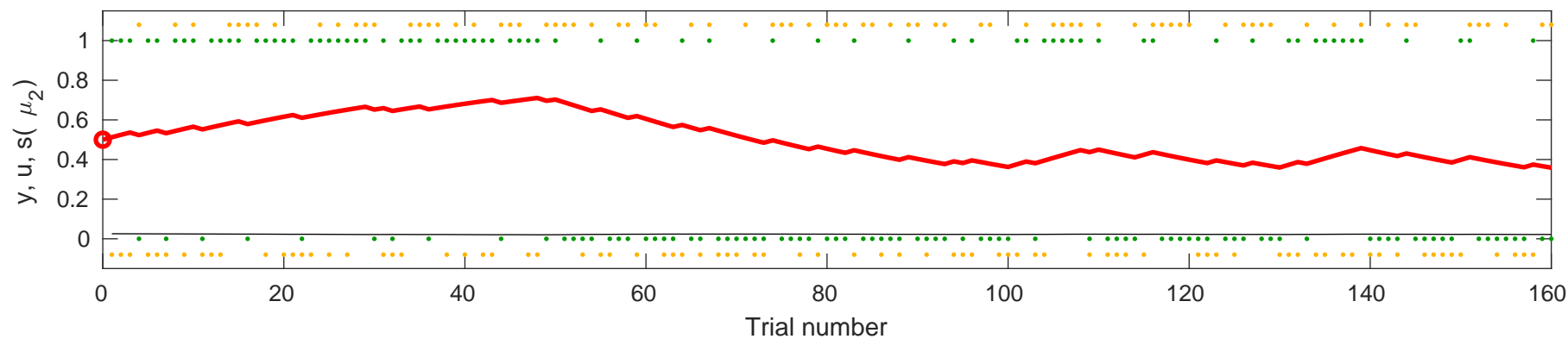


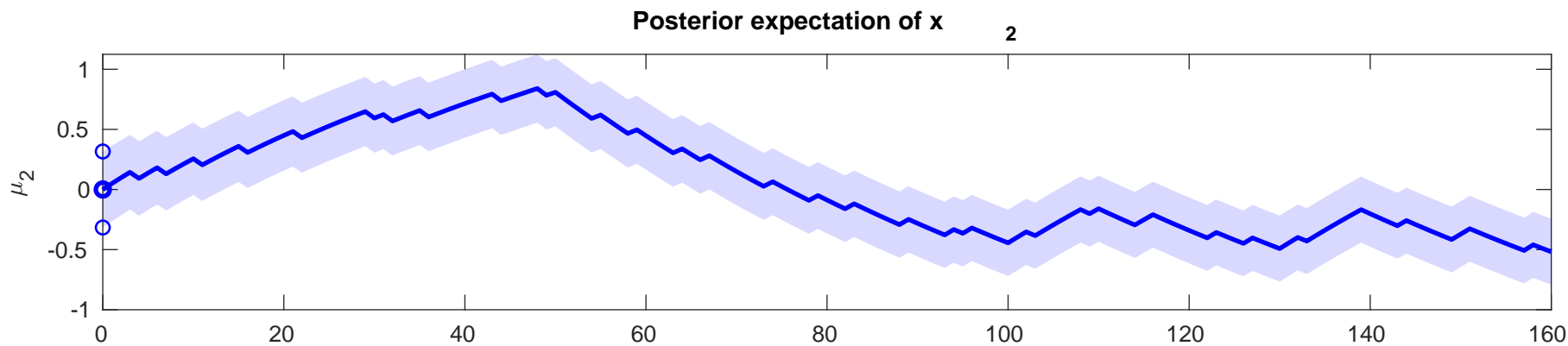
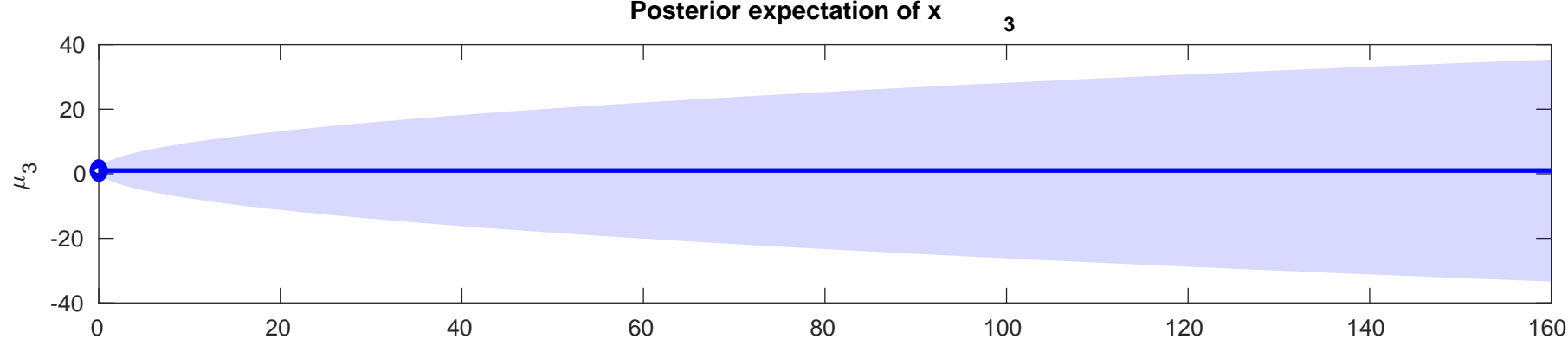
onse y (orange), input u (green), learning rate (fine black), and posterior expectation of input $s(\mu_2)$ (red) for $\rho=0$, $\kappa=0$, $\omega=-4.222$





Response y (orange), input u (green), learning rate (fine black), and posterior expectation of input $s(\mu_2)$ (red) for $\rho=0$, $\kappa=0$, $\omega=-6.178$





Posterior expectation of y (orange), input u (green), learning rate (fine black), and posterior expectation of input s (μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=-6.5744$

