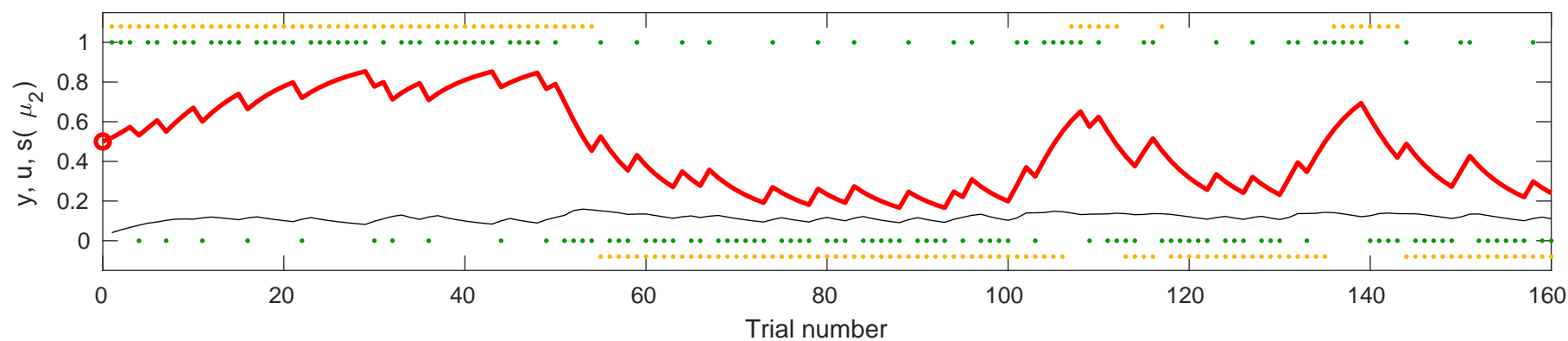
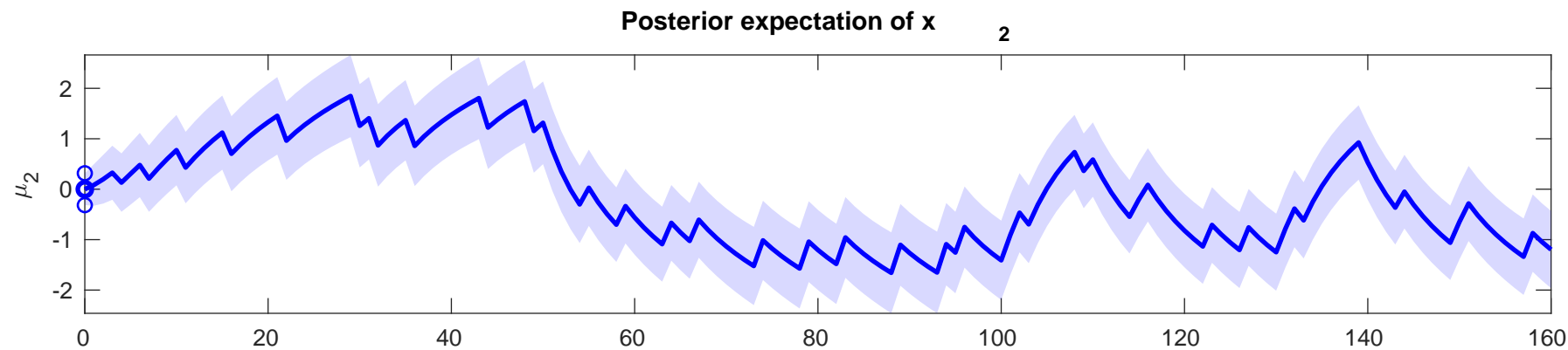
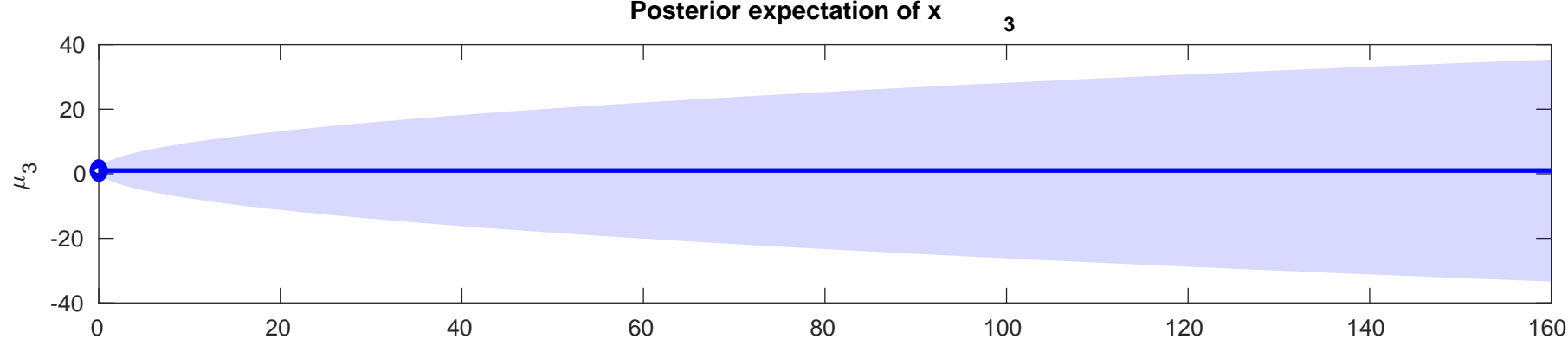
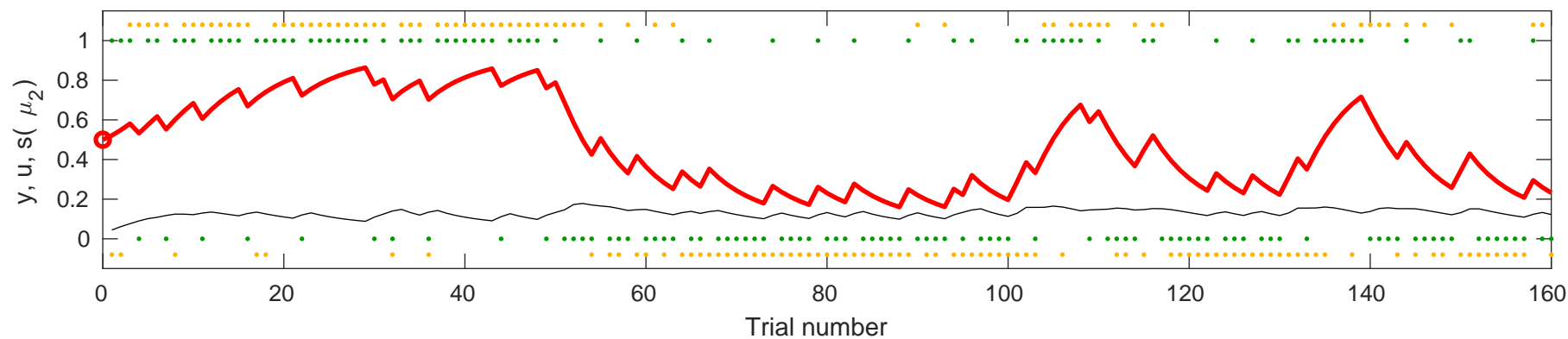


Posterior expectation of y (orange), input u (green), learning rate (fine black), and posterior expectation of input s (μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=-2.7634$



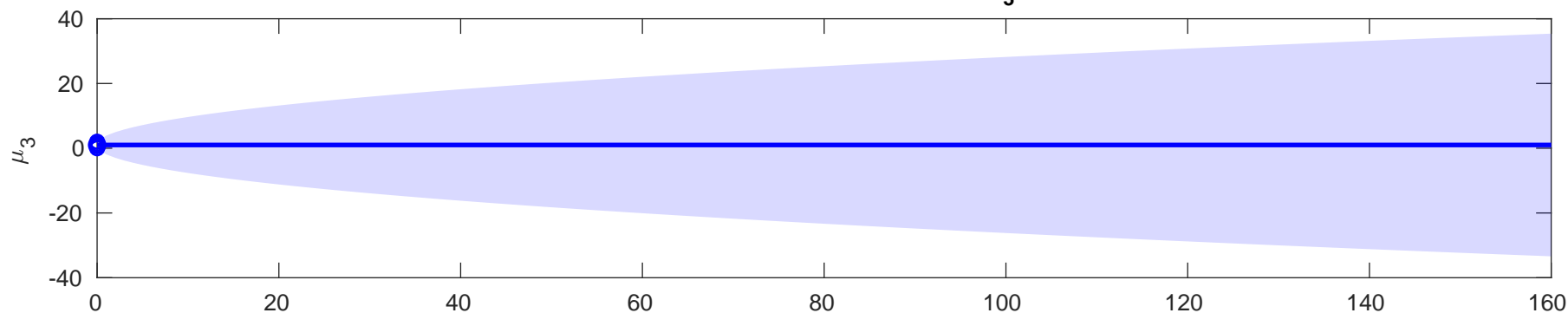


Posterior expectation of y (orange), input u (green), learning rate (fine black), and posterior expectation of input s (μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=-2.5599$



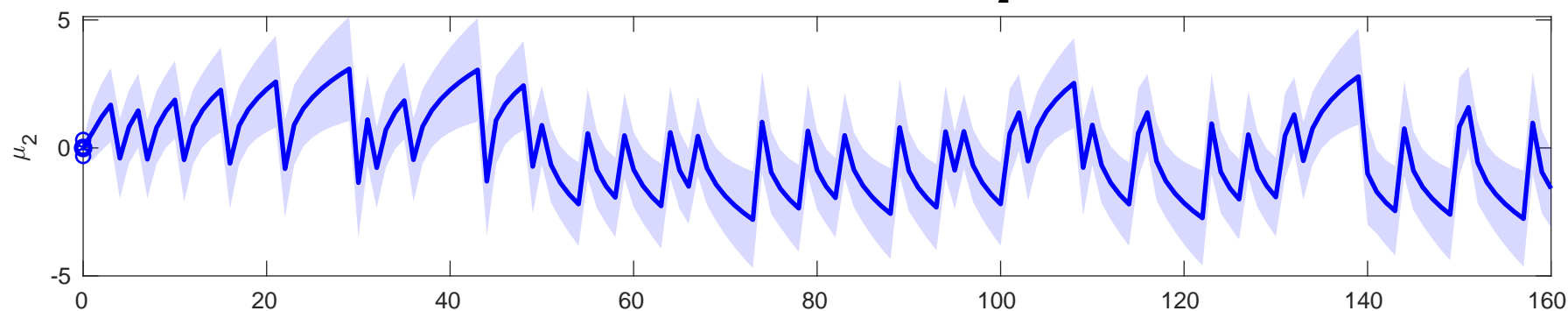
Posterior expectation of x

3



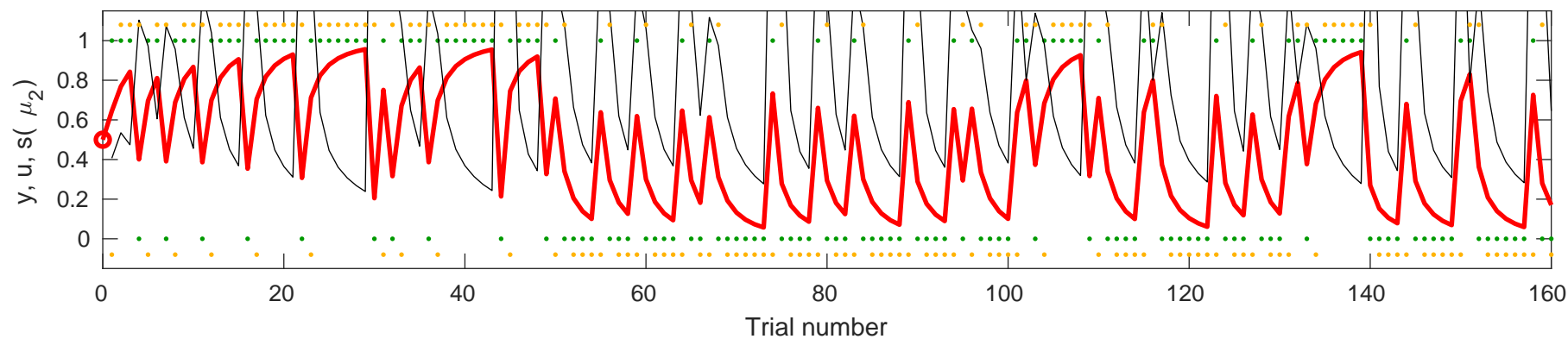
Posterior expectation of x

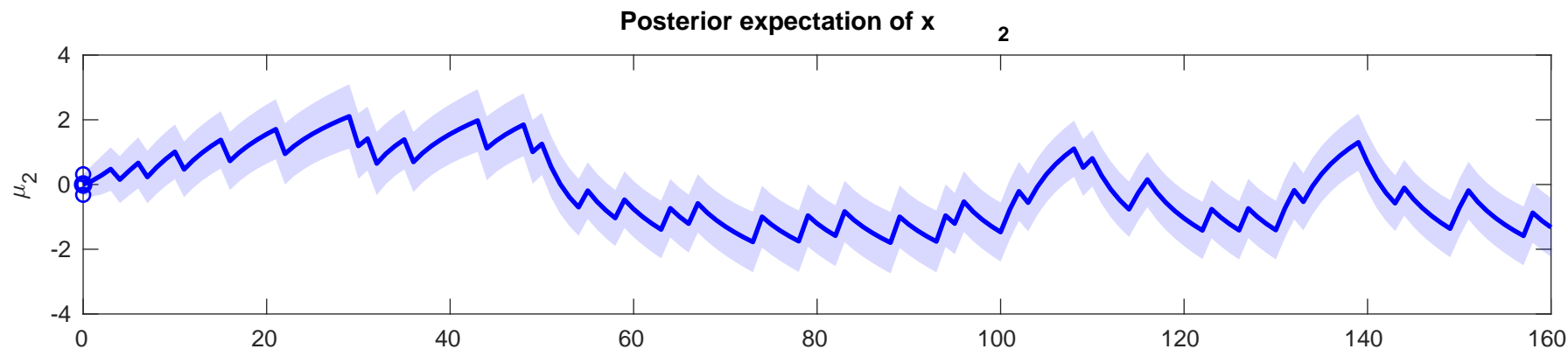
2



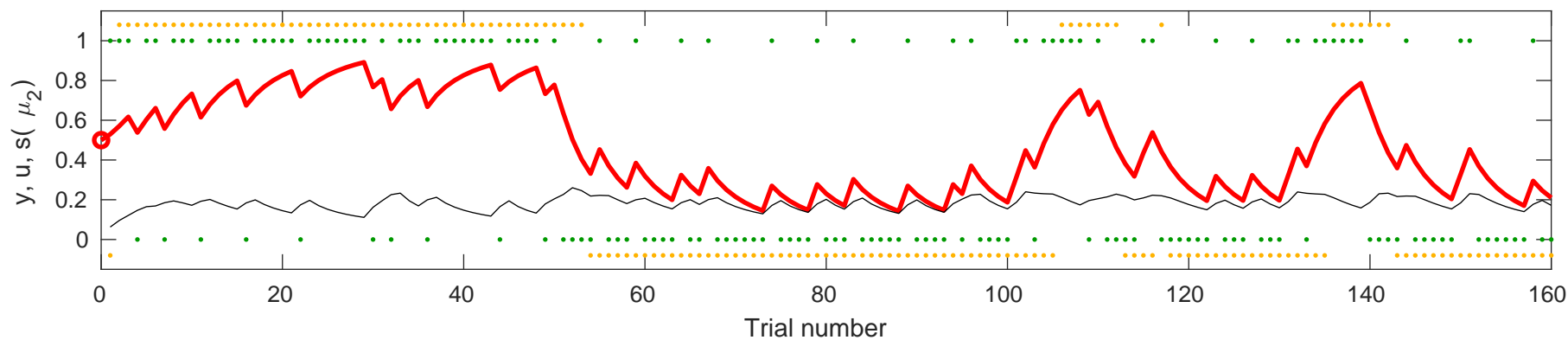
Posterior expectation of y (orange), input u (green), learning rate (fine black), and posterior expectation of input s (

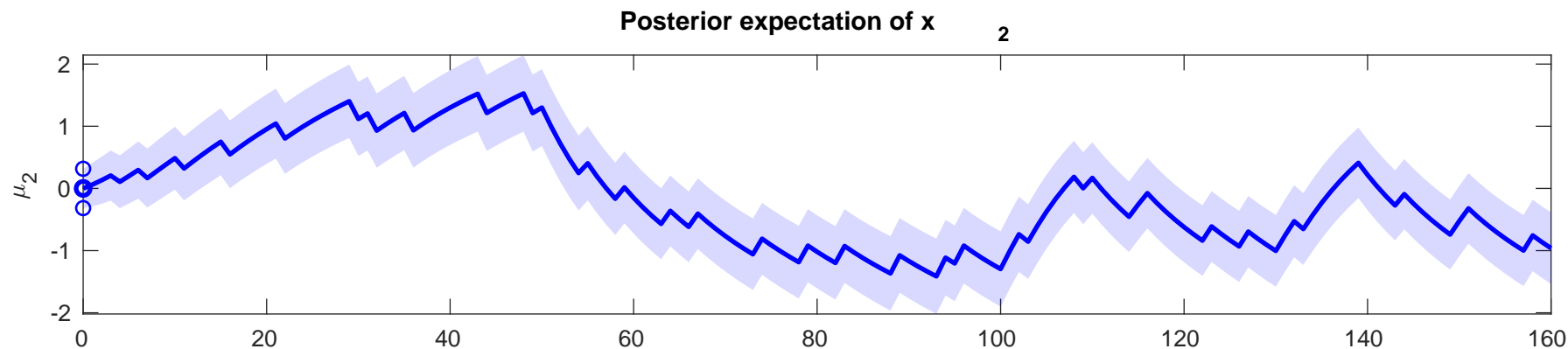
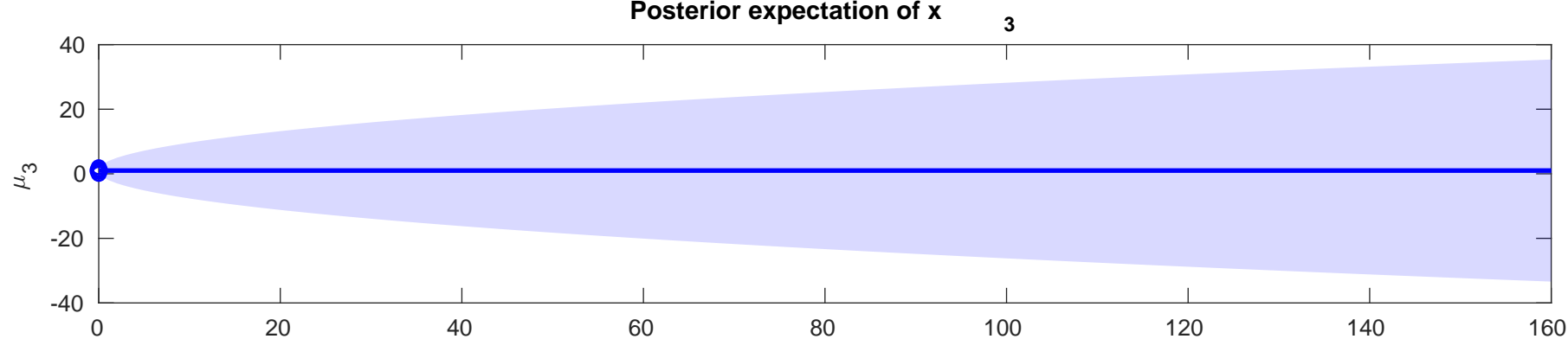
μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=0.46653$



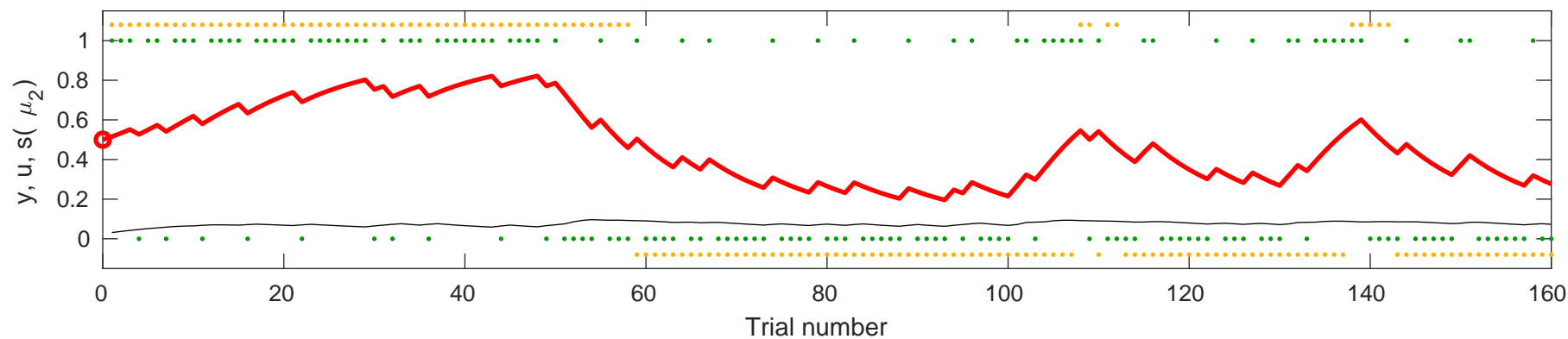


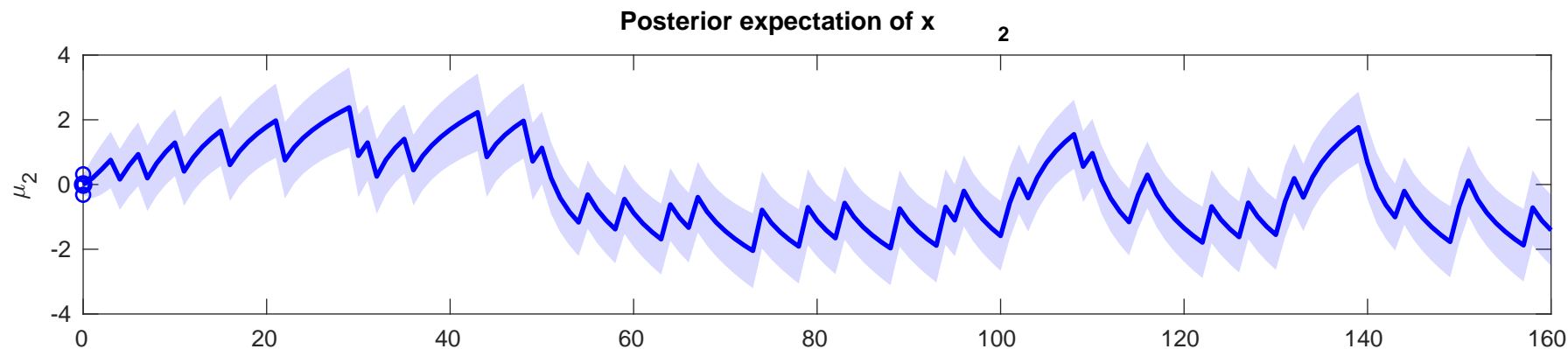
Posterior expectation of y (orange), input u (green), learning rate (fine black), and posterior expectation of input s (μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=-1.8893$



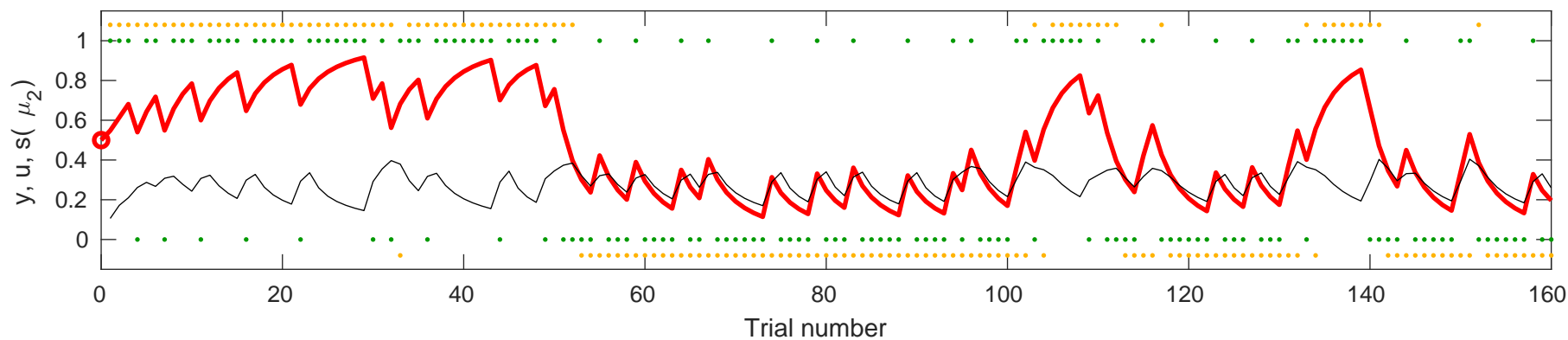


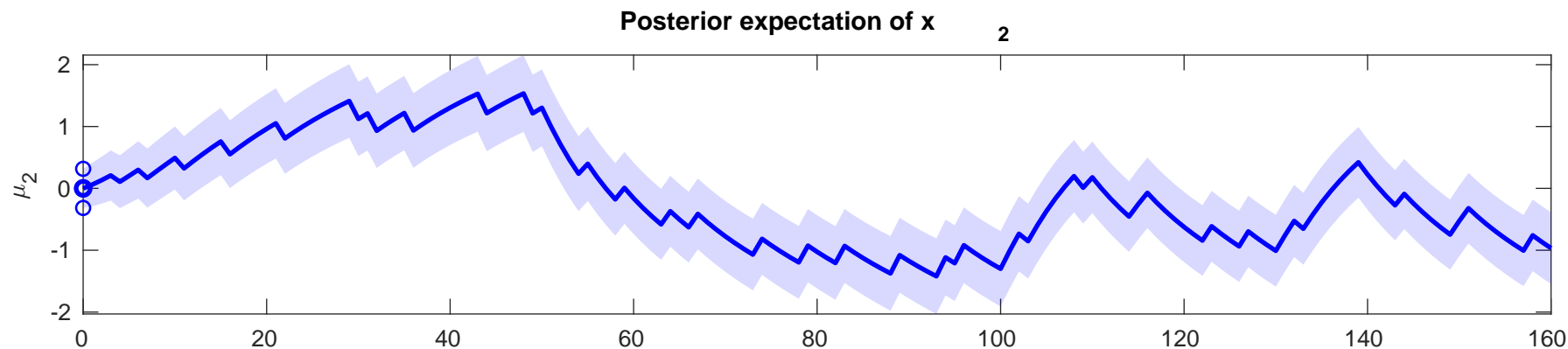
Posterior expectation of y (orange), input u (green), learning rate (fine black), and posterior expectation of input s (μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=-3.6349$



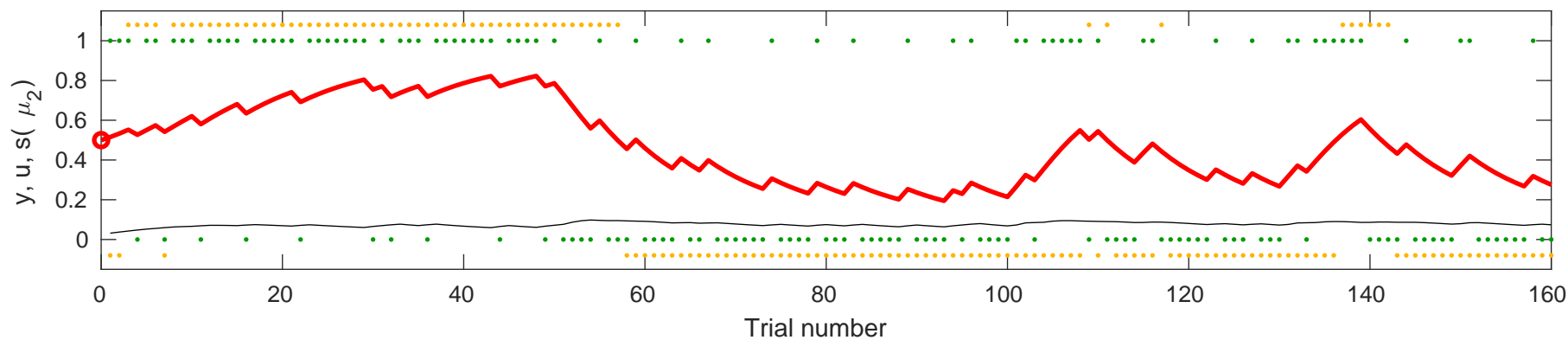


Posterior expectation of y (orange), input u (green), learning rate (fine black), and posterior expectation of input s (μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=-1.1221$



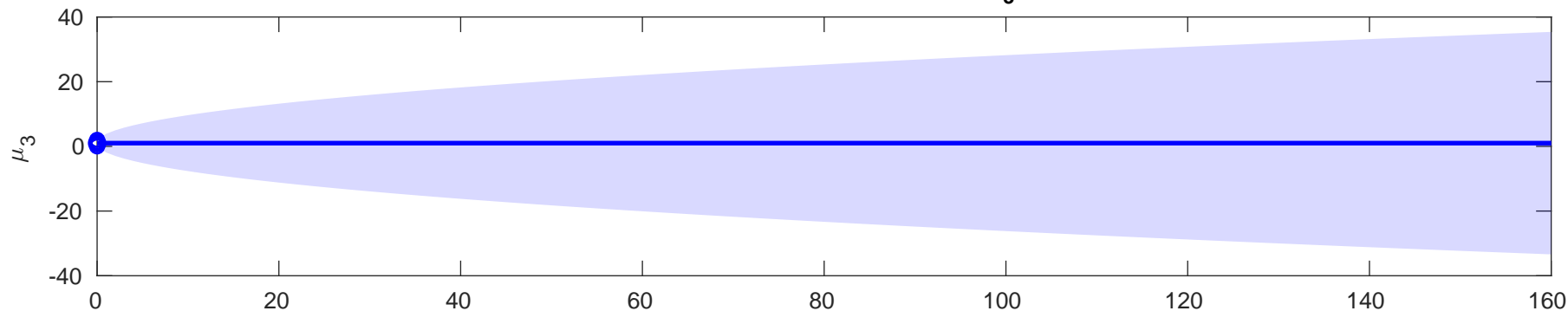


Posterior expectation of y (orange), input u (green), learning rate (fine black), and posterior expectation of input s (μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=-3.6101$



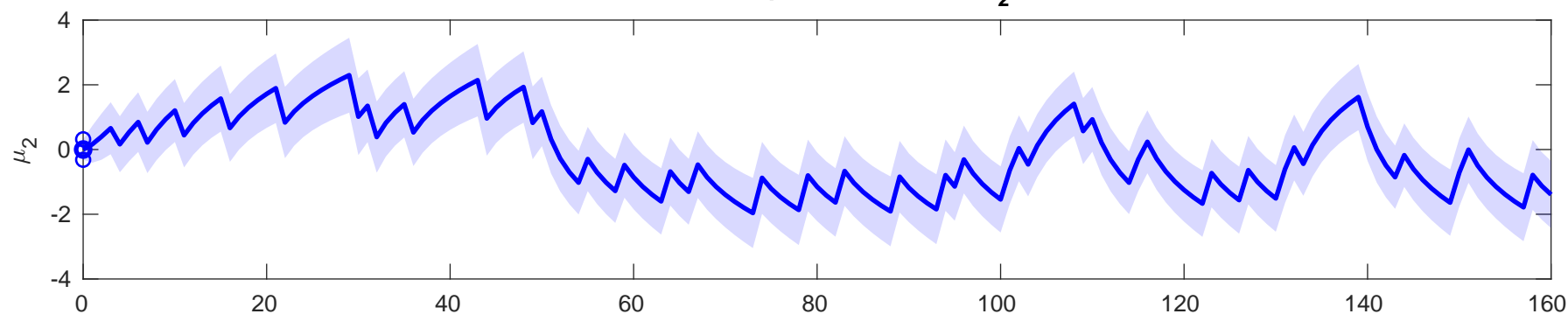
Posterior expectation of x

3



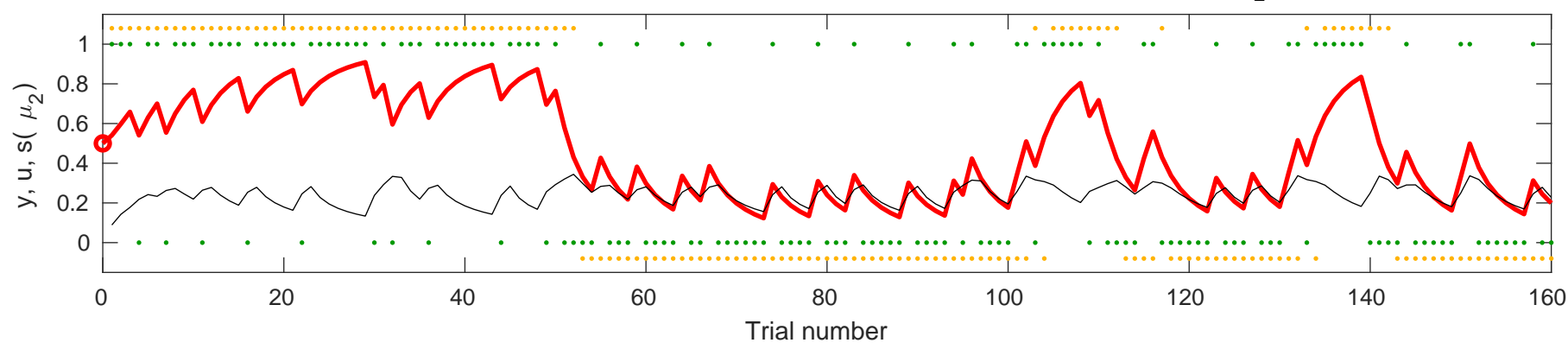
Posterior expectation of x

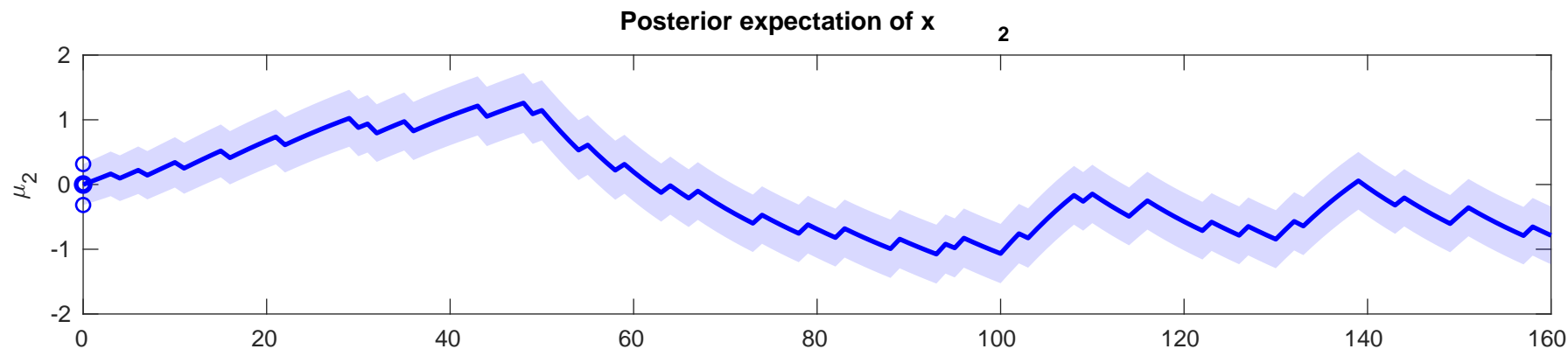
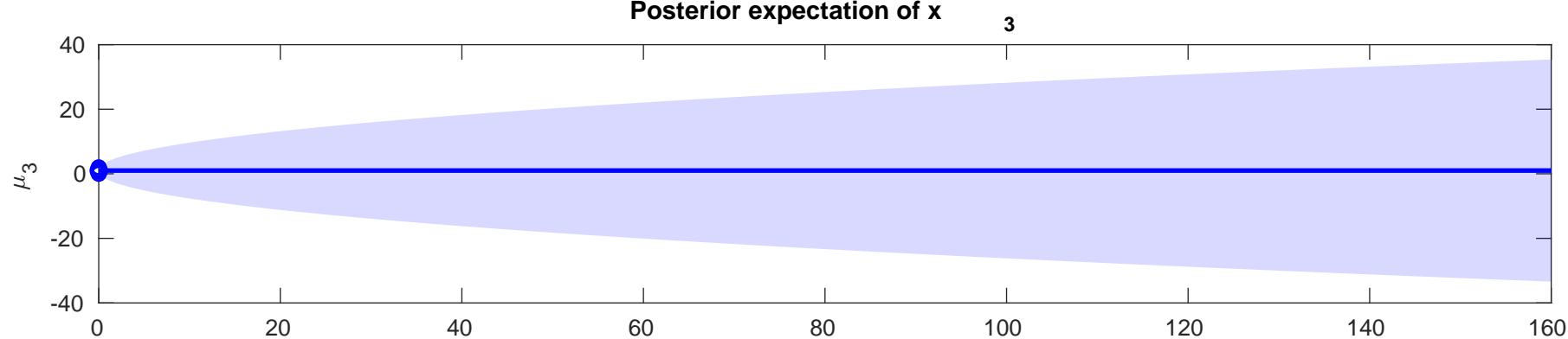
2



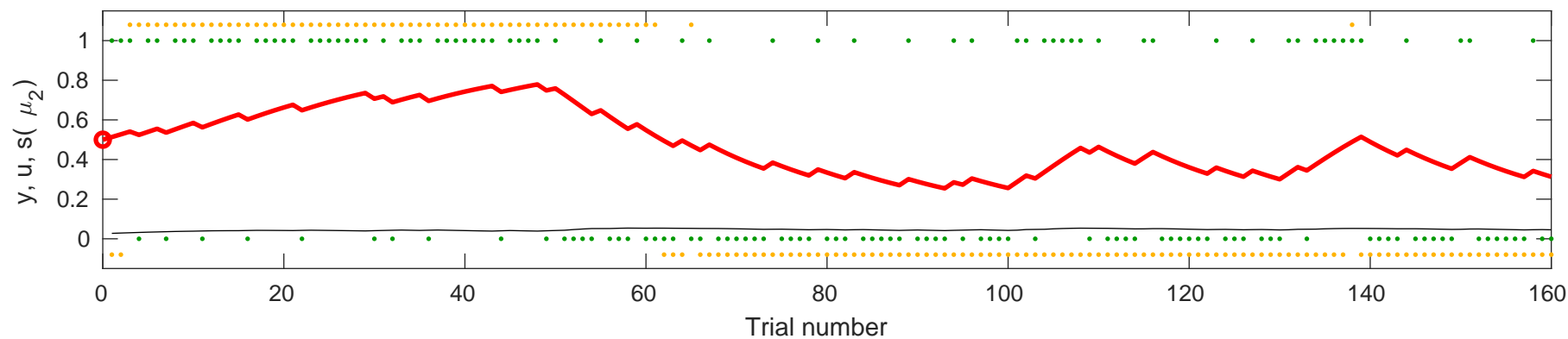
Posterior expectation of y (orange), input u (green), learning rate (fine black), and posterior expectation of input s (red) for $\rho=0$, $\kappa=0$, $\omega=-1.3615$

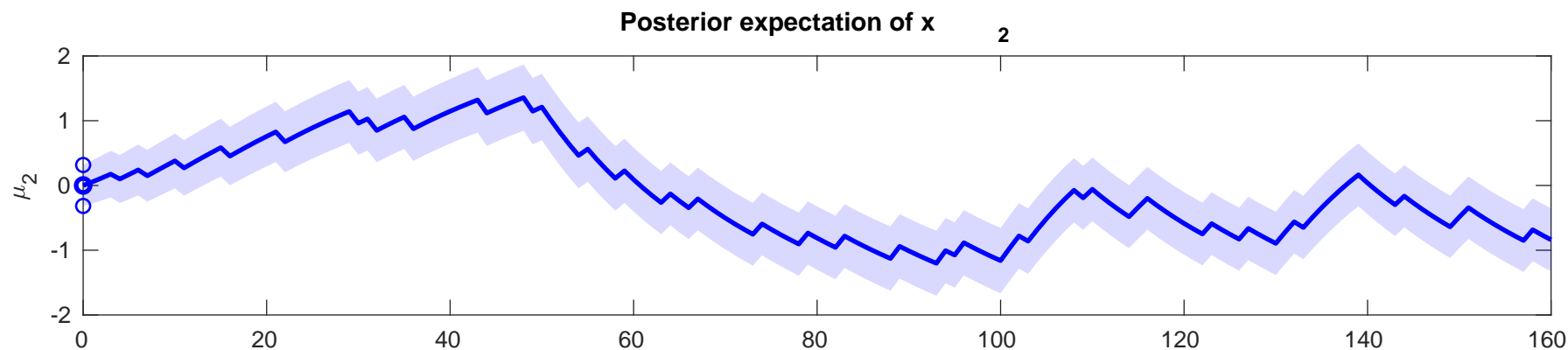
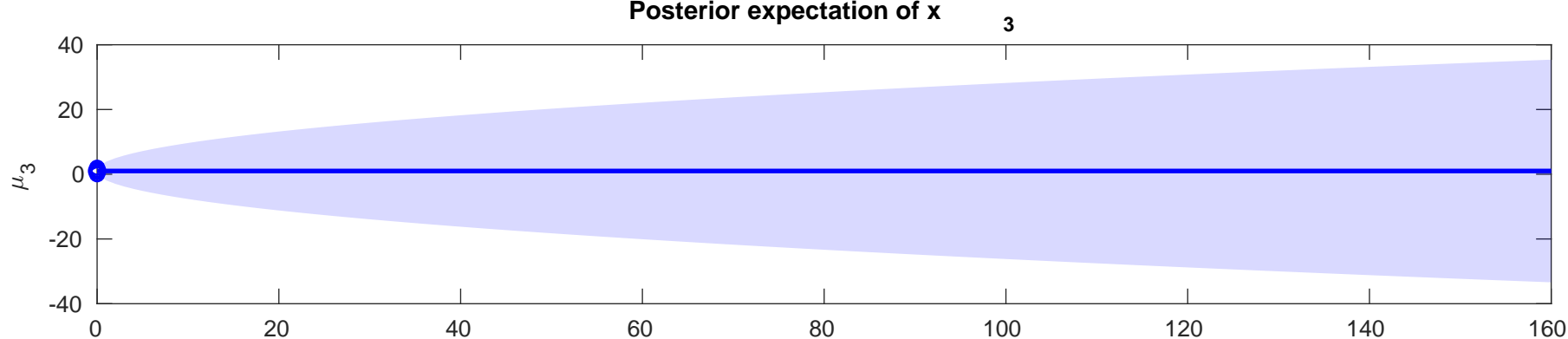
μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=-1.3615$



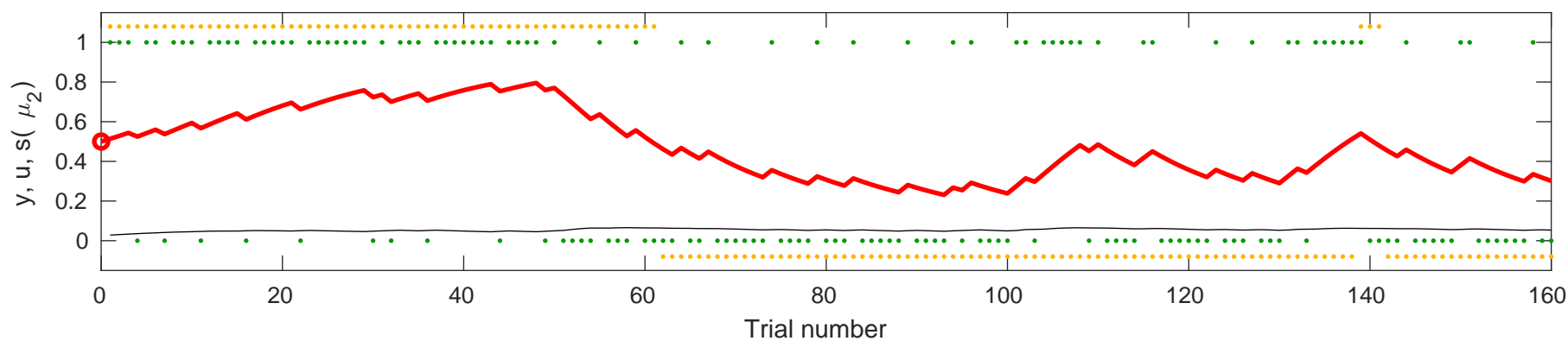


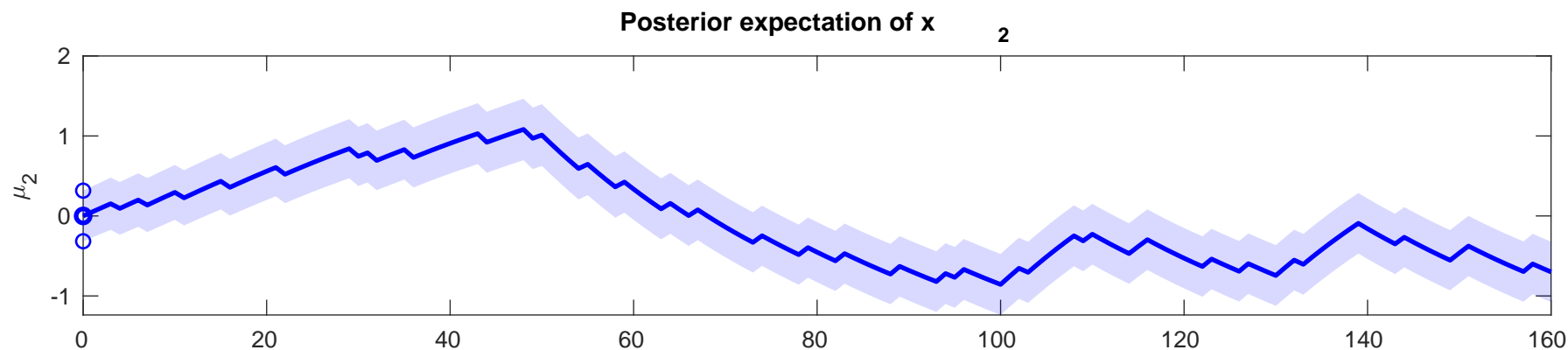
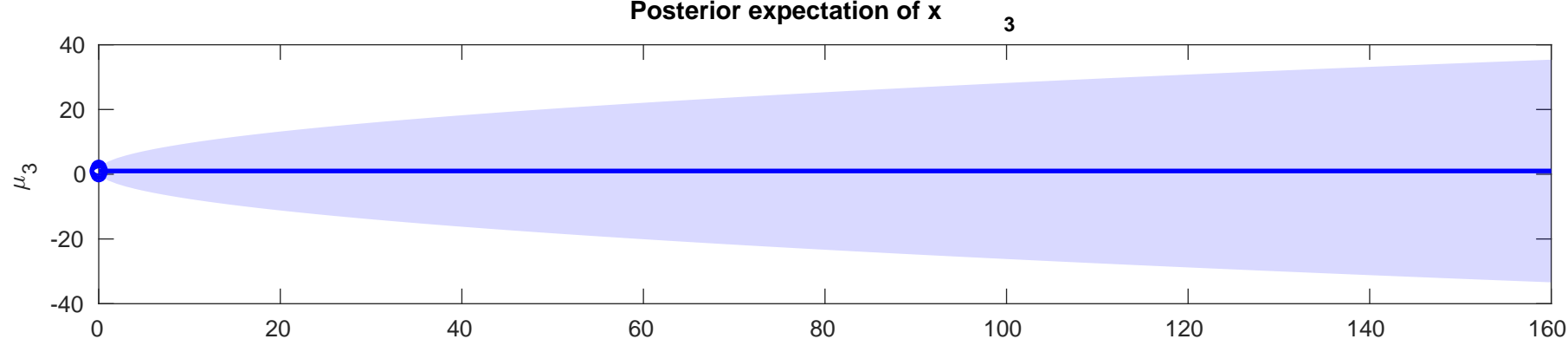
Posterior expectation of y (orange), input u (green), learning rate (fine black), and posterior expectation of input s (μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=-4.6443$



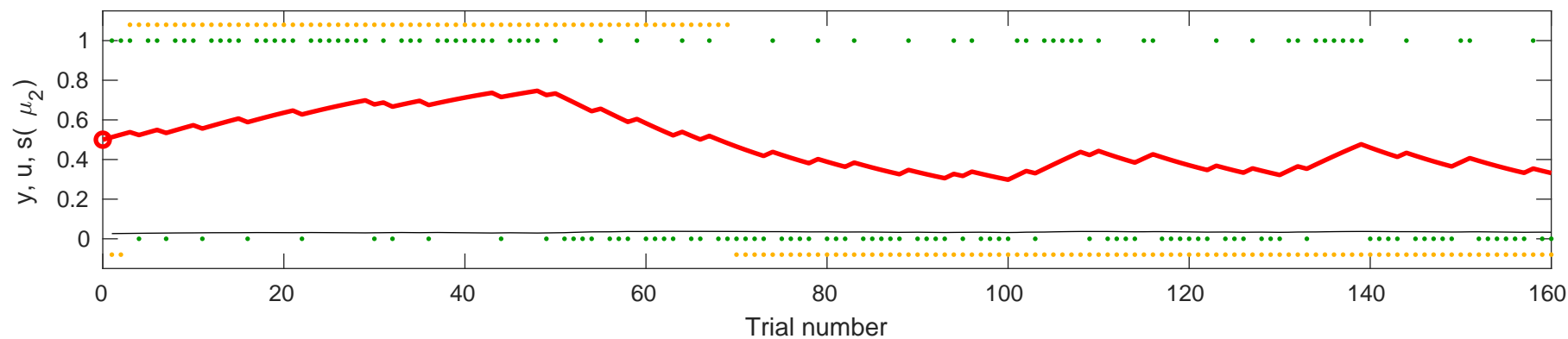


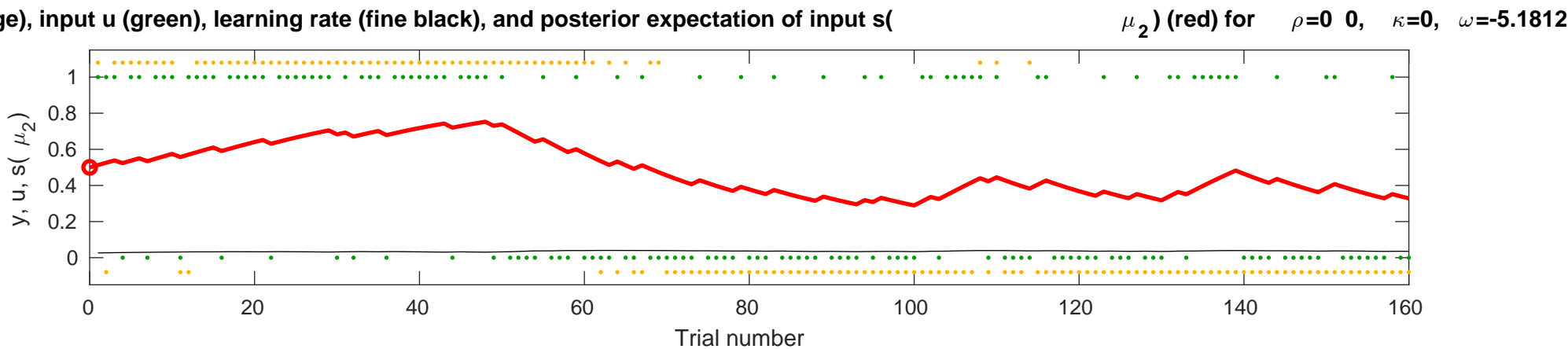
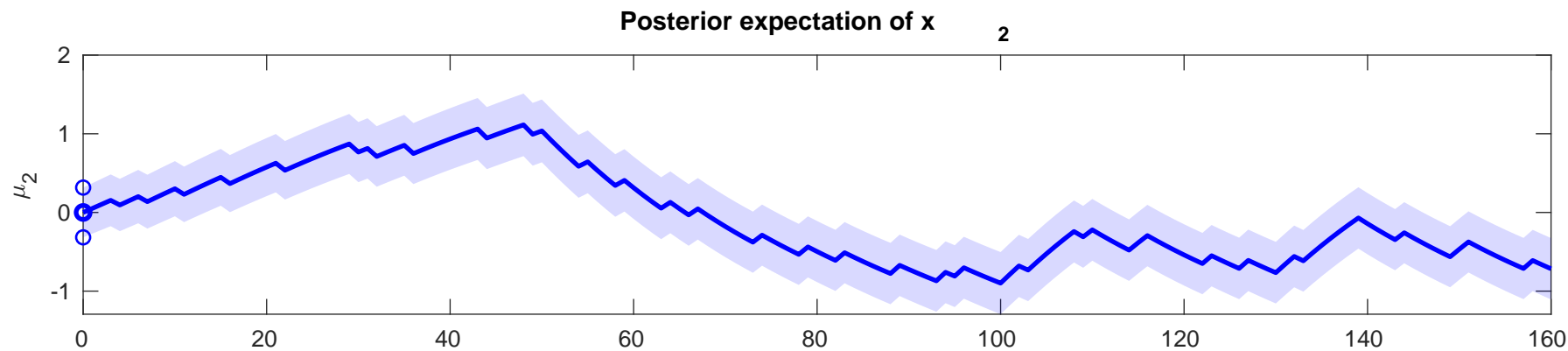
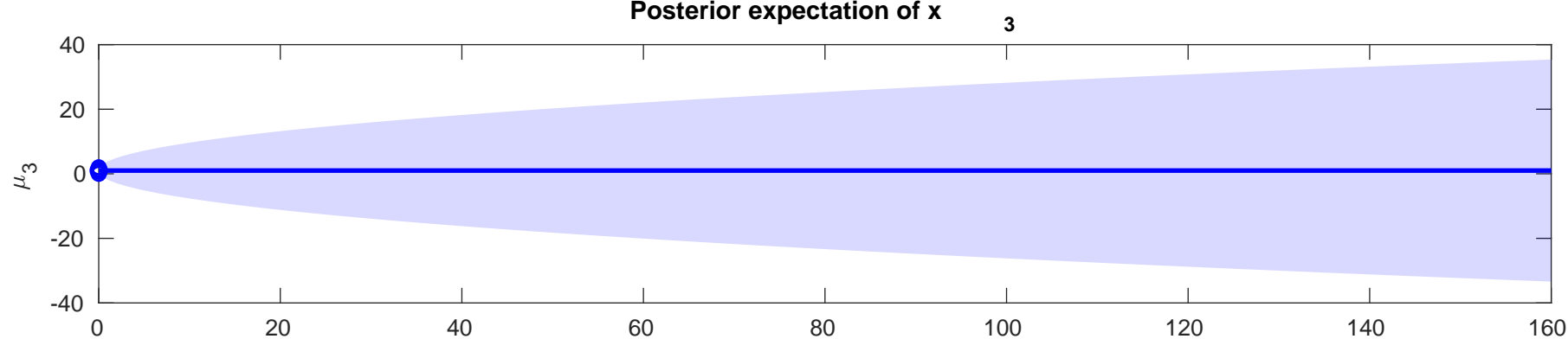
se y (orange), input u (green), learning rate (fine black), and posterior expectation of input s(μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=-4.2967$





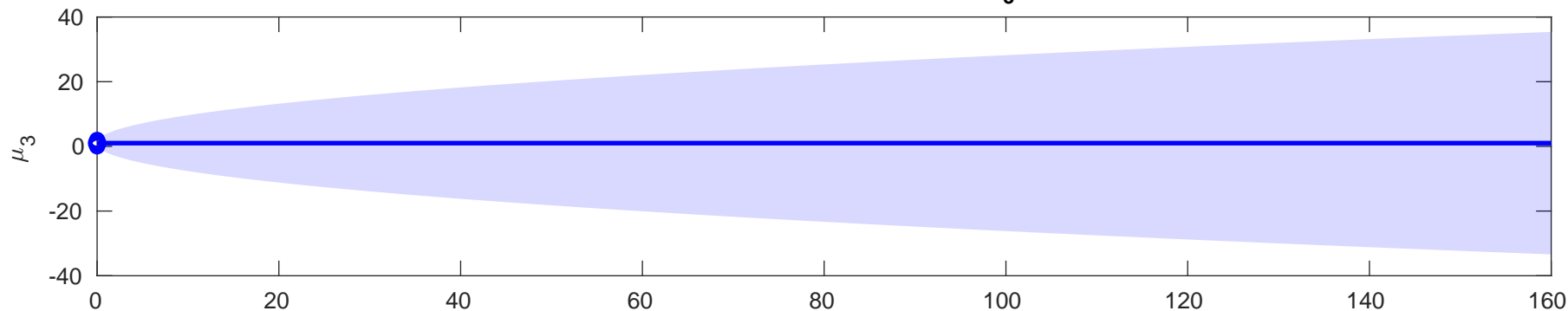
se y (orange), input u (green), learning rate (fine black), and posterior expectation of input s(μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=-5.3072$





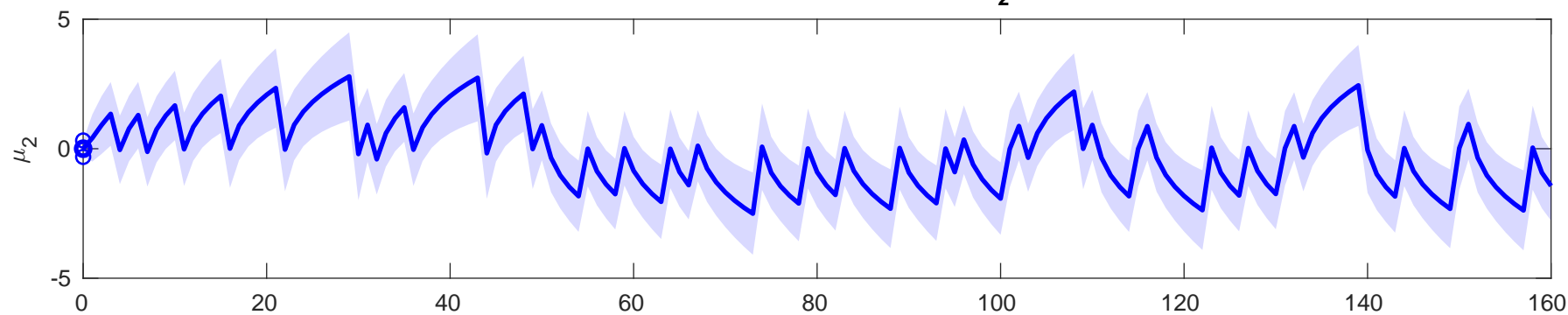
Posterior expectation of x

3

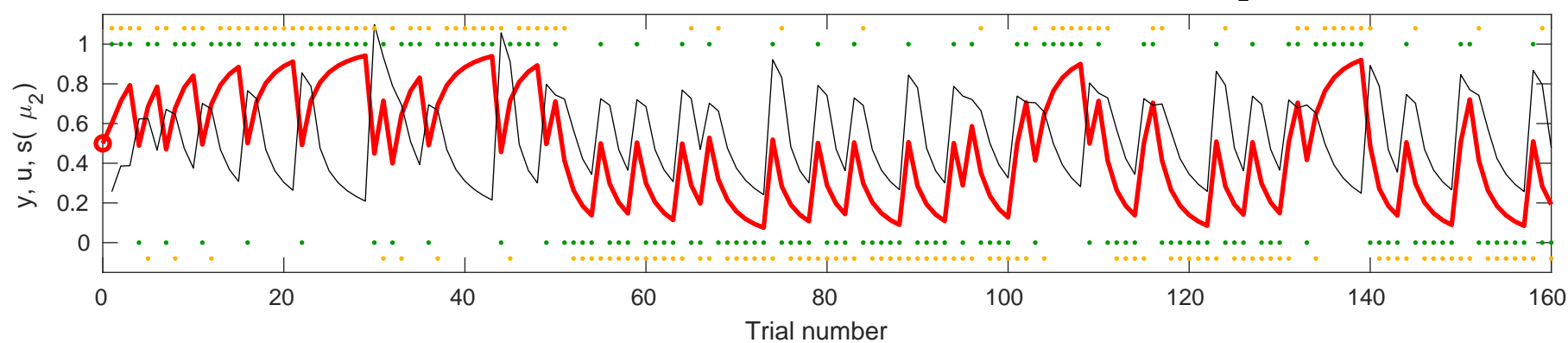


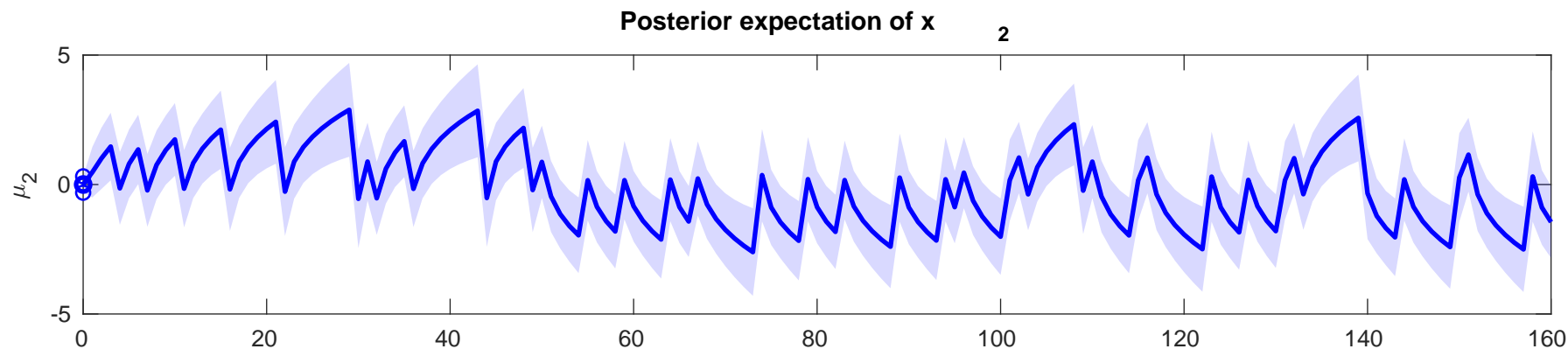
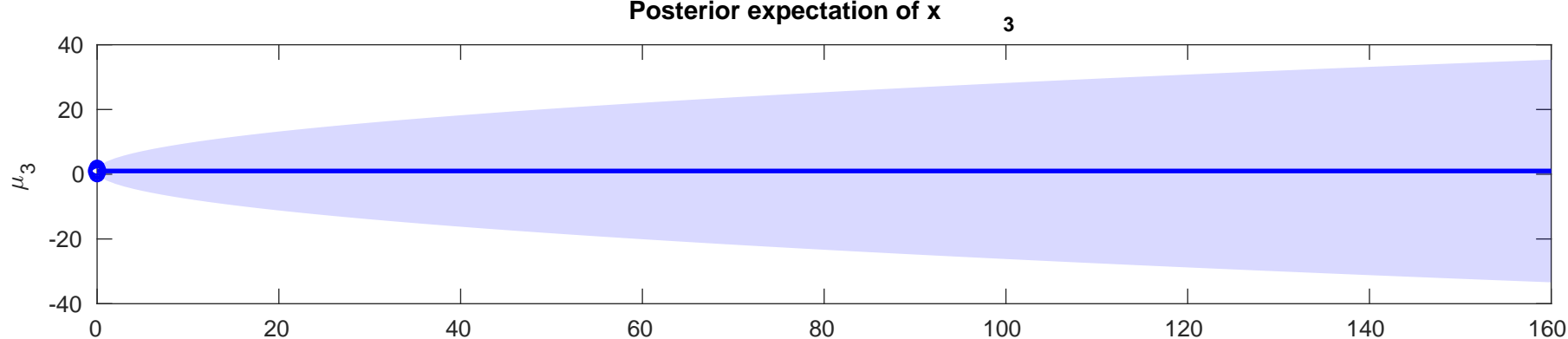
Posterior expectation of x

2

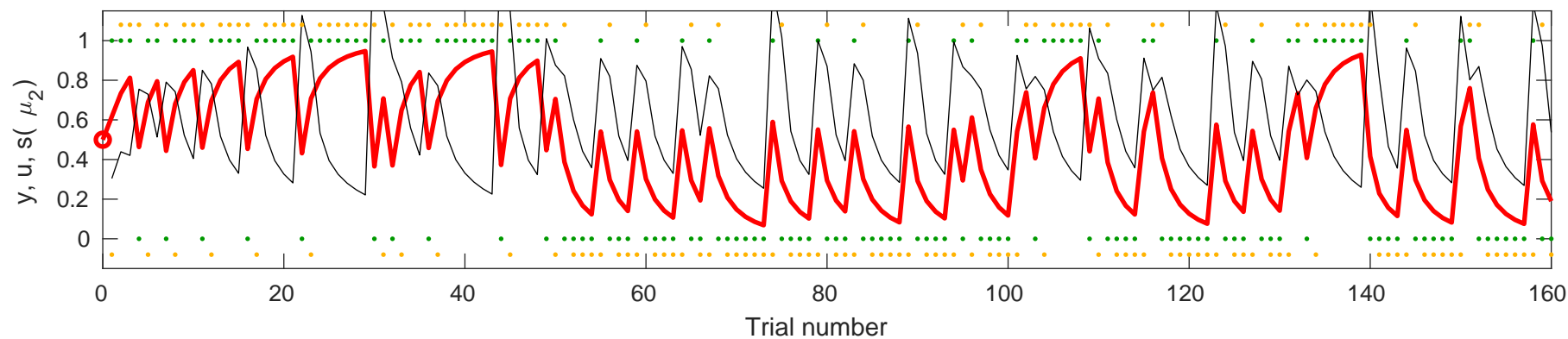


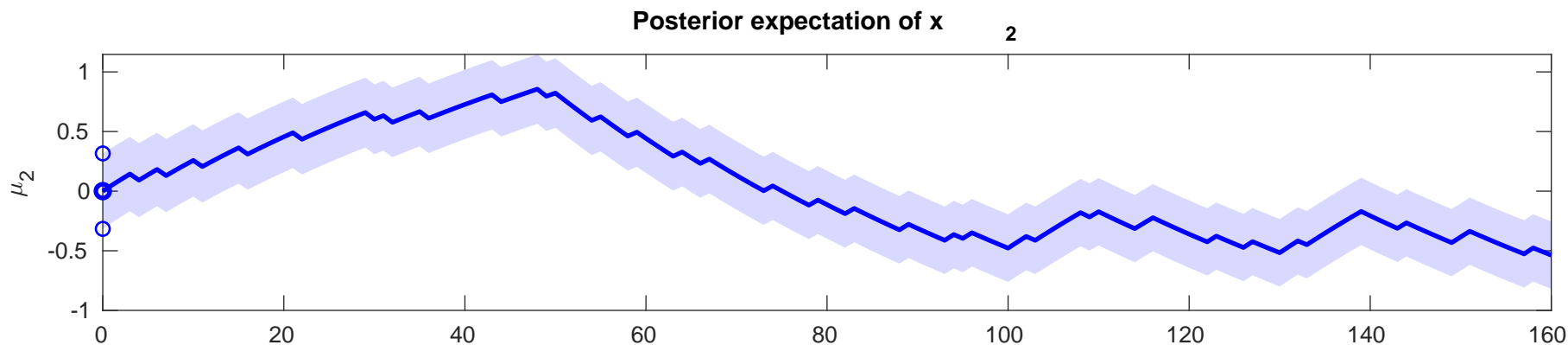
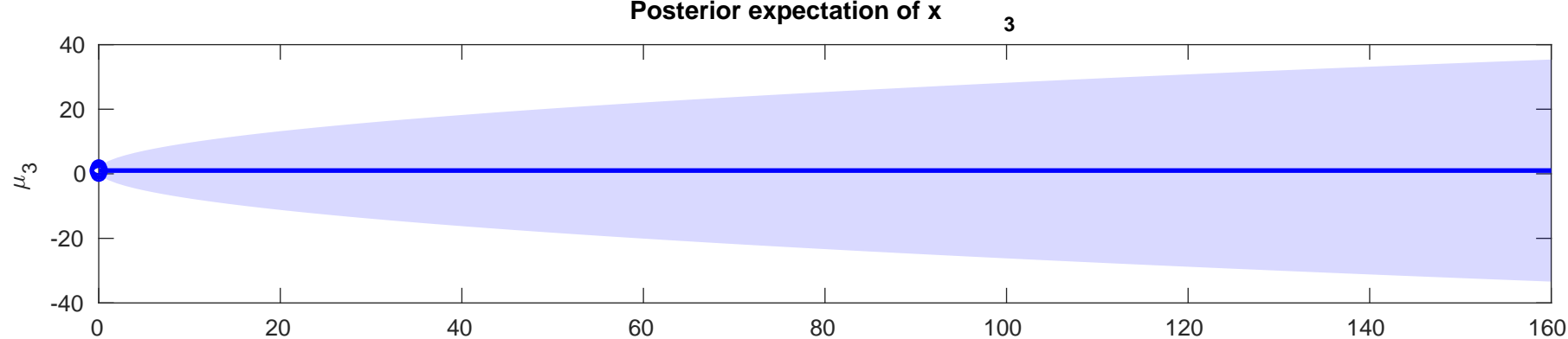
se y (orange), input u (green), learning rate (fine black), and posterior expectation of input $s(\mu_2)$ (red) for $\rho=0$, $\kappa=0$, $\omega=-0.05568$



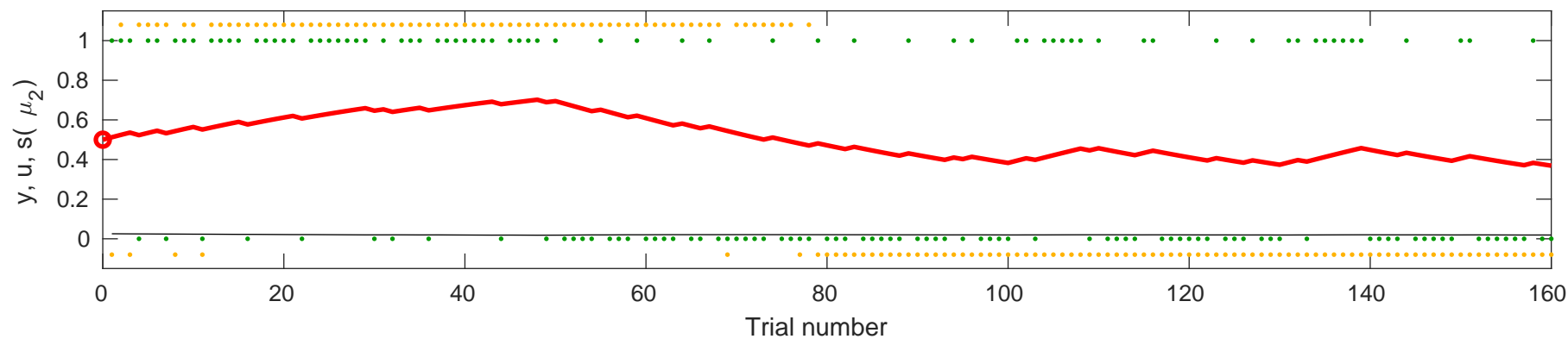


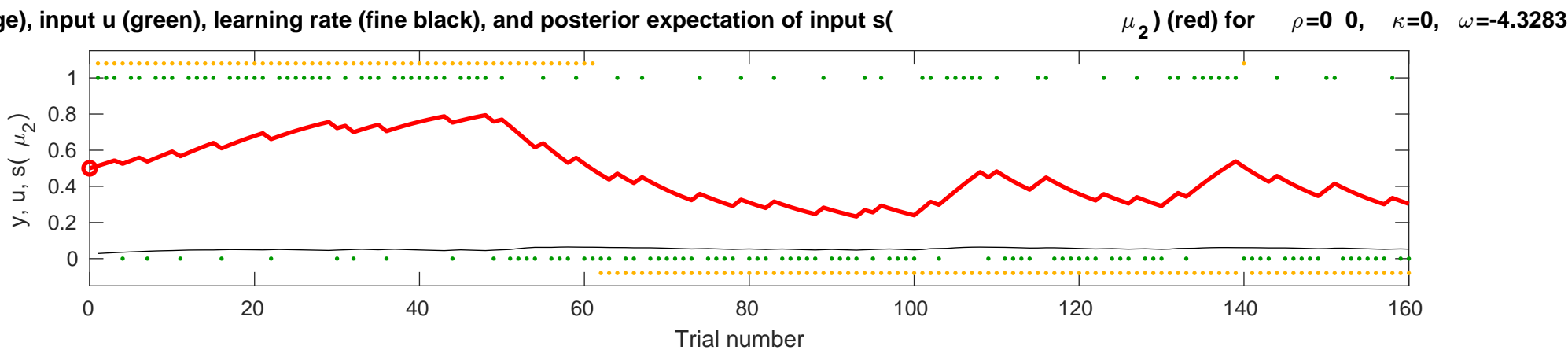
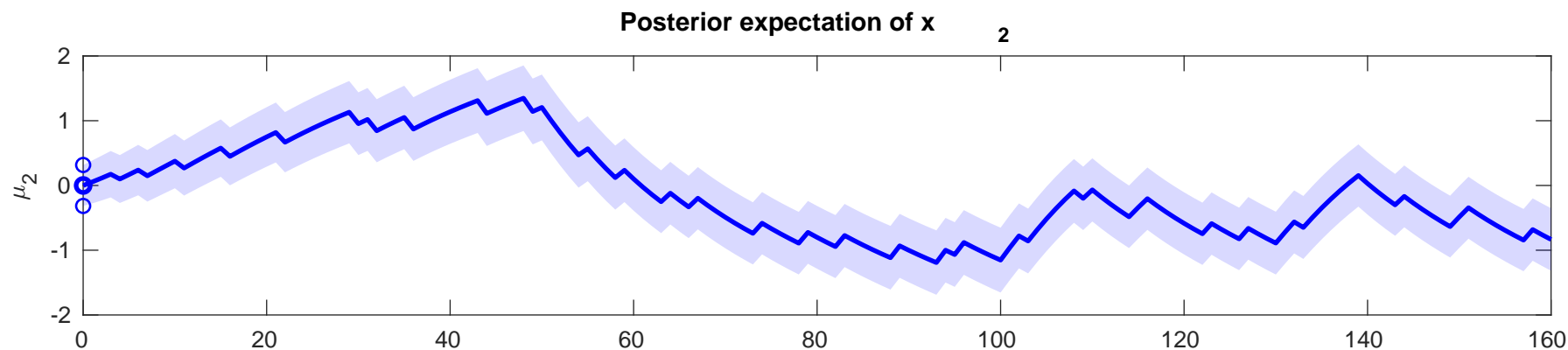
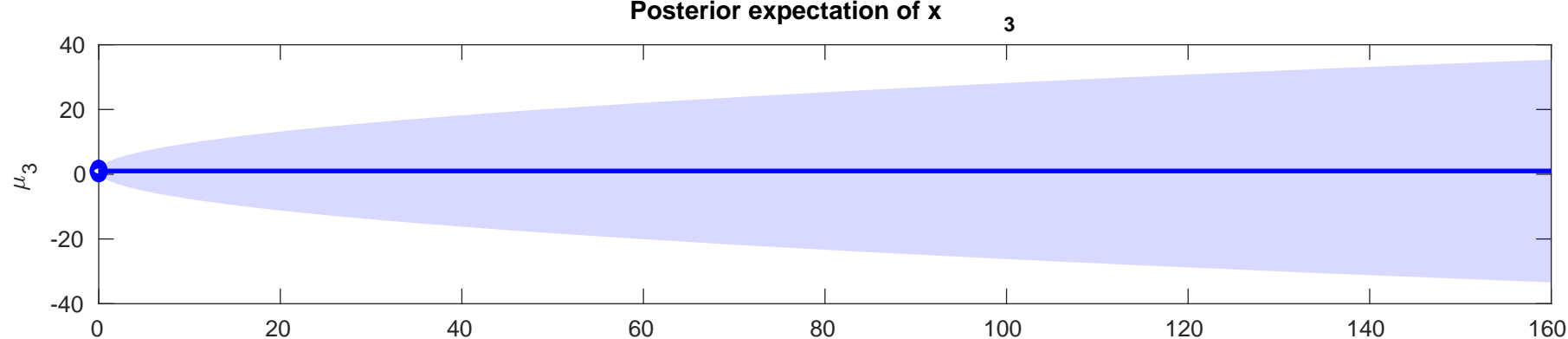
onse y (orange), input u (green), learning rate (fine black), and posterior expectation of input $s(\mu_2)$ (red) for $\rho=0$, $\kappa=0$, $\omega=0.1377$

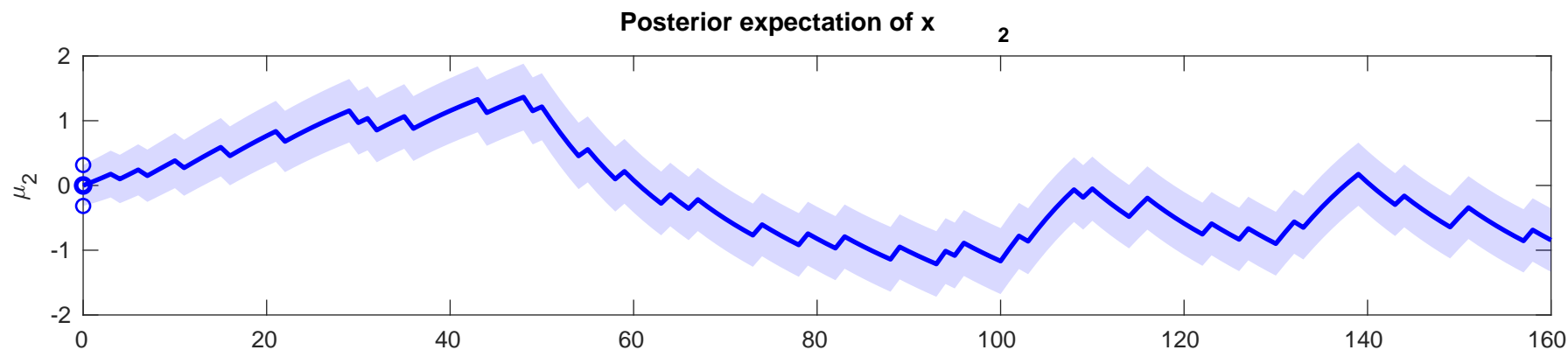
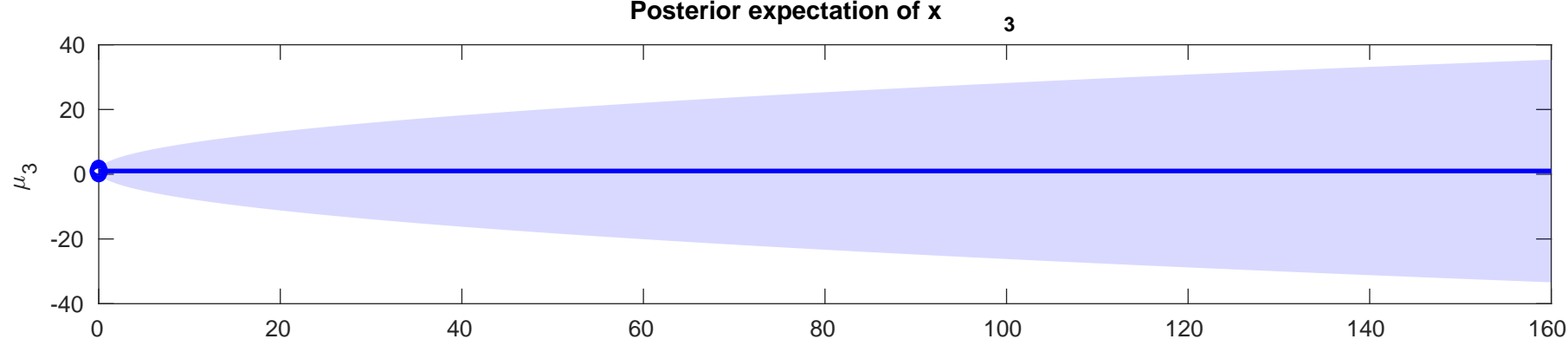




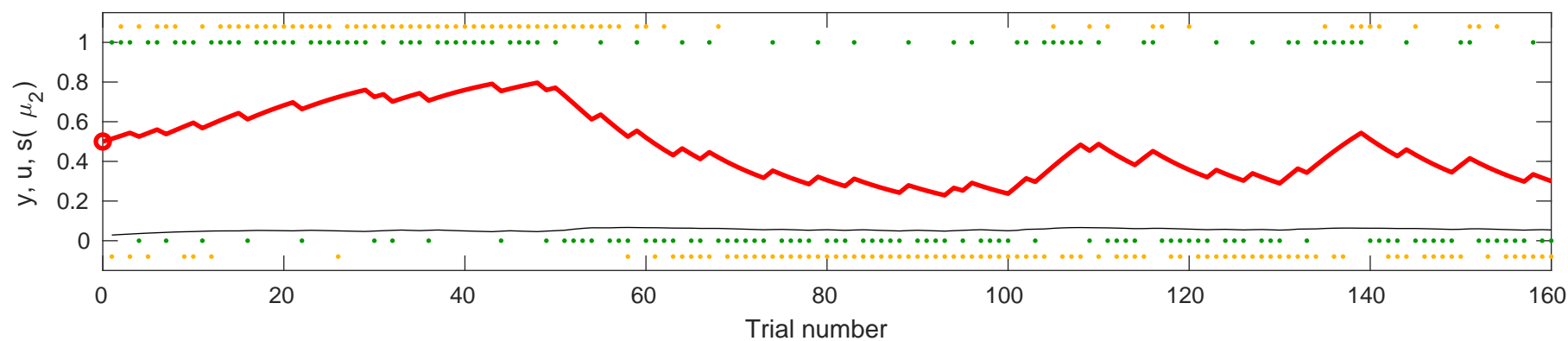
Posterior expectation of y (orange), input u (green), learning rate (fine black), and posterior expectation of input s (μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=-6.4586$





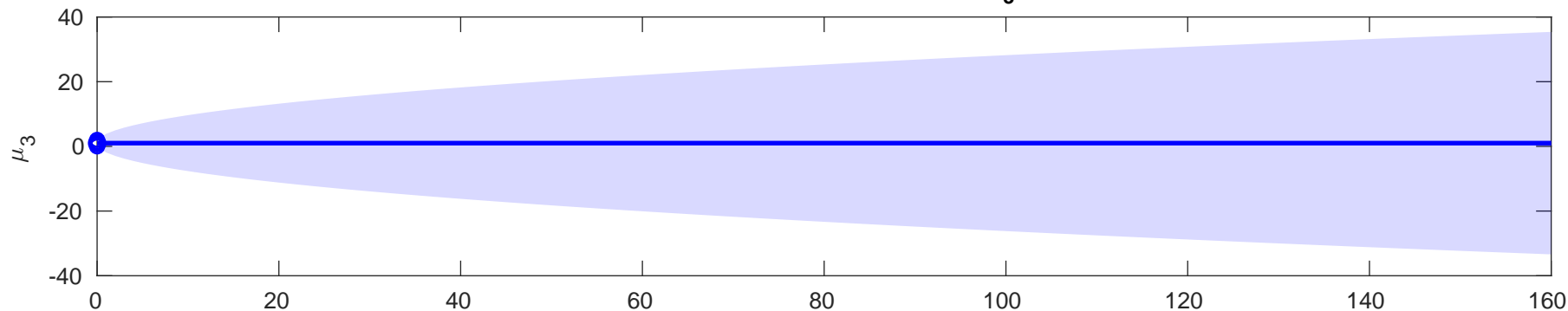


Posterior expectation of x 1
Posterior expectation of y (orange), input u (green), learning rate (fine black), and posterior expectation of input s (μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=-4.2659$



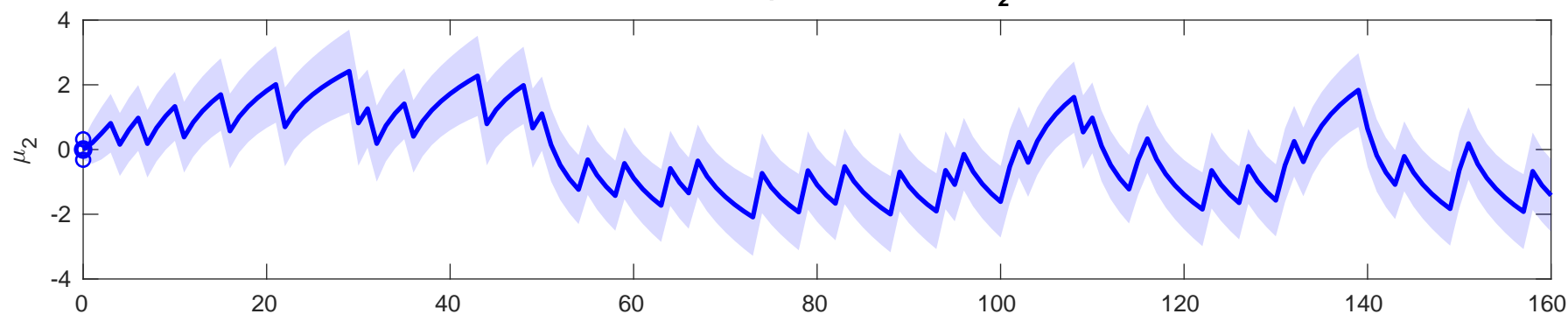
Posterior expectation of x

3



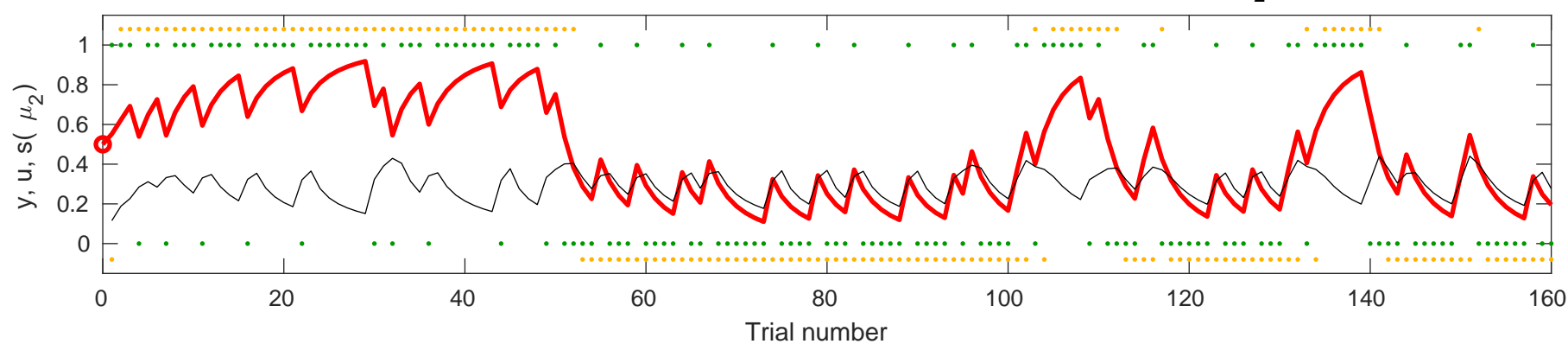
Posterior expectation of x

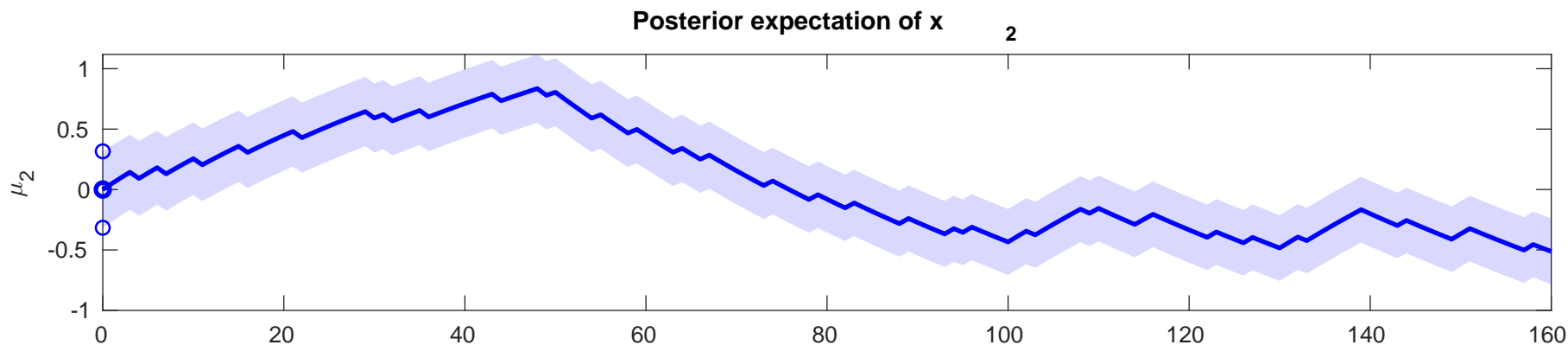
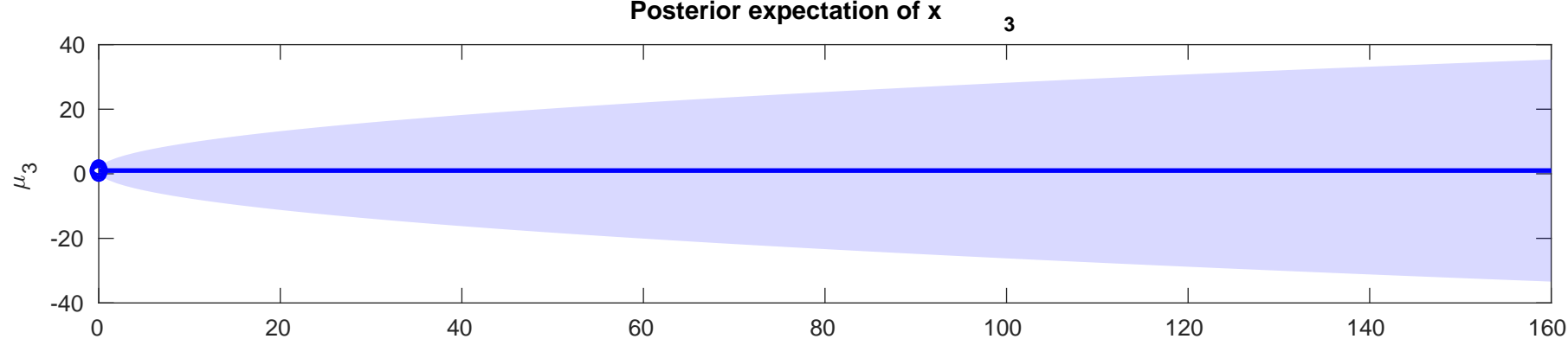
2



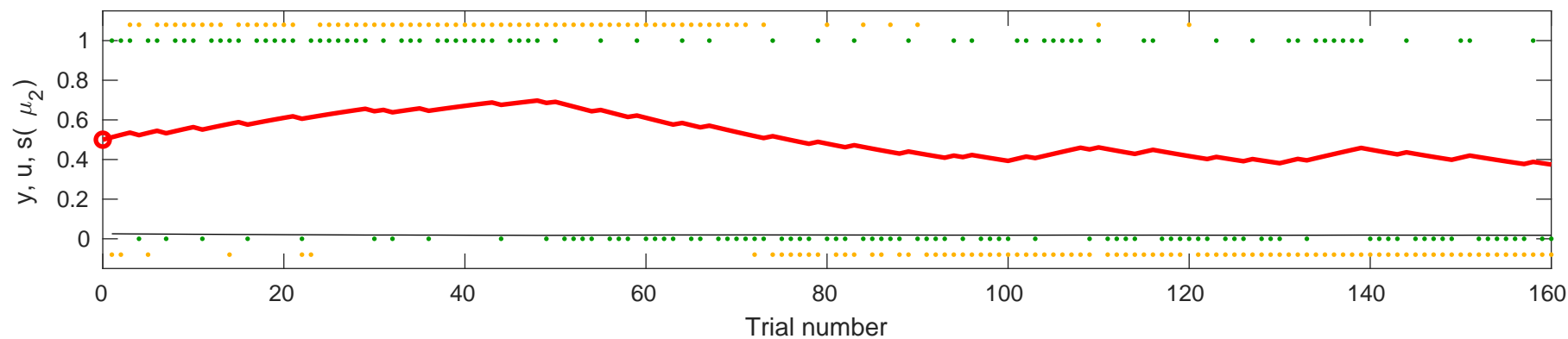
Posterior expectation of y (orange), input u (green), learning rate (fine black), and posterior expectation of input s (

μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=-1.0095$



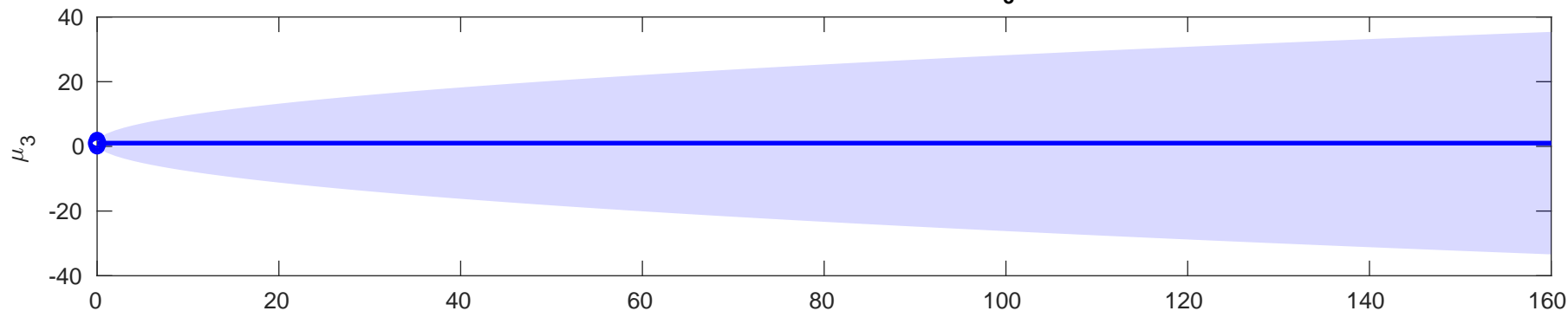


Posterior expectation of x_2 (red), input u (green), learning rate (fine black), and posterior expectation of input s (orange) for $\rho=0$, $\kappa=0$, $\omega=-6.6102$



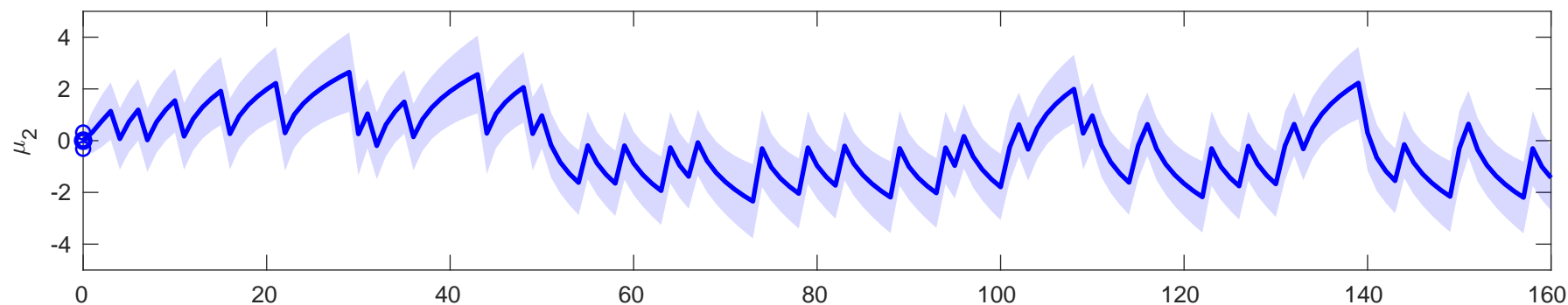
Posterior expectation of x

3

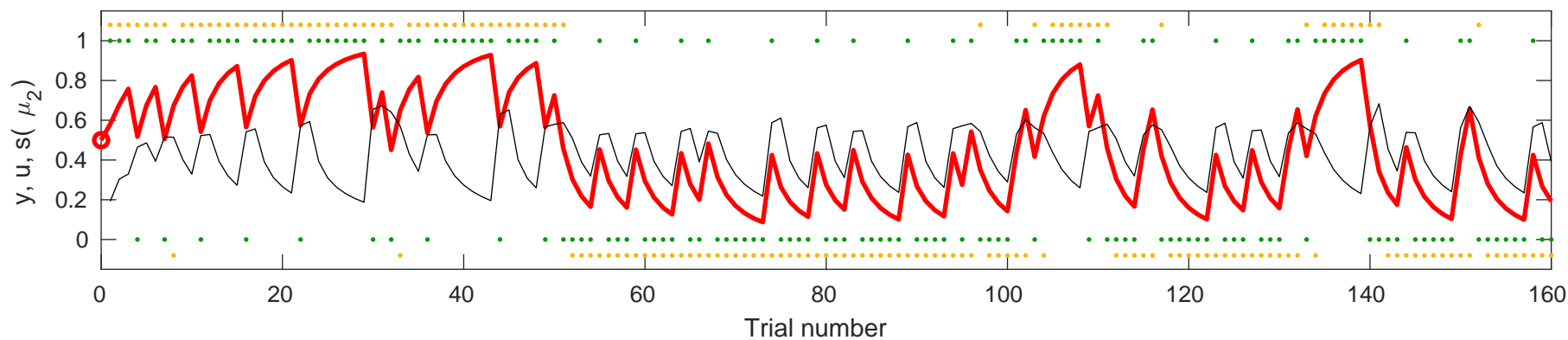


Posterior expectation of x

2

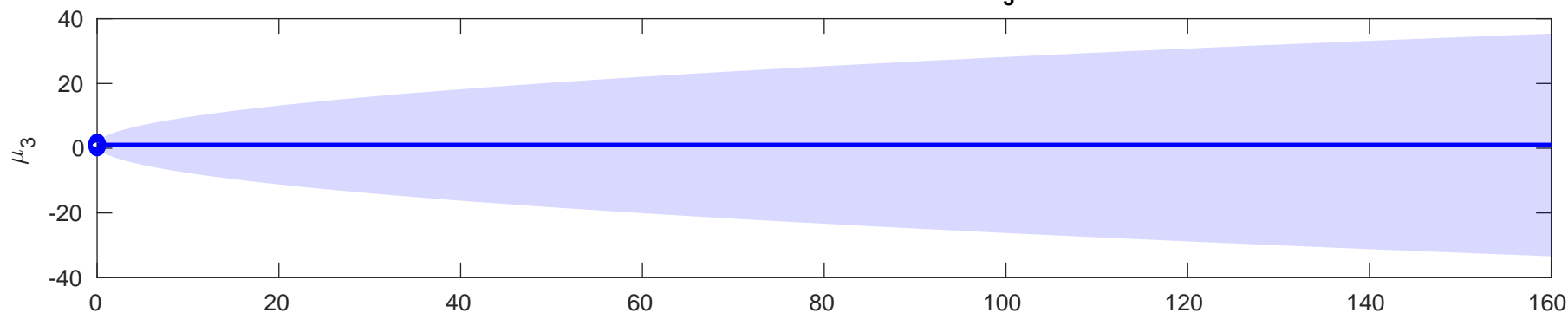


use y (orange), input u (green), learning rate (fine black), and posterior expectation of input $s(\mu_2)$ (red) for $\rho=0$, $\kappa=0$, $\omega=-0.38935$



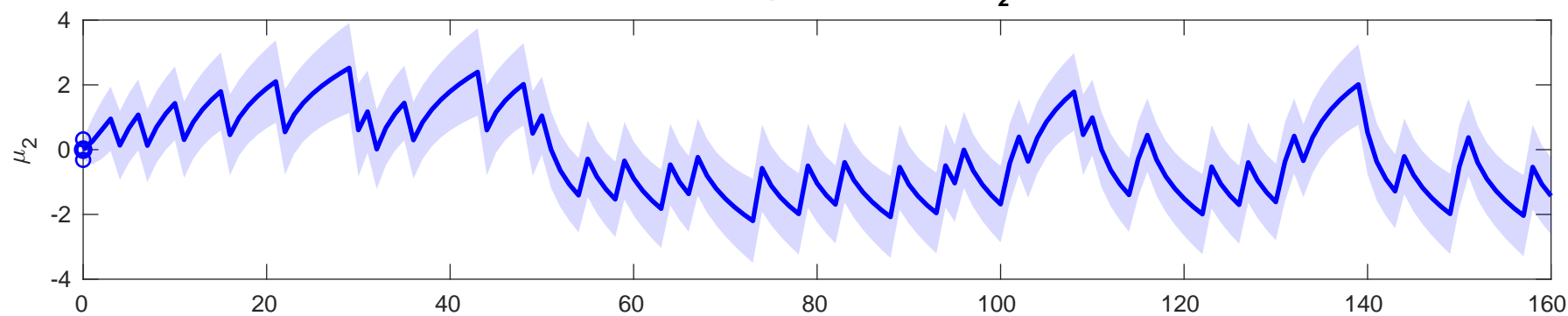
Posterior expectation of x

3

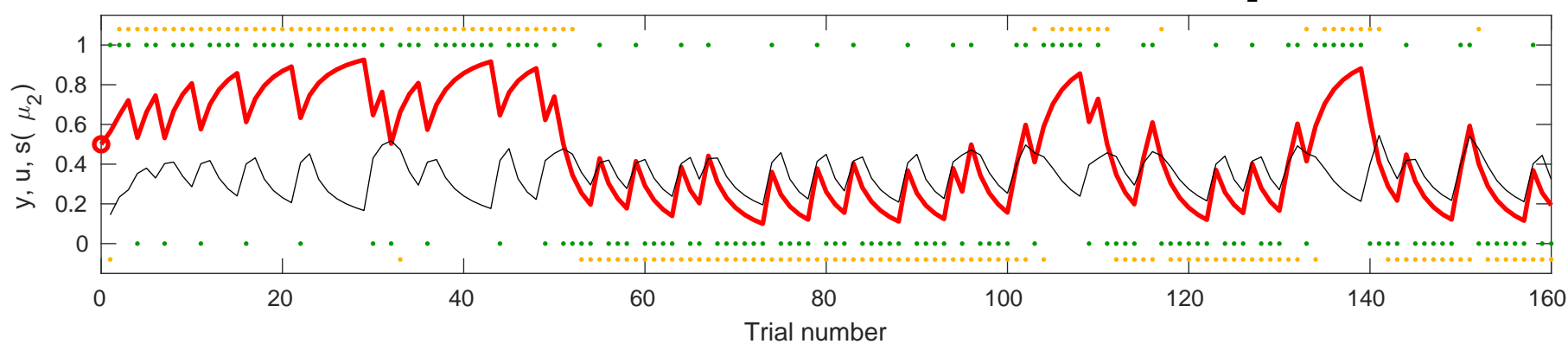


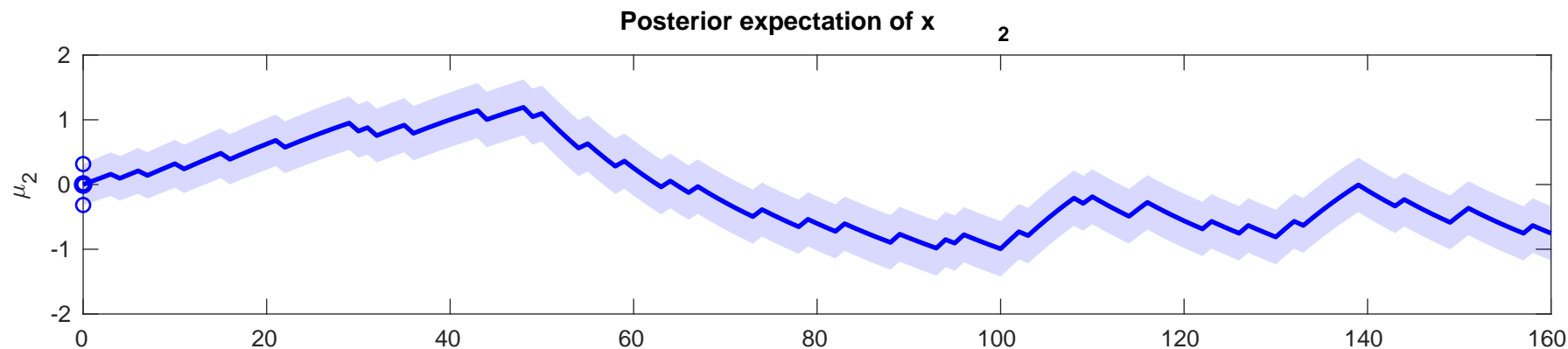
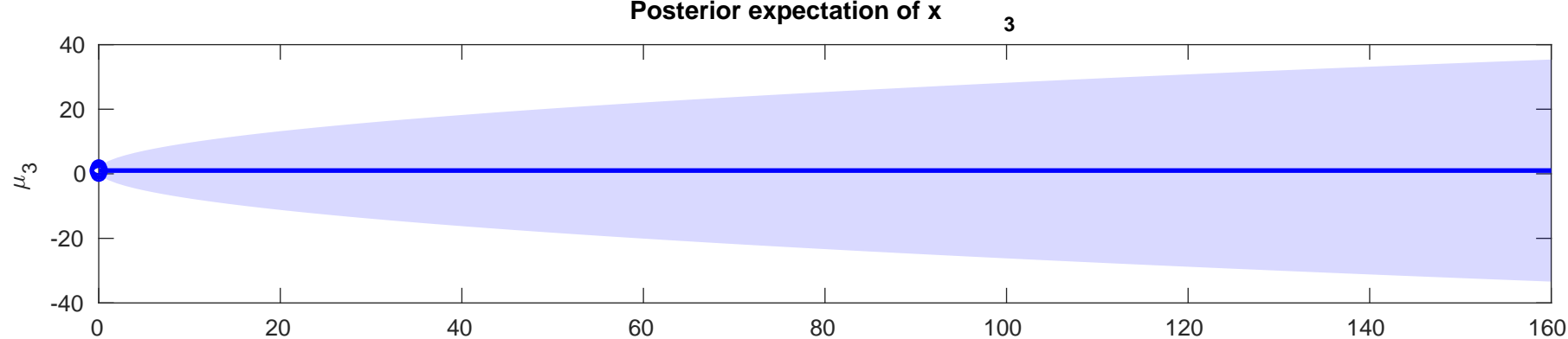
Posterior expectation of x

2

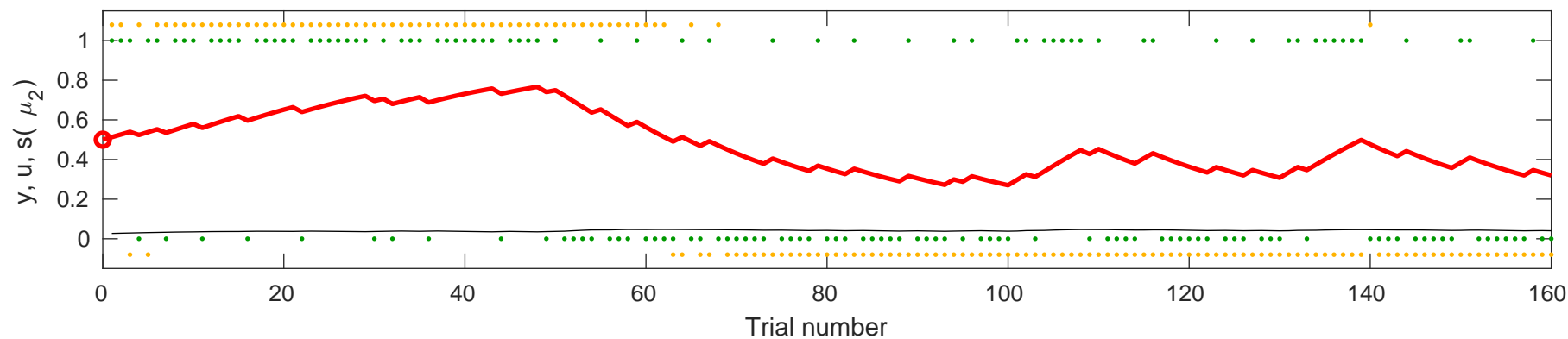


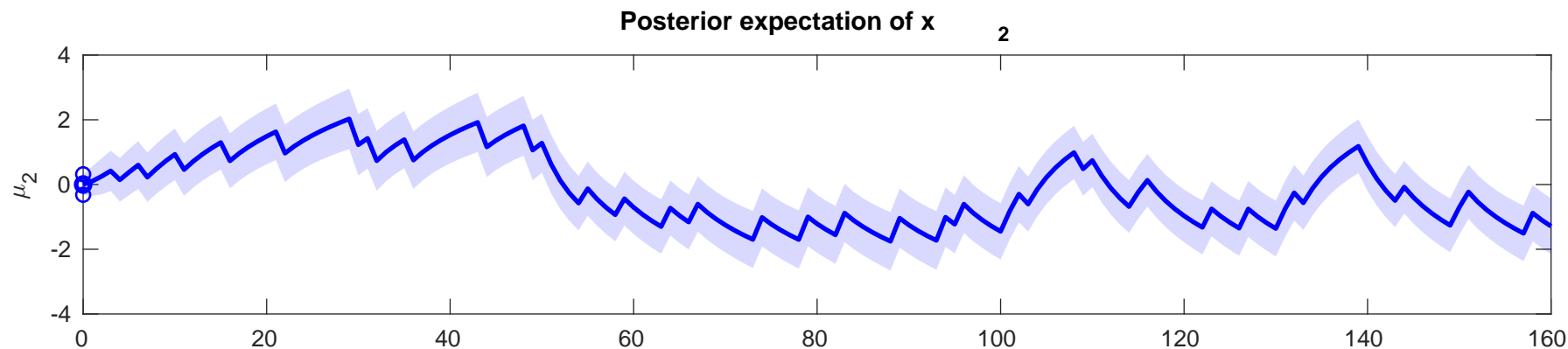
use y (orange), input u (green), learning rate (fine black), and posterior expectation of input $s(\mu_2)$ (red) for $\rho=0.0$, $\kappa=0$, $\omega=-0.73044$



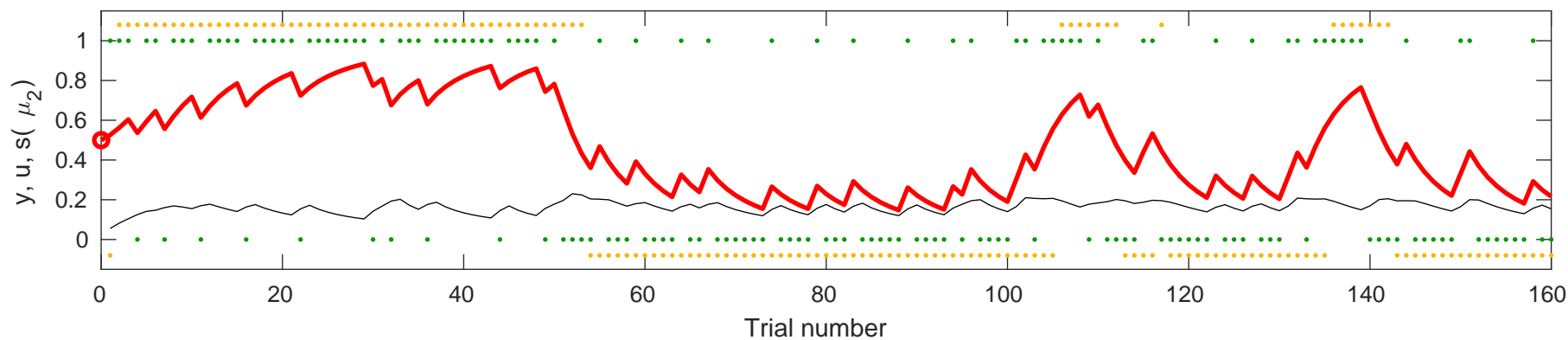


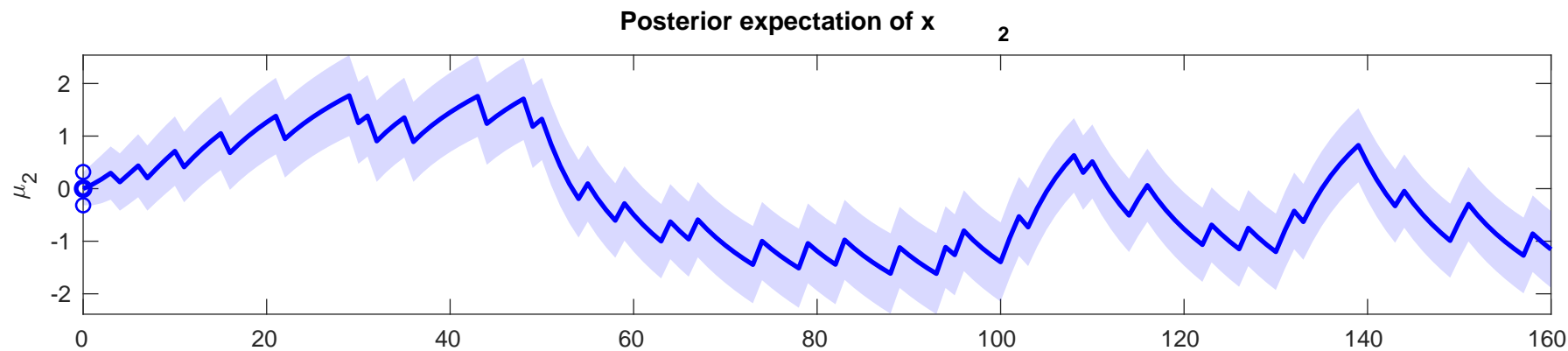
Posterior expectation of x 1
 Output y (orange), input u (green), learning rate (fine black), and posterior expectation of input s (μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=-4.8871$



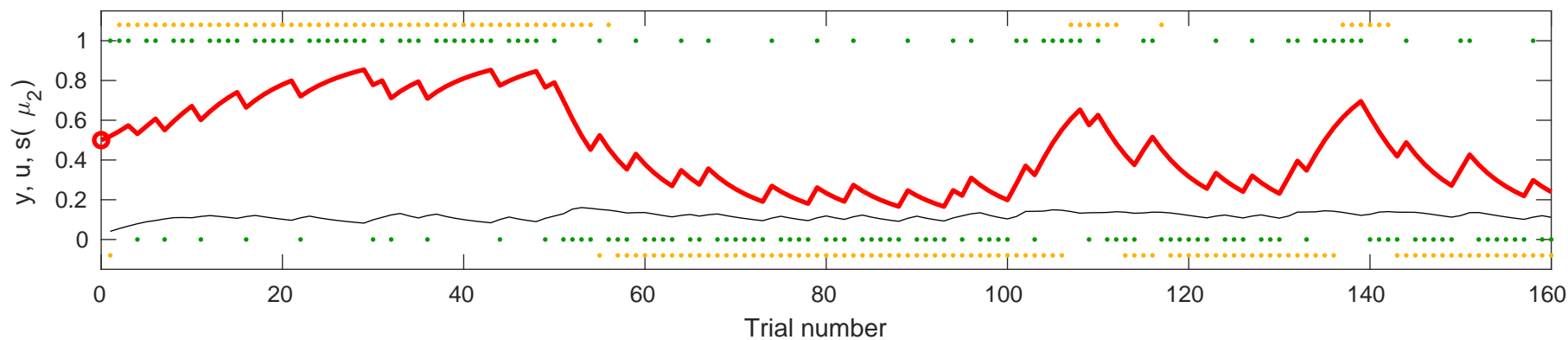


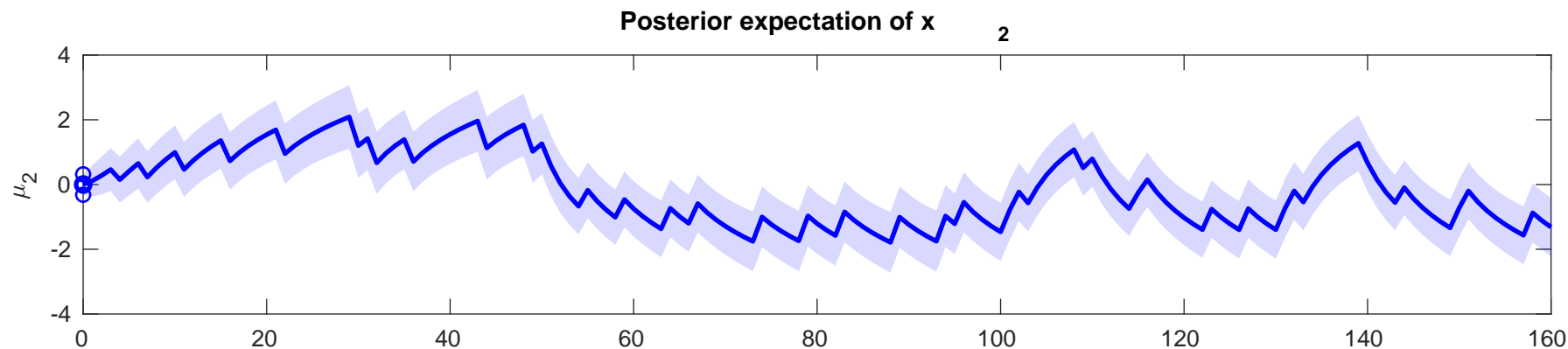
Posterior expectation of y (orange), input u (green), learning rate (fine black), and posterior expectation of input s (μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=-2.1006$



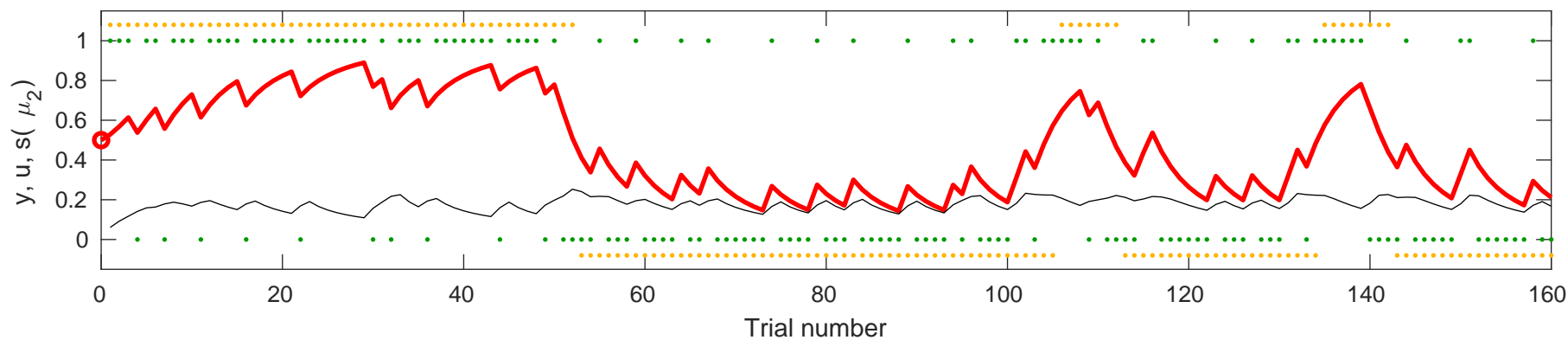


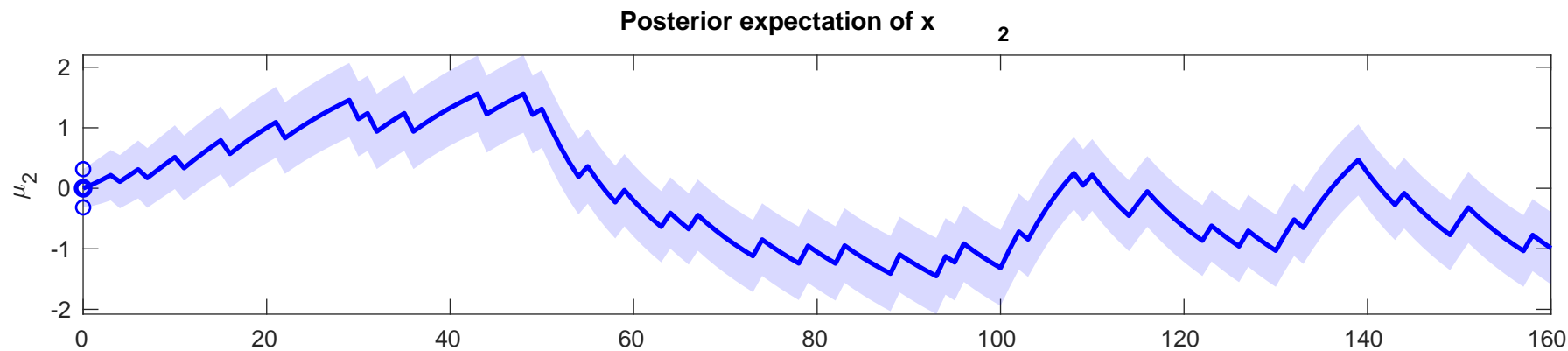
Posterior expectation of y (orange), input u (green), learning rate (fine black), and posterior expectation of input s (μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=-2.7497$



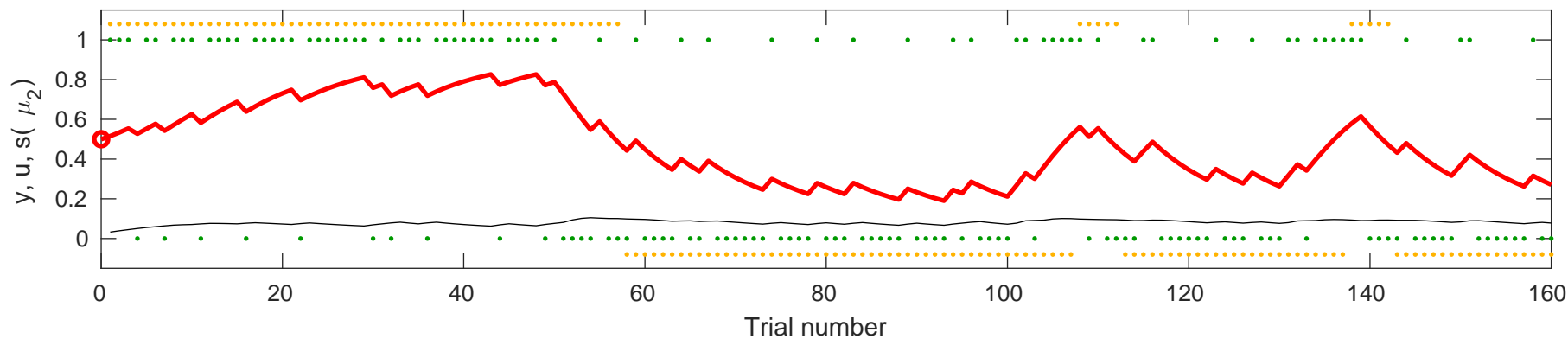


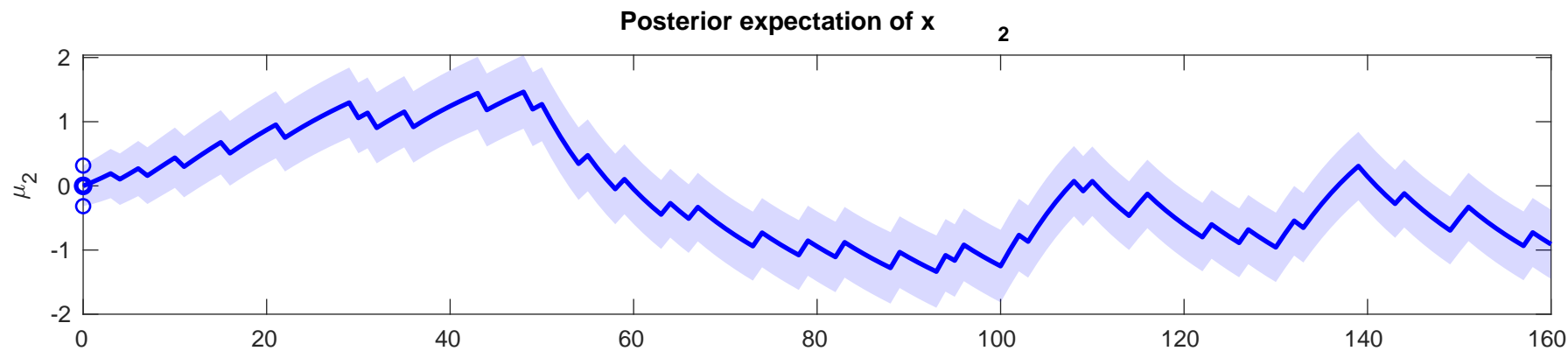
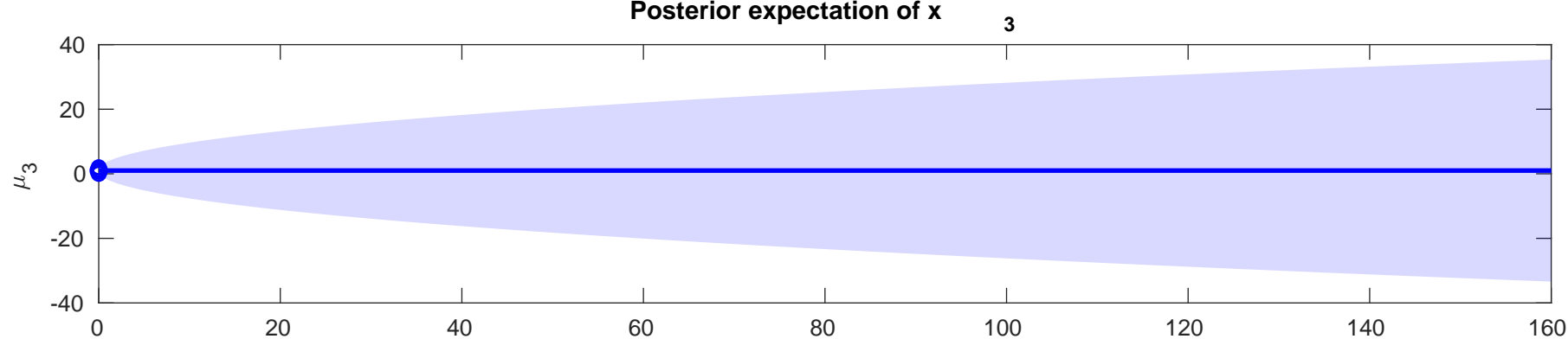
Posterior expectation of y (orange), input u (green), learning rate (fine black), and posterior expectation of input s (μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=-1.9397$



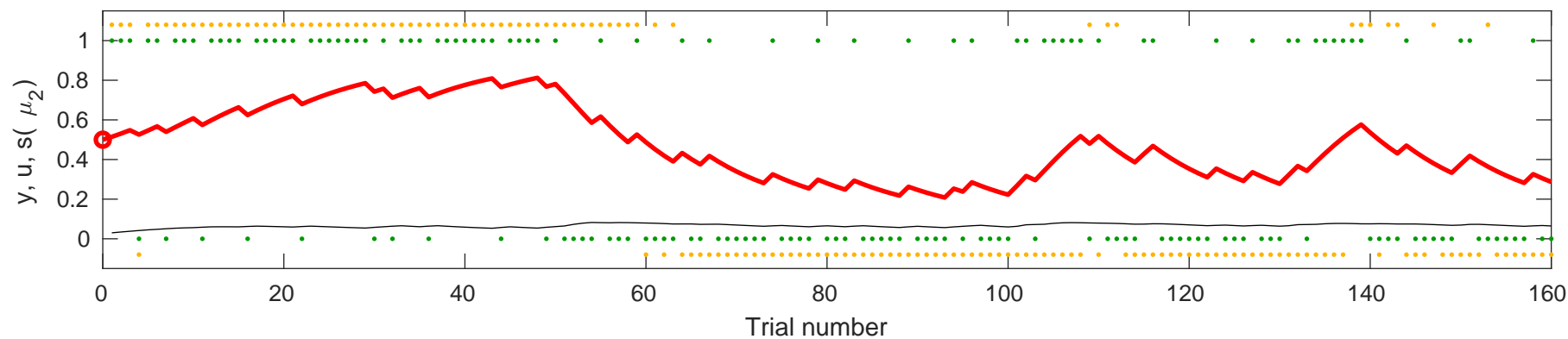


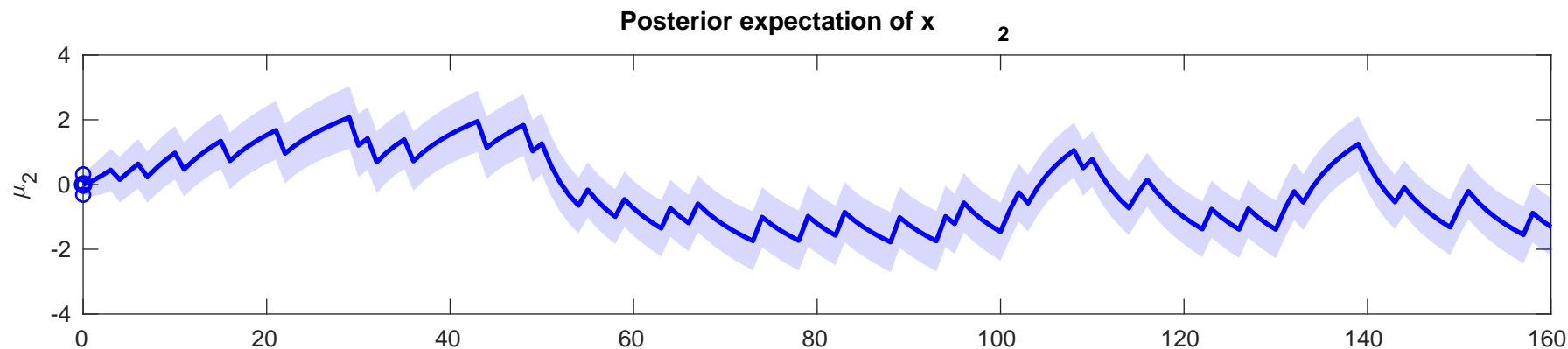
ponse y (orange), input u (green), learning rate (fine black), and posterior expectation of input s (μ_2) (red) for $\rho=0$ 0, $\kappa=0$, $\omega=-3.5$



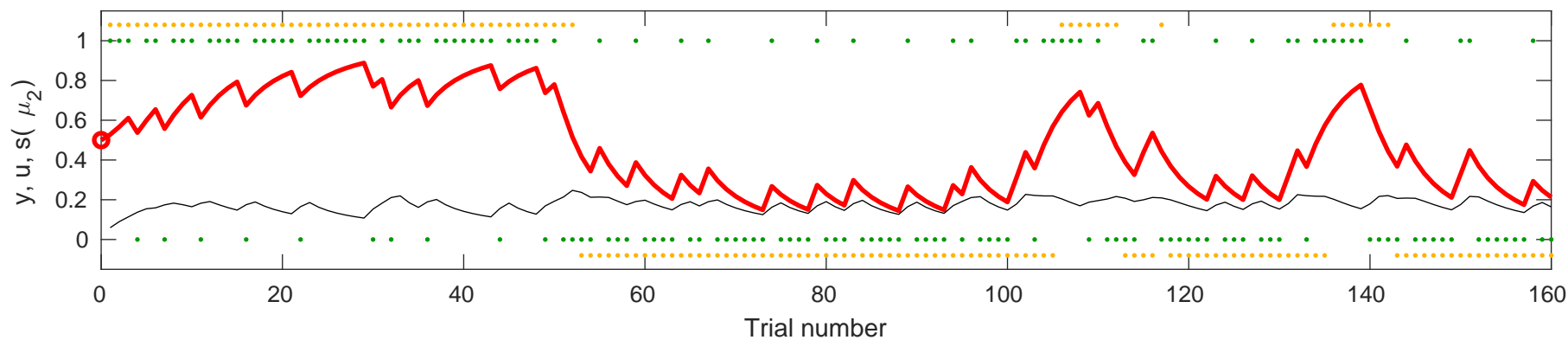


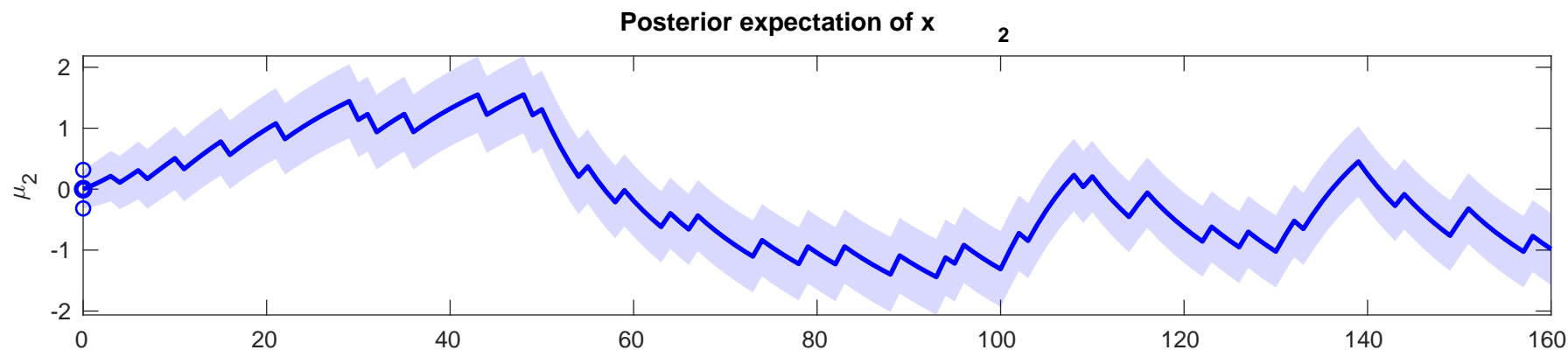
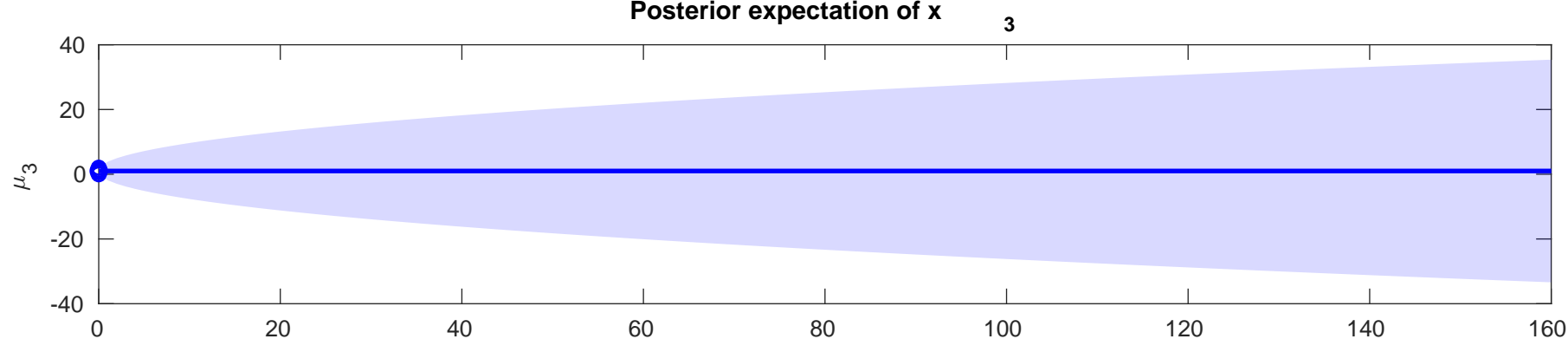
Posterior expectation of y (orange), input u (green), learning rate (fine black), and posterior expectation of input s (μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=-3.8934$



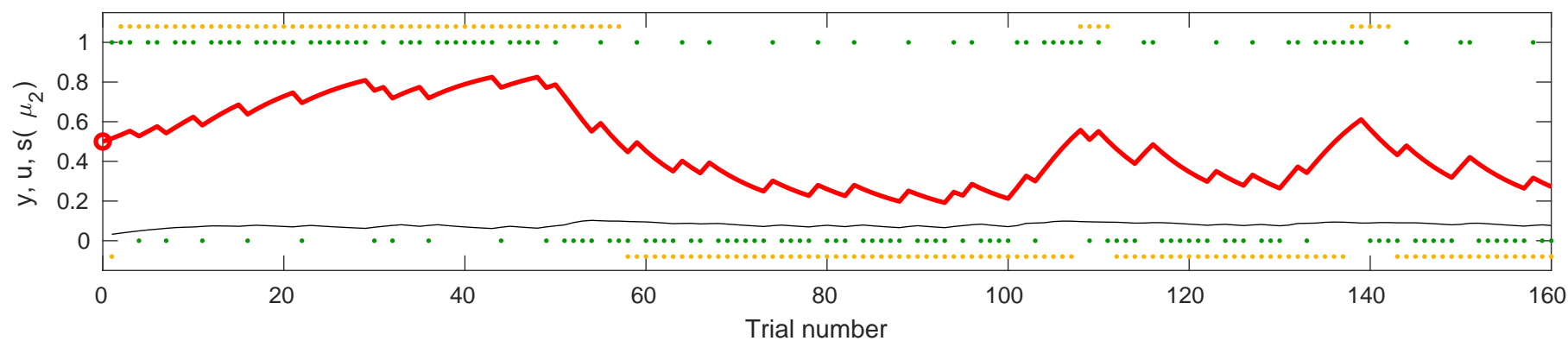


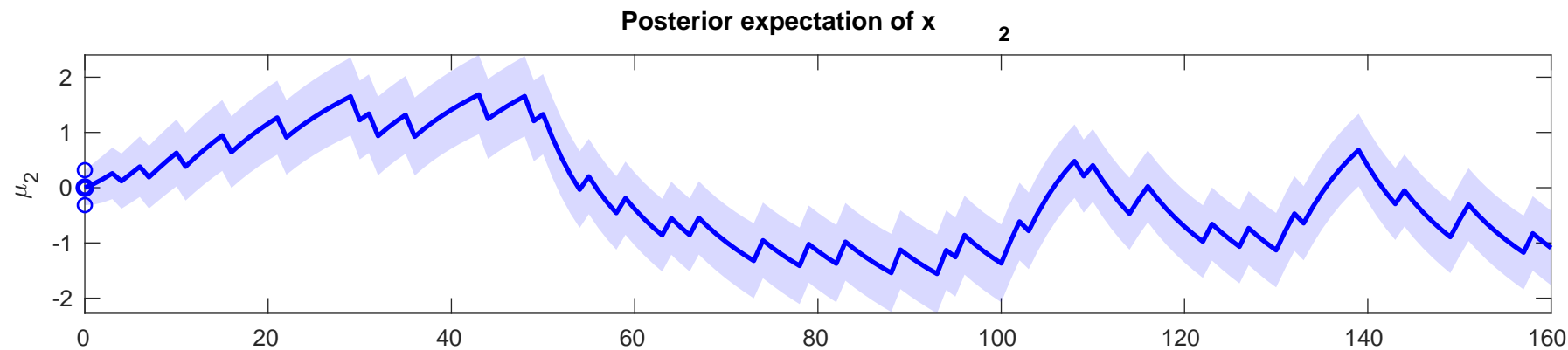
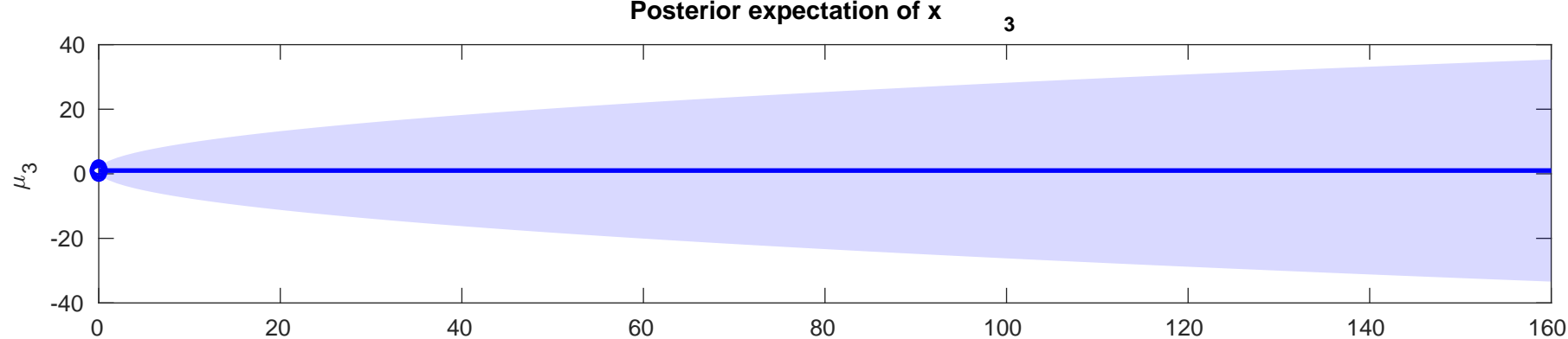
Posterior expectation of y (orange), input u (green), learning rate (fine black), and posterior expectation of input s (μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=-1.9792$



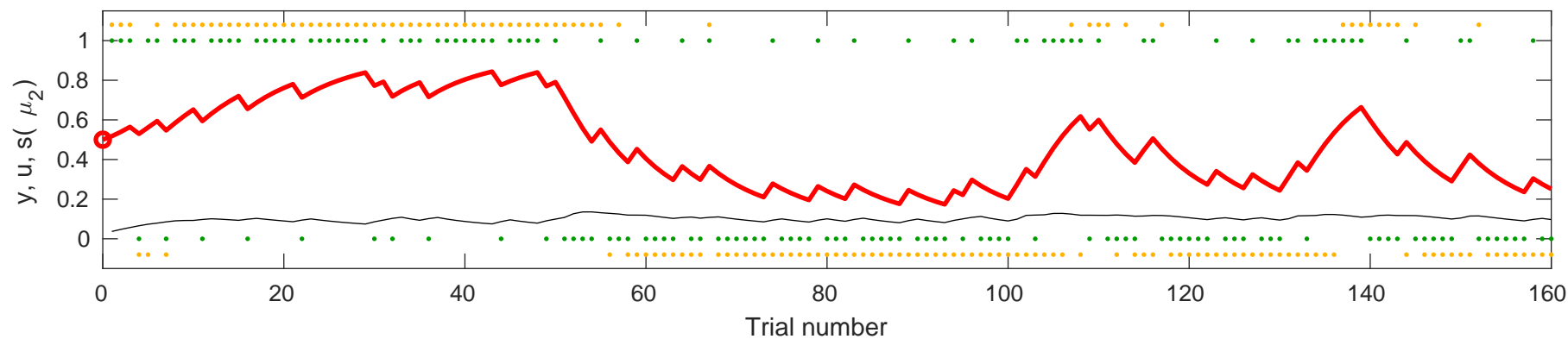


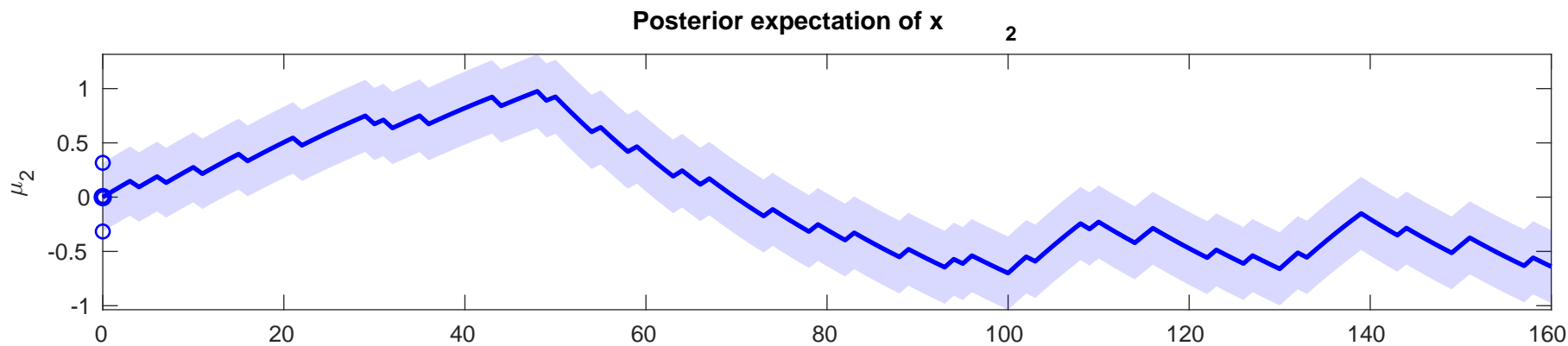
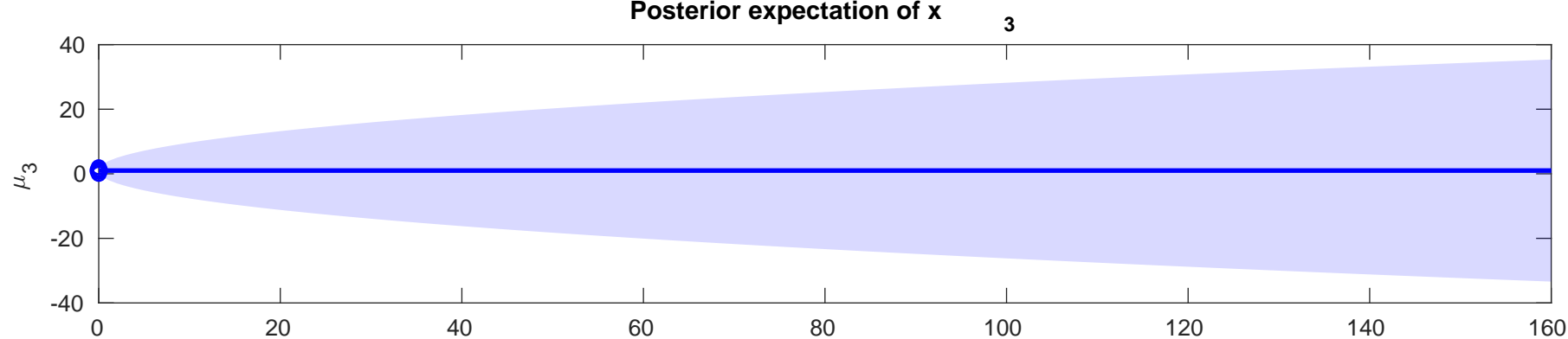
Posterior expectation of y (orange), input u (green), learning rate (fine black), and posterior expectation of input s (μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=-3.5347$



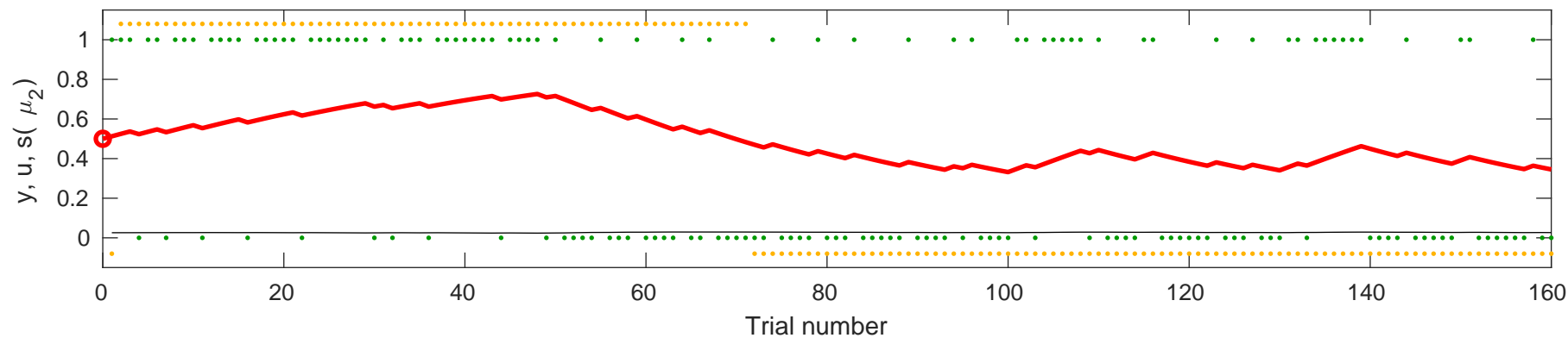


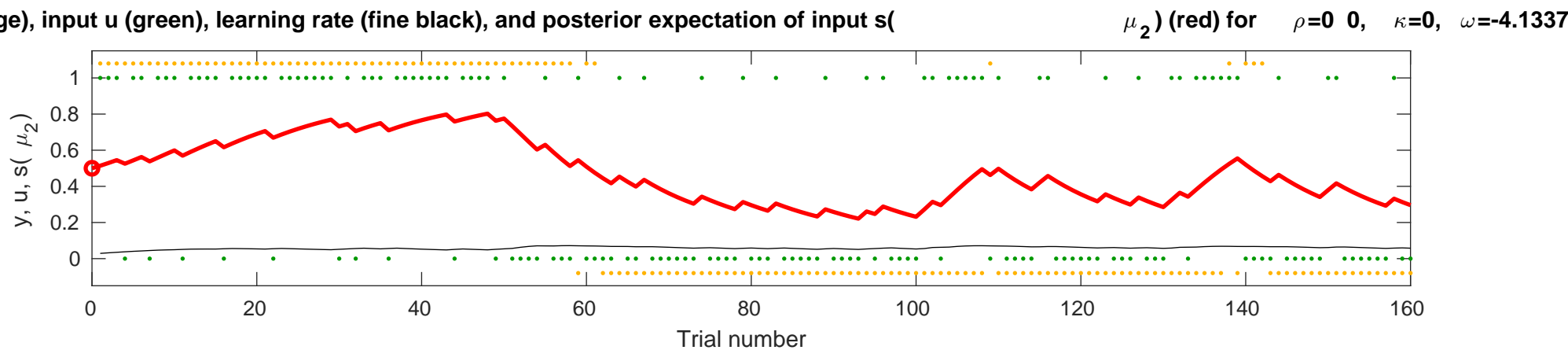
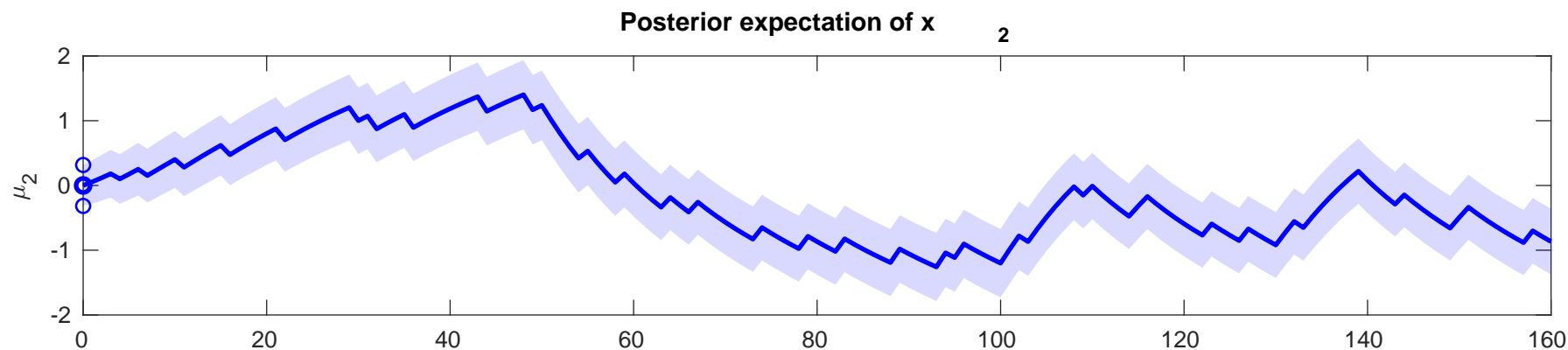
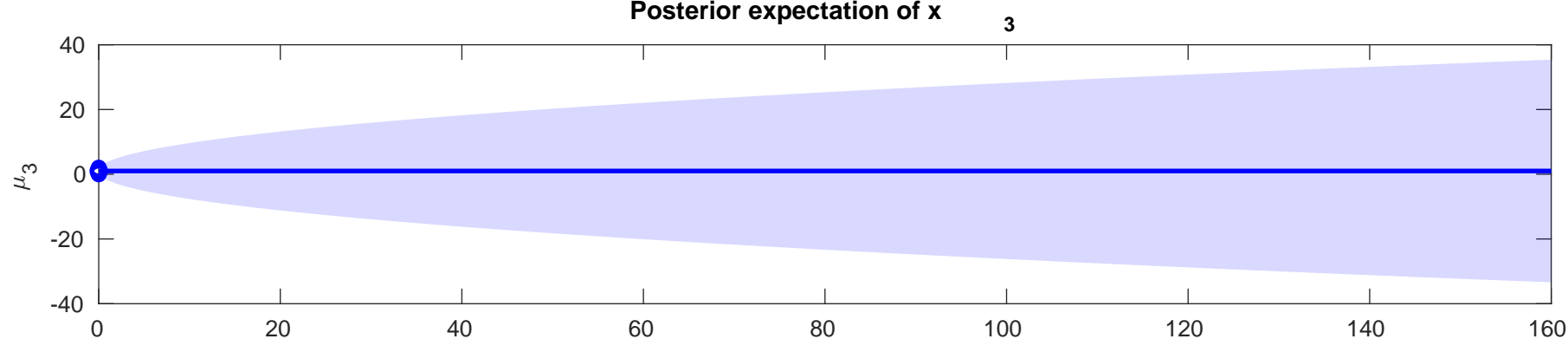
Posterior expectation of y (orange), input u (green), learning rate (fine black), and posterior expectation of input s (μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=-3.0383$

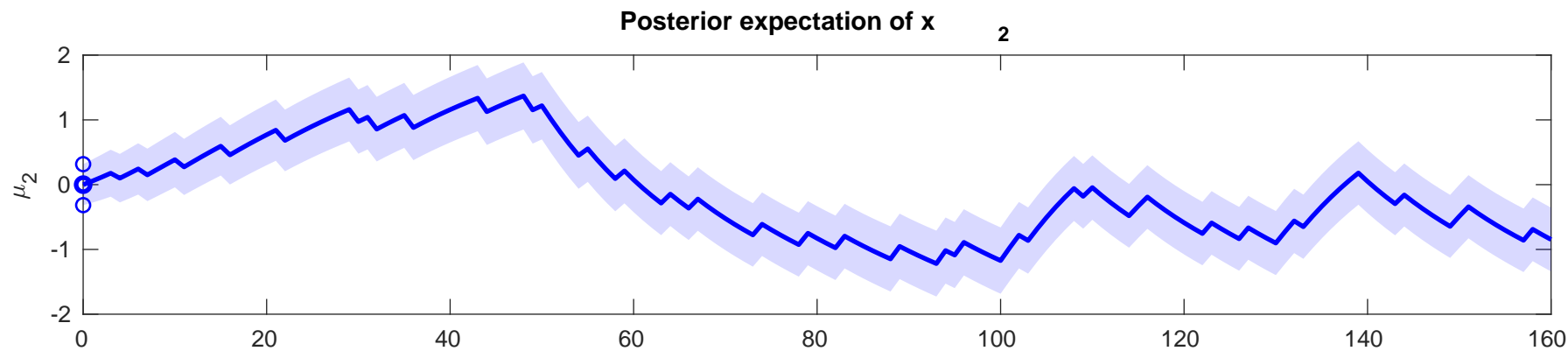




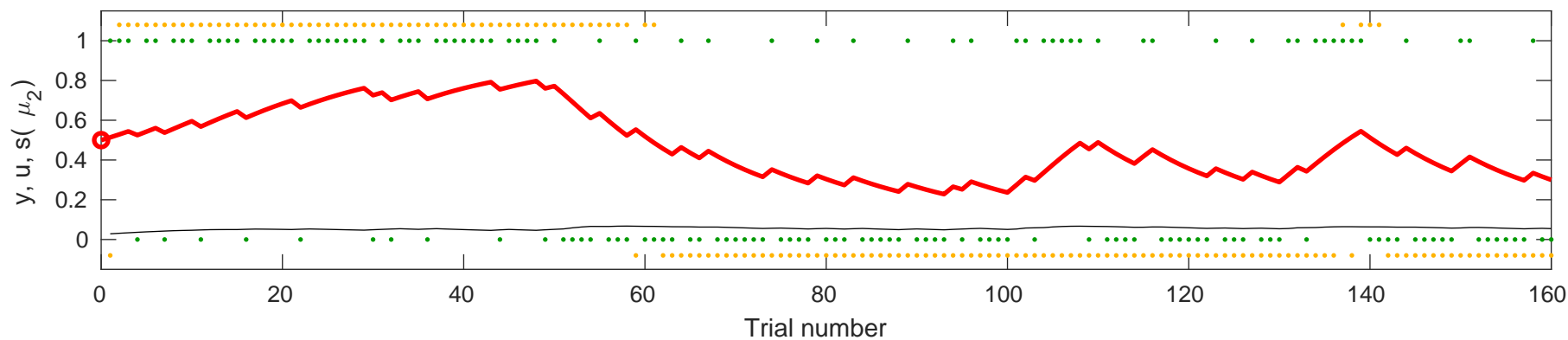
Posterior expectation of x_2 (red), input y (orange), input u (green), learning rate (fine black), and posterior expectation of input s (red) for $\rho=0$, $\kappa=0$, $\omega=-5.7686$





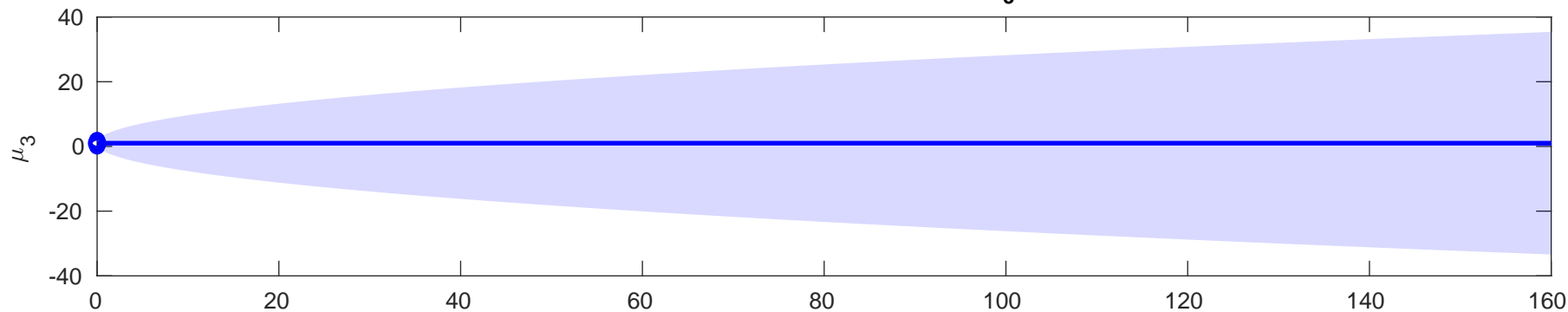


Posterior expectation of y (orange), input u (green), learning rate (fine black), and posterior expectation of input s (μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=-4.2487$



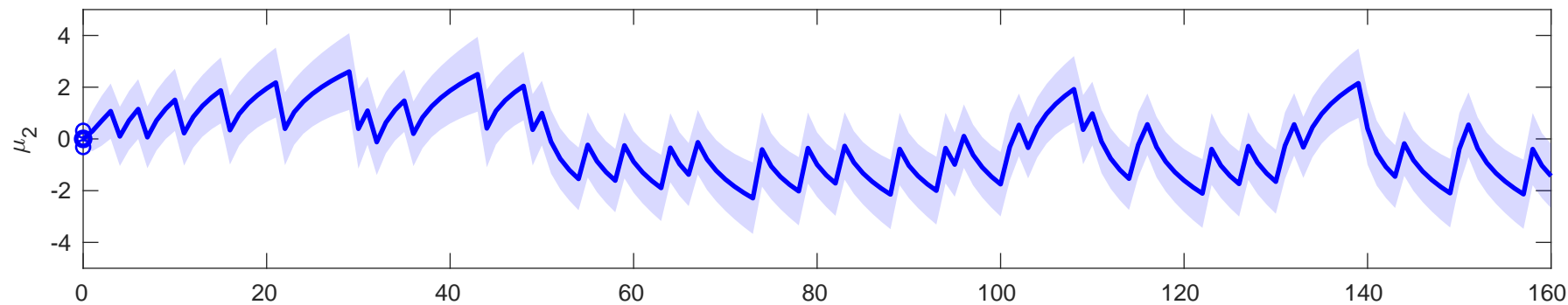
Posterior expectation of x

3

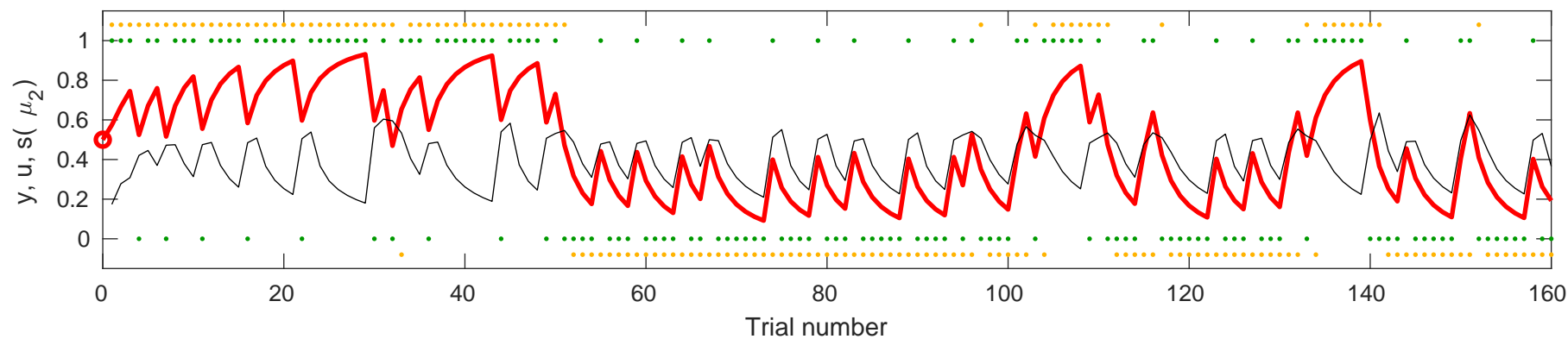


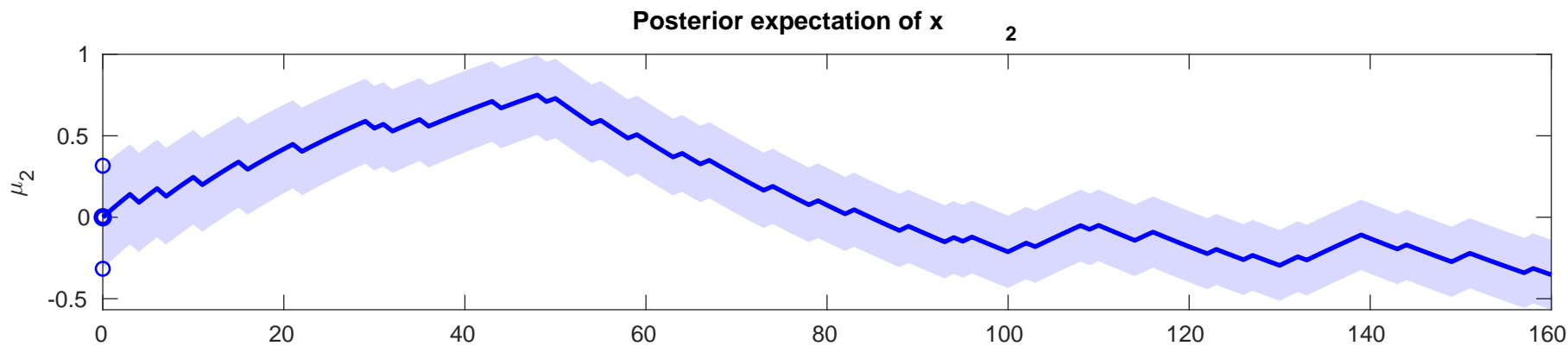
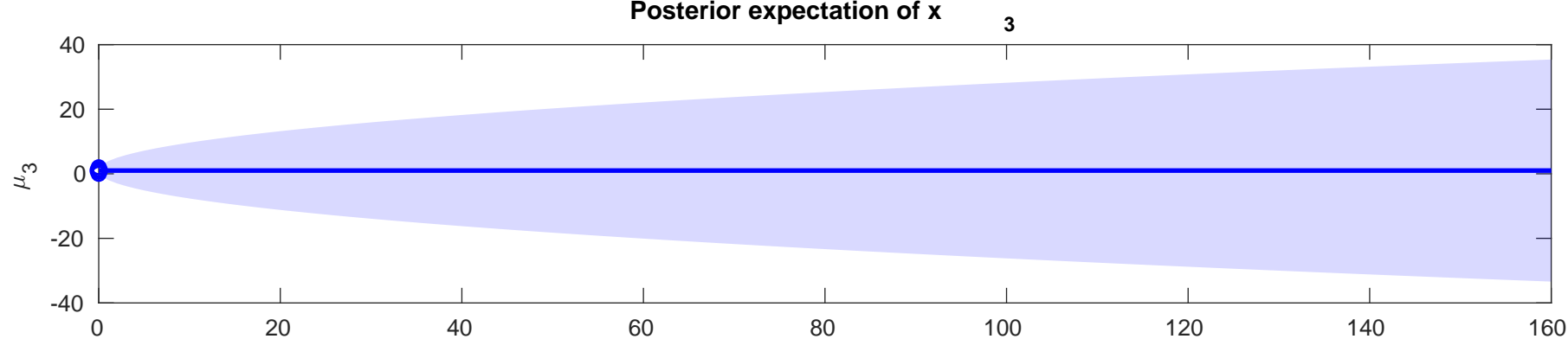
Posterior expectation of x

2

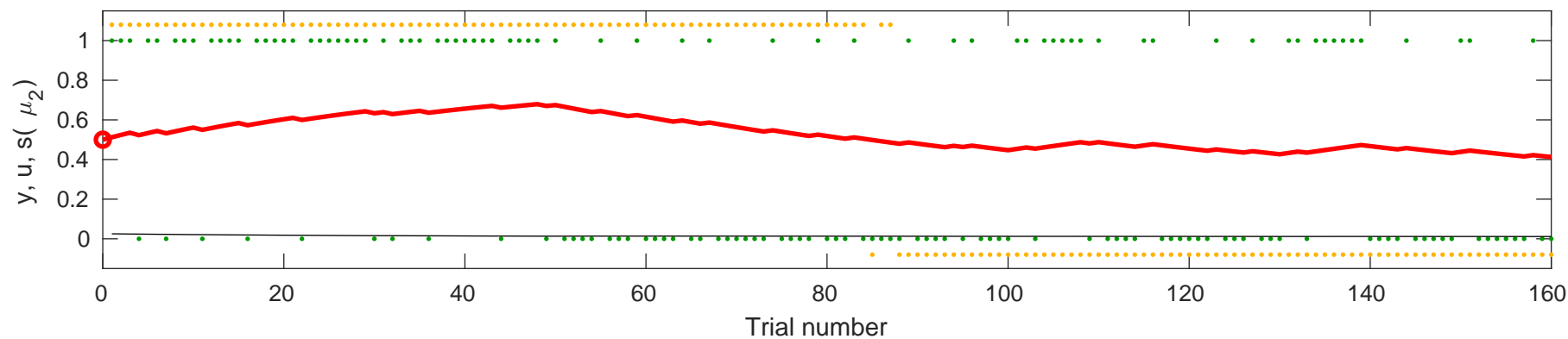


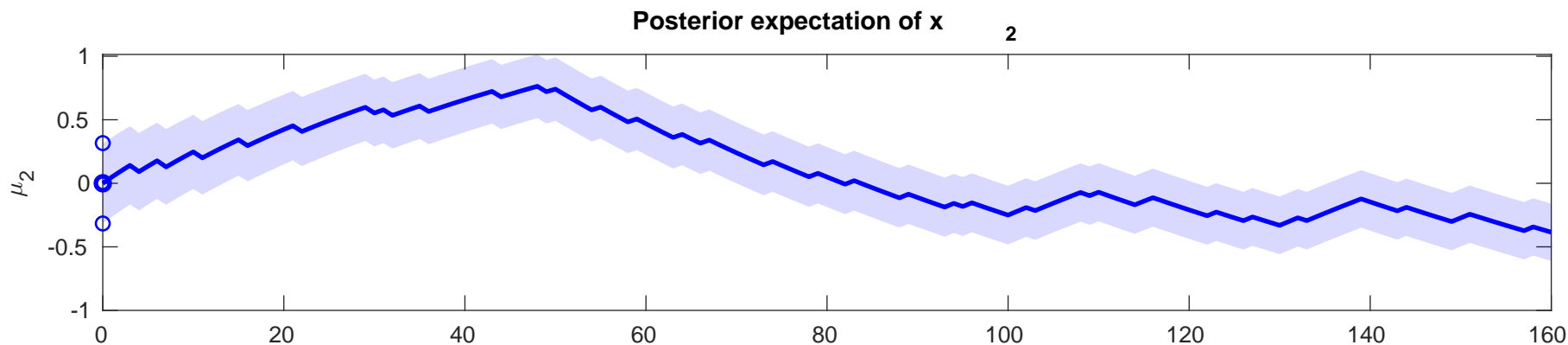
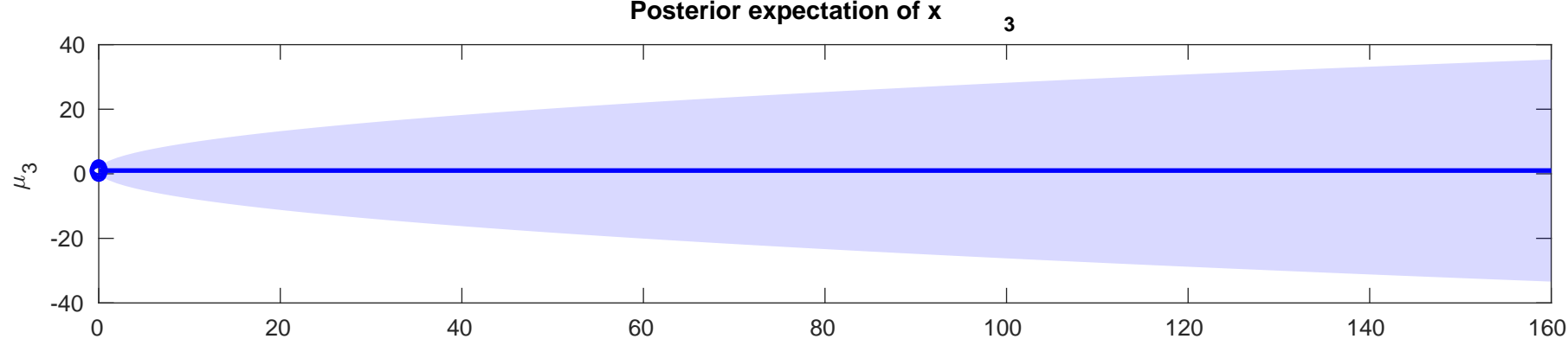
use y (orange), input u (green), learning rate (fine black), and posterior expectation of input $s(\mu_2)$ (red) for $\rho=0$, $\kappa=0$, $\omega=-0.50905$



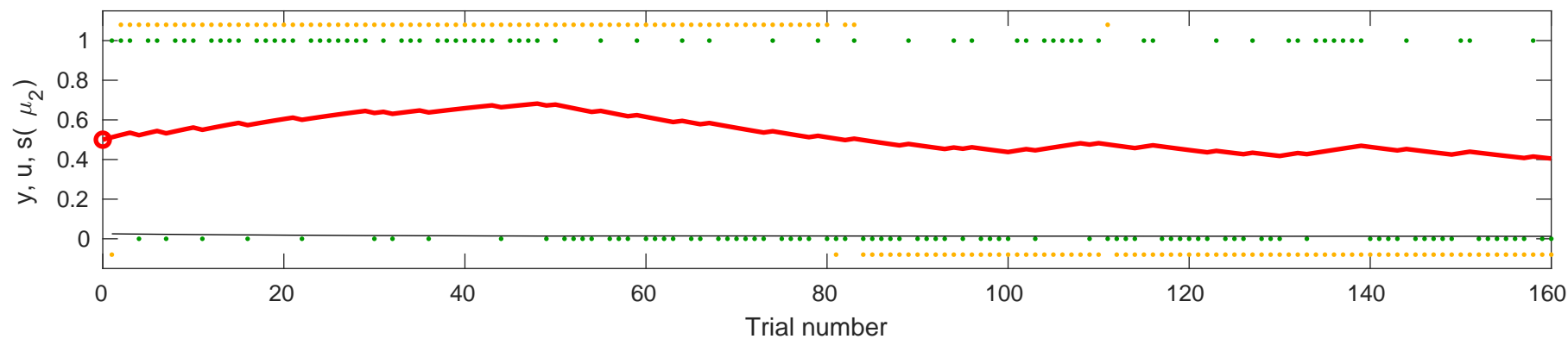


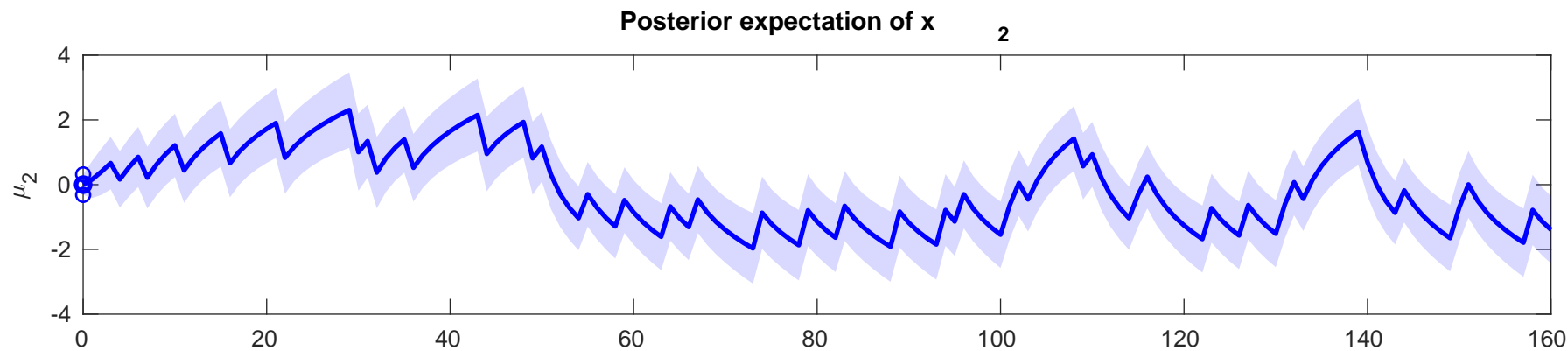
Posterior expectation of x_2 (red), input u (green), learning rate (fine black), and posterior expectation of input s (orange) for $\rho=0$, $\kappa=0$, $\omega=-7.5875$.



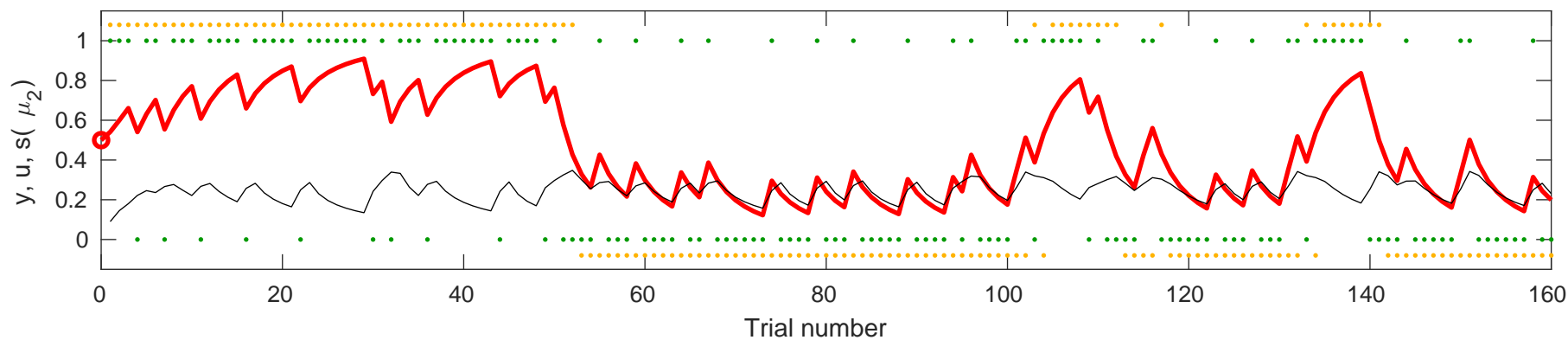


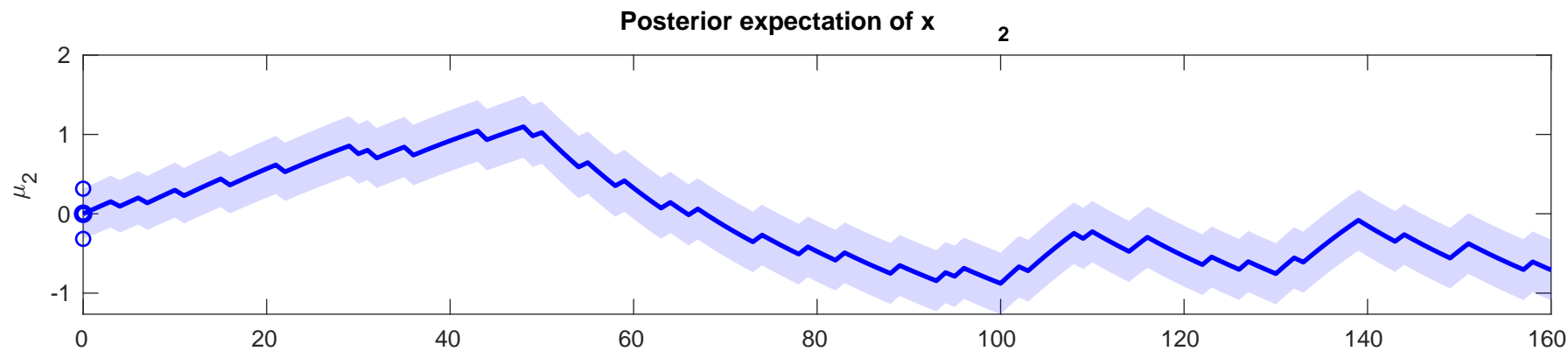
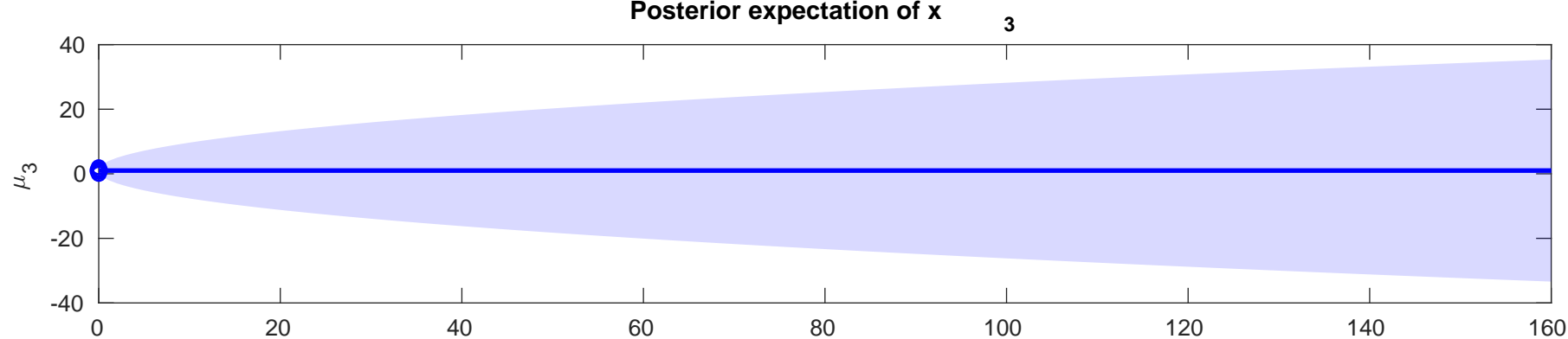
output y (orange), input u (green), learning rate (fine black), and posterior expectation of input $s(\mu_2)$ (red) for $\rho=0$, $\kappa=0$, $\omega=-7.3776$

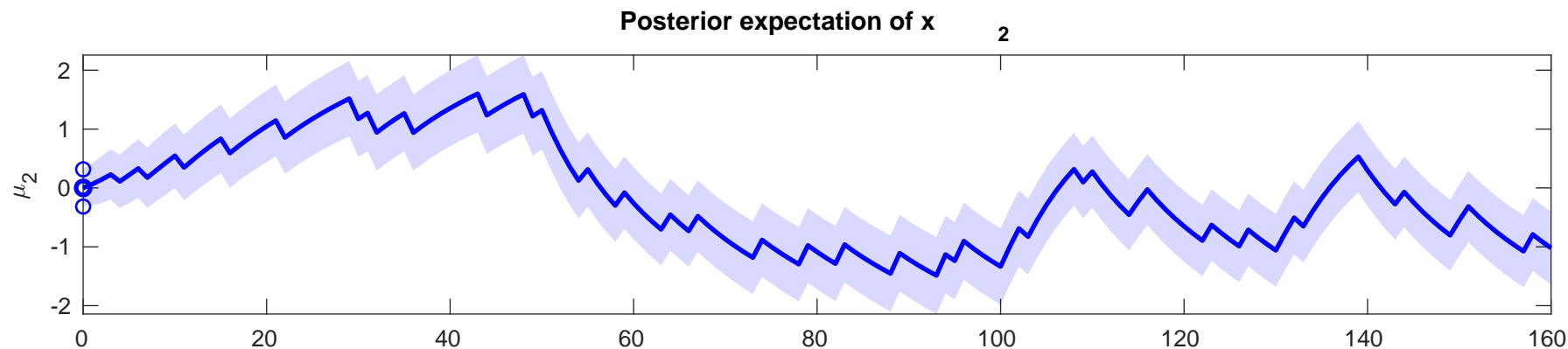




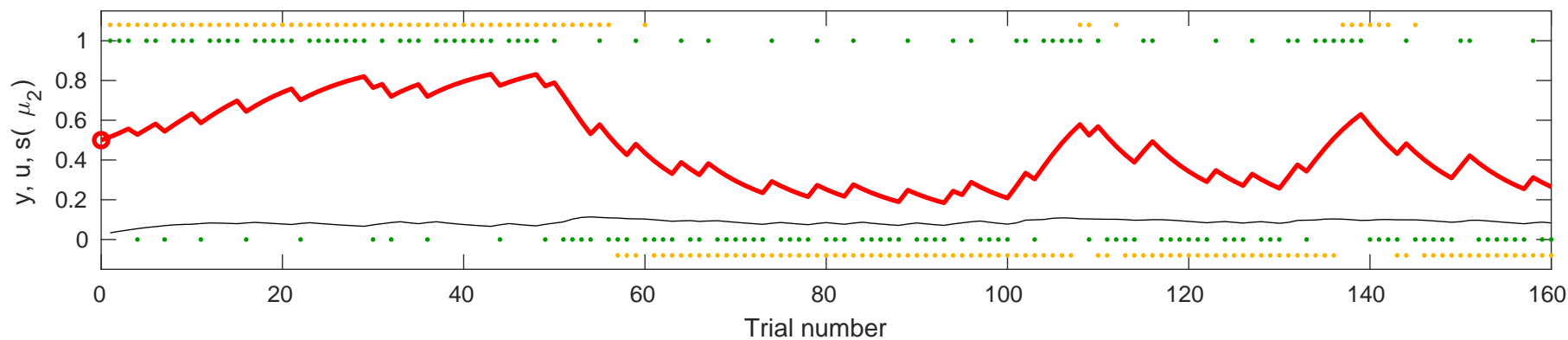
onse y (orange), input u (green), learning rate (fine black), and posterior expectation of input $s(\mu_2)$ (red) for $\rho=0$, $\kappa=0$, $\omega=-1.34$



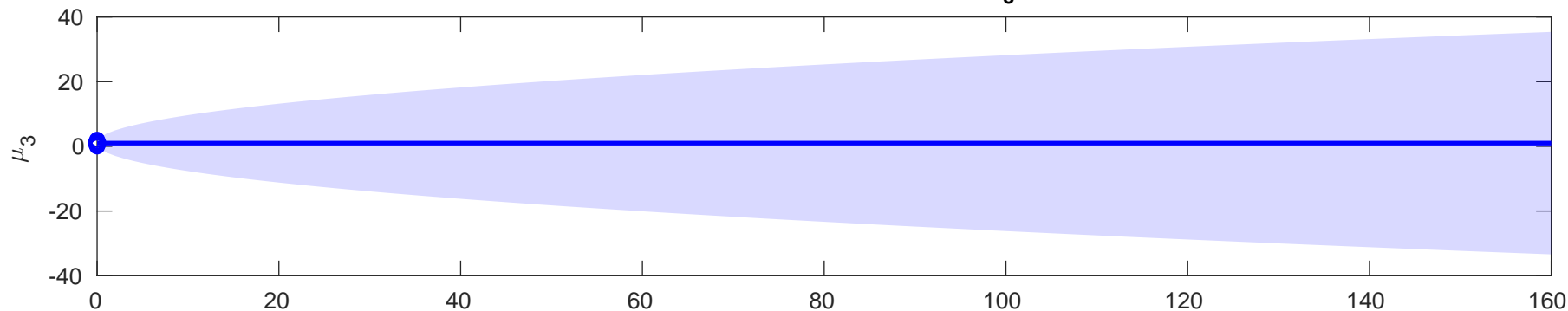




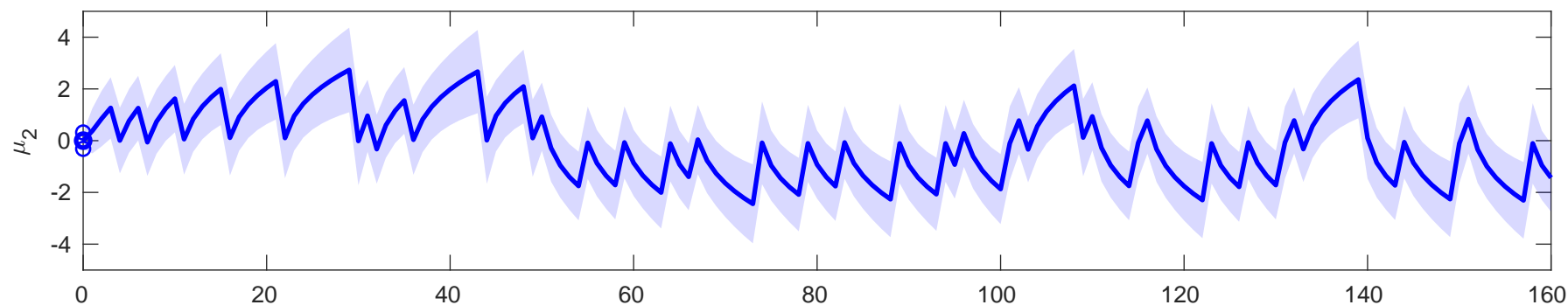
onse y (orange), input u (green), learning rate (fine black), and posterior expectation of input $s(\mu_2)$ (red) for $\rho=0$, $\kappa=0$, $\omega=-3.358$



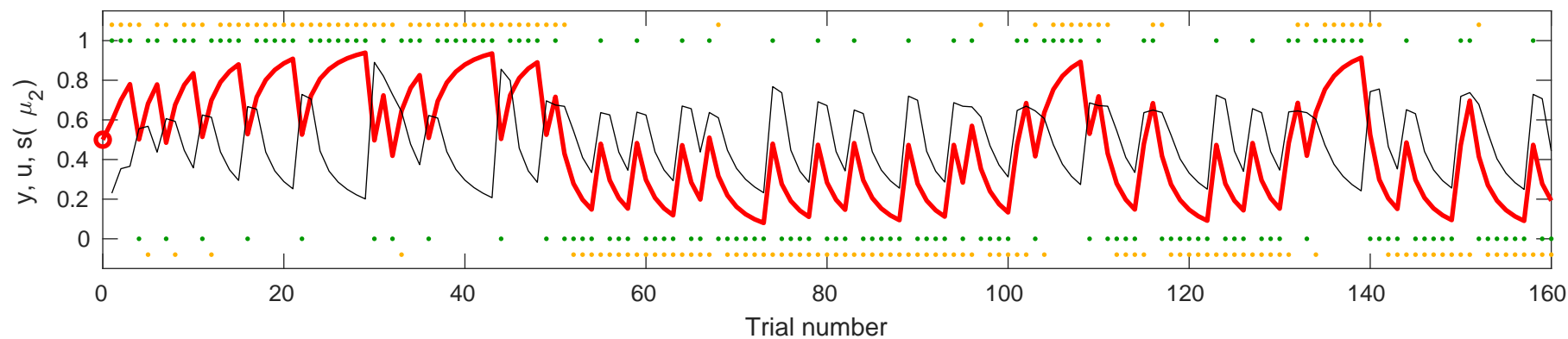
Posterior expectation of x **3**

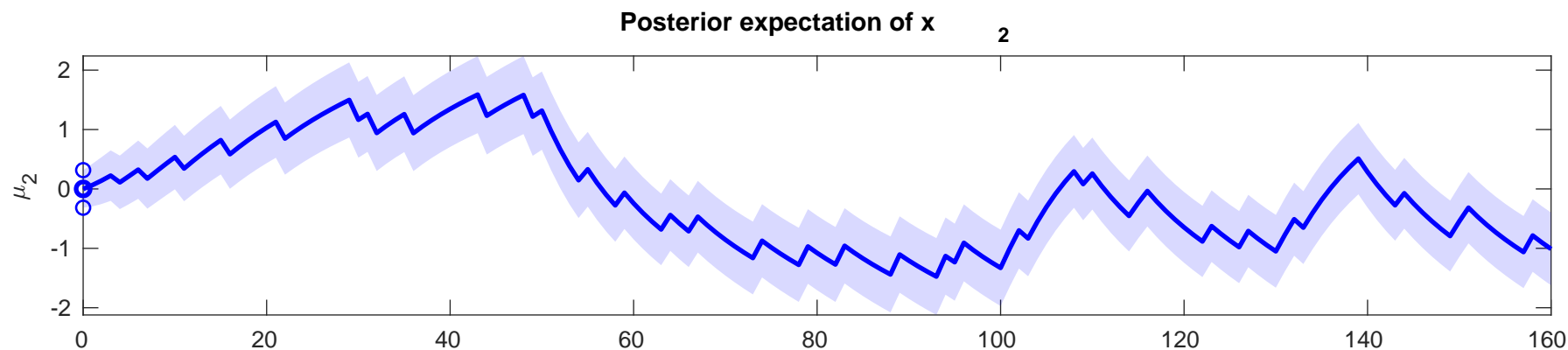
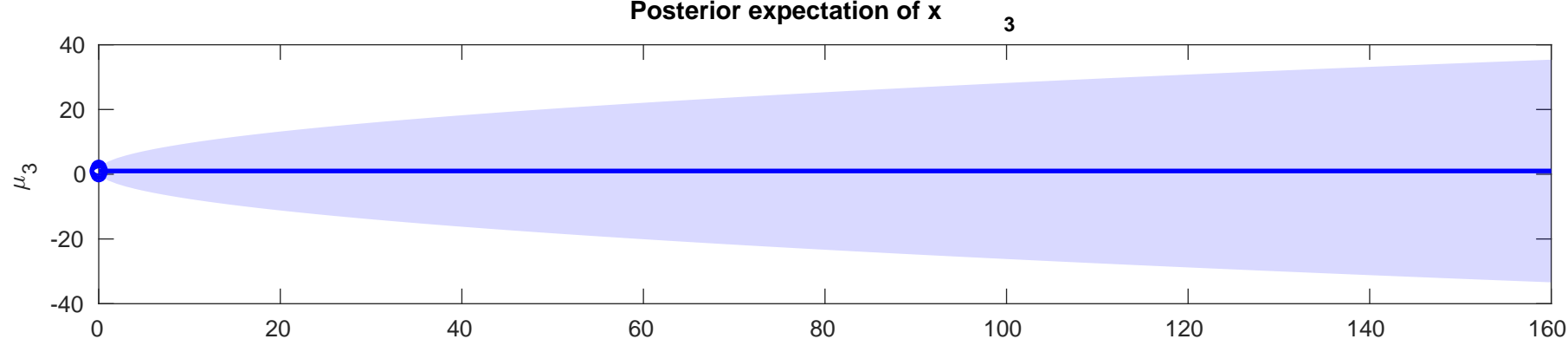


Posterior expectation of x **2**

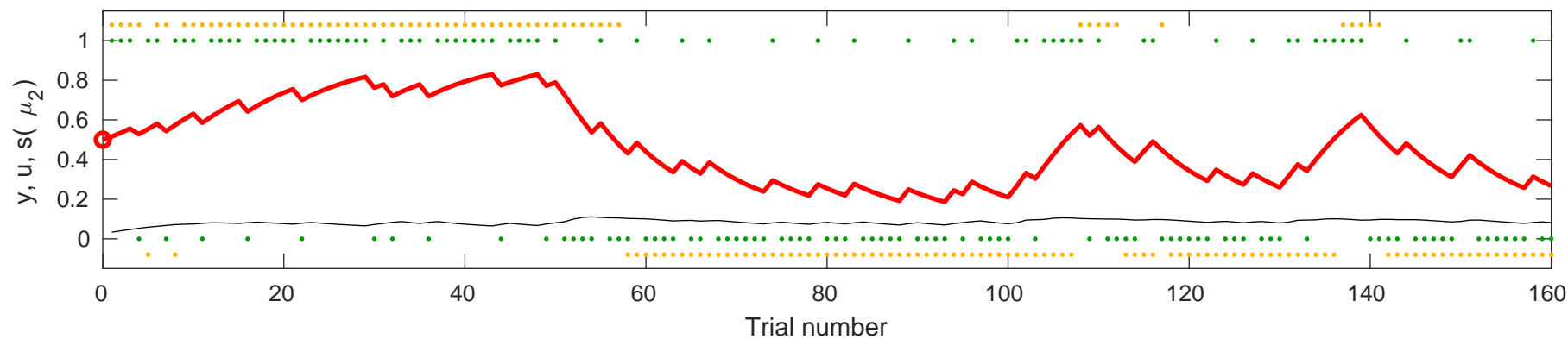


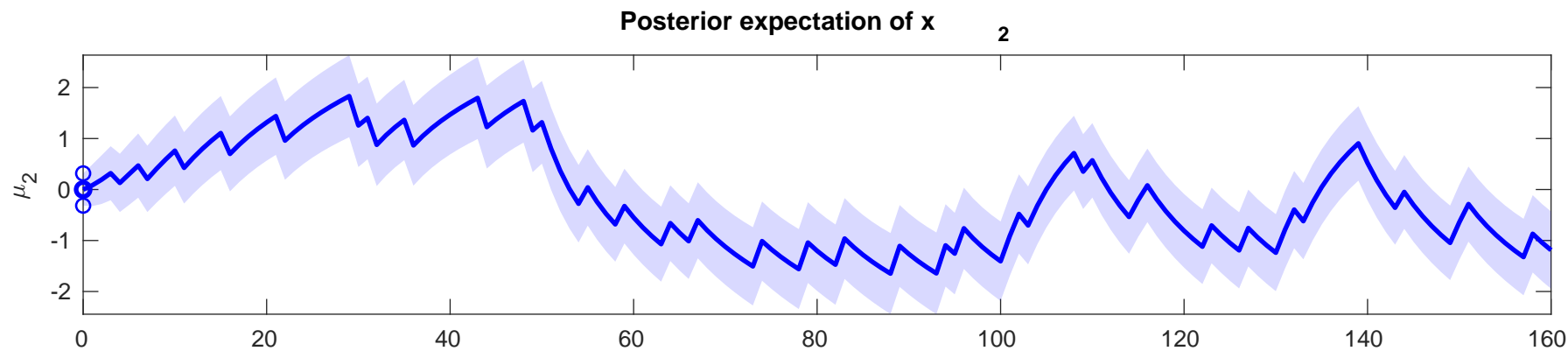
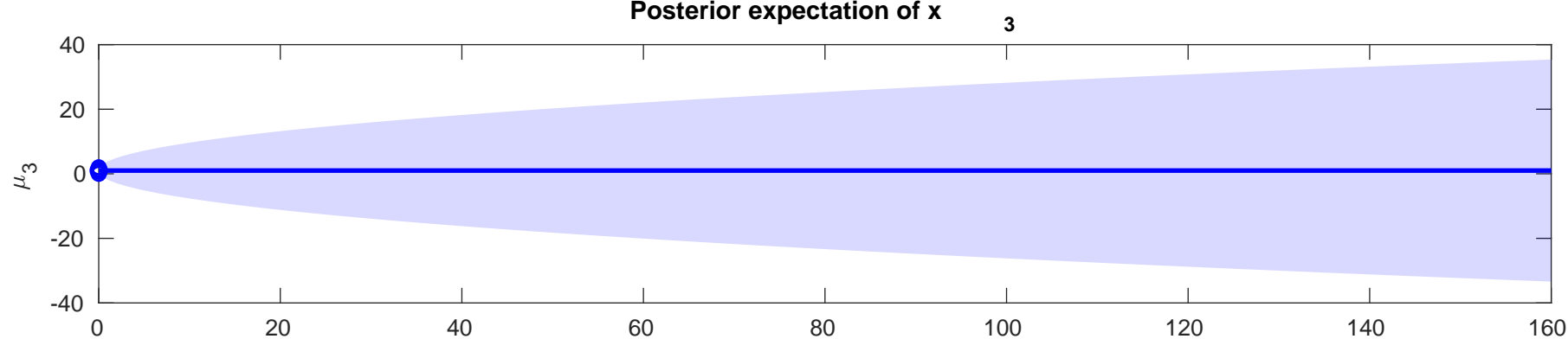
use y (orange), input u (green), learning rate (fine black), and posterior expectation of input $s(\mu_2)$ (red) for $\rho=0$, $\kappa=0$, $\omega=-0.18133$



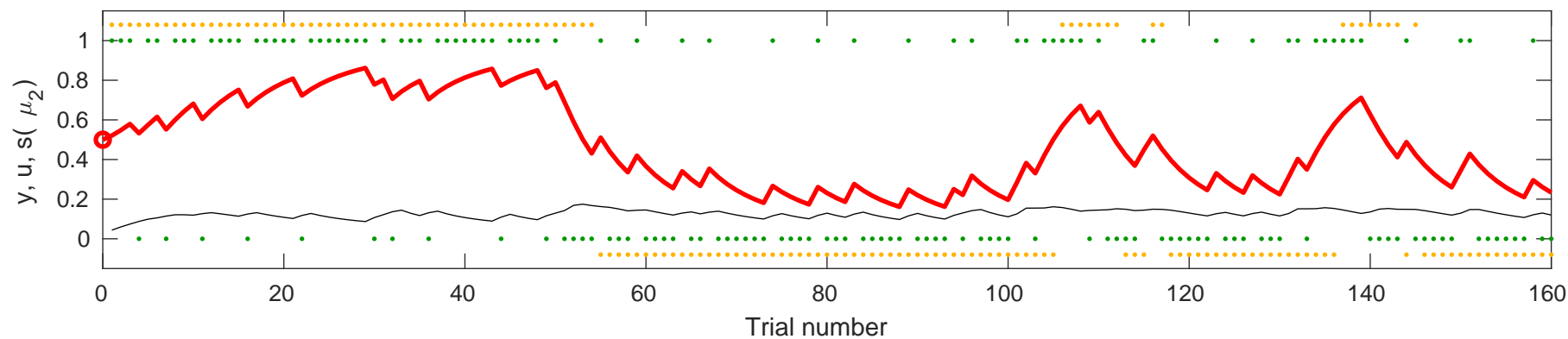


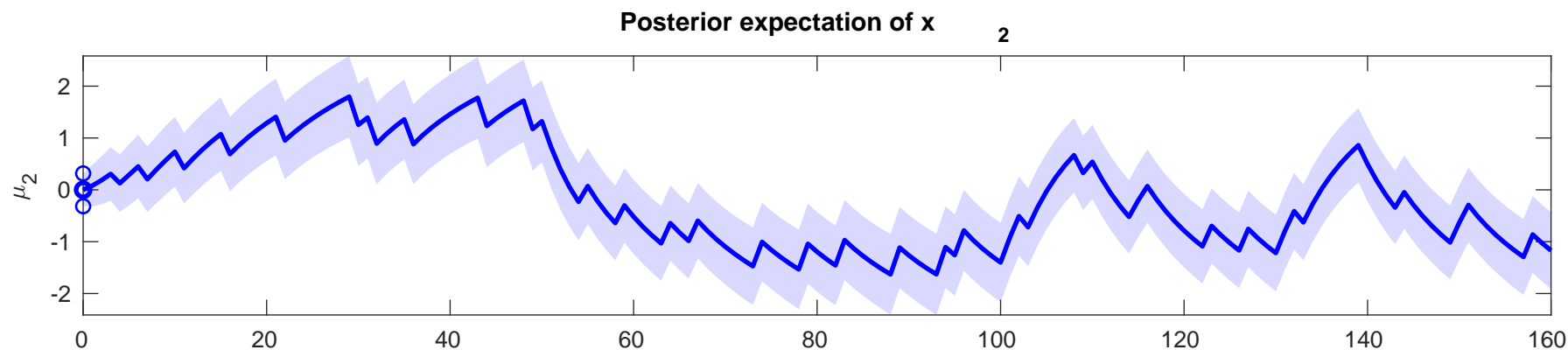
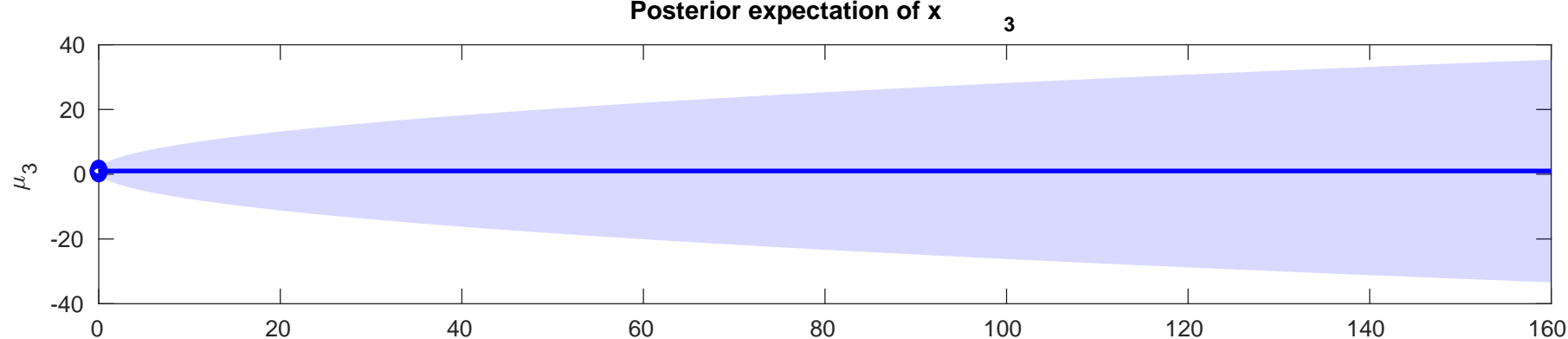
Posterior expectation of x 1
Posterior expectation of y (orange), input u (green), learning rate (fine black), and posterior expectation of input s (μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=-3.4038$



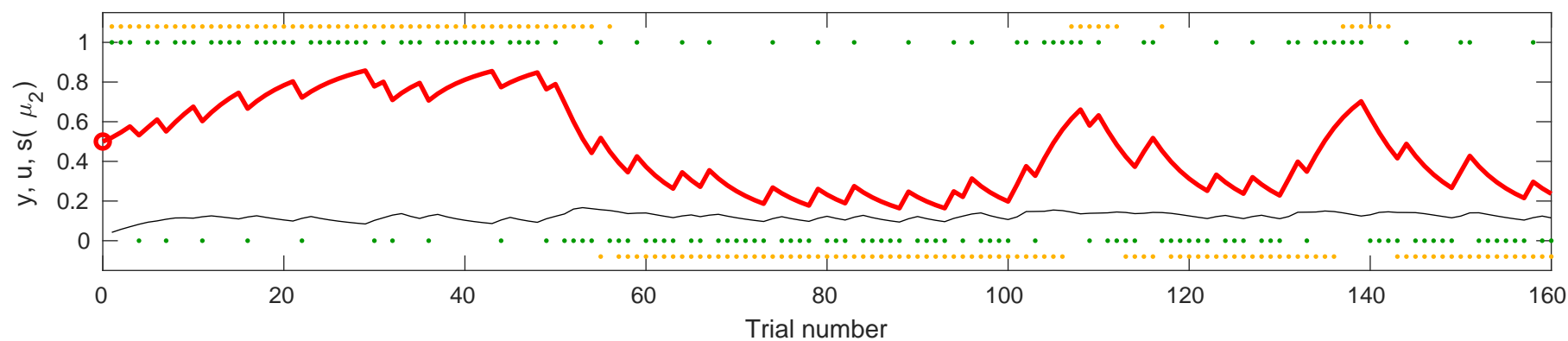


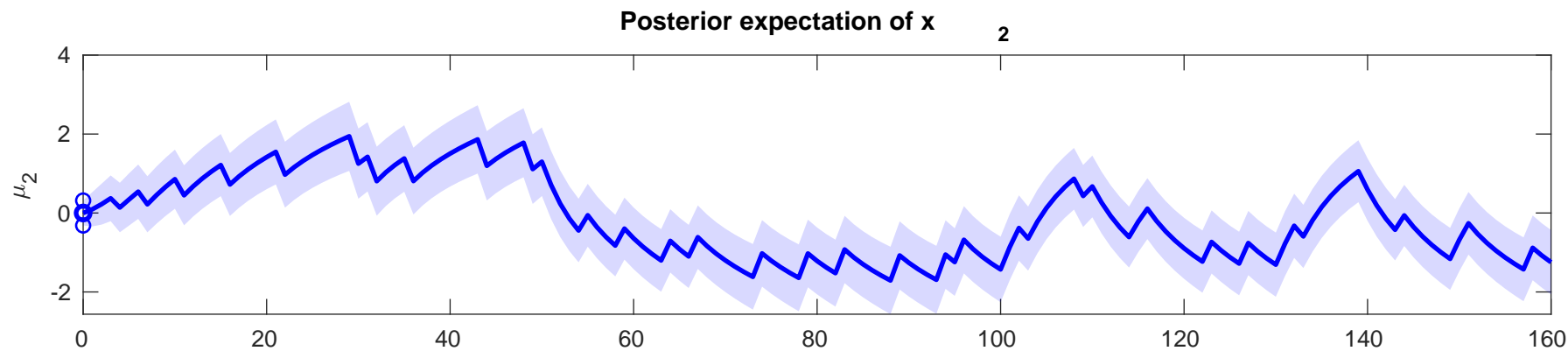
Posterior expectation of y (orange), input u (green), learning rate (fine black), and posterior expectation of input s (μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=-2.5993$



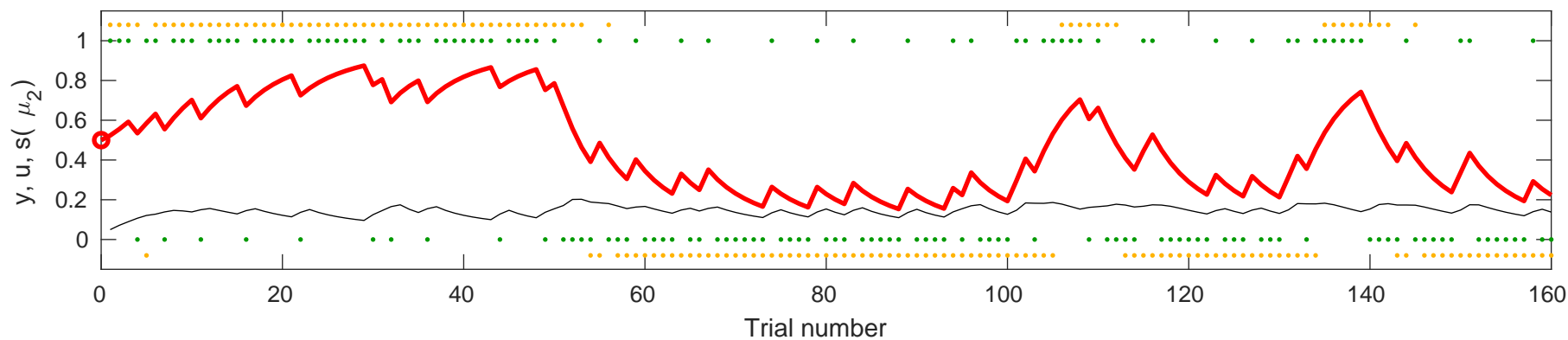


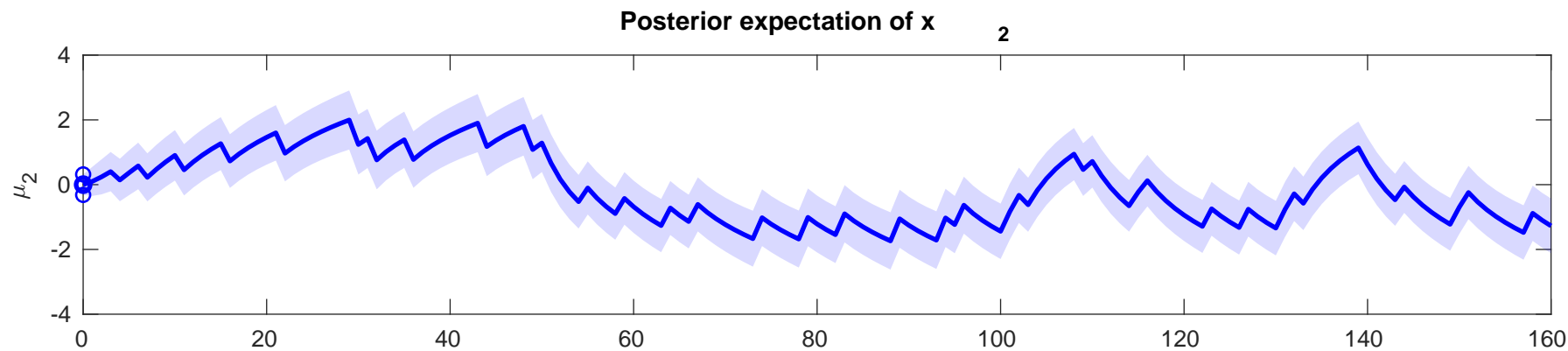
Posterior expectation of y (orange), input u (green), learning rate (fine black), and posterior expectation of input s (μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=-2.6832$



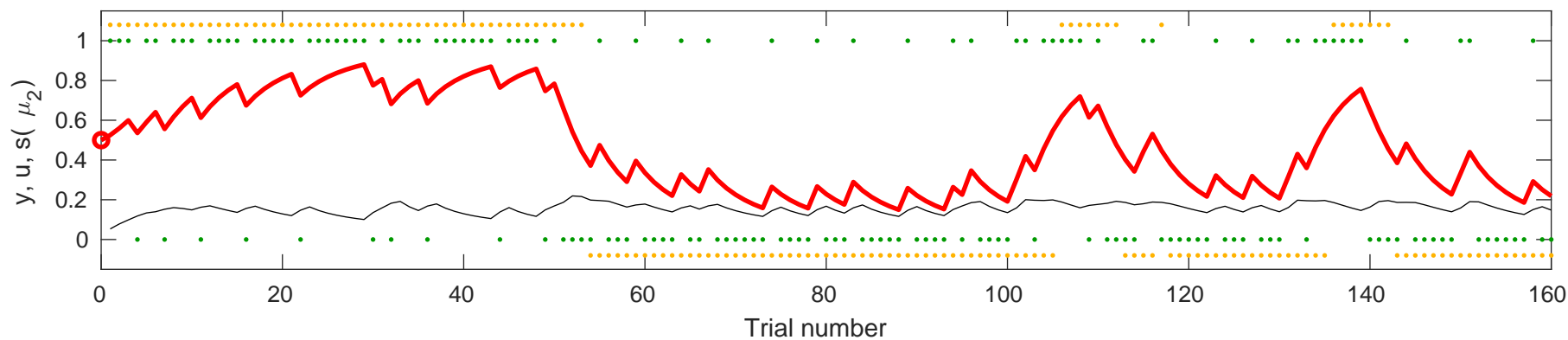


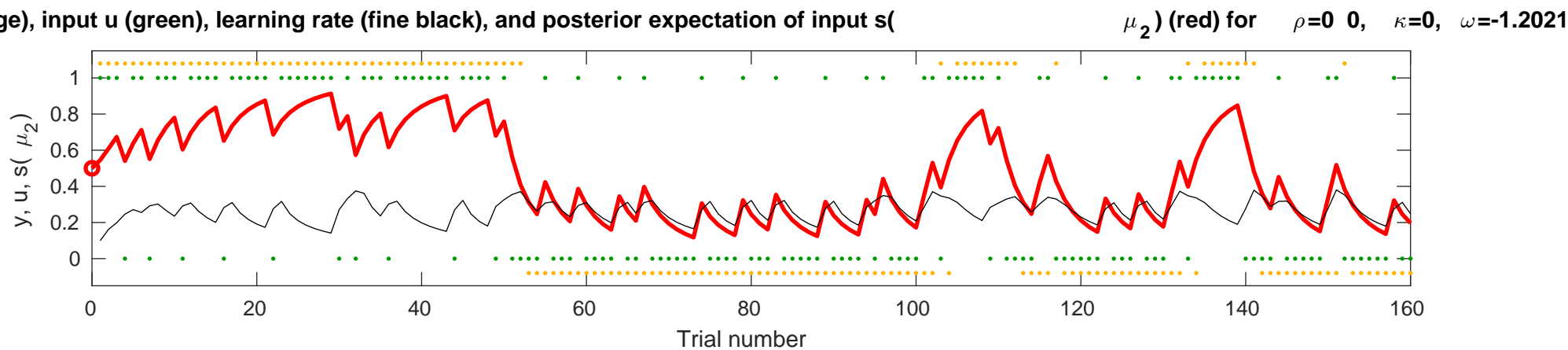
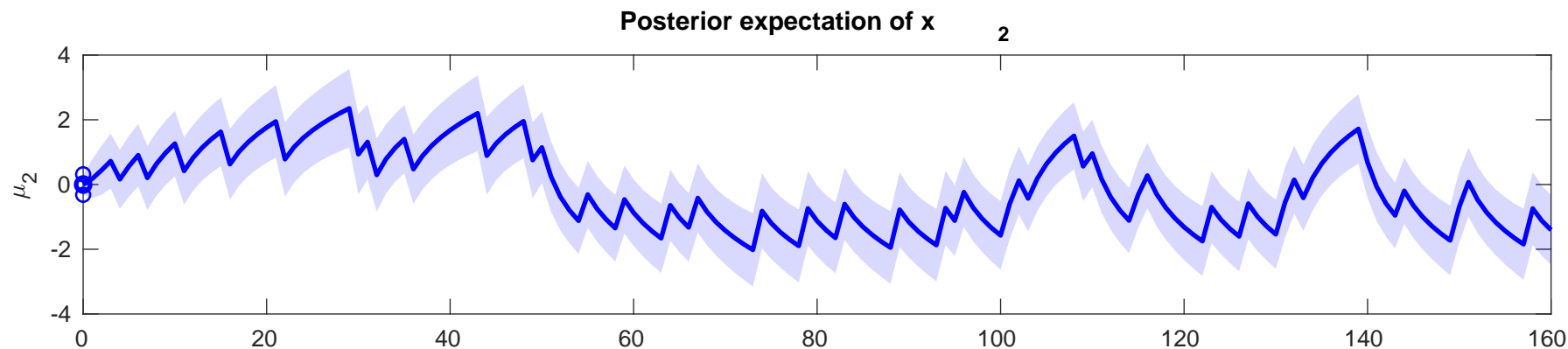
Posterior expectation of y (orange), input u (green), learning rate (fine black), and posterior expectation of input s (μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=-2.3177$

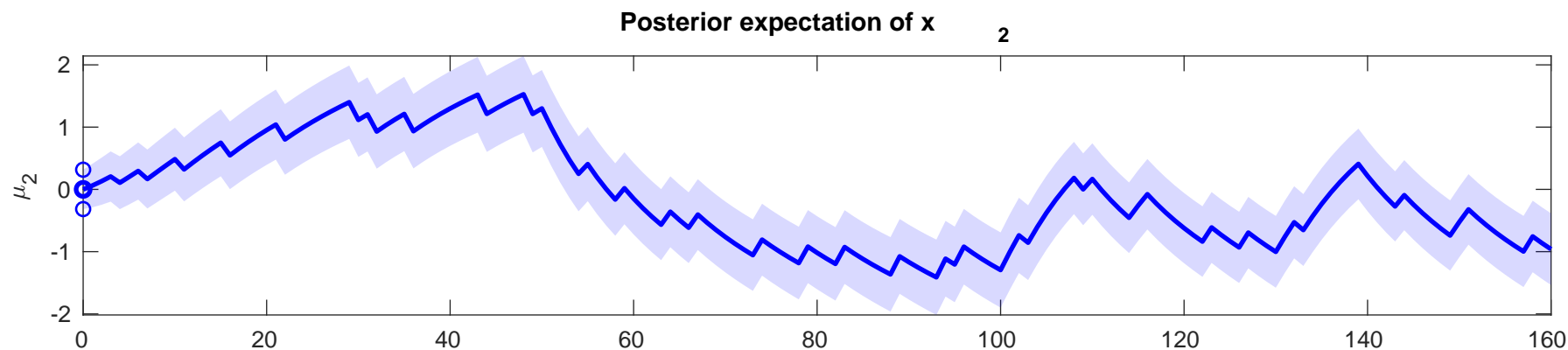
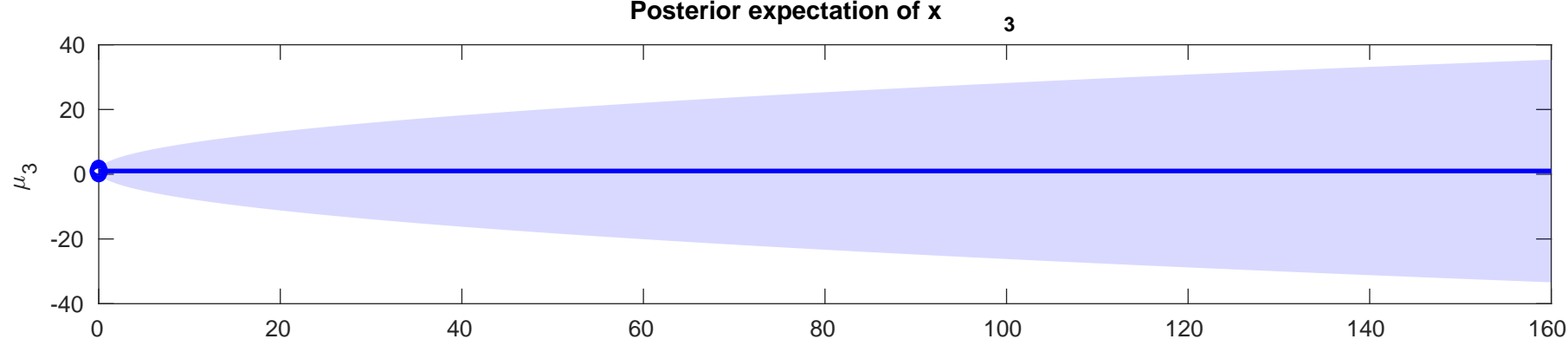




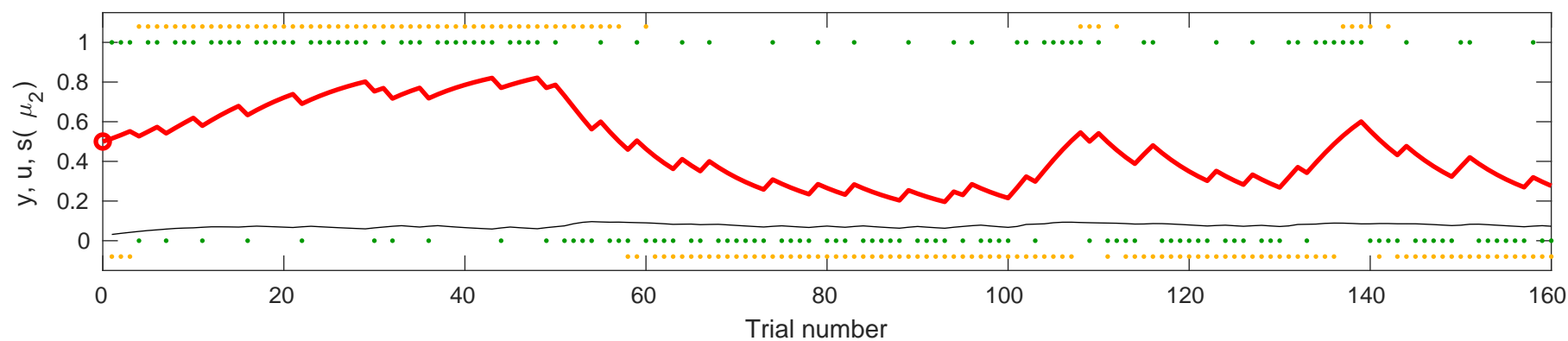
onse y (orange), input u (green), learning rate (fine black), and posterior expectation of input s (μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=-2.18$





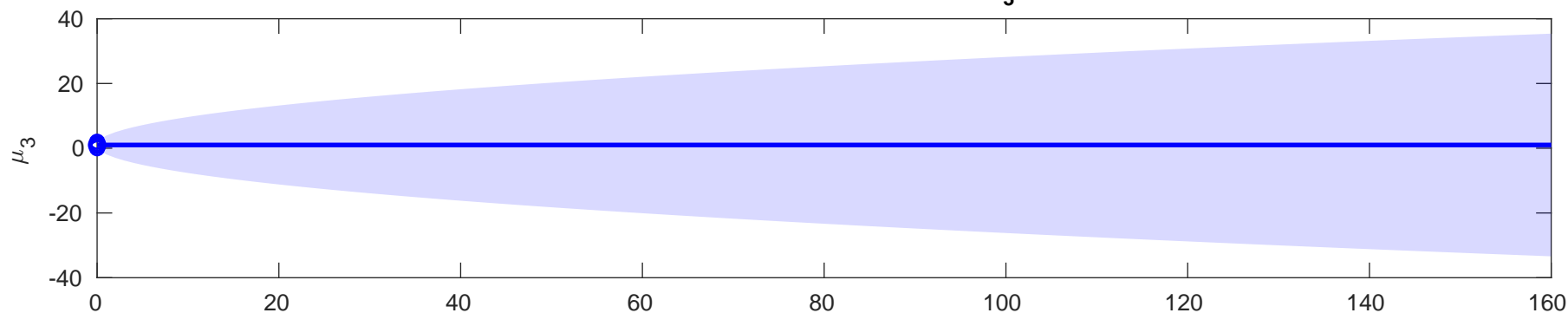


Posterior expectation of y (orange), input u (green), learning rate (fine black), and posterior expectation of input s (μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=-3.6405$



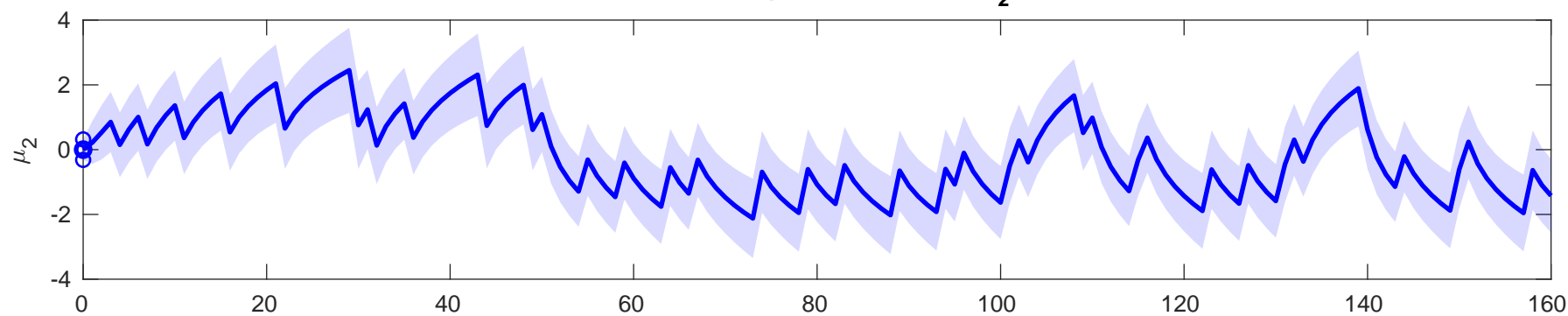
Posterior expectation of x

3

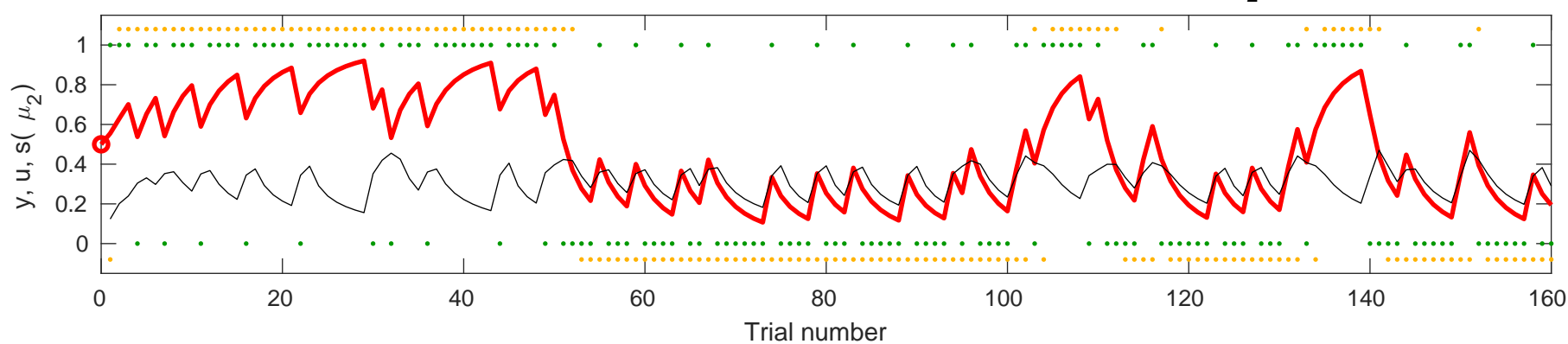


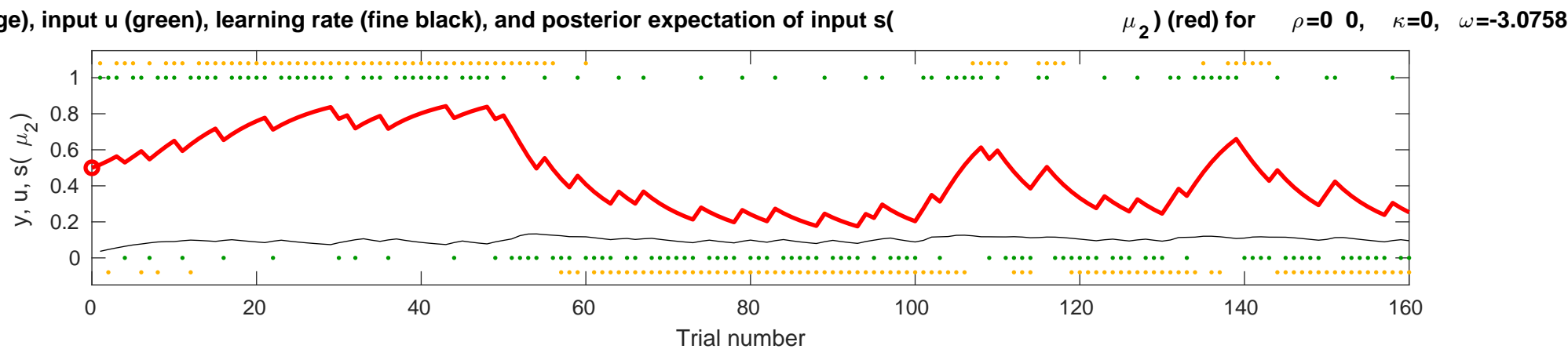
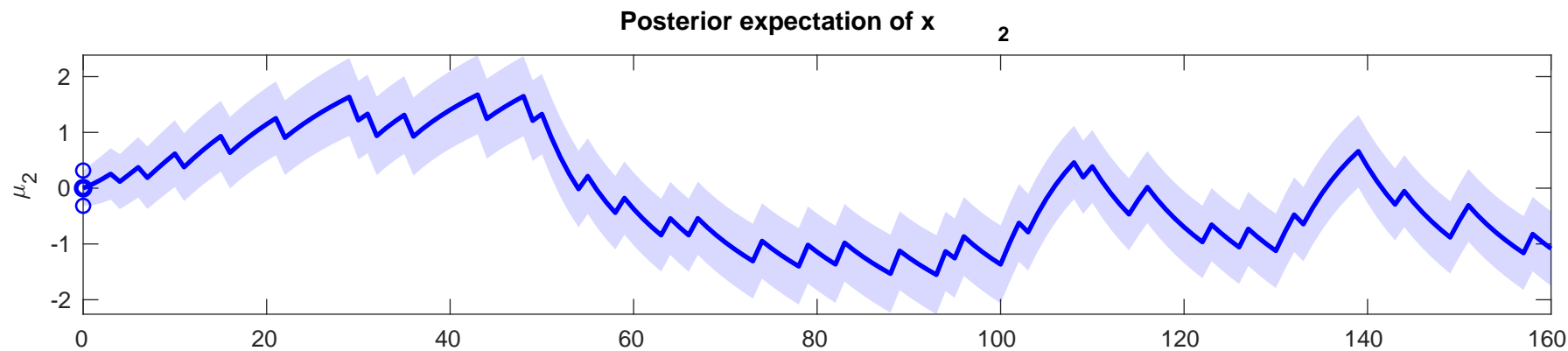
Posterior expectation of x

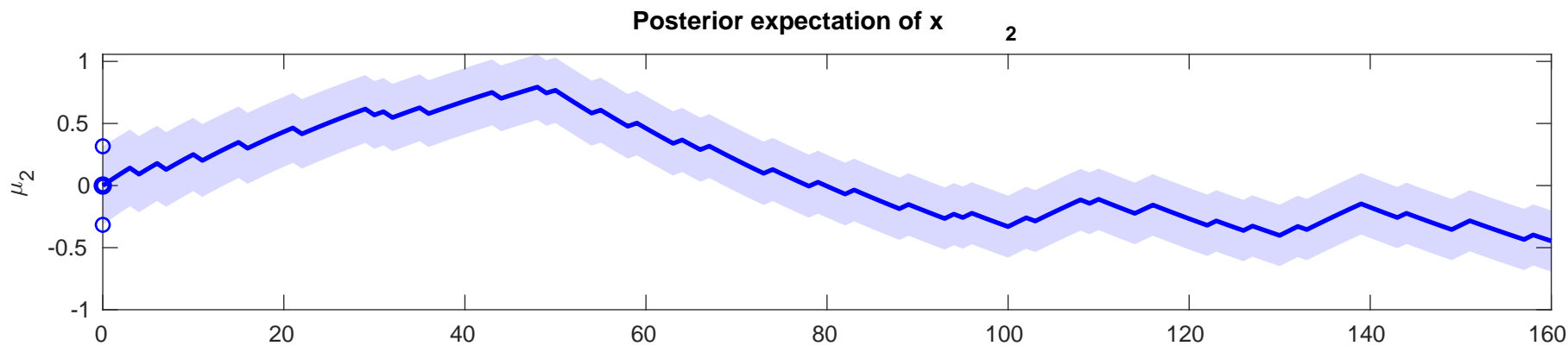
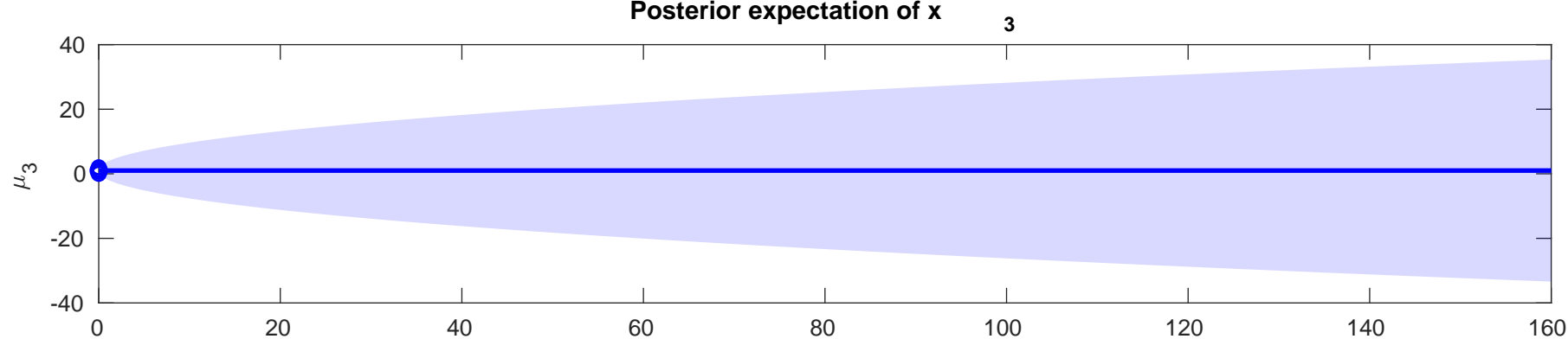
2



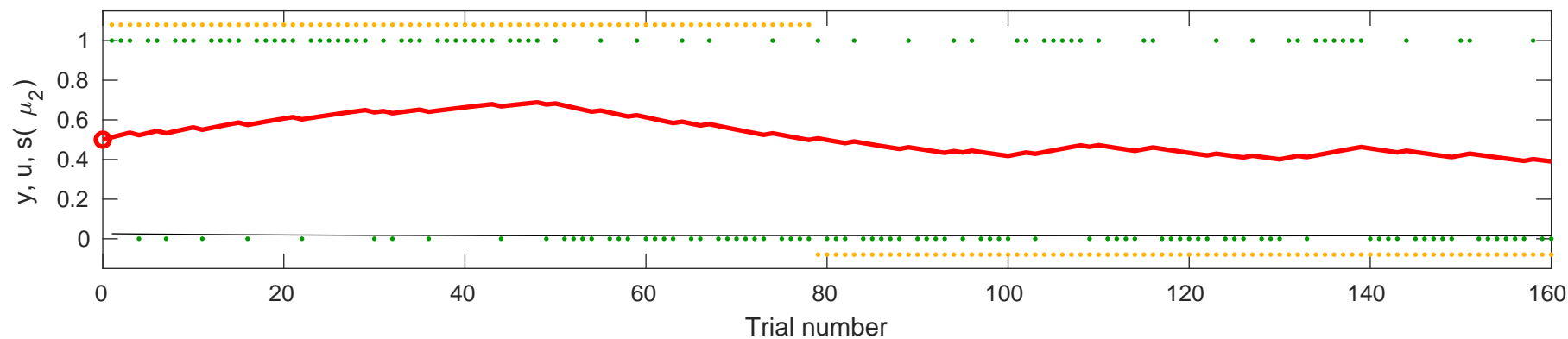
use y (orange), input u (green), learning rate (fine black), and posterior expectation of input $s(\mu_2)$ (red) for $\rho=0$, $\kappa=0$, $\omega=-0.92353$

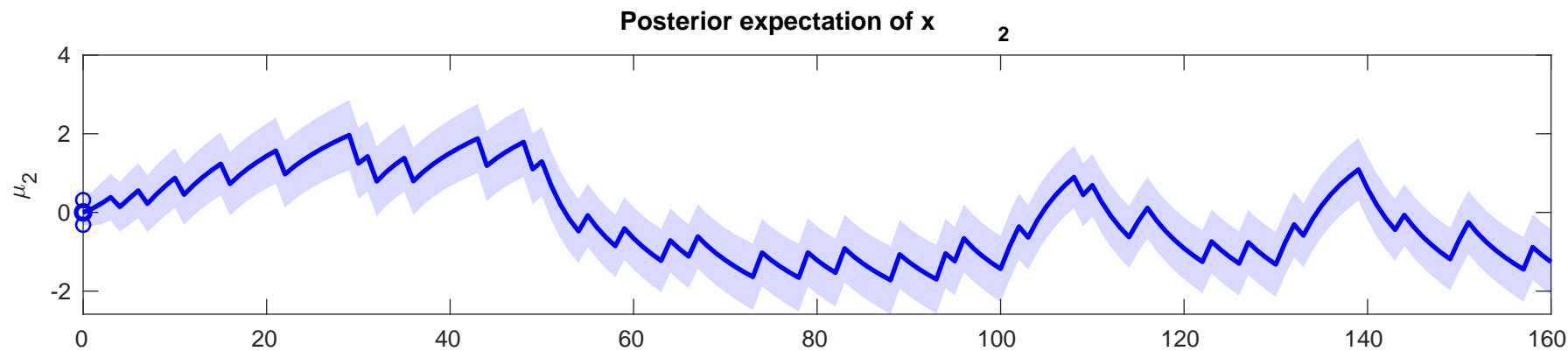




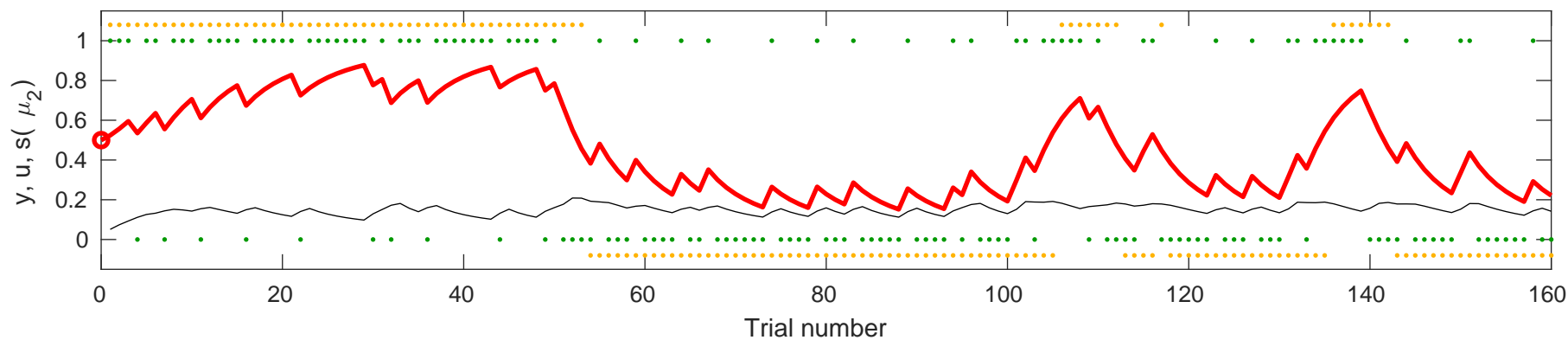


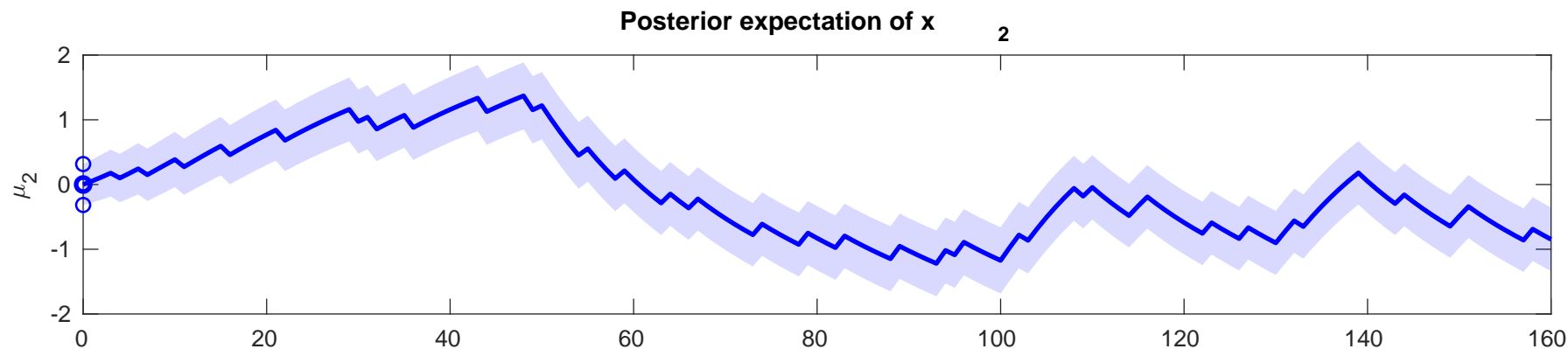
Posterior expectation of y (orange), input u (green), learning rate (fine black), and posterior expectation of input s (μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=-7.0041$



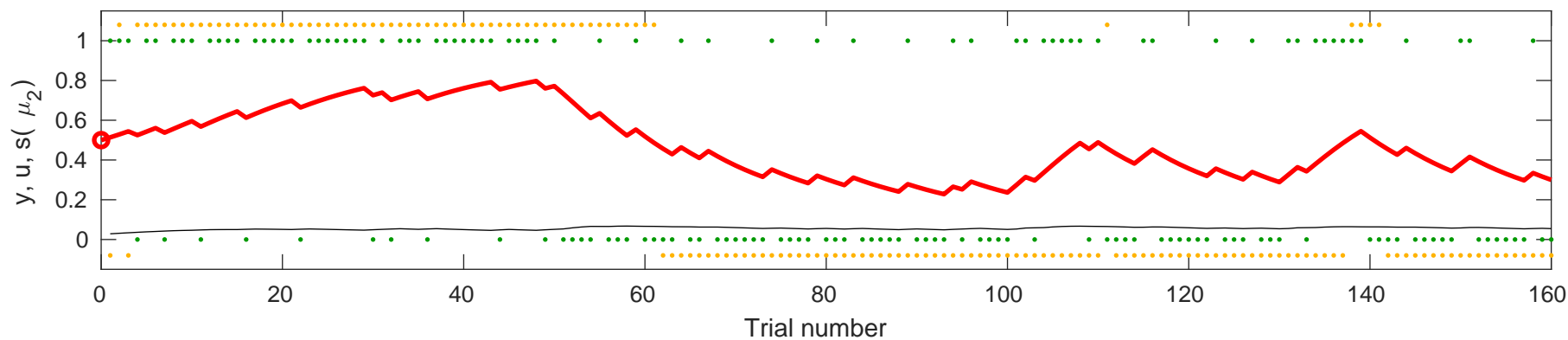


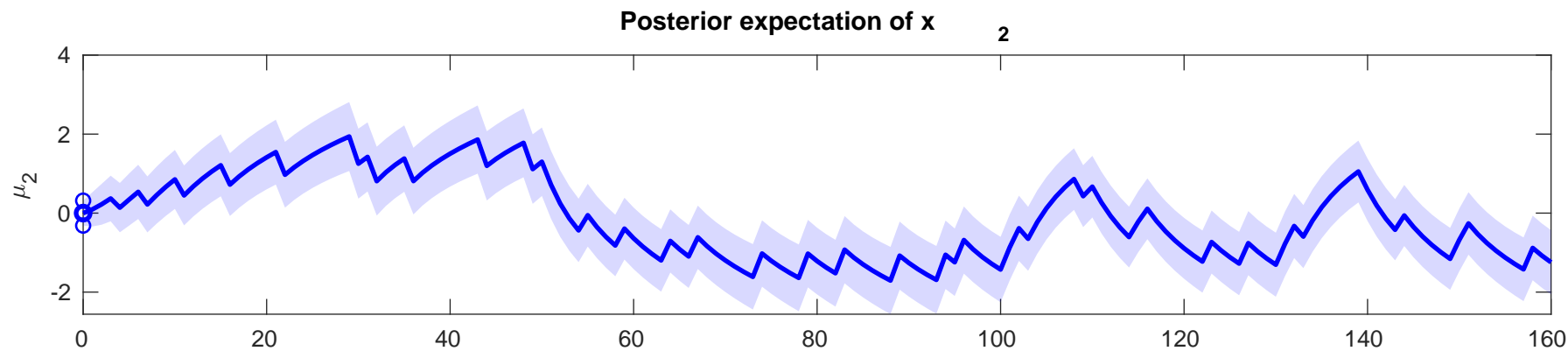
onse y (orange), input u (green), learning rate (fine black), and posterior expectation of input $s(\mu_2)$ (red) for $\rho=0$, $\kappa=0$, $\omega=-2.261$



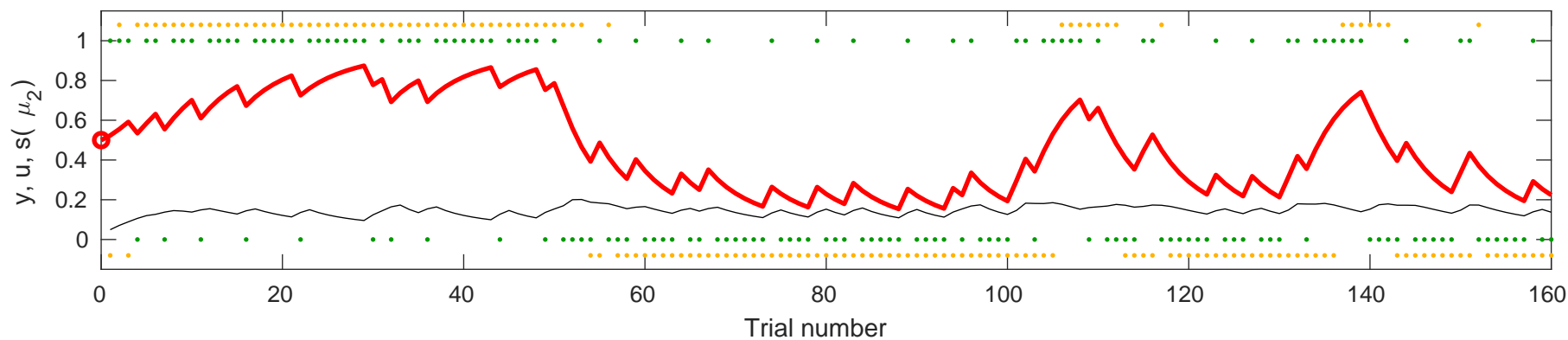


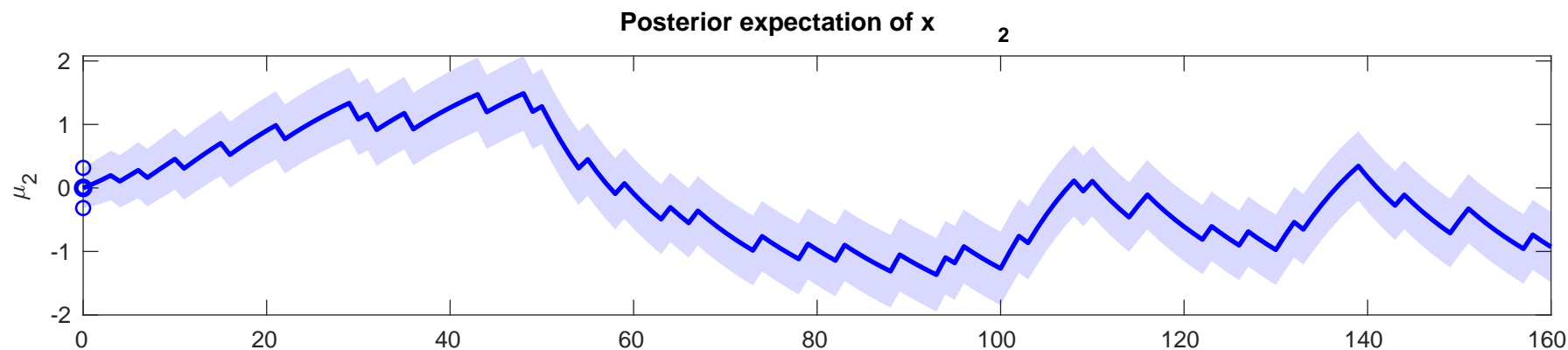
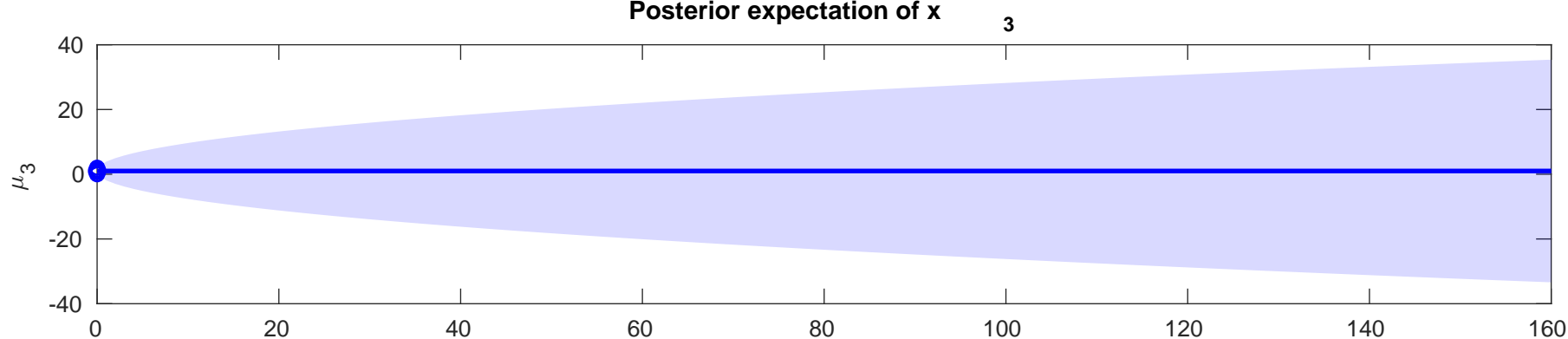
onse y (orange), input u (green), learning rate (fine black), and posterior expectation of input $s(\mu_2)$ (red) for $\rho=0$, $\kappa=0$, $\omega=-4.248$



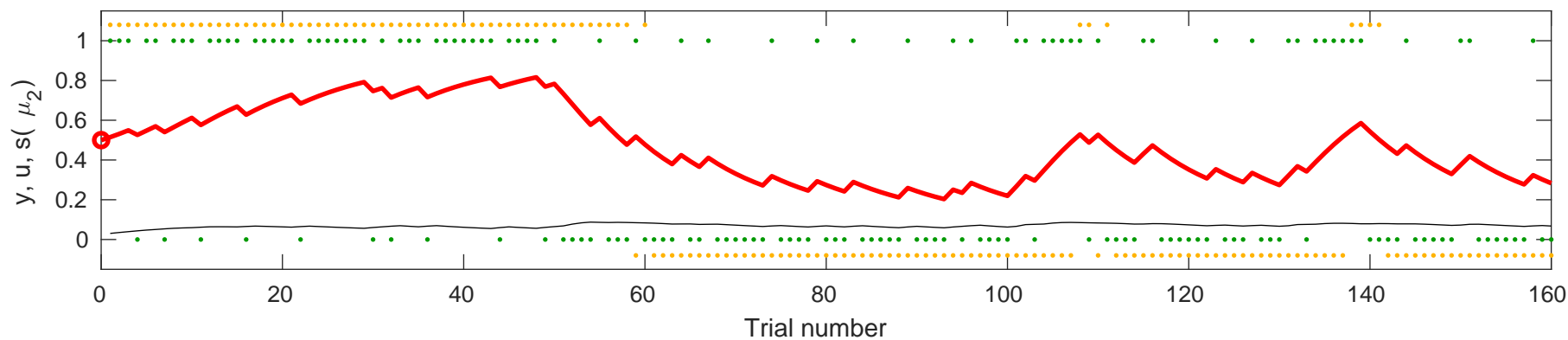


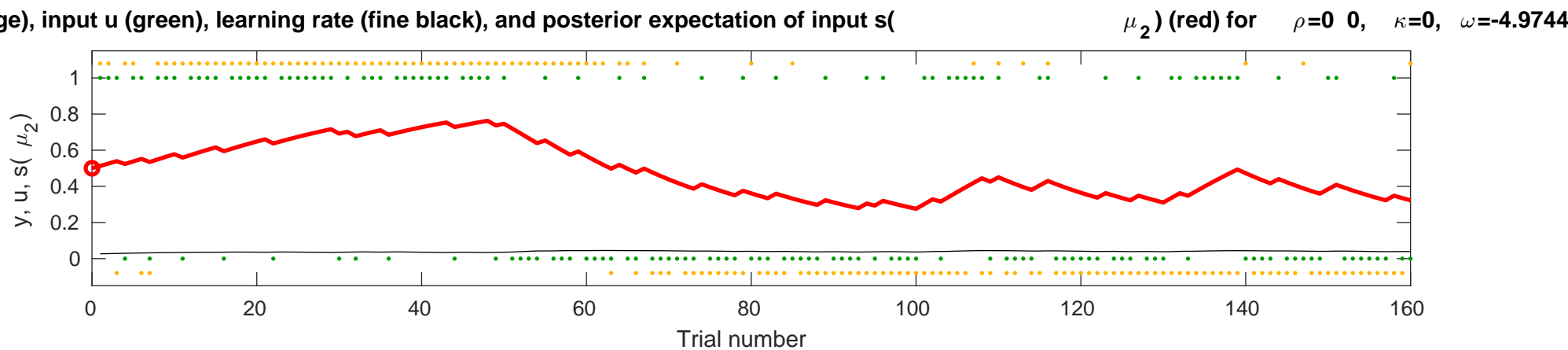
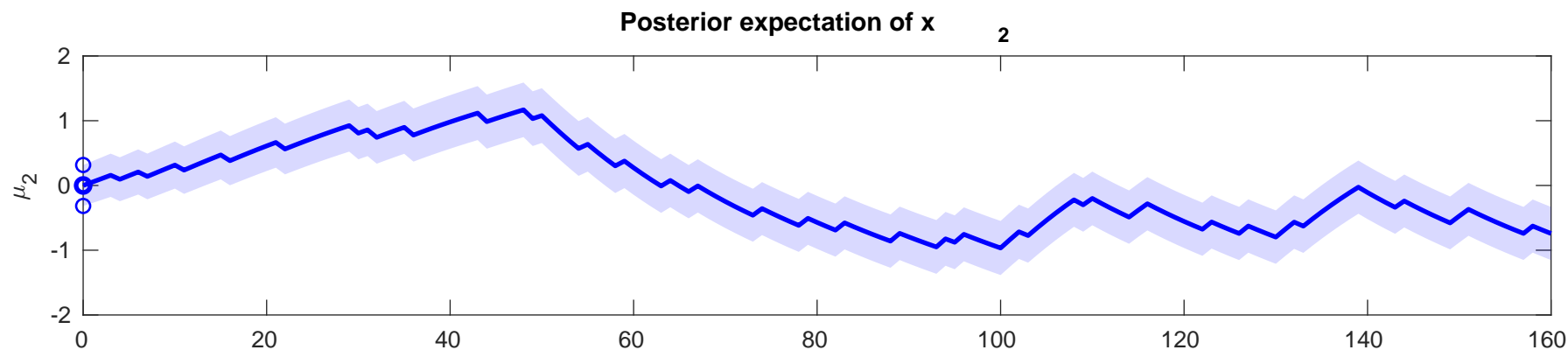
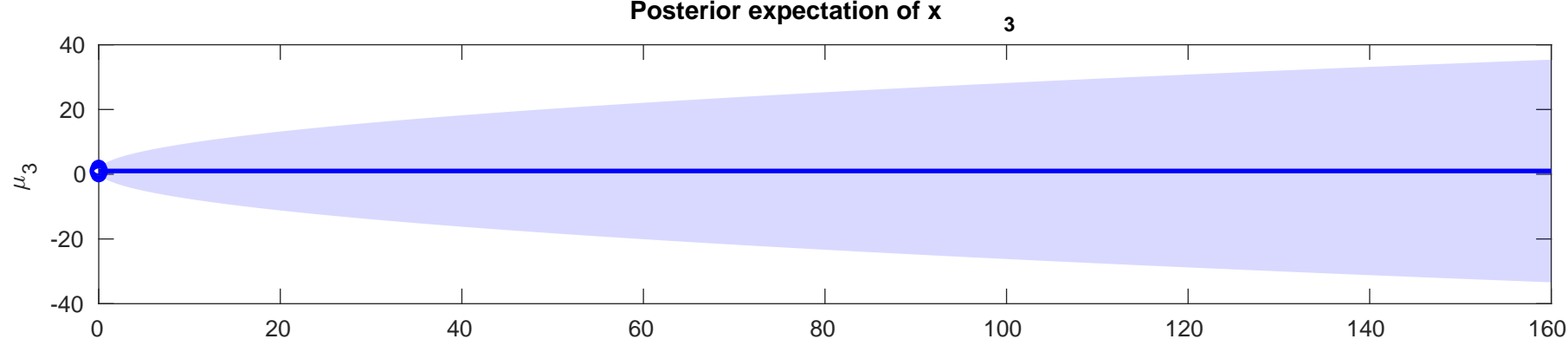
Posterior expectation of y (orange), input u (green), learning rate (fine black), and posterior expectation of input $s(\mu_2)$ (red) for $\rho=0$, $\kappa=0$, $\omega=-2.3281$

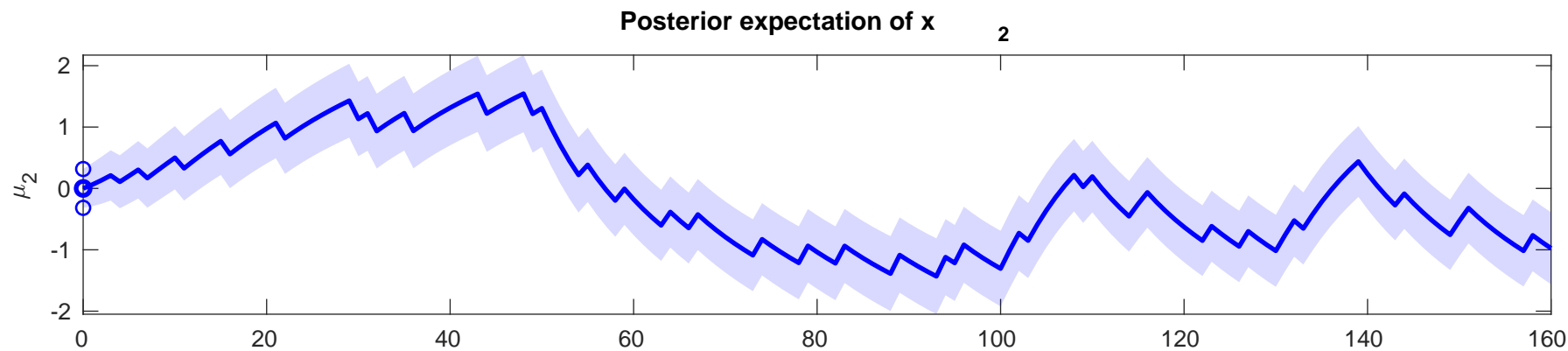




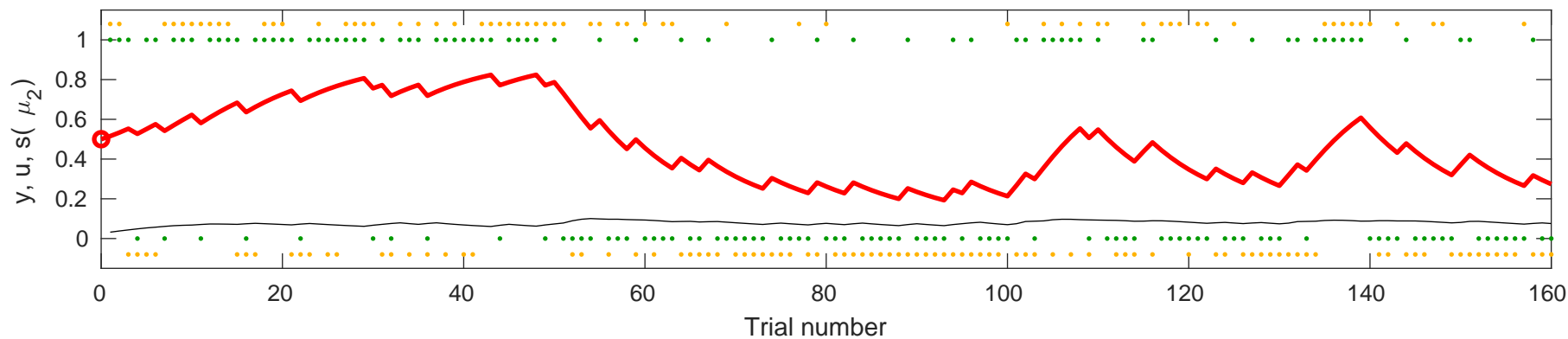
response y (orange), input u (green), learning rate (fine black), and posterior expectation of input s(μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=-3.7959$

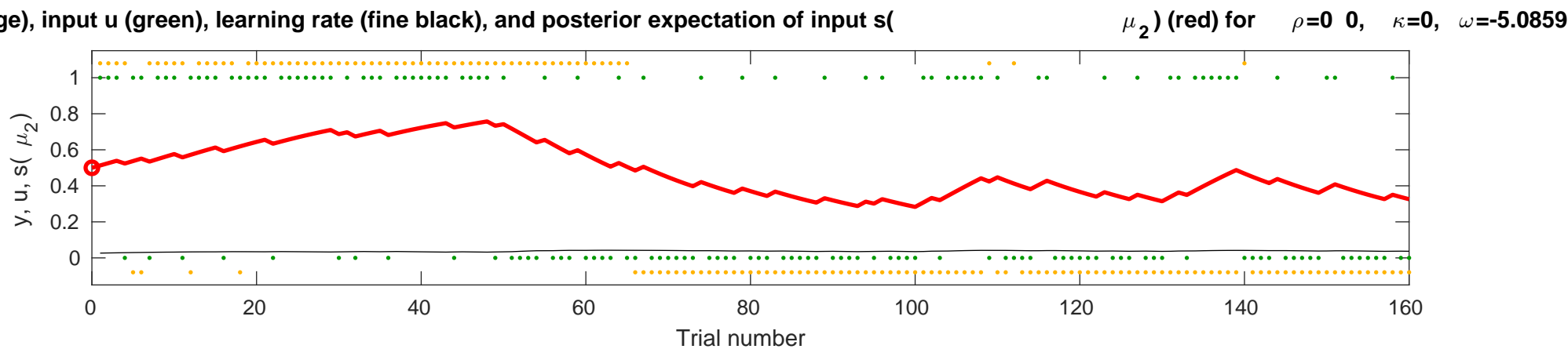
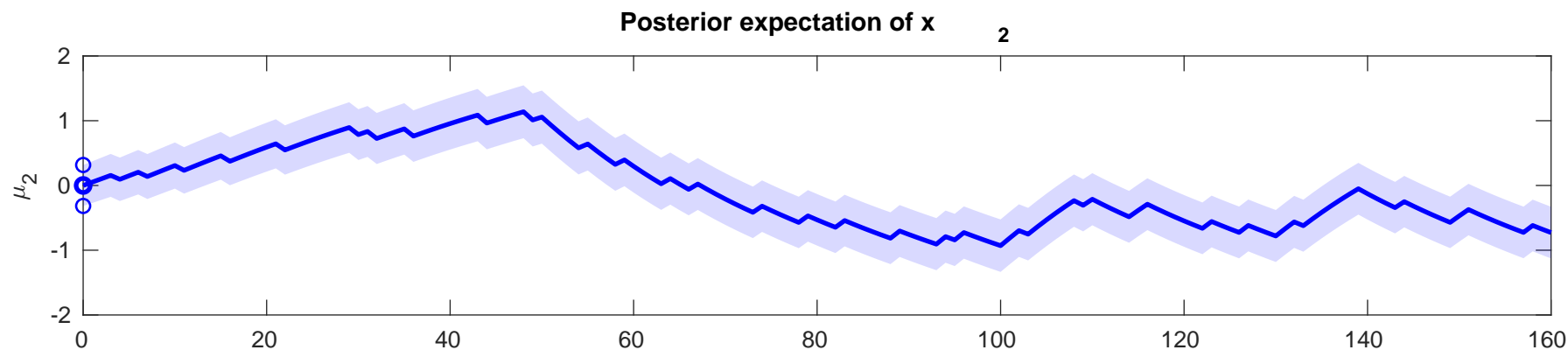
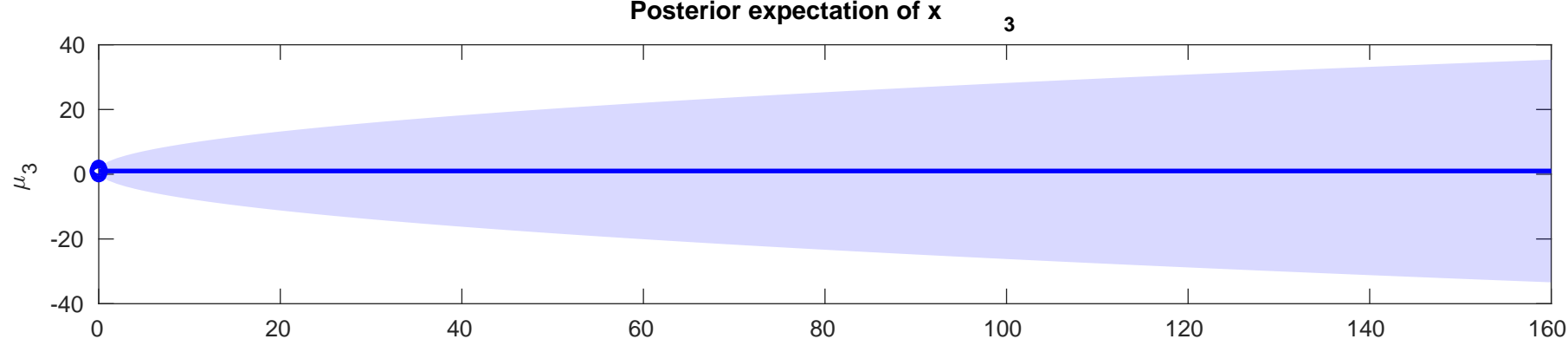


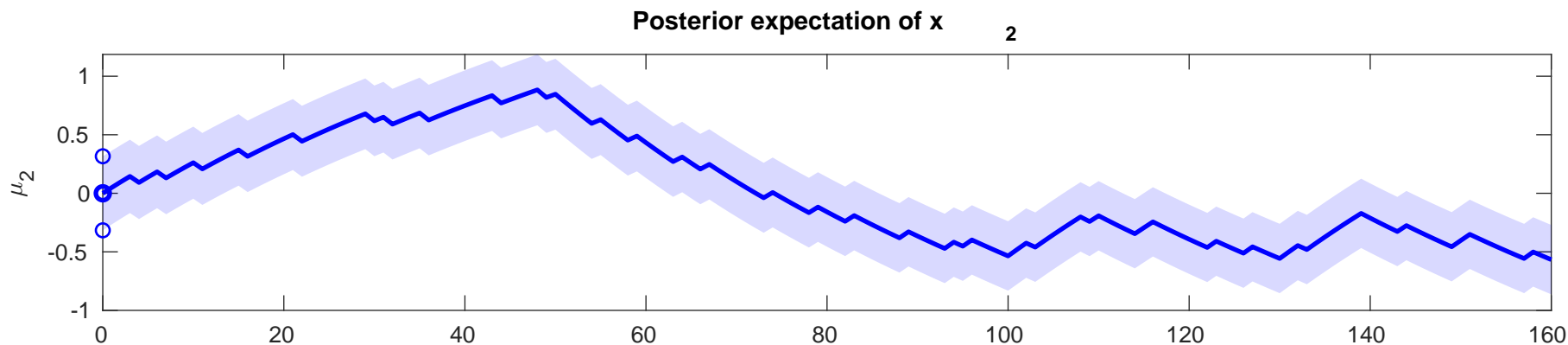
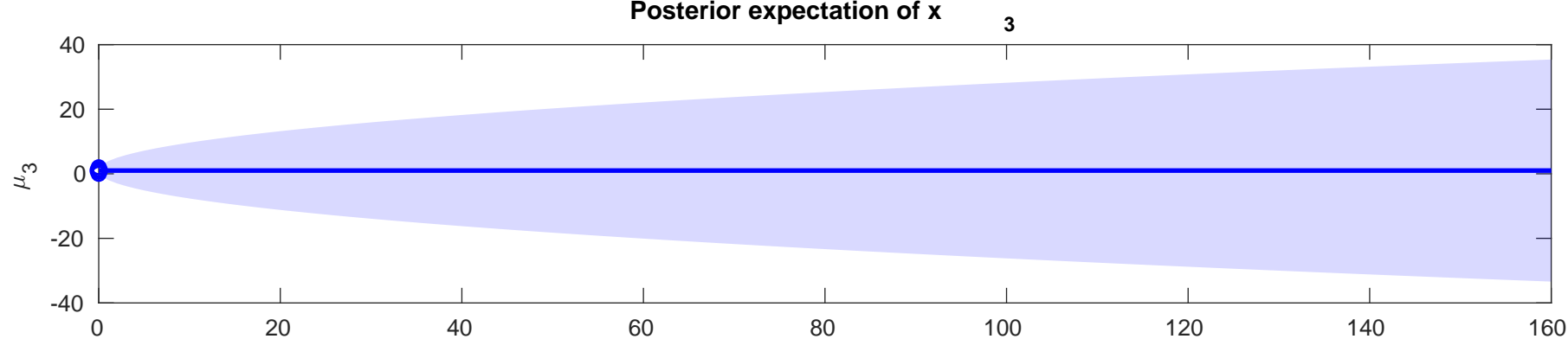




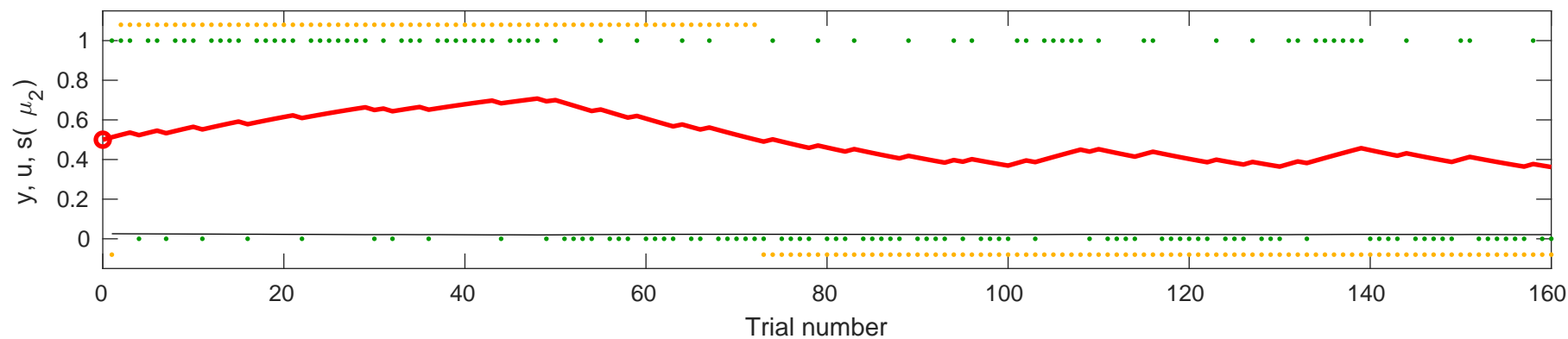
Posterior expectation of y (orange), input u (green), learning rate (fine black), and posterior expectation of input s (μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=-3.5684$

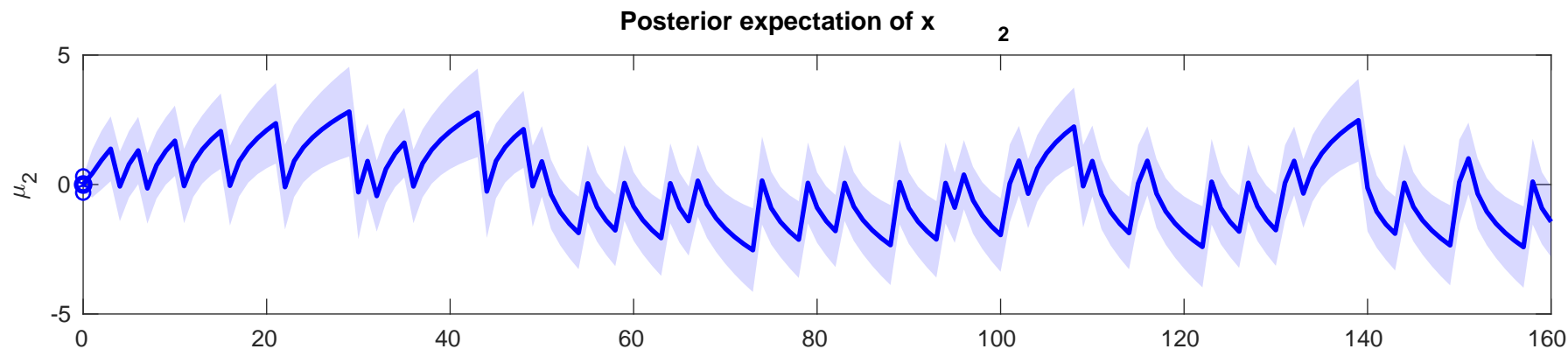




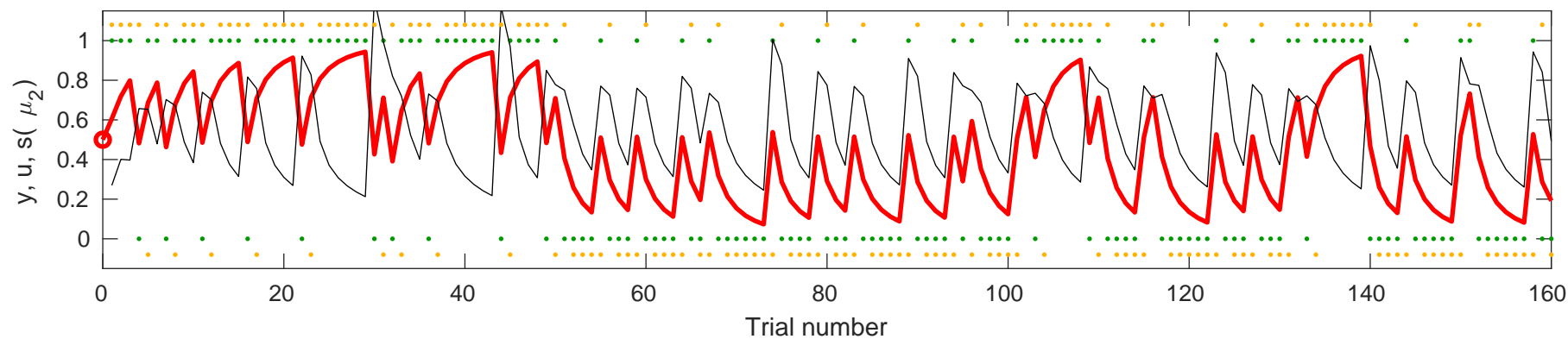


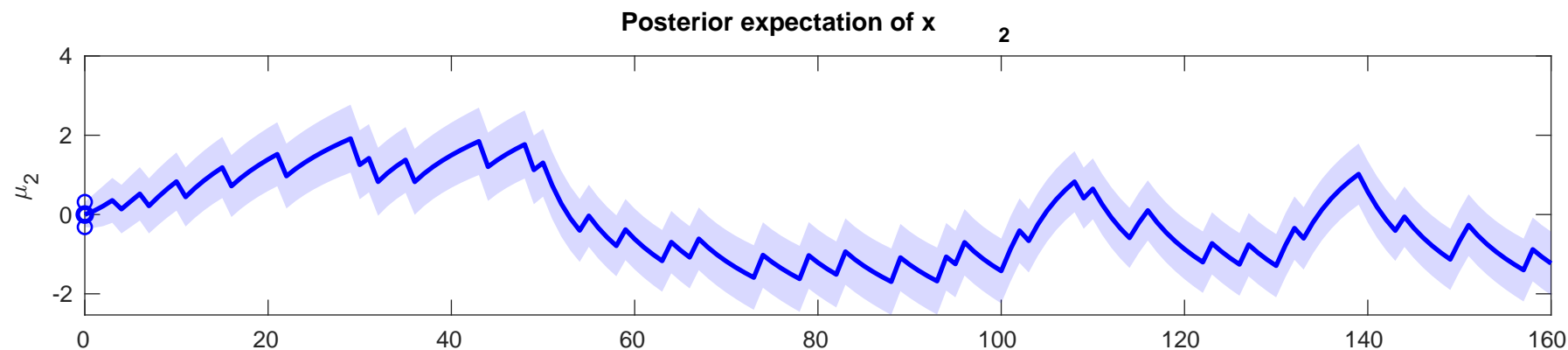
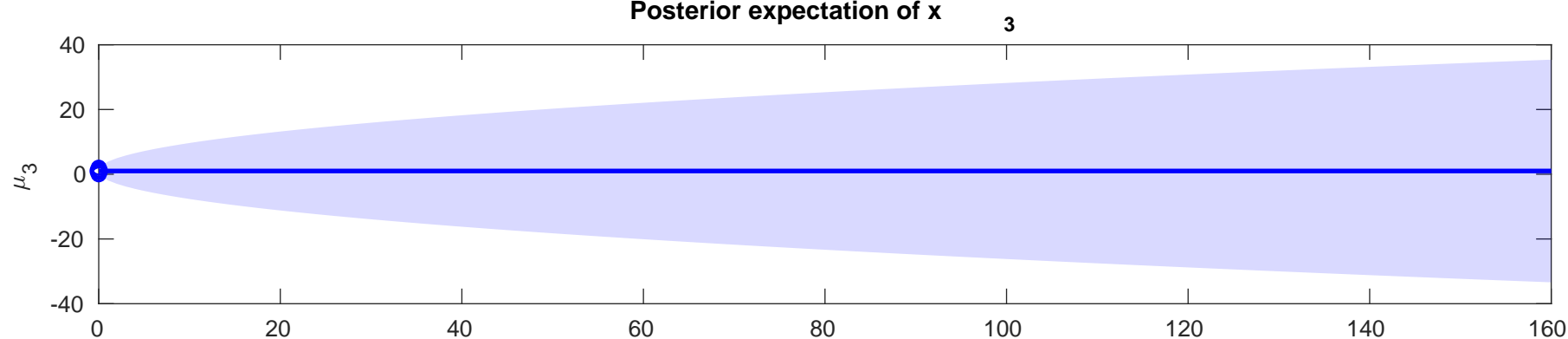
Posterior expectation of x_2 (red), input u (green), learning rate (fine black), and posterior expectation of input s (orange) for $\rho=0$, $\kappa=0$, $\omega=-6.2709$



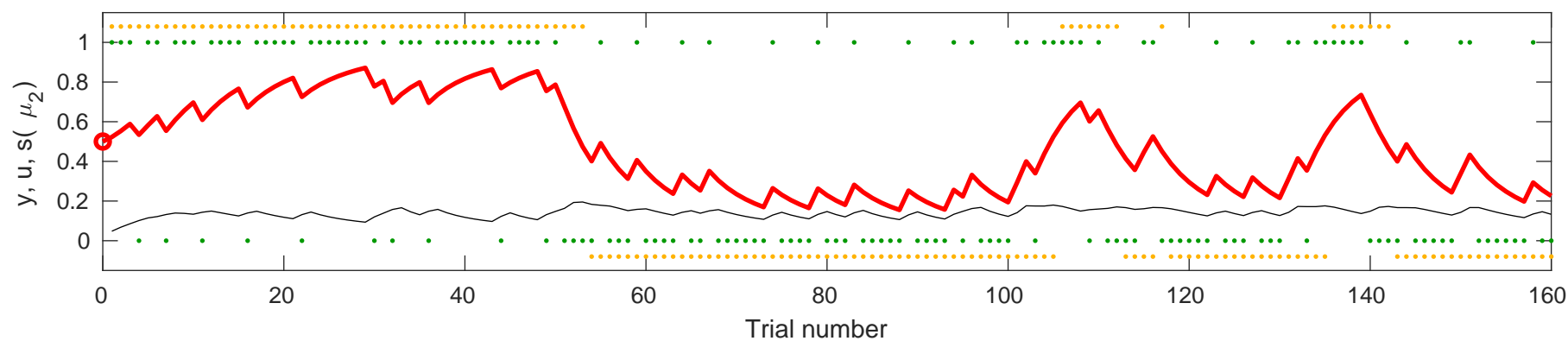


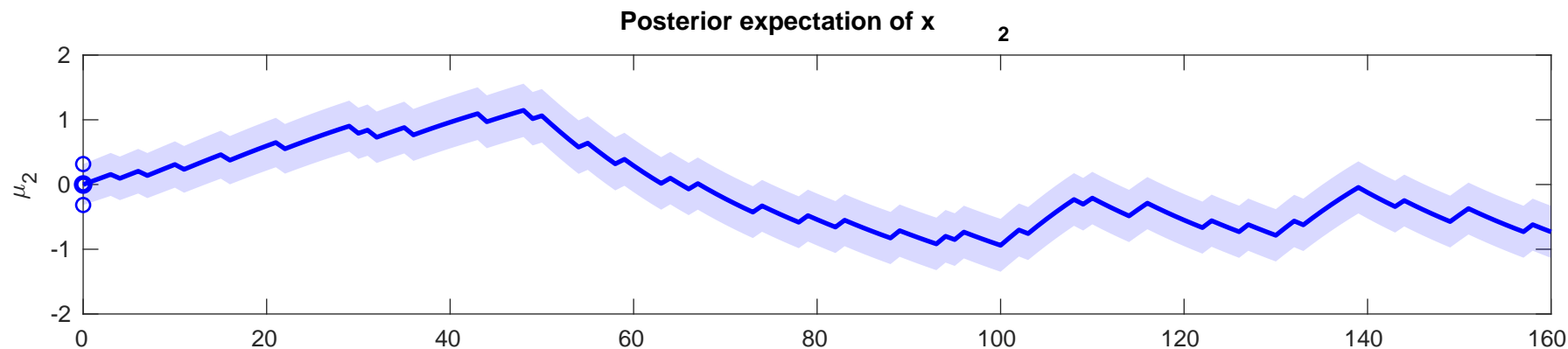
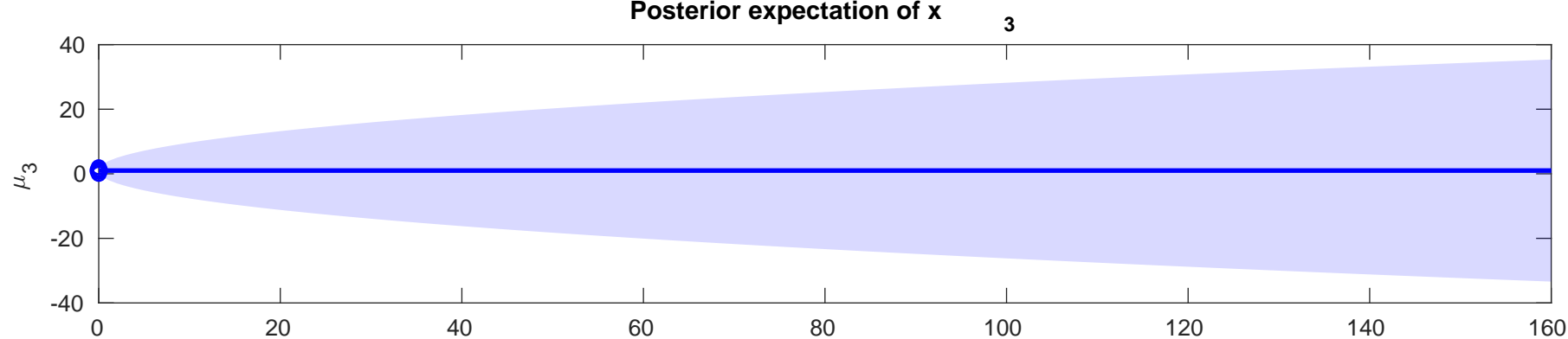
the y (orange), input u (green), learning rate (fine black), and posterior expectation of input $s(\mu_2)$ (red) for $\rho=0$, $\kappa=0$, $\omega=-0.0002826$

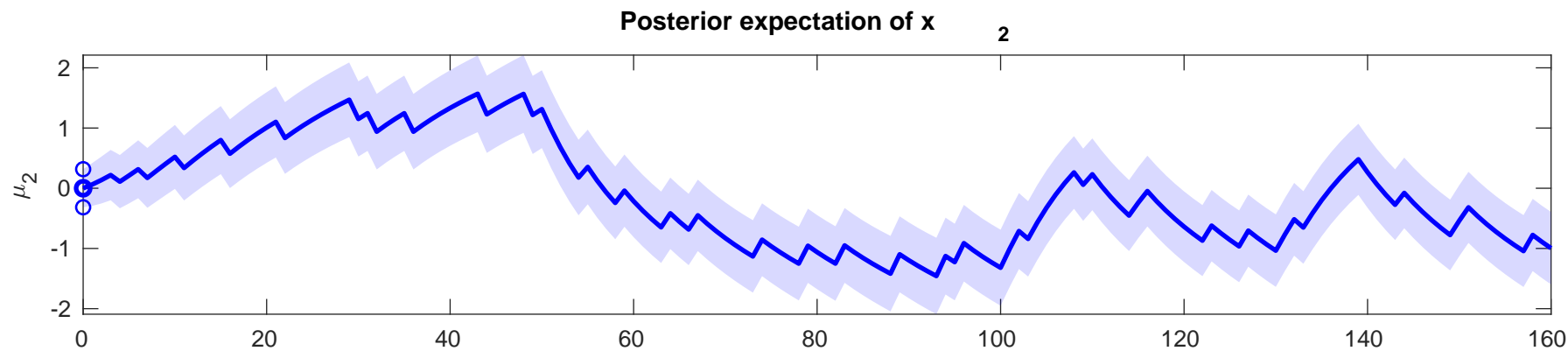




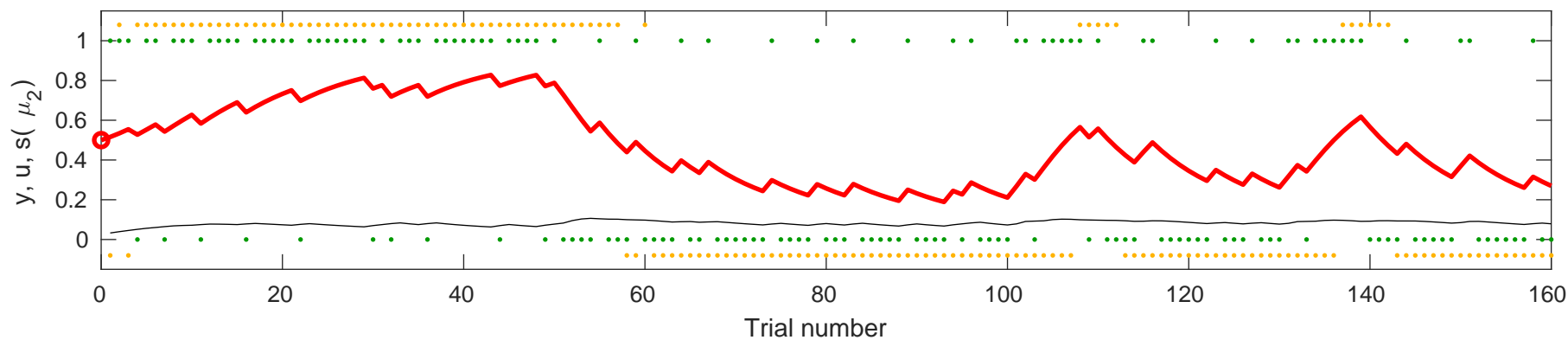
Posterior expectation of y (orange), input u (green), learning rate (fine black), and posterior expectation of input $s(\mu_2)$ (red) for $\rho=0$, $\kappa=0$, $\omega=-2.3891$

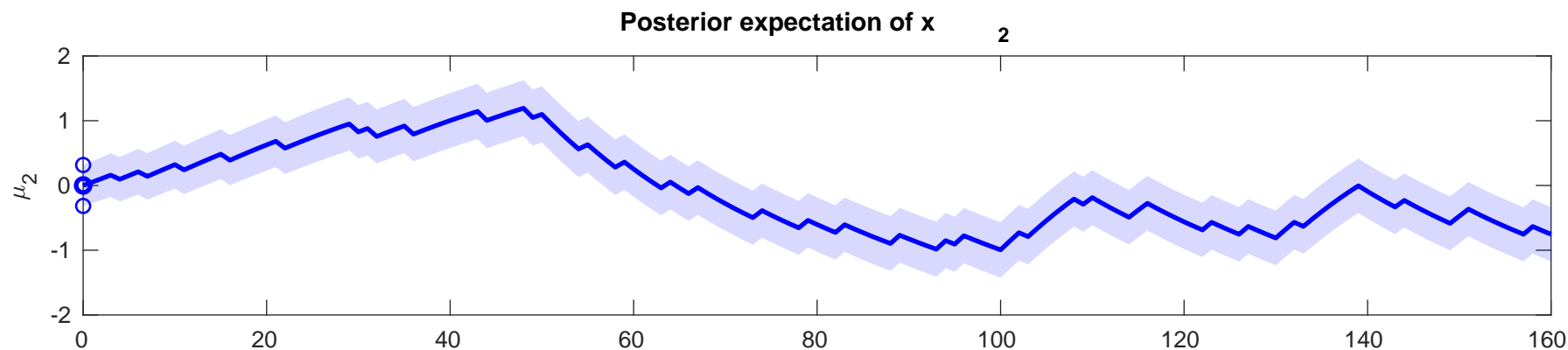
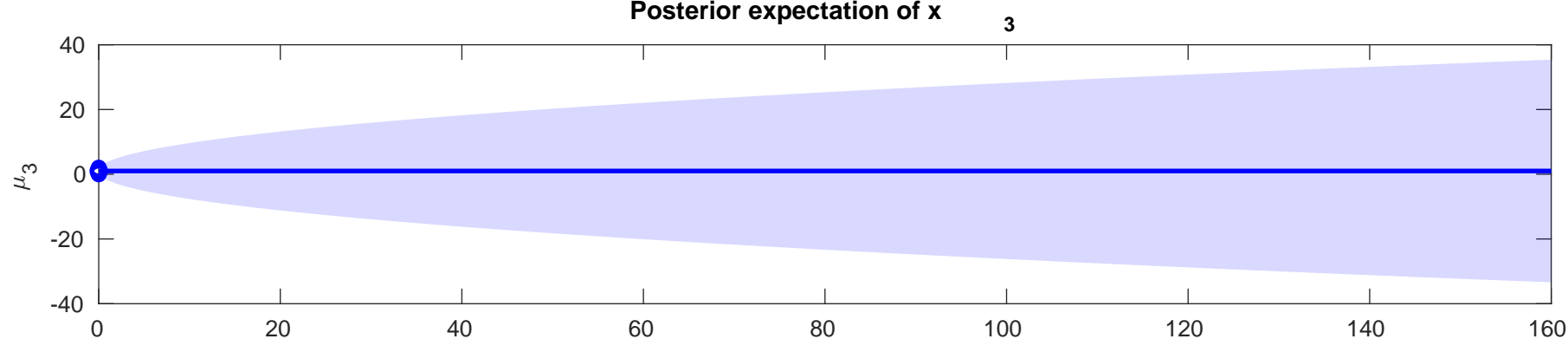




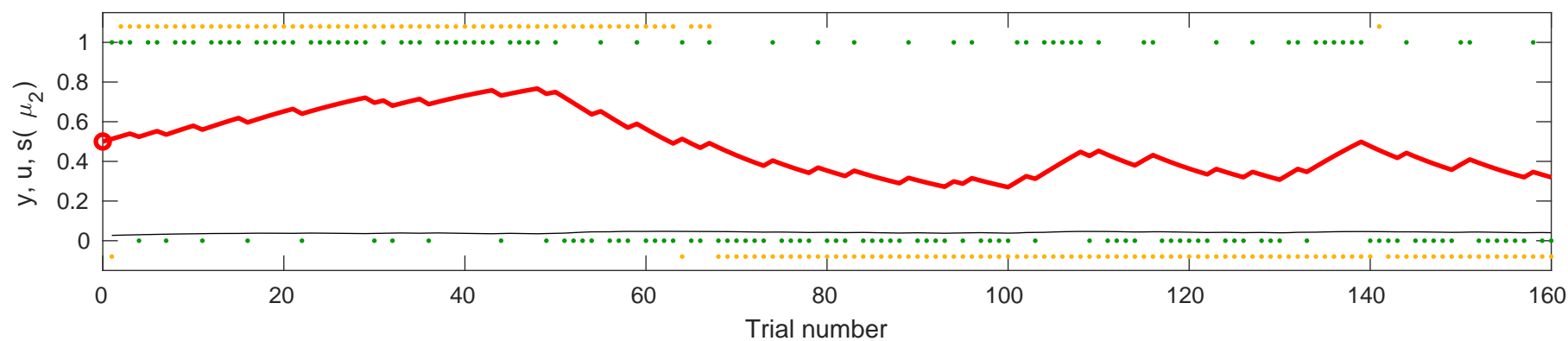


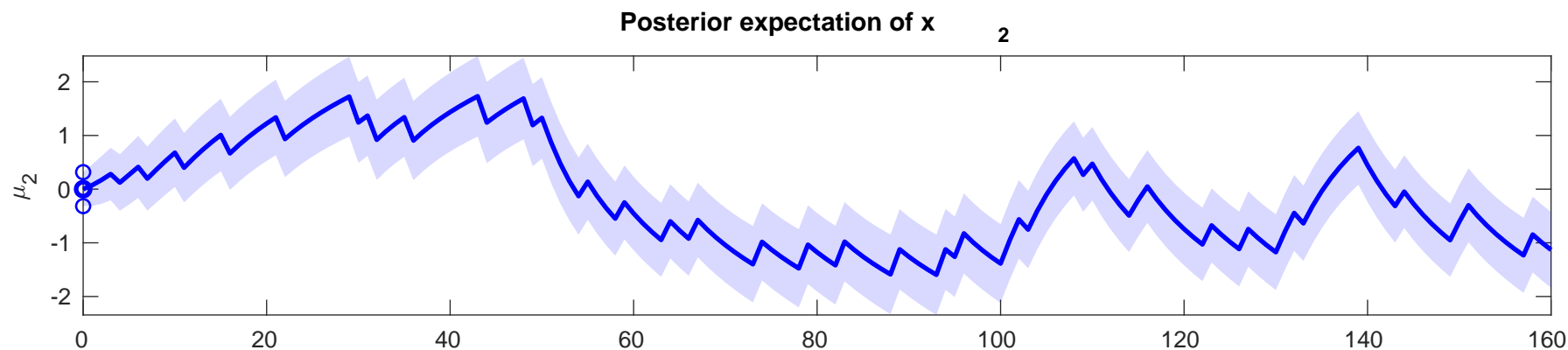
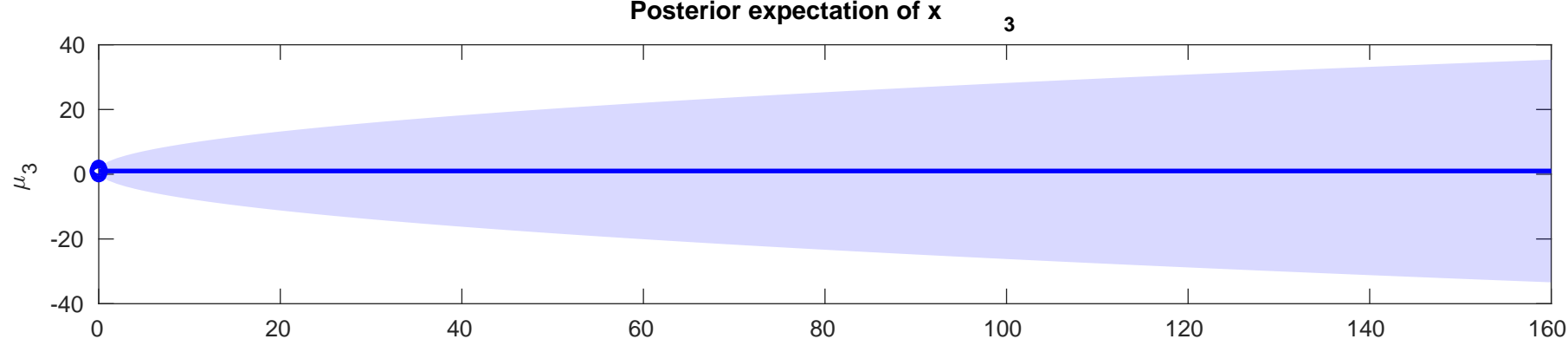
Posterior expectation of y (orange), input u (green), learning rate (fine black), and posterior expectation of input s (μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=-3.4721$



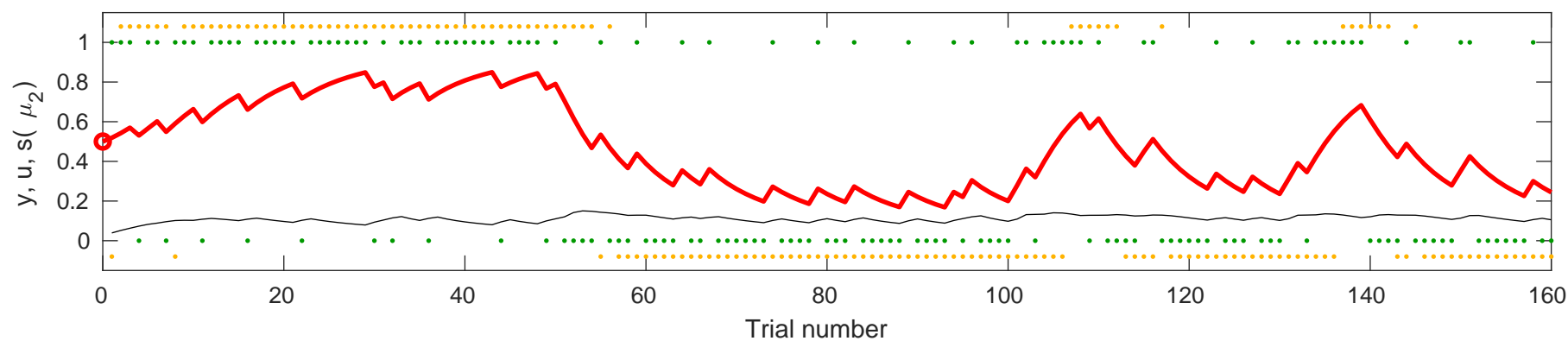


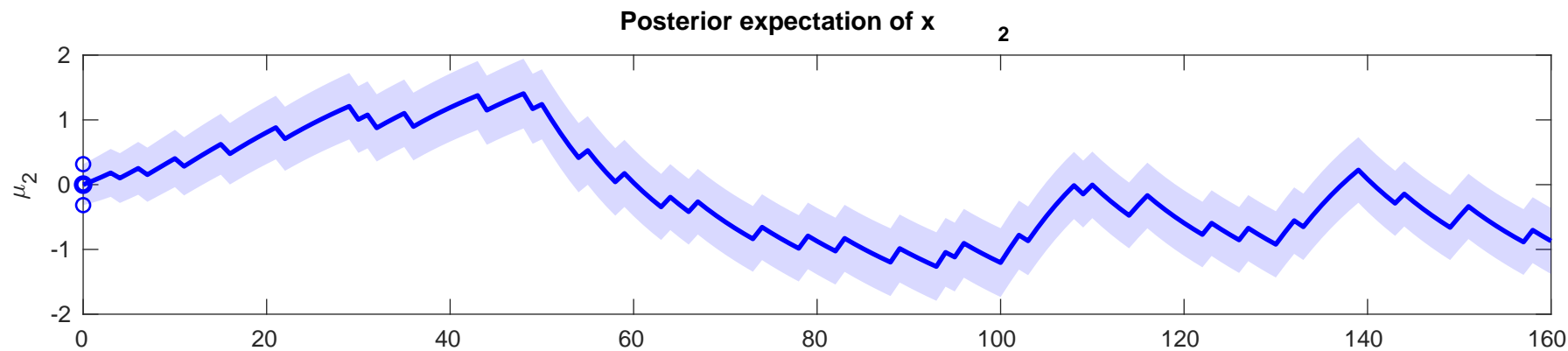
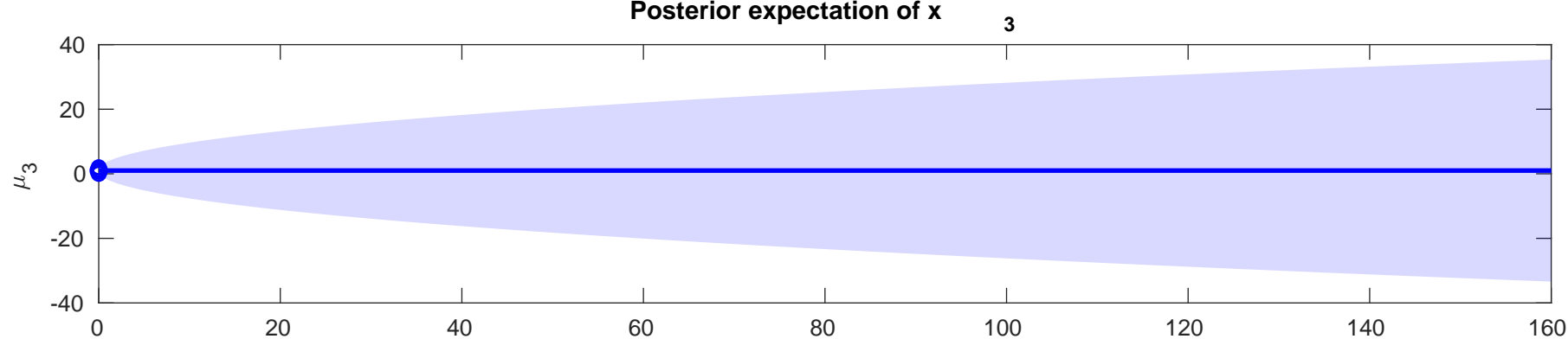
Posterior expectation of x 1
 Target y (orange), input u (green), learning rate (fine black), and posterior expectation of input $s(\mu_2)$ (red) for $\rho=0$, $\kappa=0$, $\omega=-4.8831$



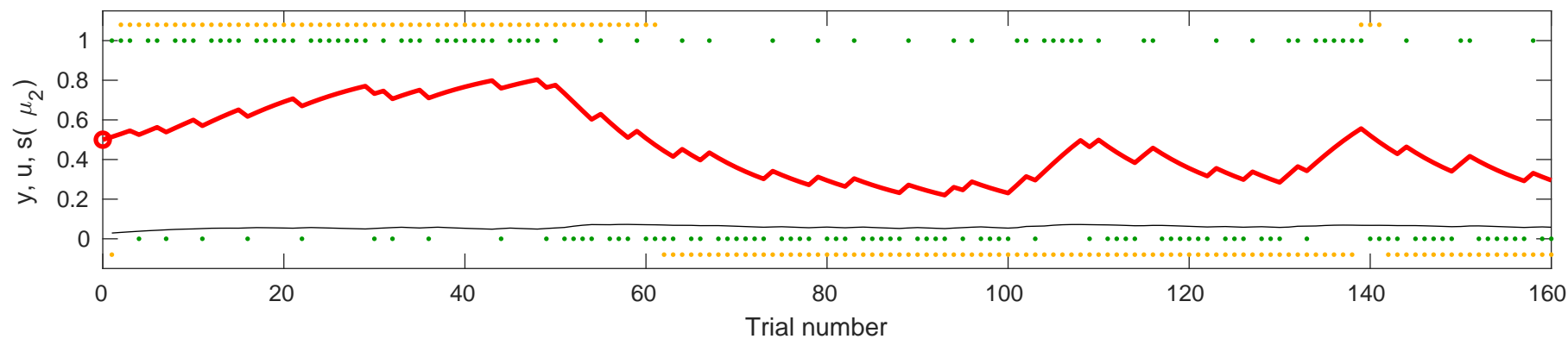


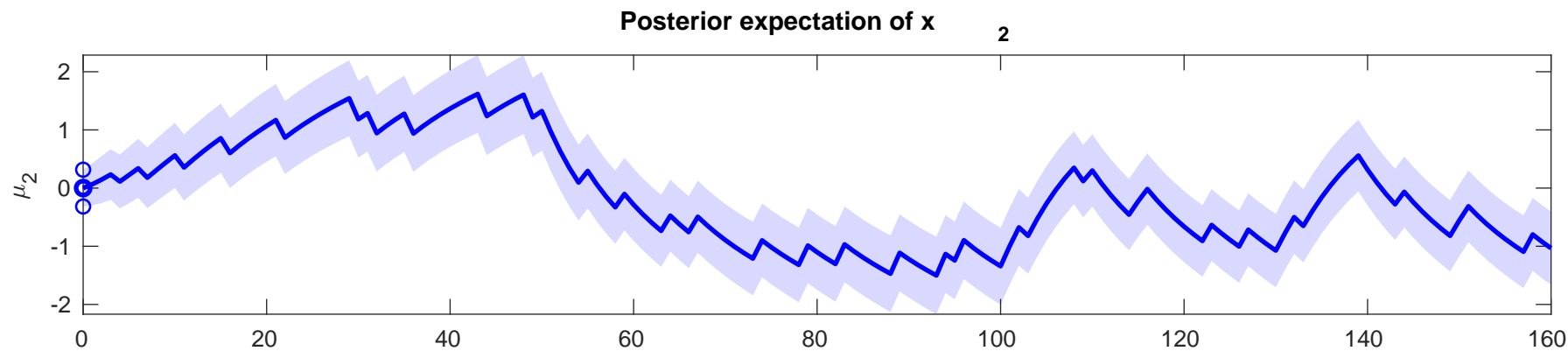
Posterior expectation of y (orange), input u (green), learning rate (fine black), and posterior expectation of input s (μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=-2.8627$

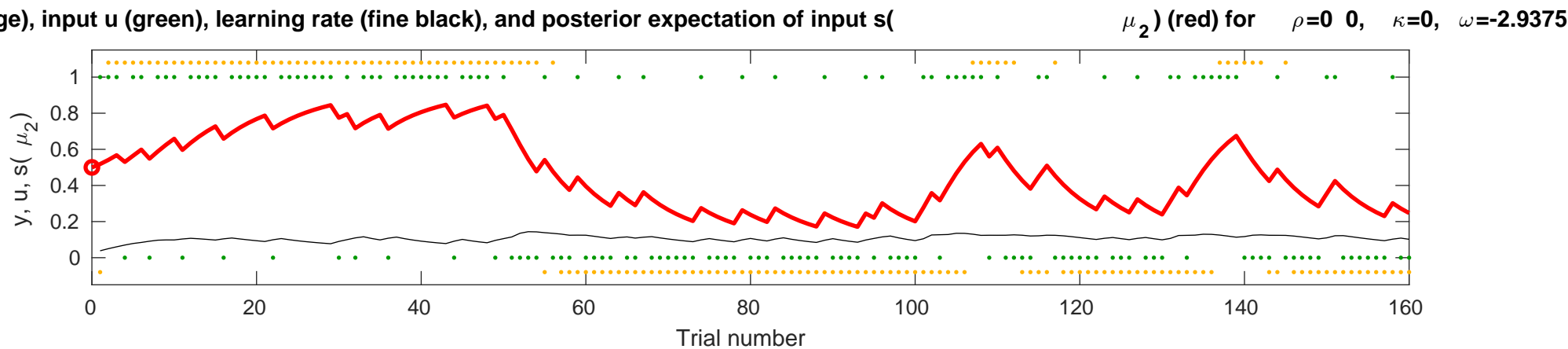
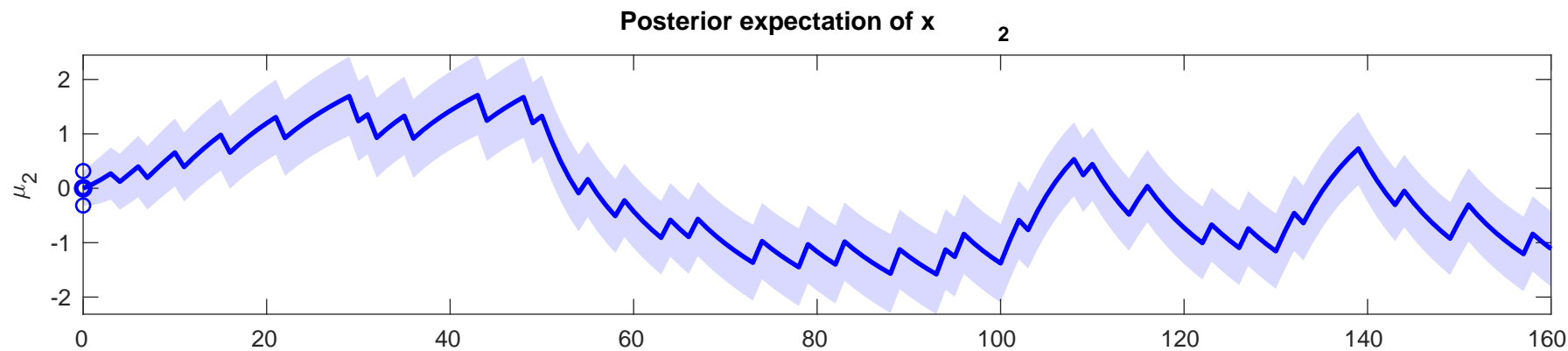


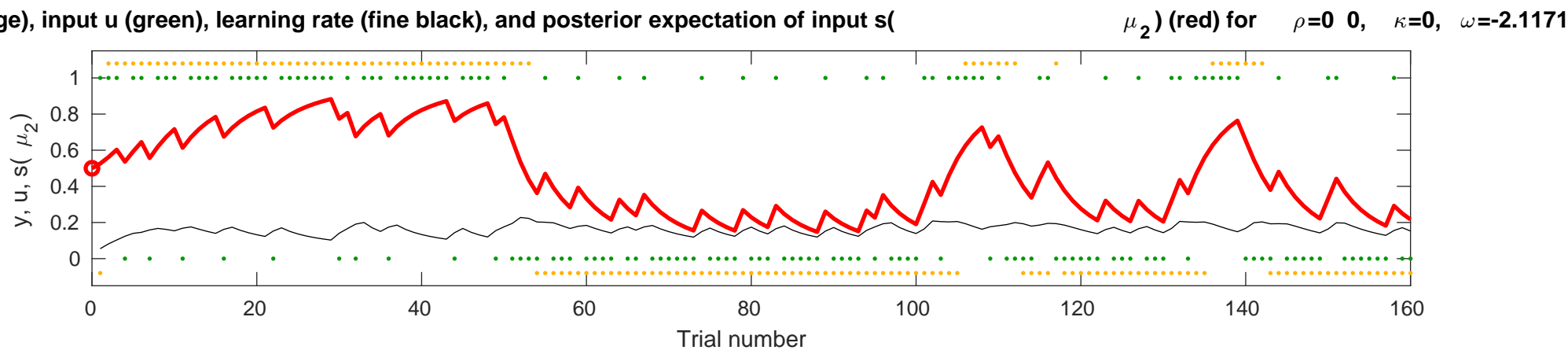
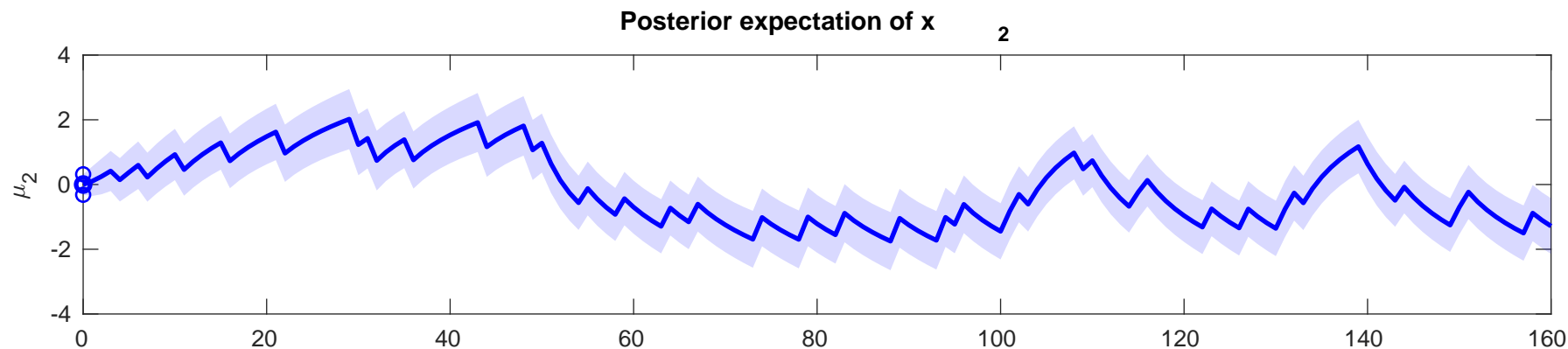


Posterior expectation of y (orange), input u (green), learning rate (fine black), and posterior expectation of input s (μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=-4.1151$



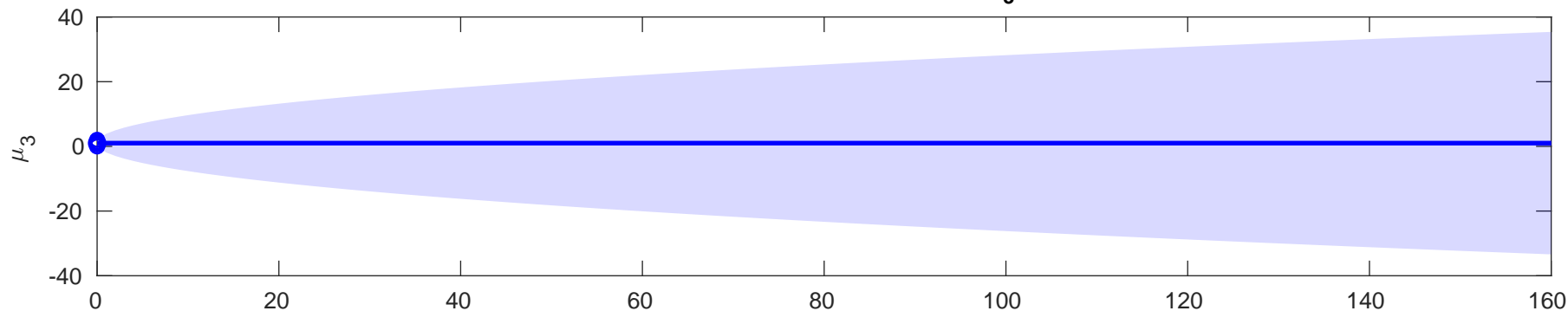






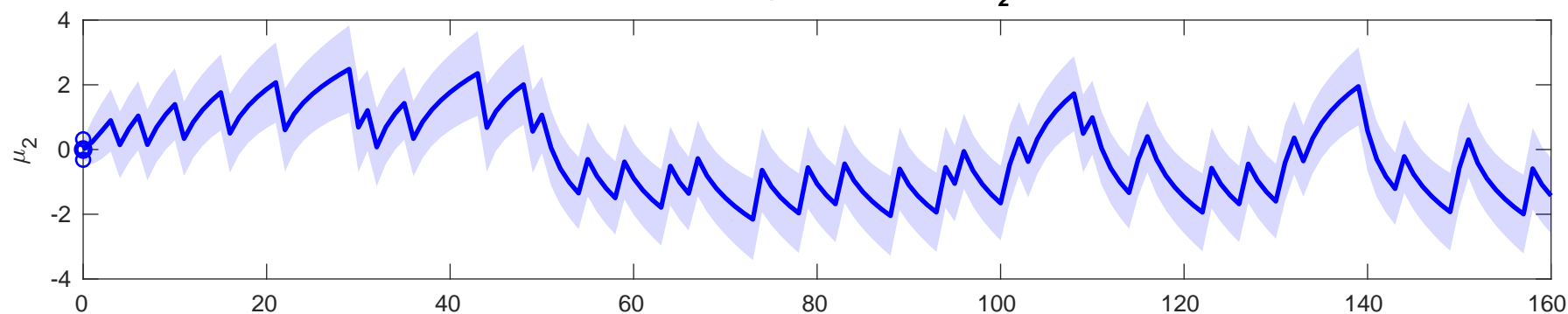
Posterior expectation of x

3



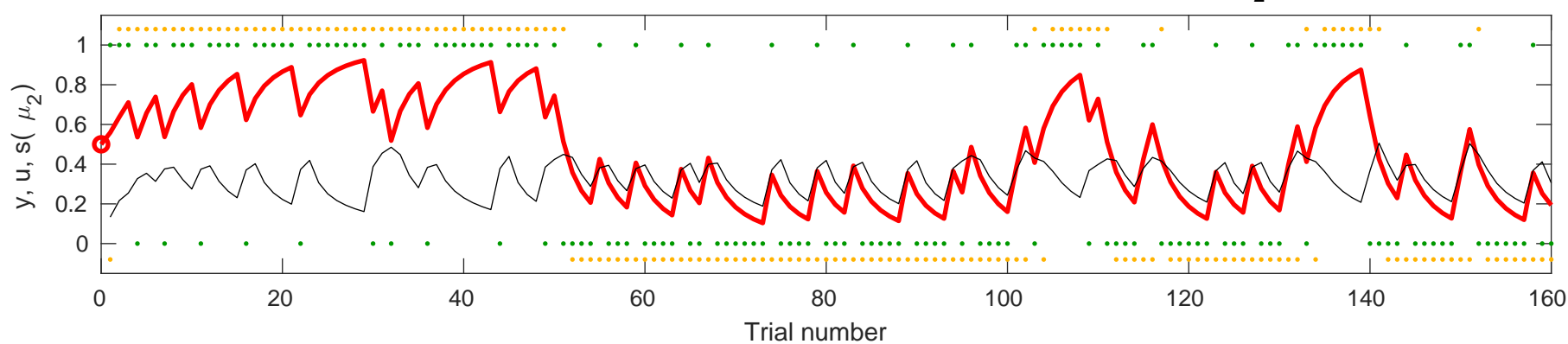
Posterior expectation of x

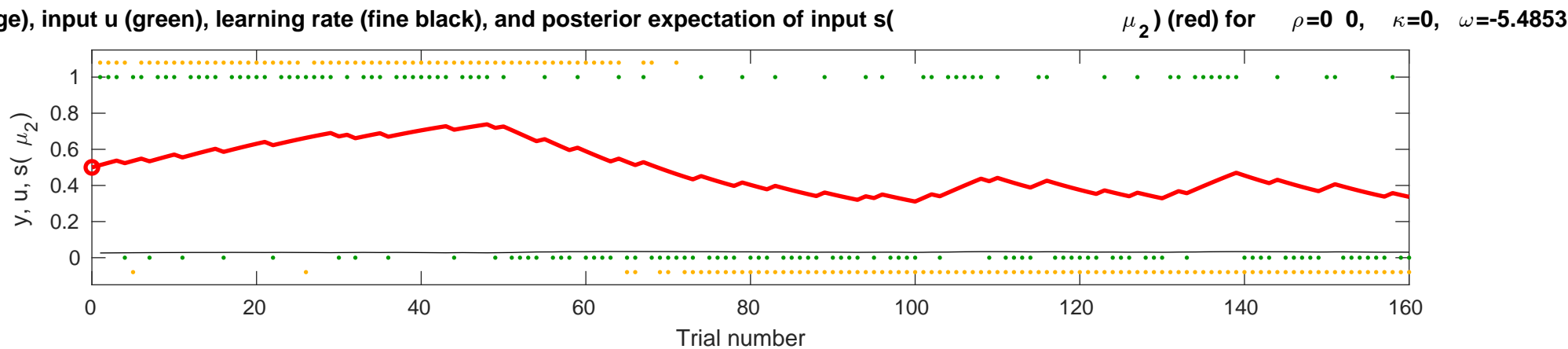
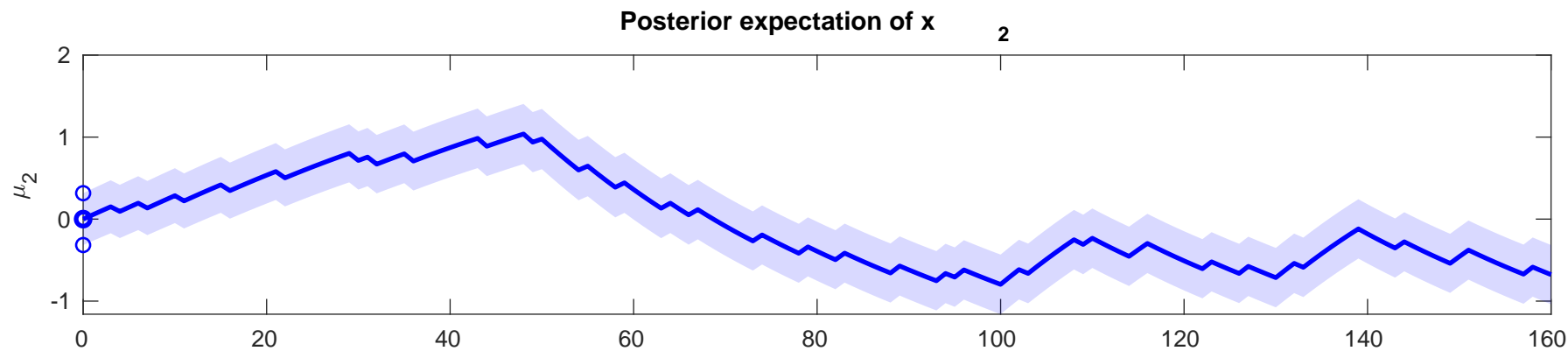
2

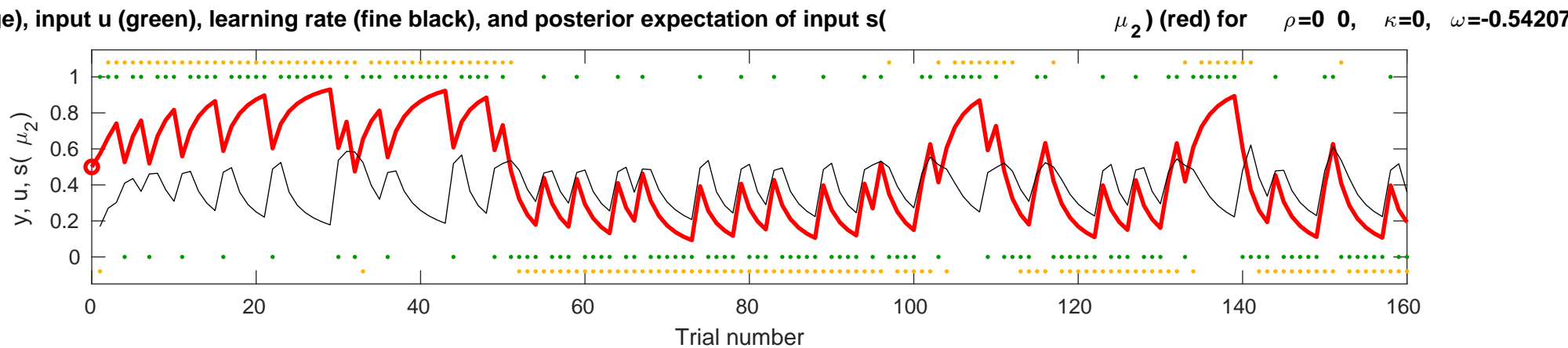
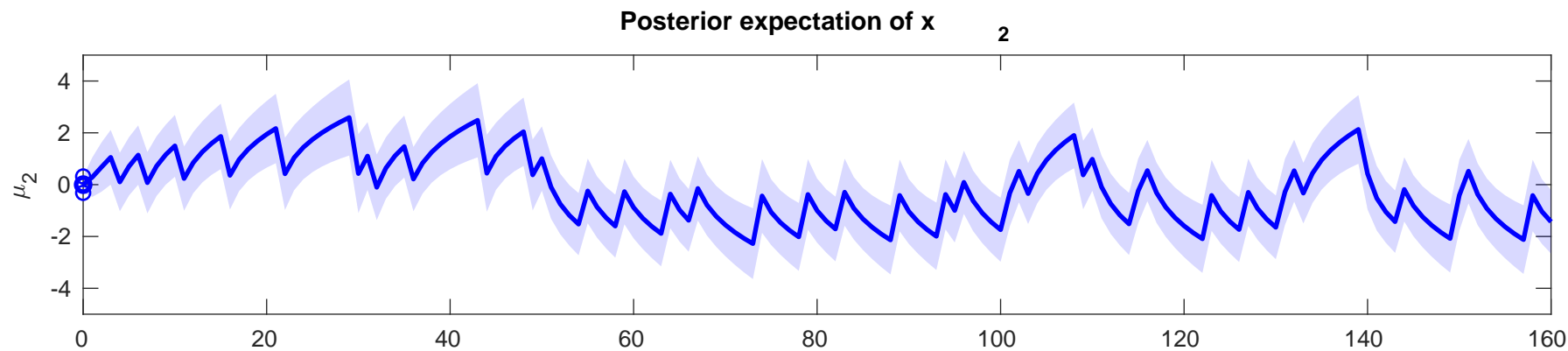


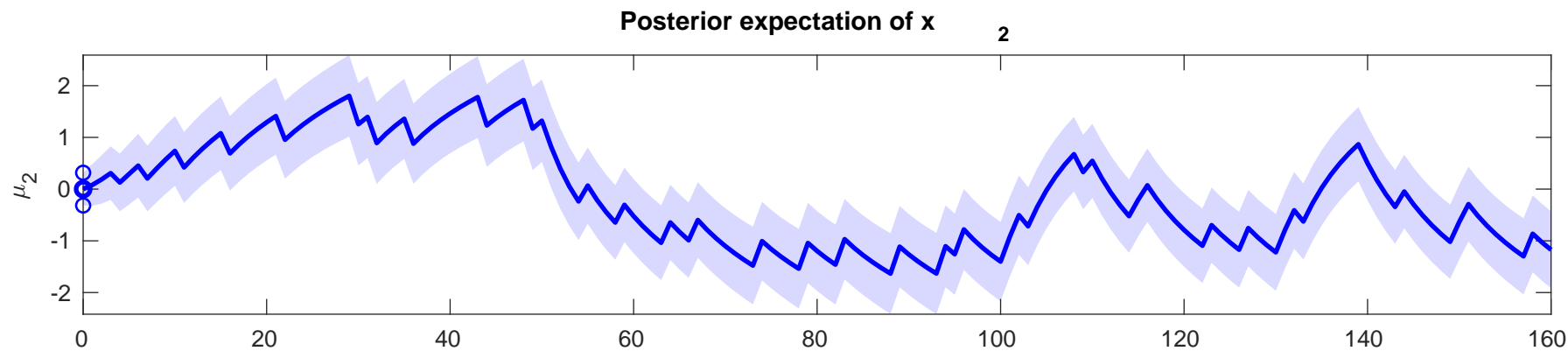
Posterior expectation of y (orange), input u (green), learning rate (fine black), and posterior expectation of input s (

μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=-0.8292$

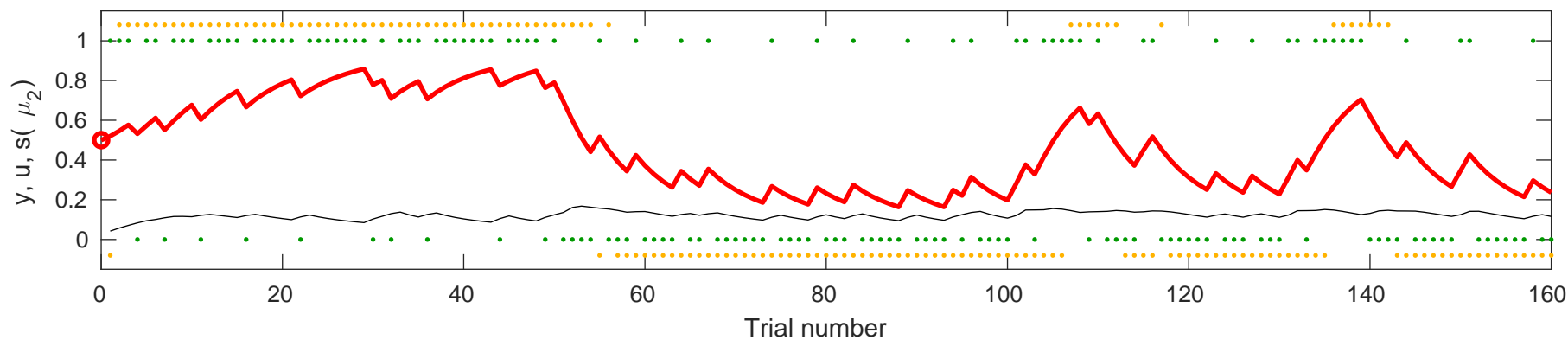


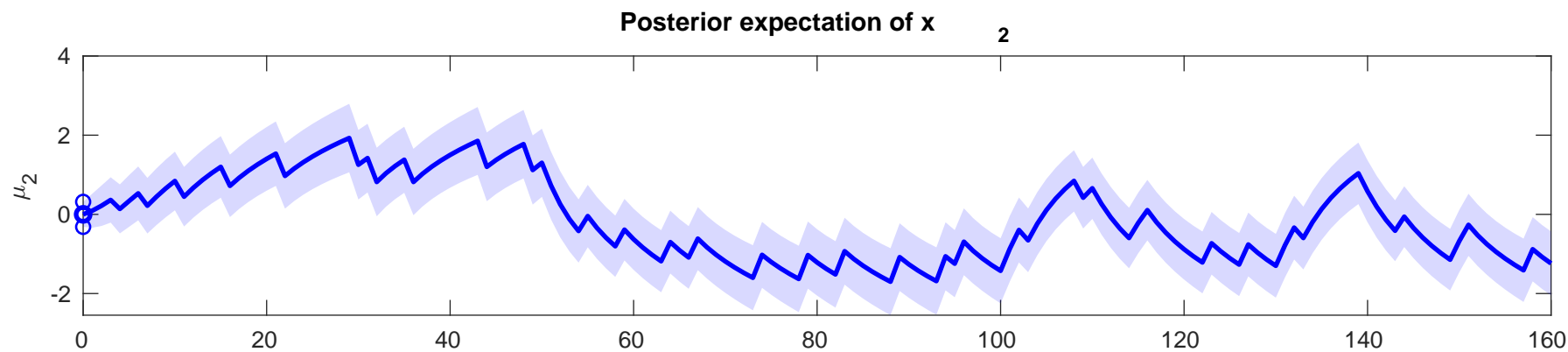
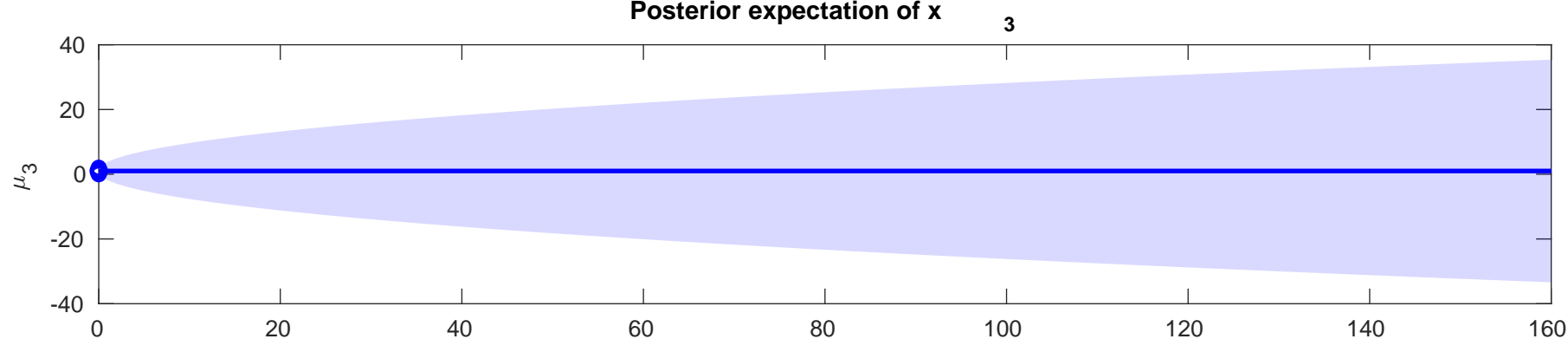




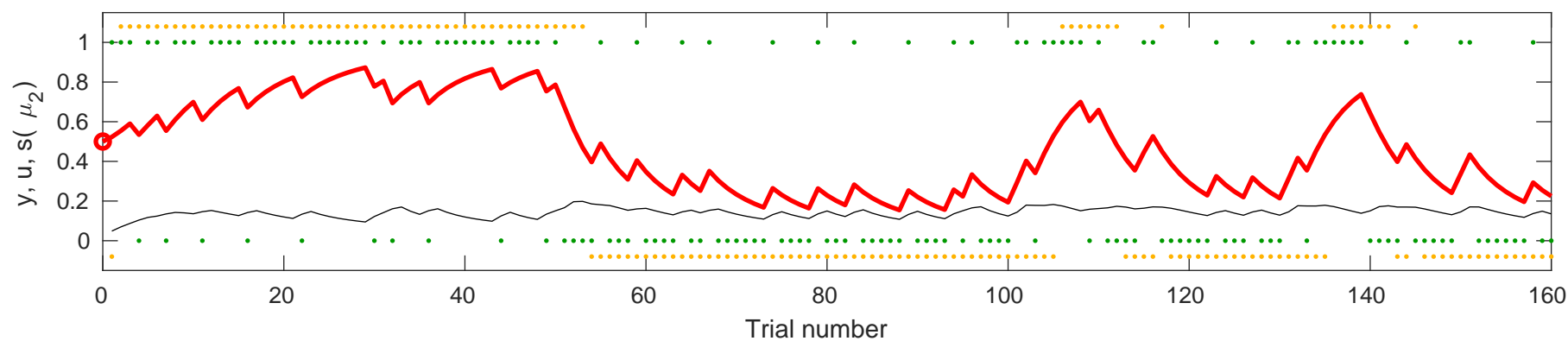


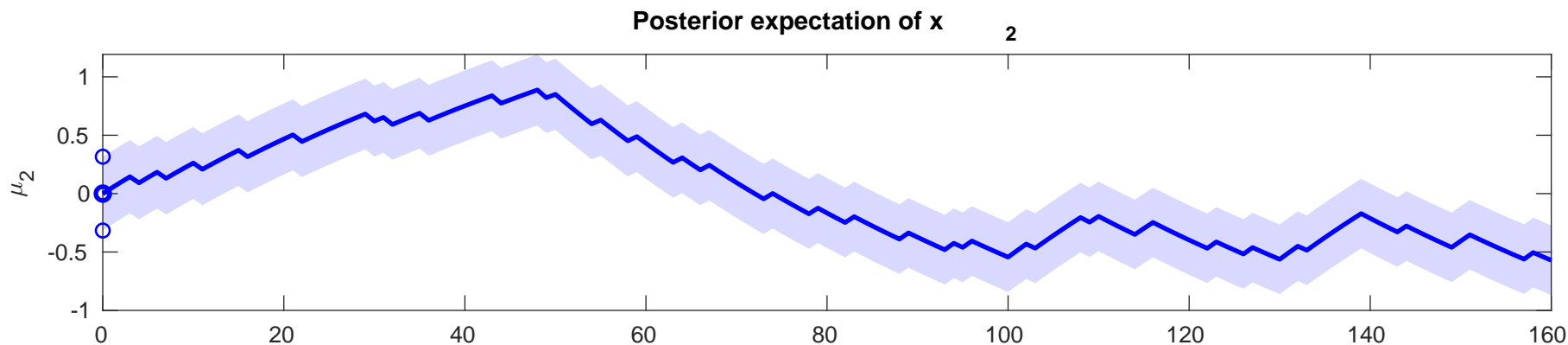
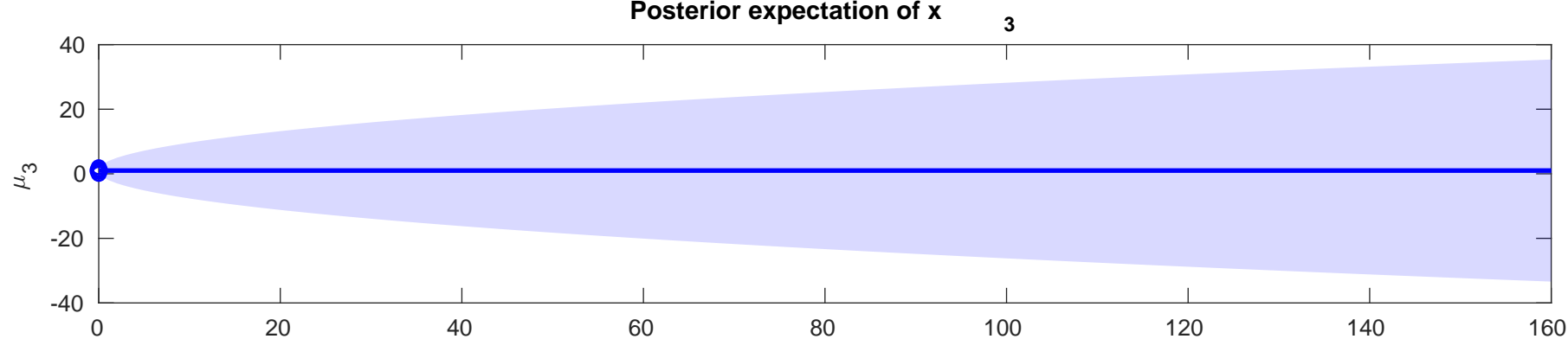
Posterior expectation of y (orange), input u (green), learning rate (fine black), and posterior expectation of input s (μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=-2.6707$



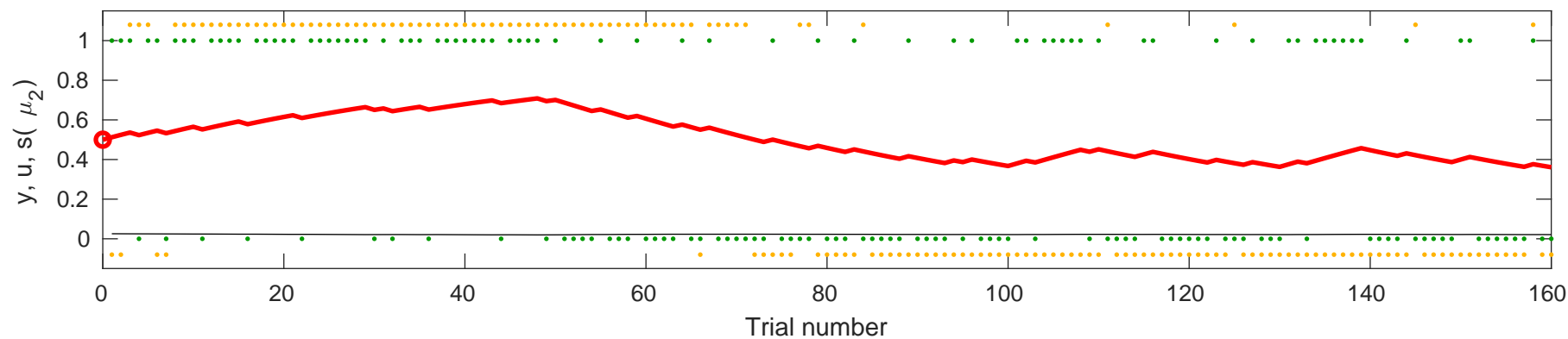


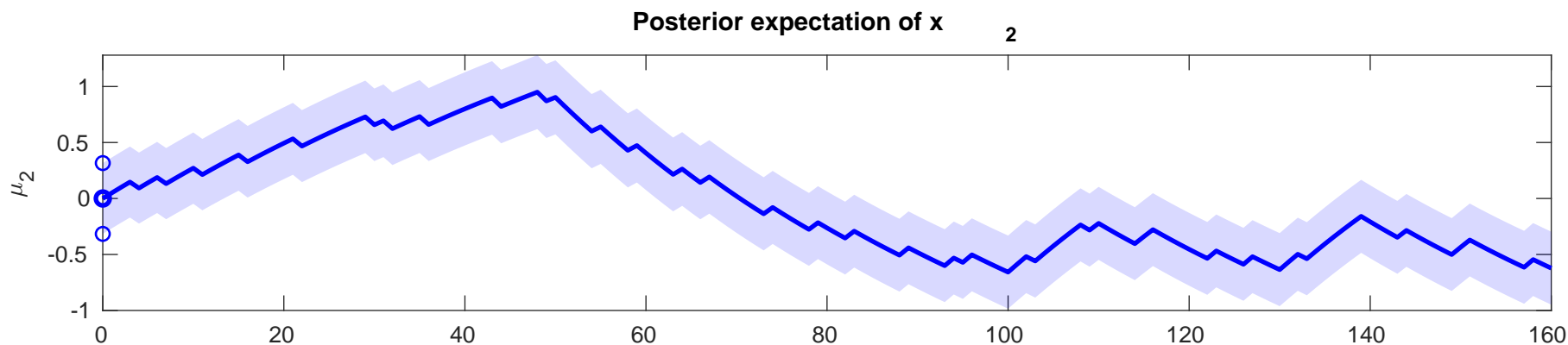
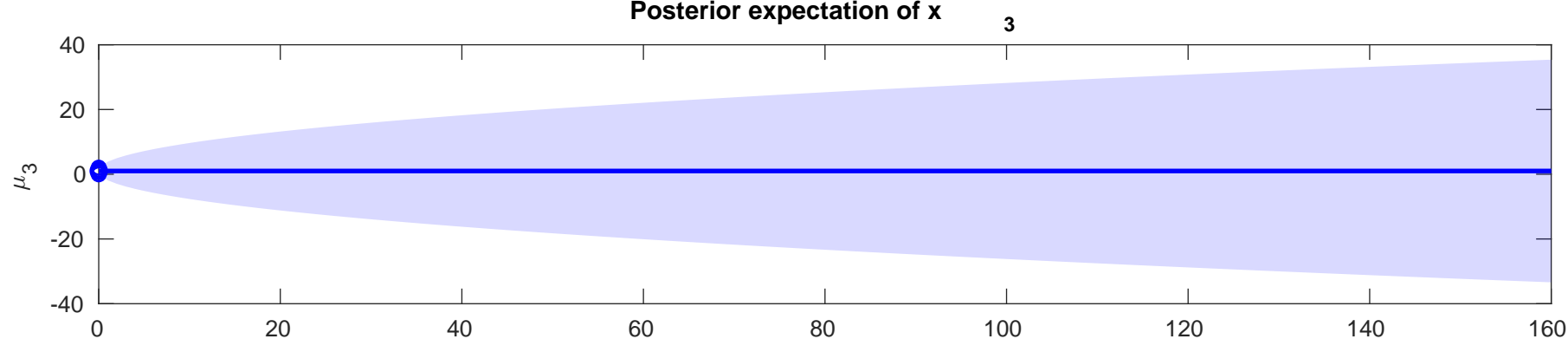
Posterior expectation of y (orange), input u (green), learning rate (fine black), and posterior expectation of input $s(\mu_2)$ (red) for $\rho=0$, $\kappa=0$, $\omega=-2.3573$



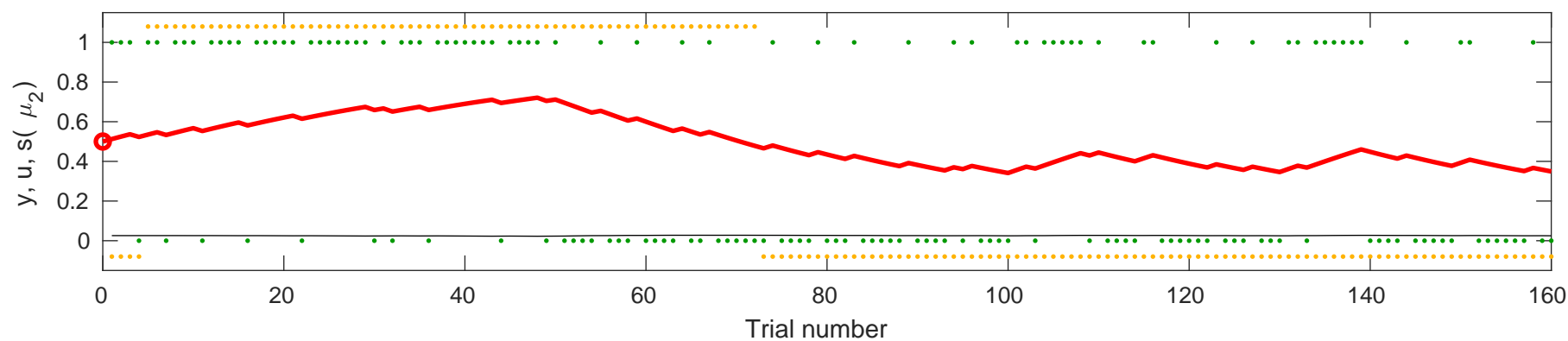


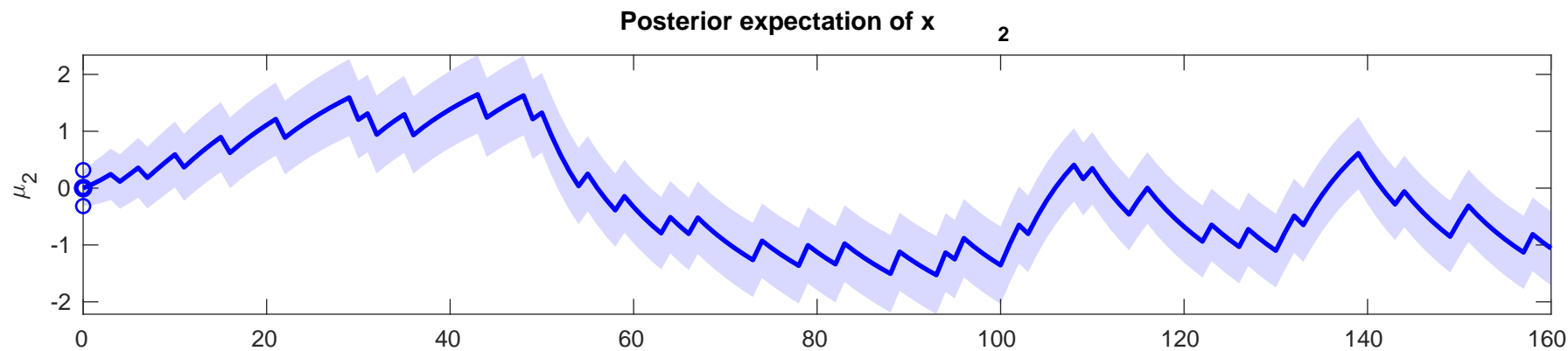
response y (orange), input u (green), learning rate (fine black), and posterior expectation of input s(μ_s) (red) for $\rho=0.0$, $\kappa=0$, $\omega=-6.2434$



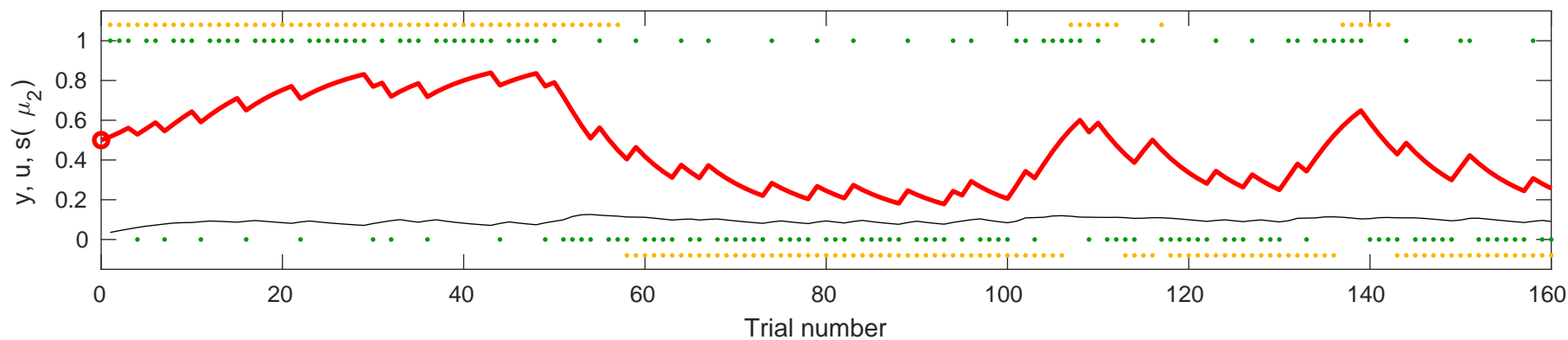


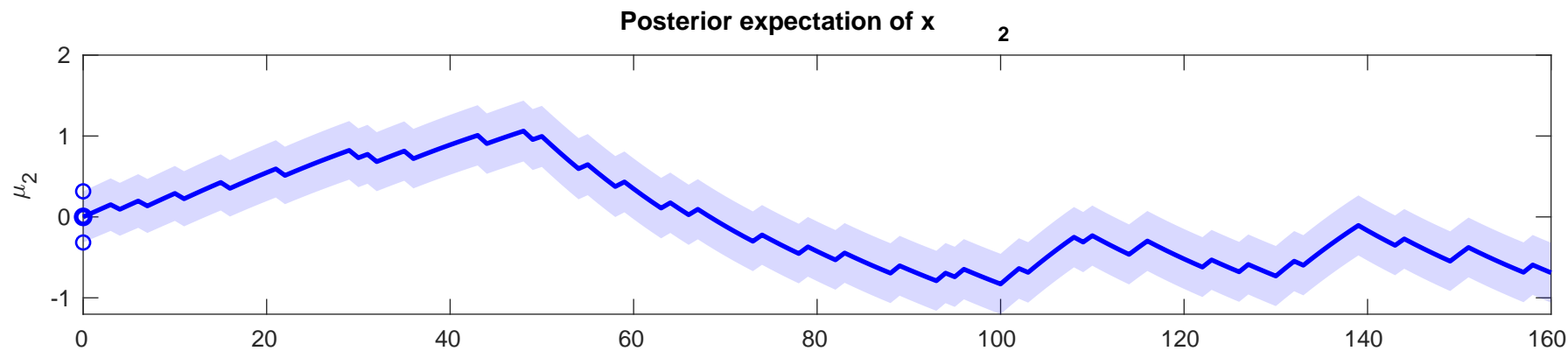
se y (orange), input u (green), learning rate (fine black), and posterior expectation of input s(μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=-5.8944$

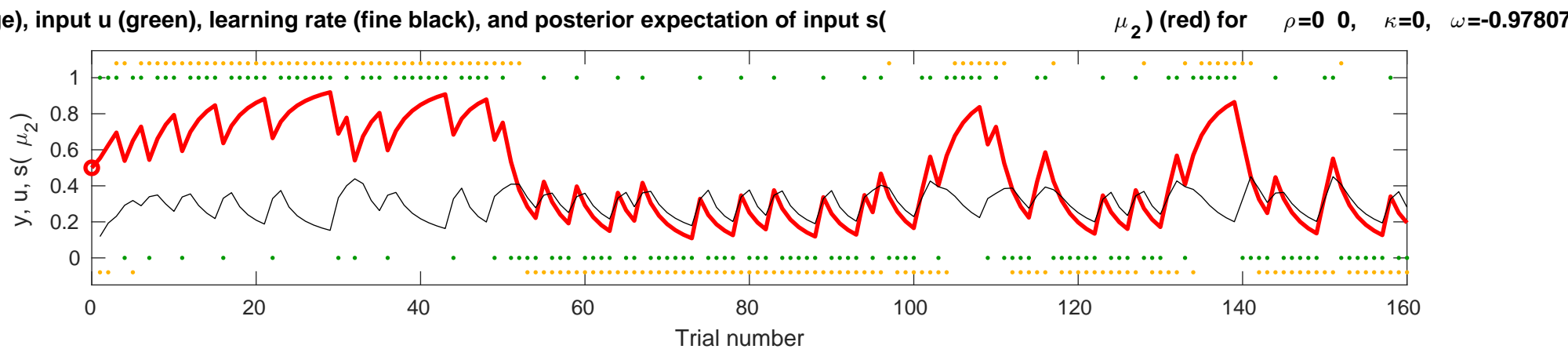
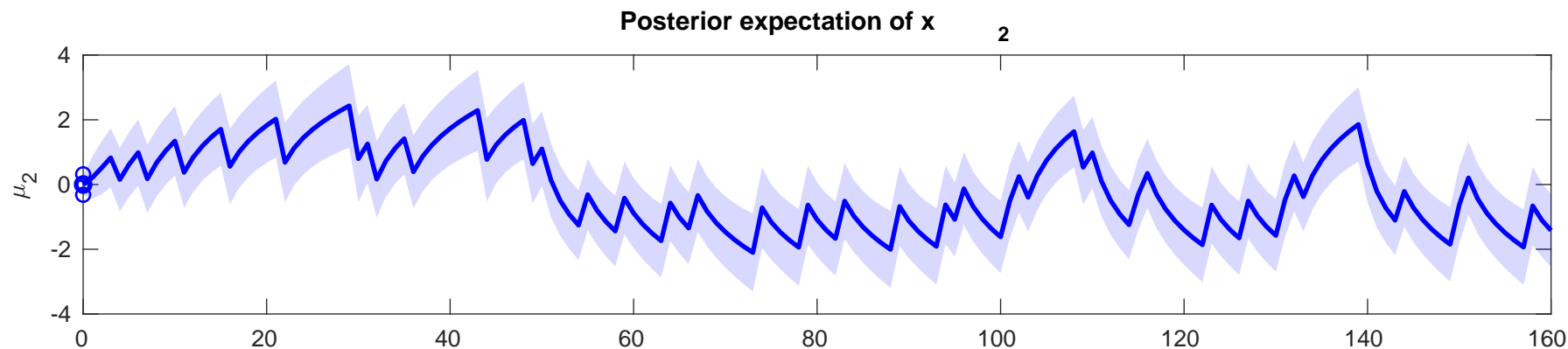


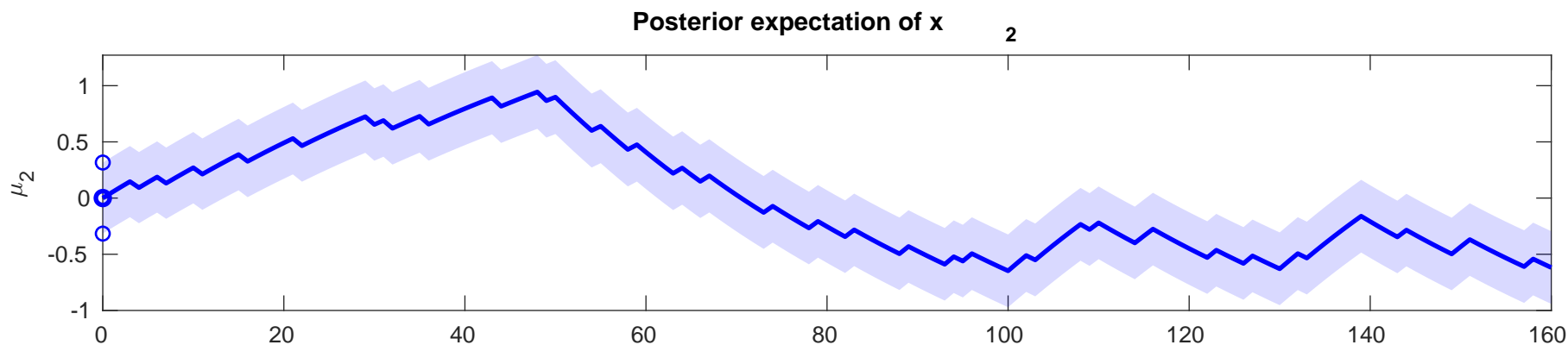
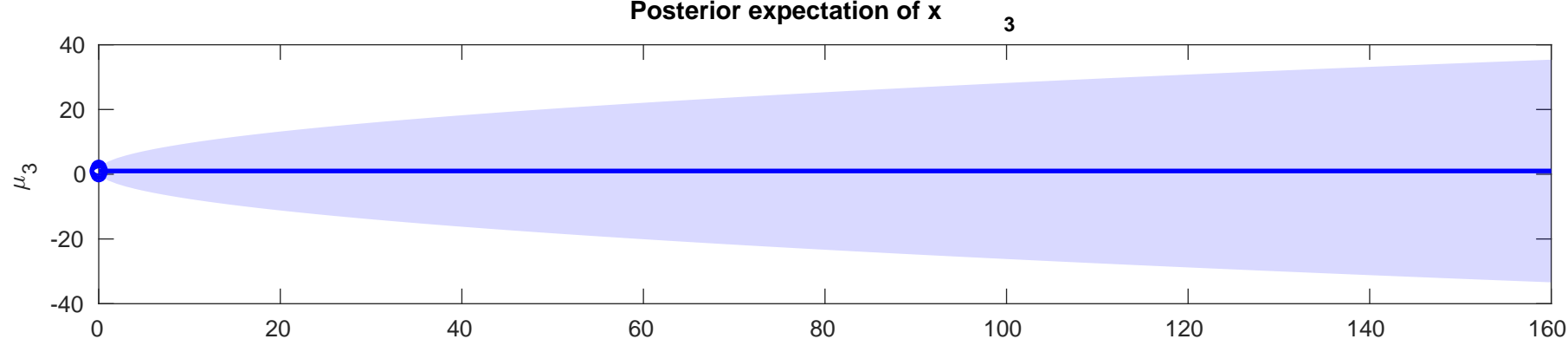


Posterior expectation of y (orange), input u (green), learning rate (fine black), and posterior expectation of input s (μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=-3.1766$

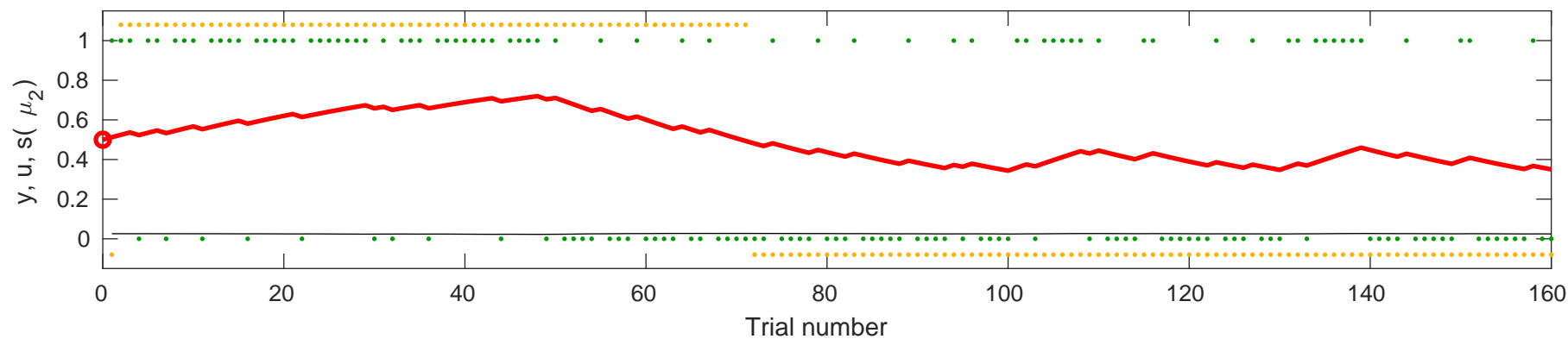


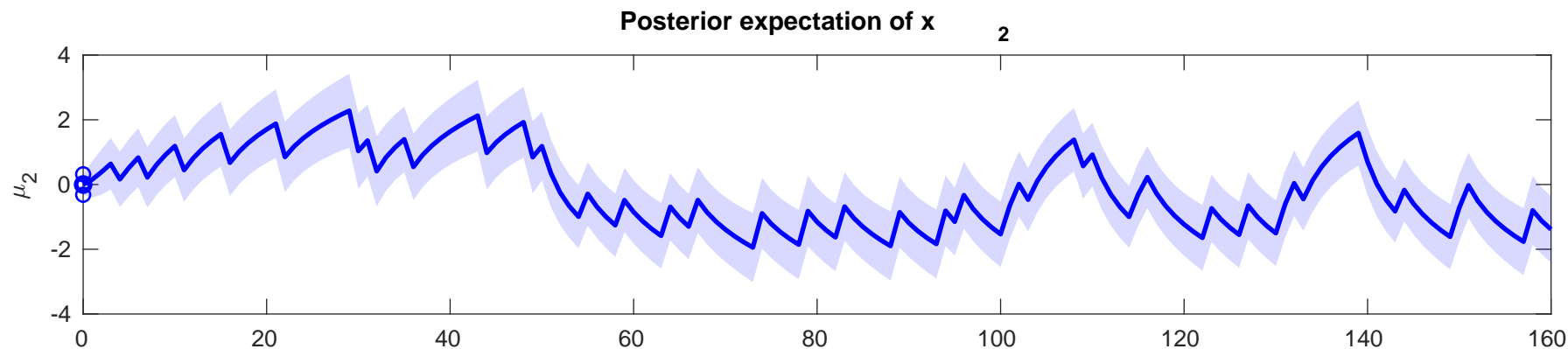




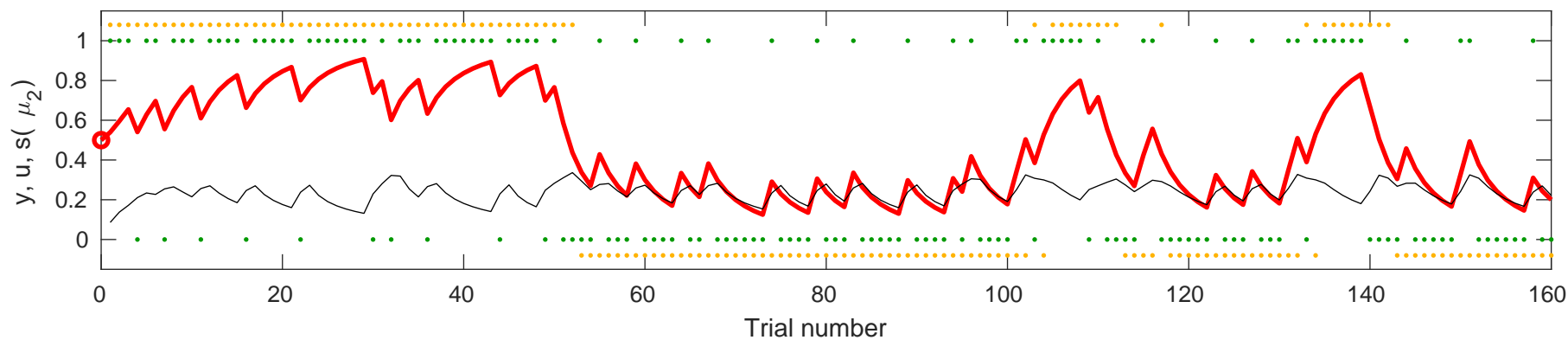


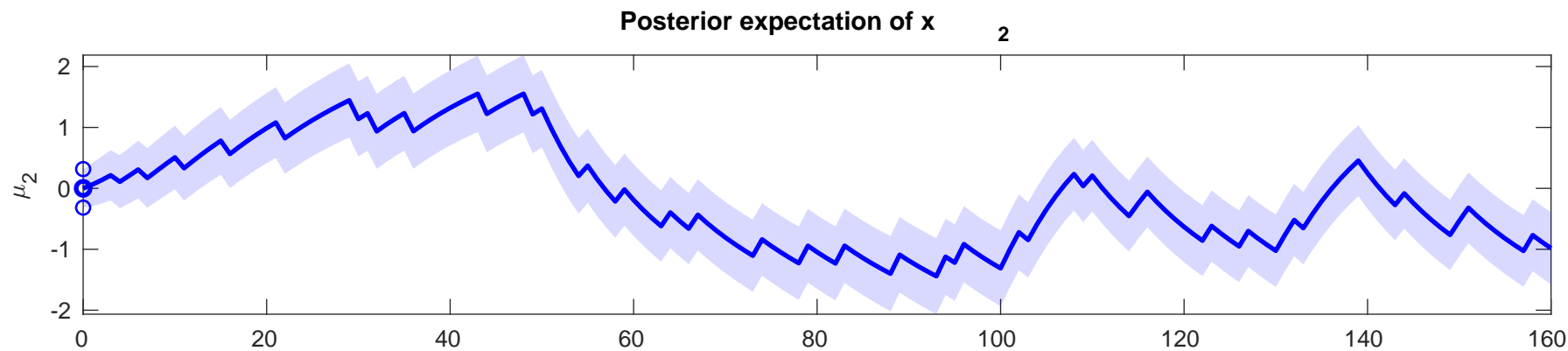
Posterior expectation of x_2 (red), input y (orange), input u (green), learning rate (fine black), and posterior expectation of input s (red) for $\rho=0$, $\kappa=0$, $\omega=-5.9251$



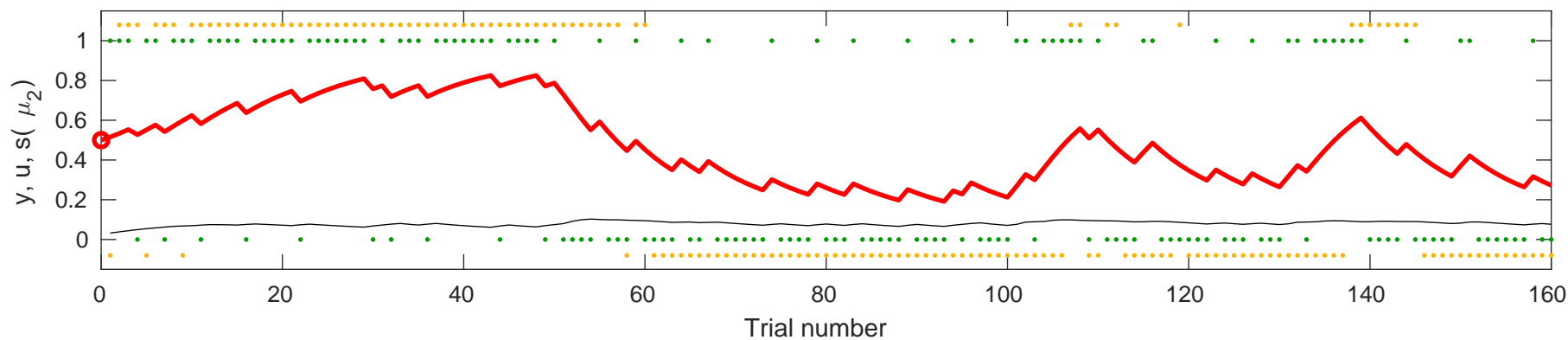


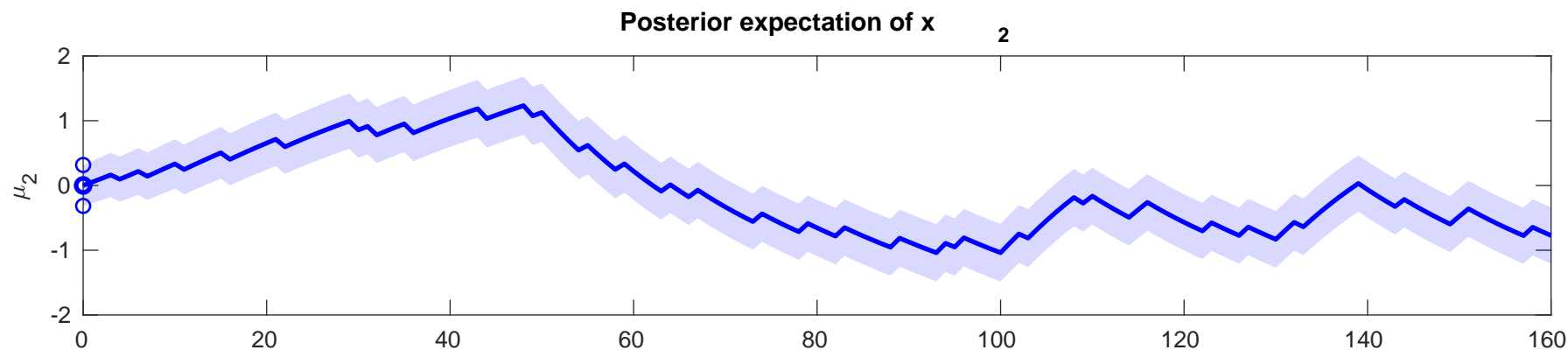
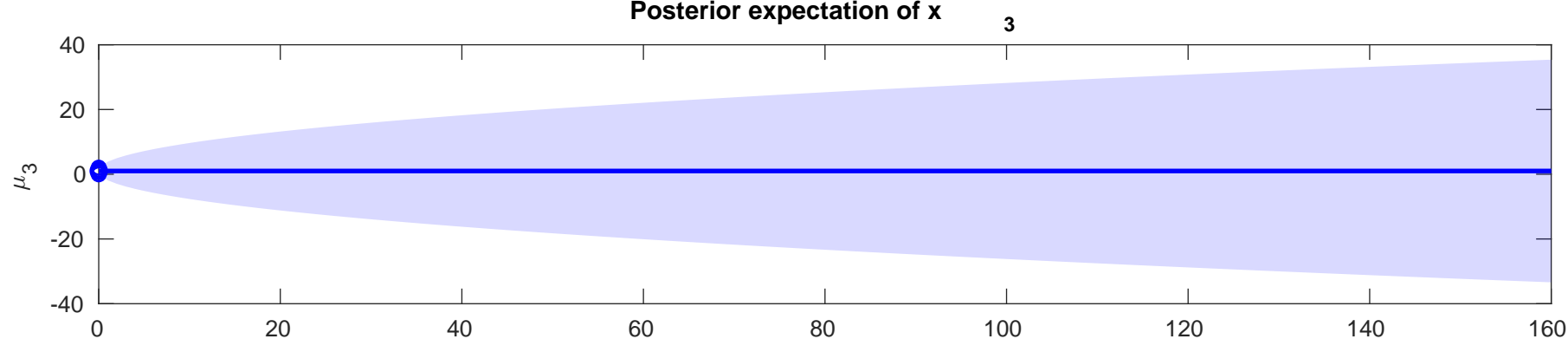
Posterior expectation of y (orange), input u (green), learning rate (fine black), and posterior expectation of input $s(\mu_2)$ (red) for $\rho=0$, $\kappa=0$, $\omega=-1.4082$

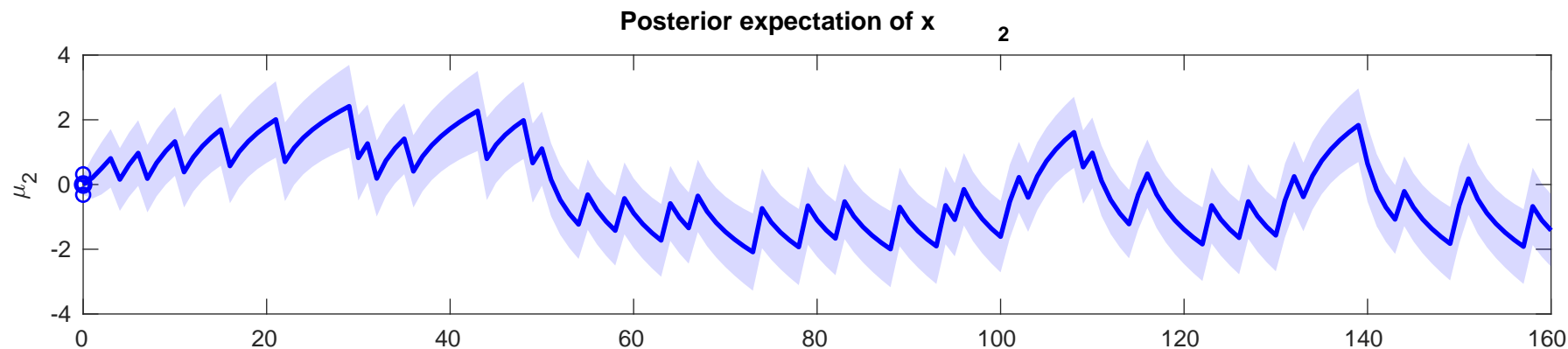




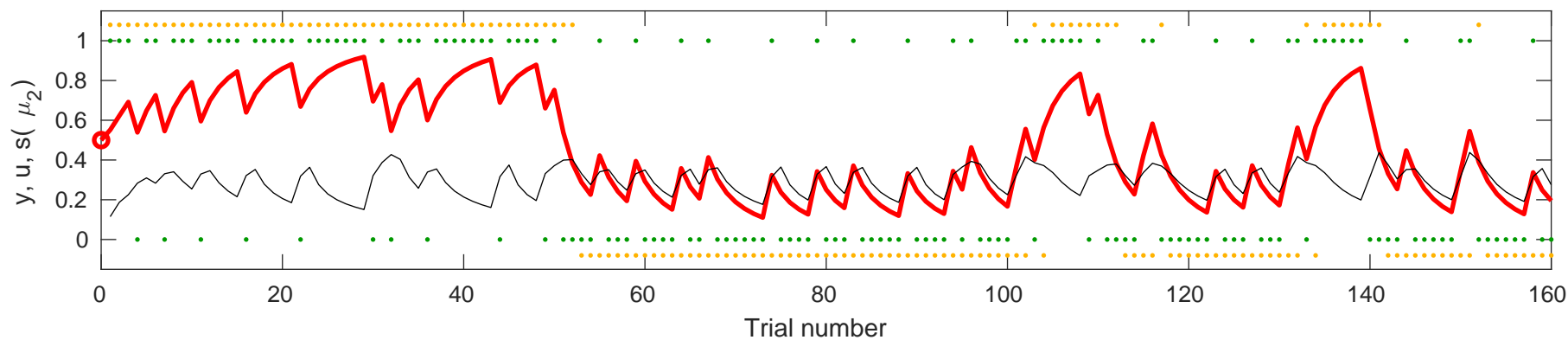
Posterior expectation of y (orange), input u (green), learning rate (fine black), and posterior expectation of input s (μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=-3.5317$





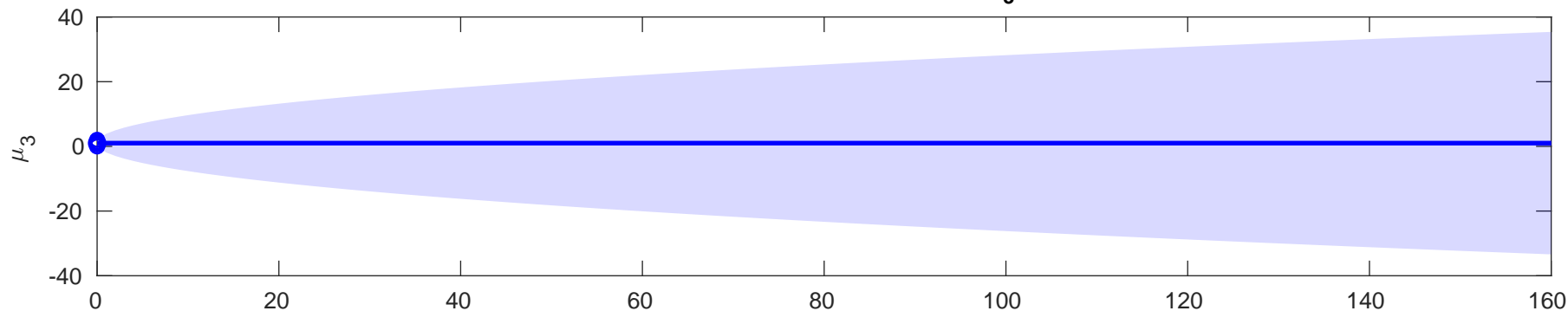


Posterior expectation of y (orange), input u (green), learning rate (fine black), and posterior expectation of input s (μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=-1.0168$



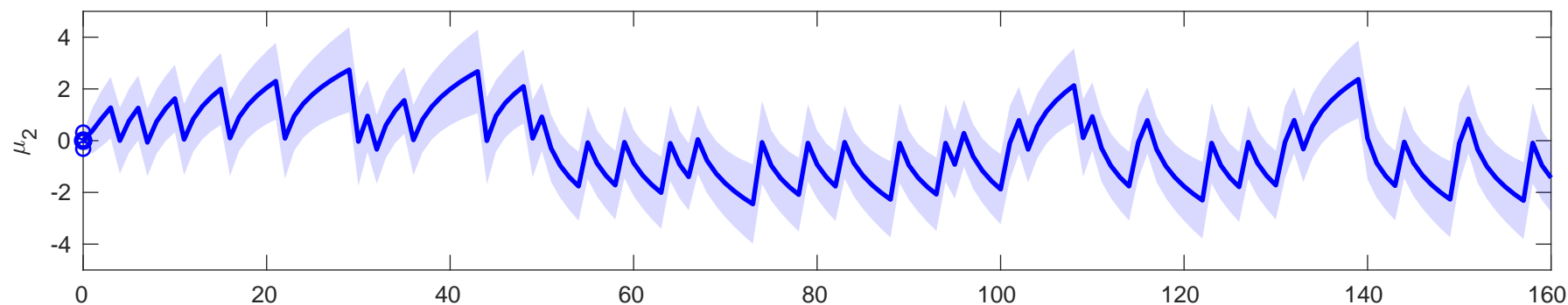
Posterior expectation of x

3

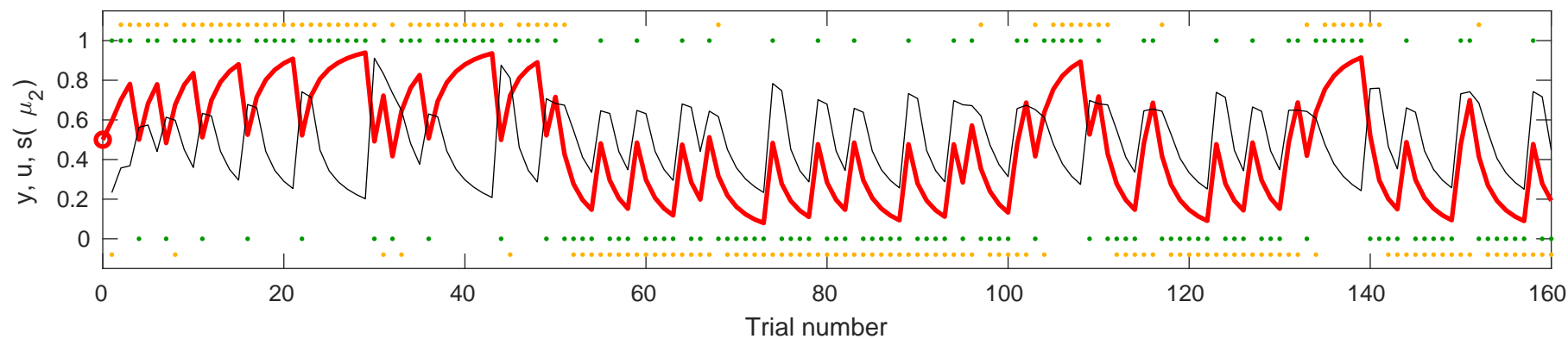


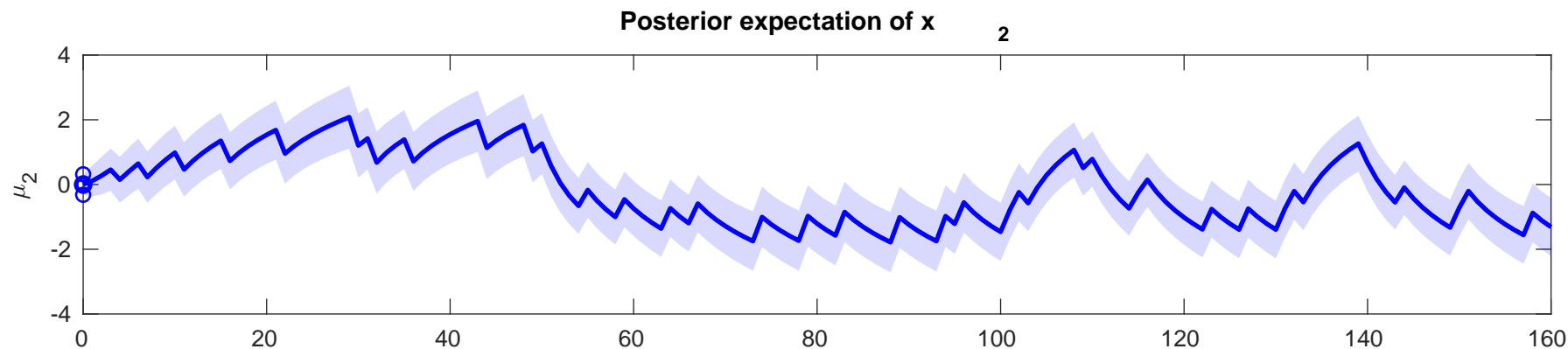
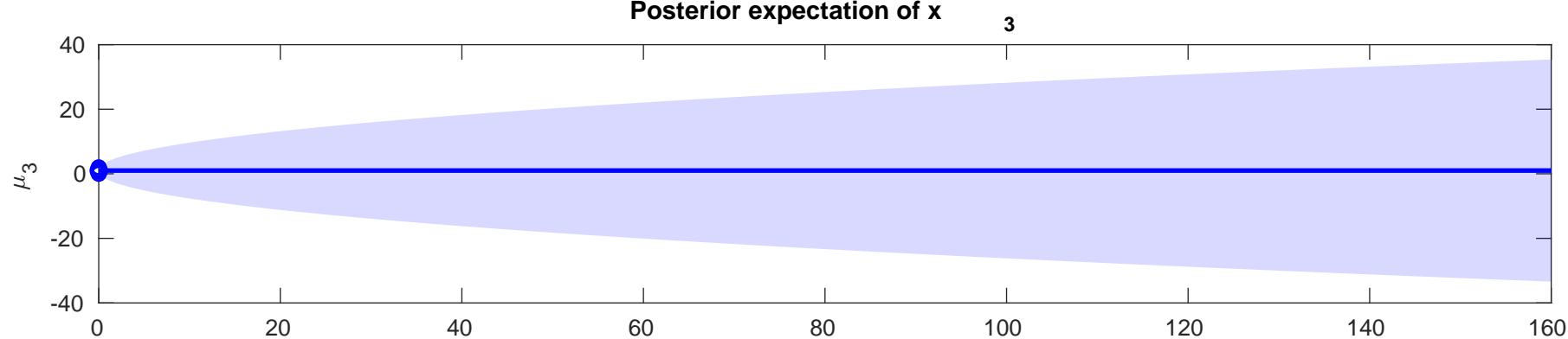
Posterior expectation of x

2

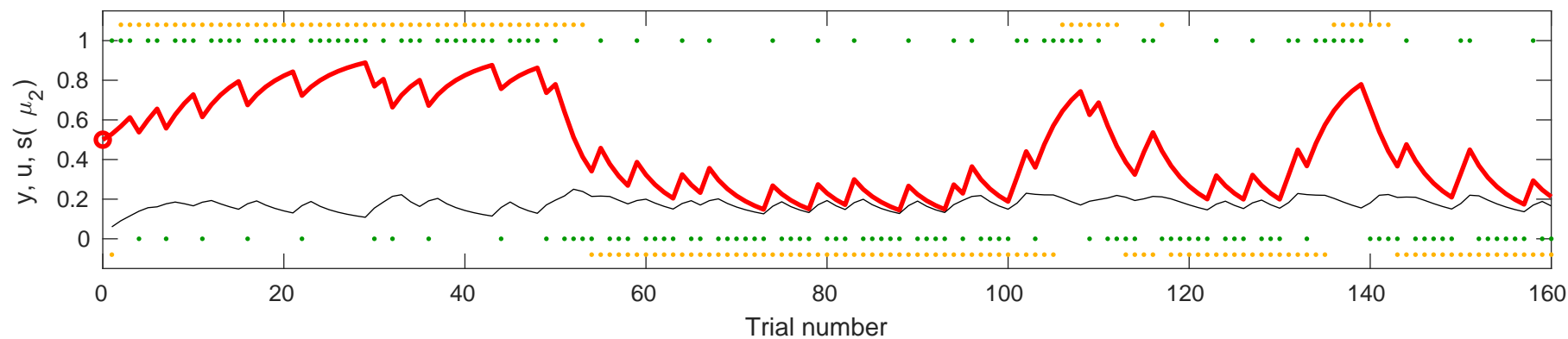


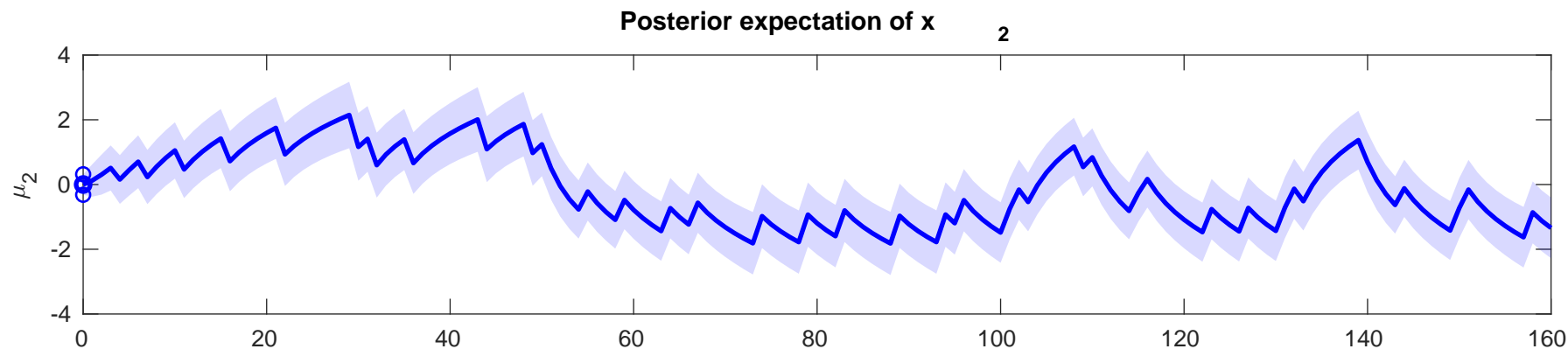
use y (orange), input u (green), learning rate (fine black), and posterior expectation of input $s(\mu_2)$ (red) for $\rho=0$, $\kappa=0$, $\omega=-0.16683$



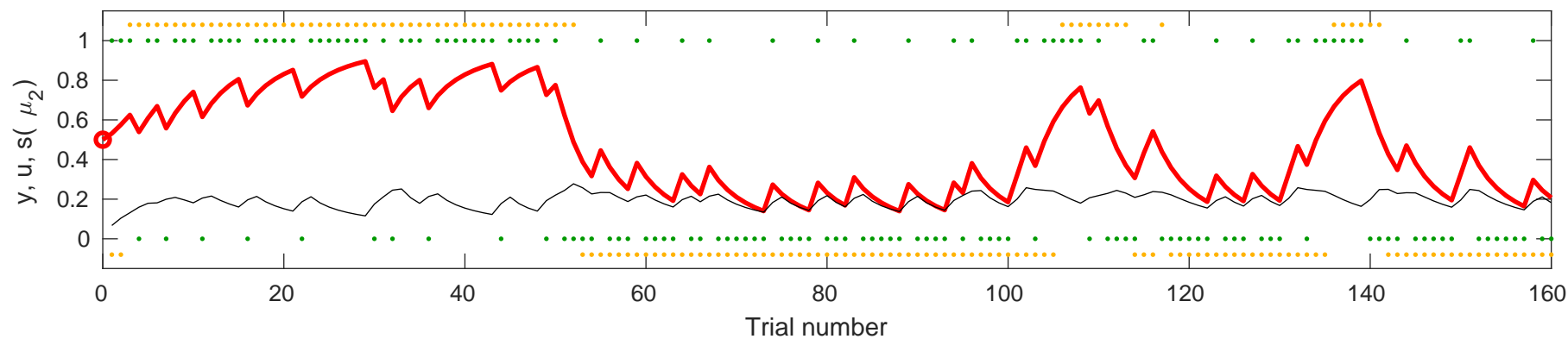


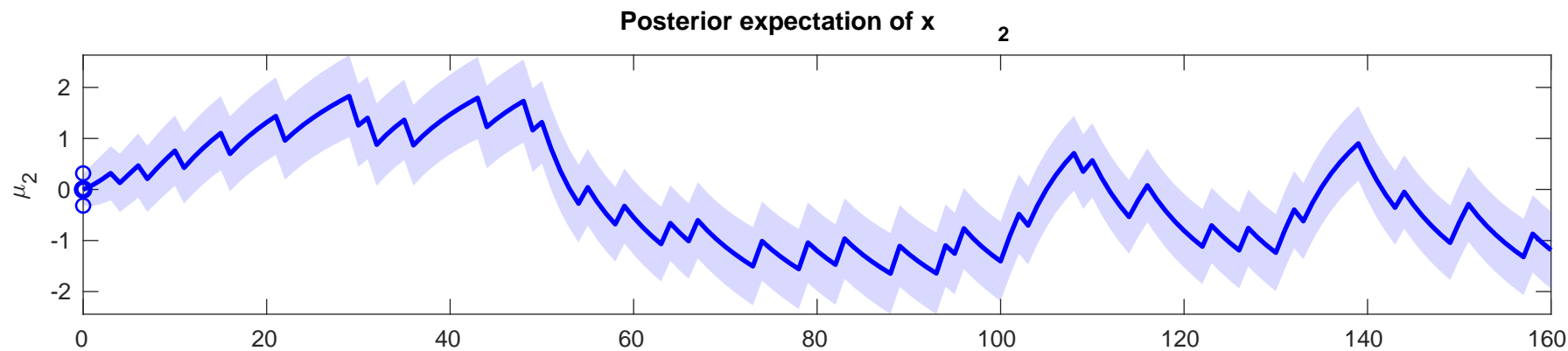
Posterior expectation of y (orange), input u (green), learning rate (fine black), and posterior expectation of input s (μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=-1.9595$



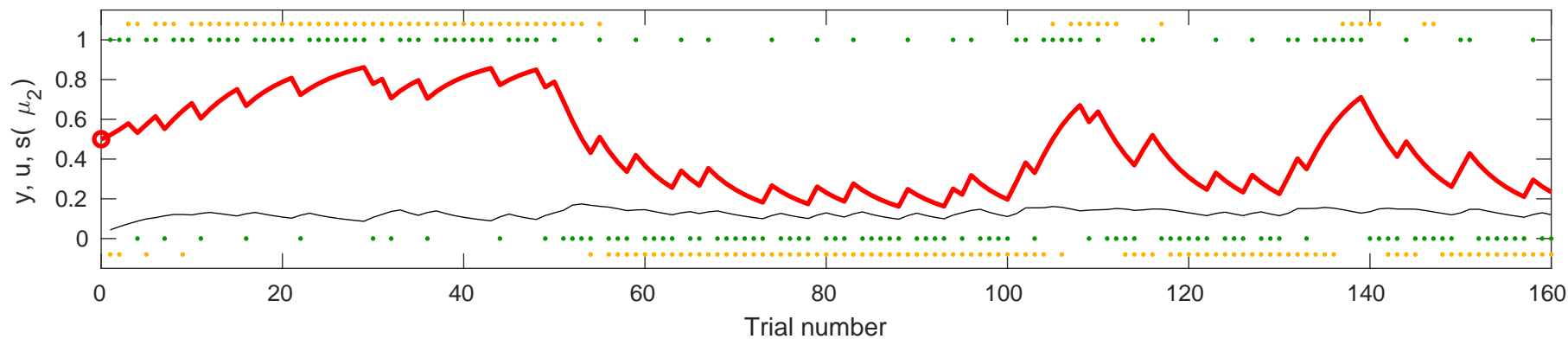


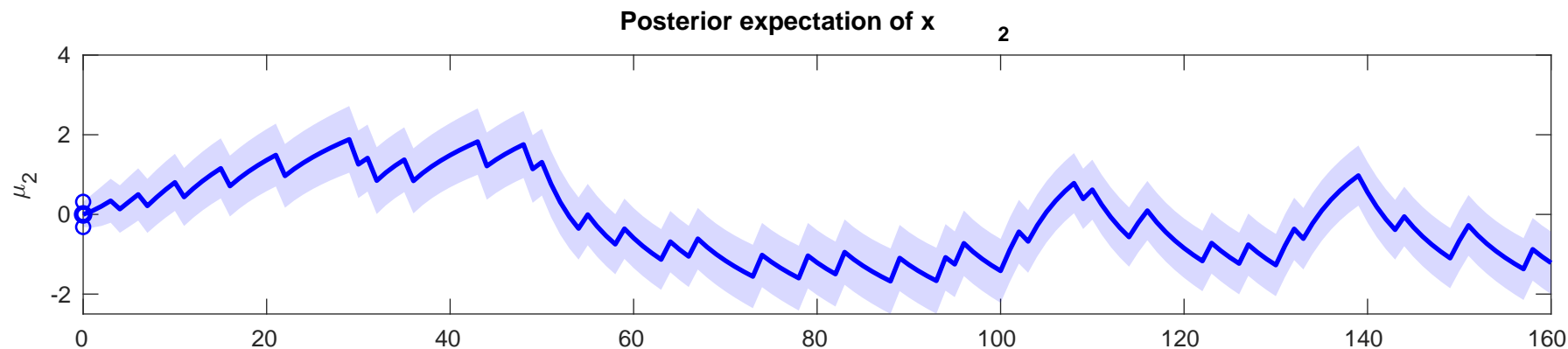
Posterior expectation of y (orange), input u (green), learning rate (fine black), and posterior expectation of input s (μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=-1.7763$



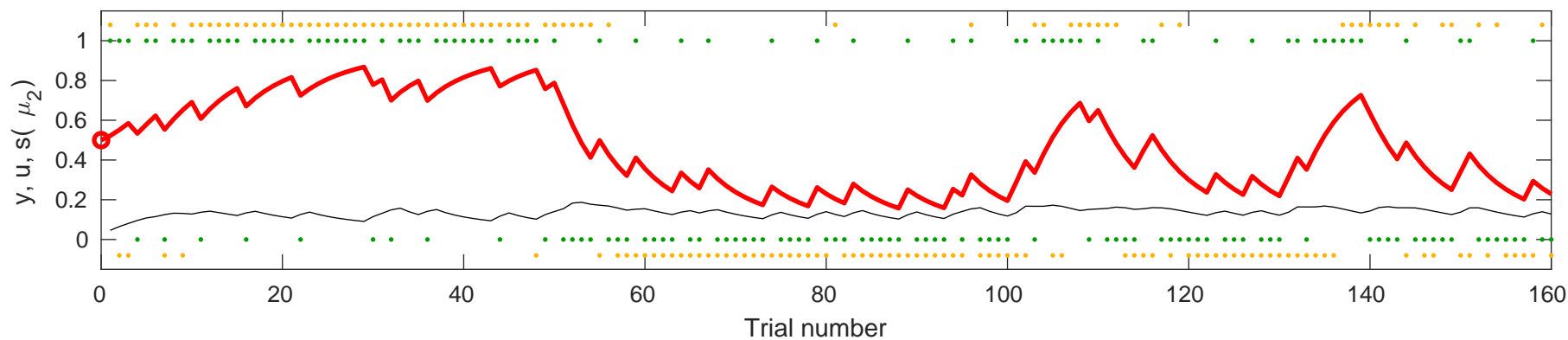


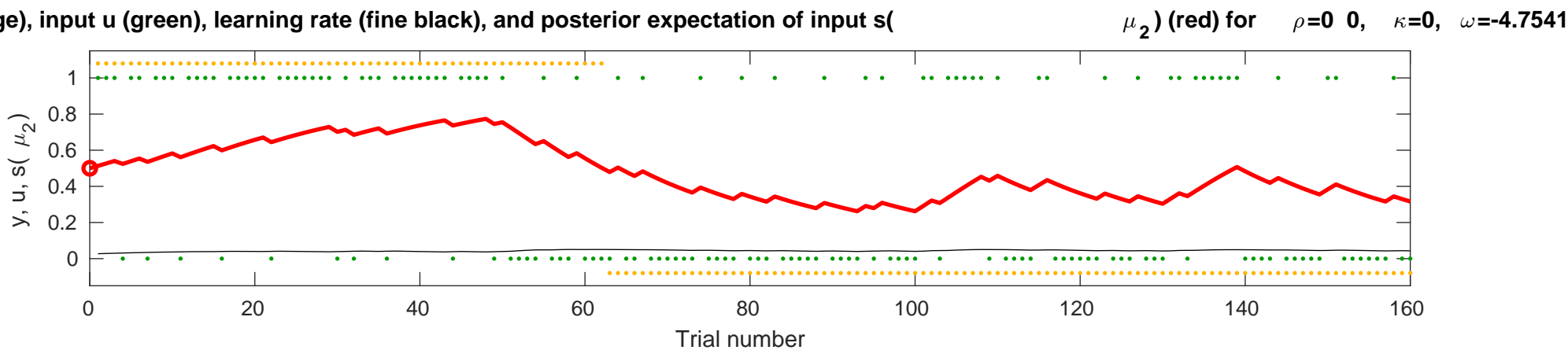
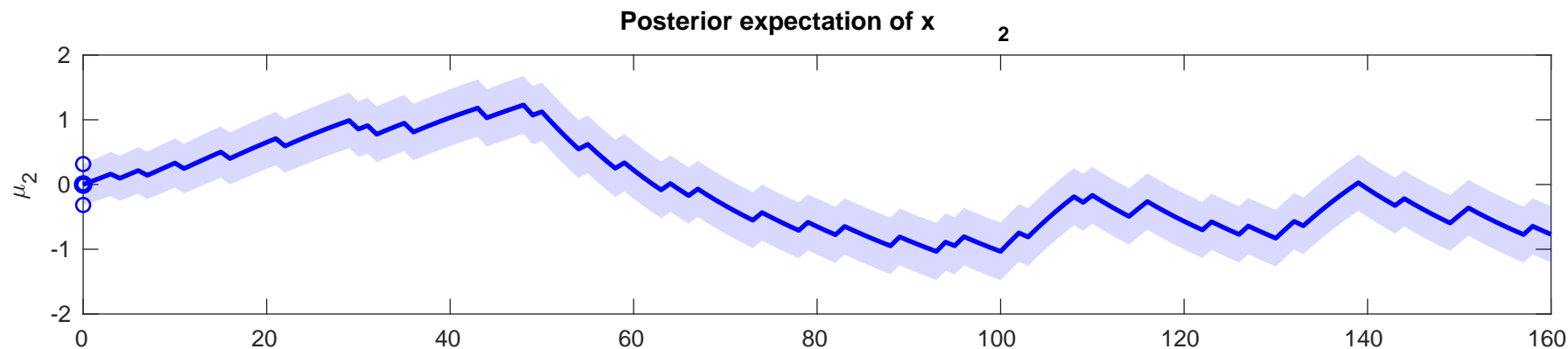
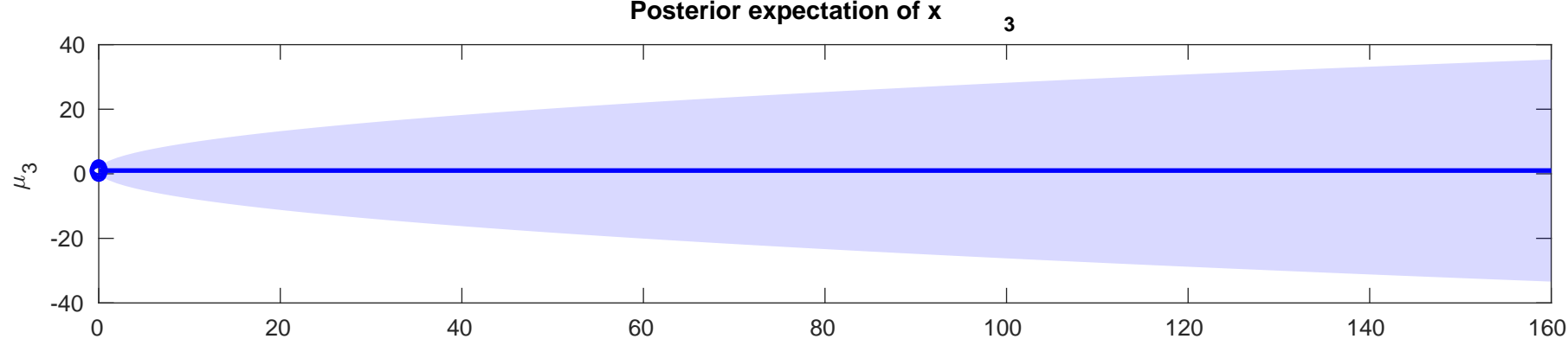
Posterior expectation of y (orange), input u (green), learning rate (fine black), and posterior expectation of input $s(\mu_2)$ (red) for $\rho=0$, $\kappa=0$, $\omega=-2.6043$

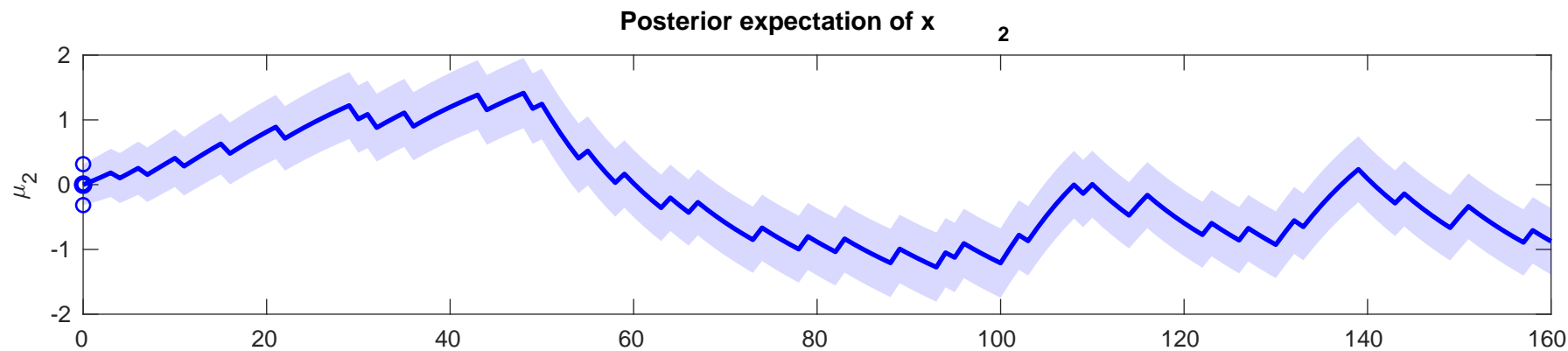




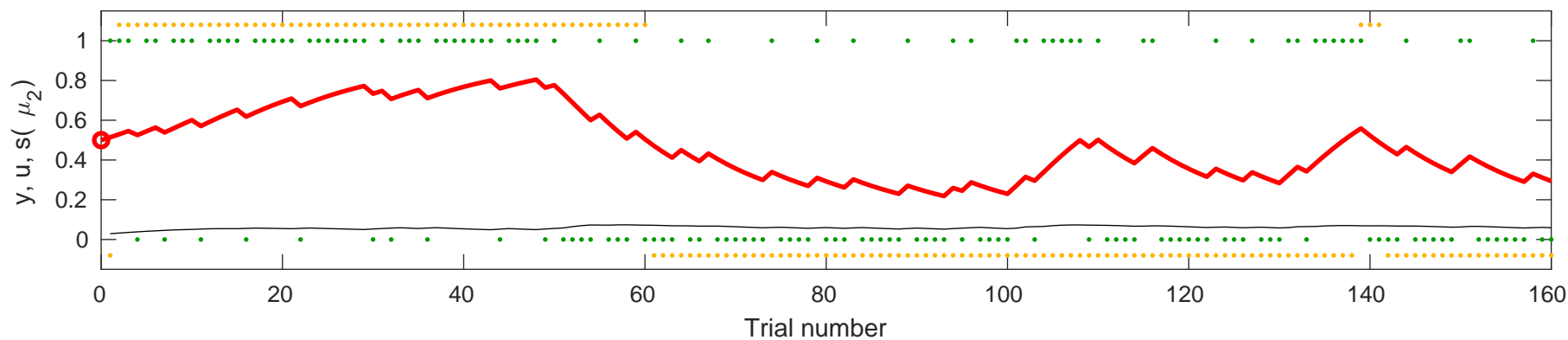
Posterior expectation of y (orange), input u (green), learning rate (fine black), and posterior expectation of input s (μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=-2.4693$

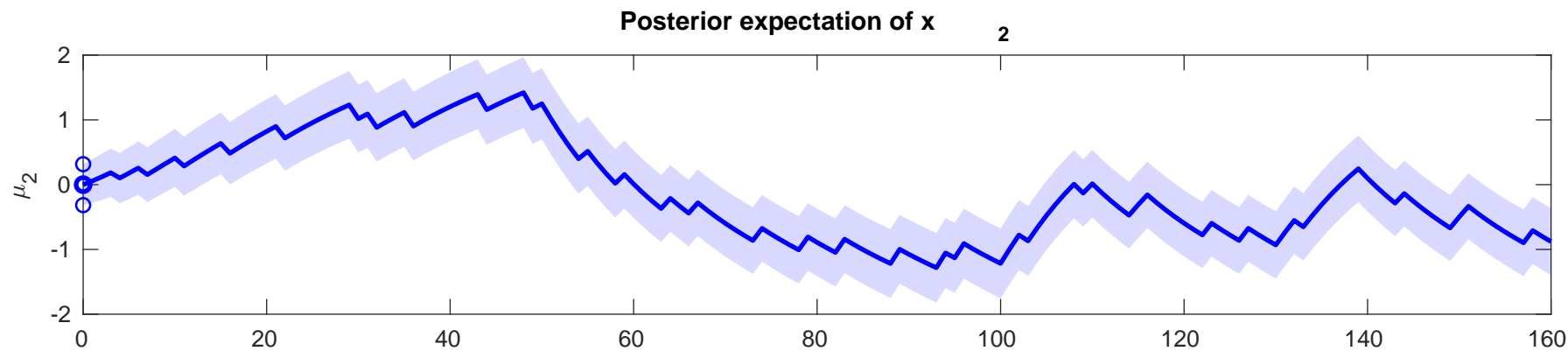
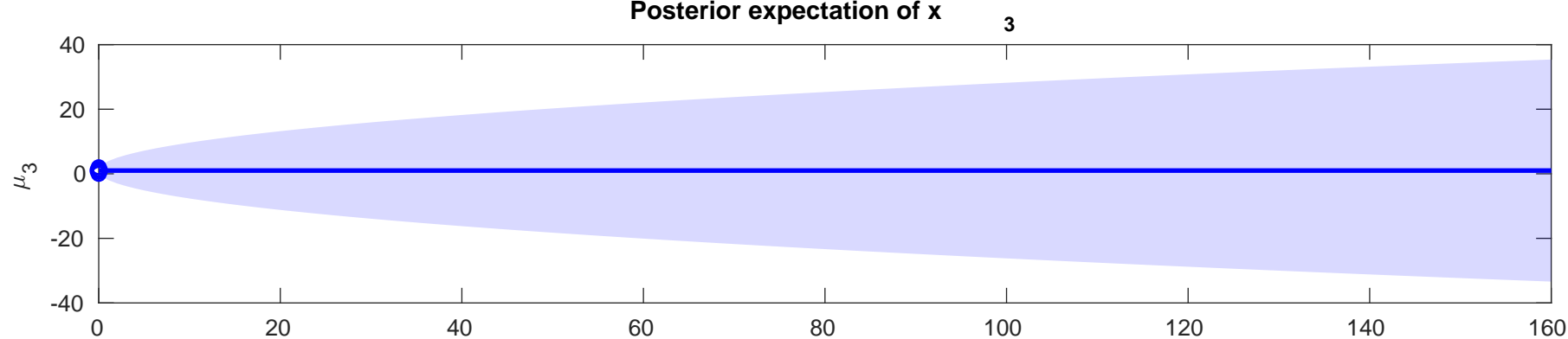




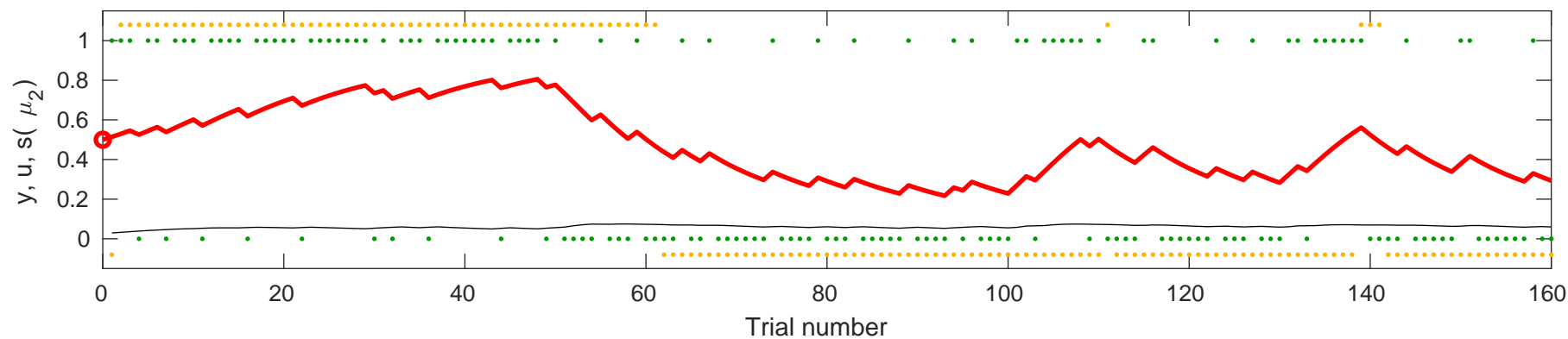


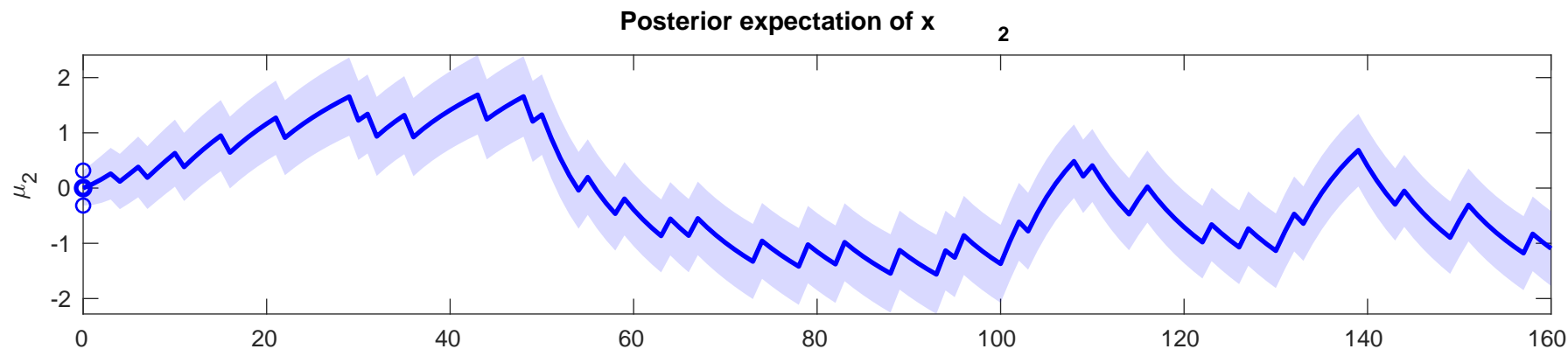
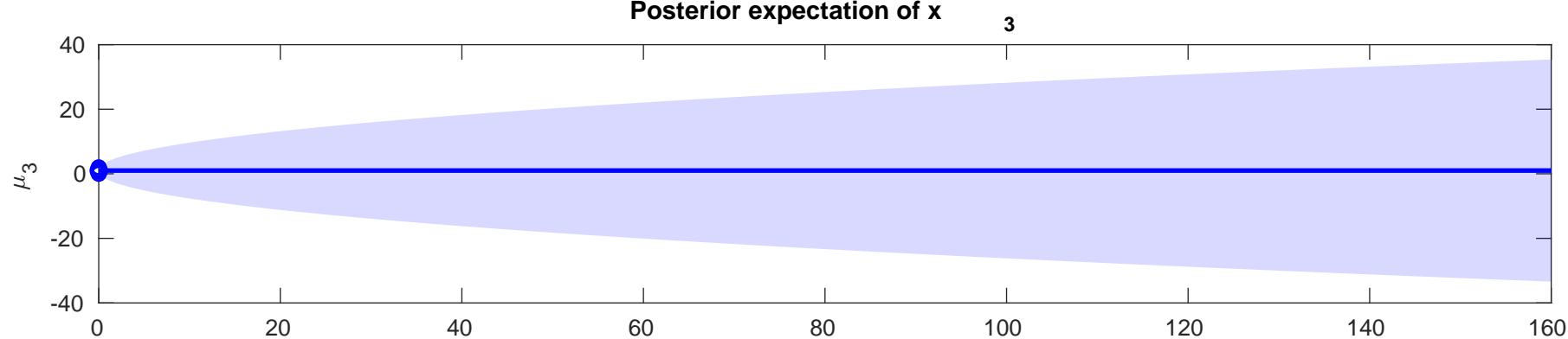
se y (orange), input u (green), learning rate (fine black), and posterior expectation of input s(μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=-4.0859$



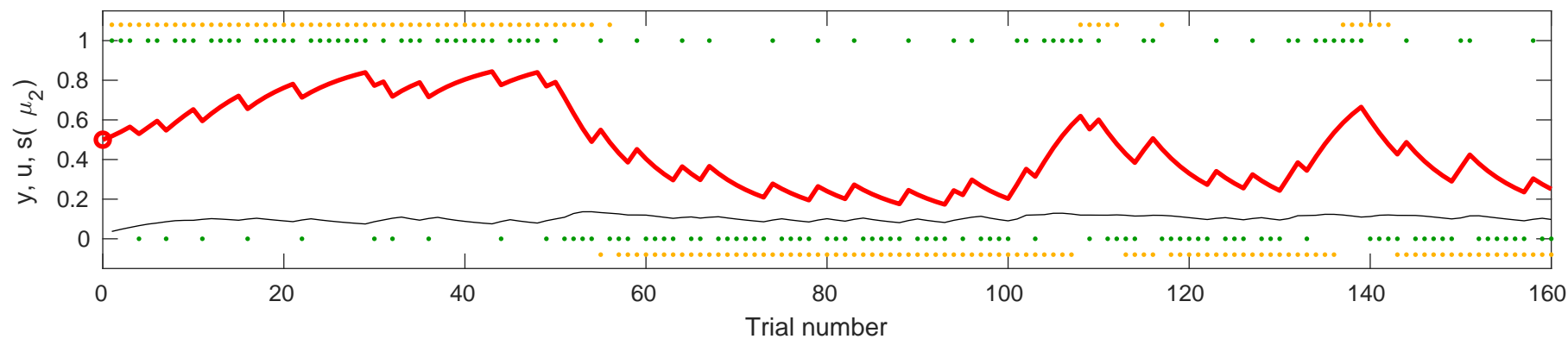


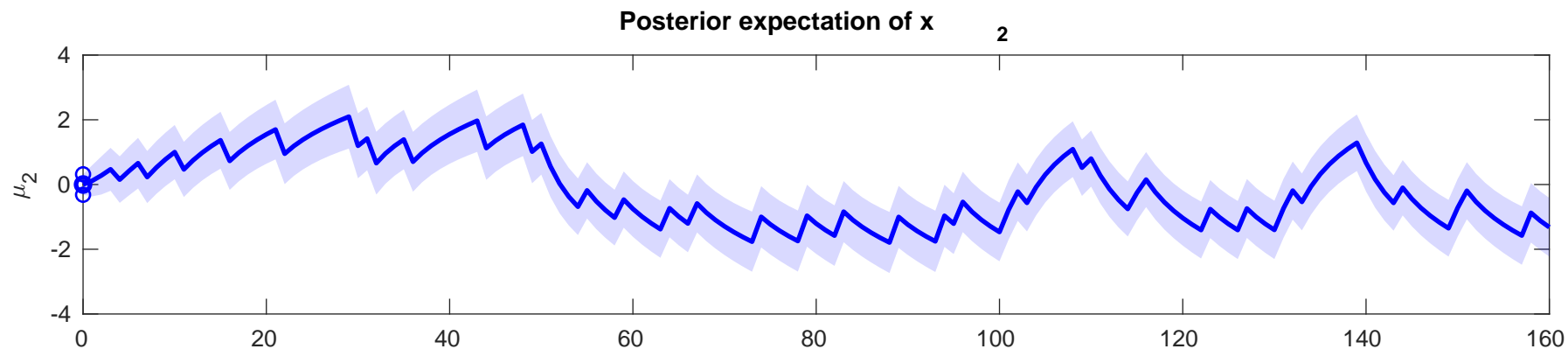
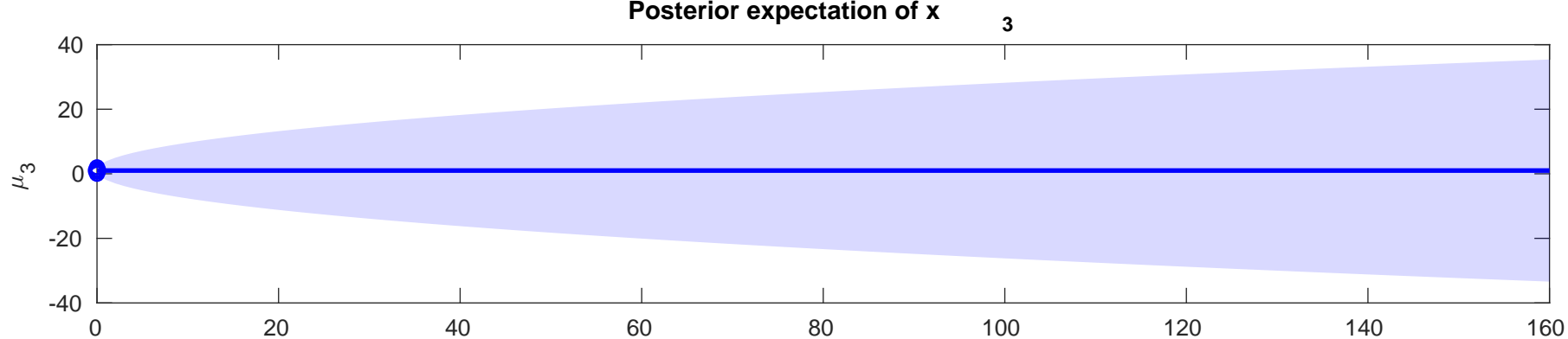
Posterior expectation of y (orange), input u (green), learning rate (fine black), and posterior expectation of input s (μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=-4.0607$



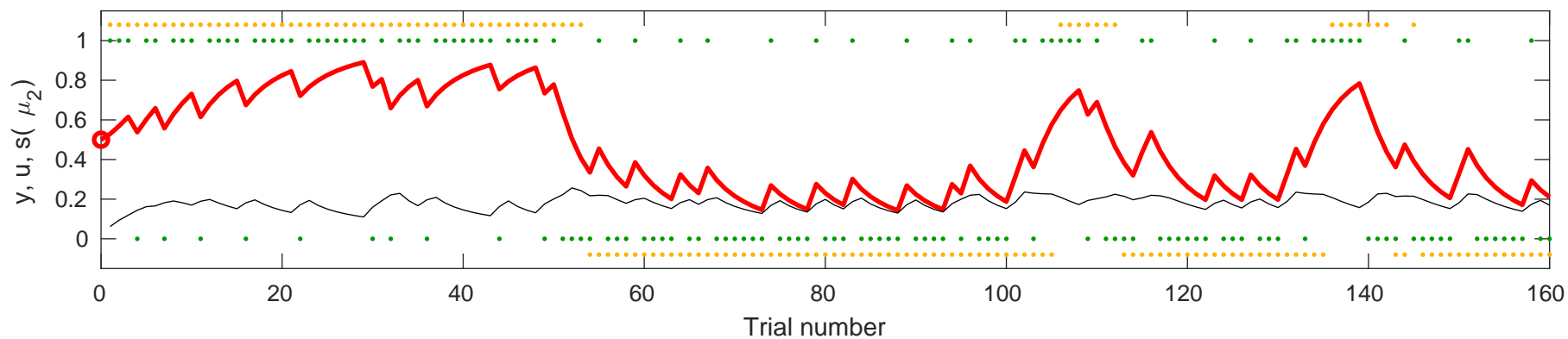


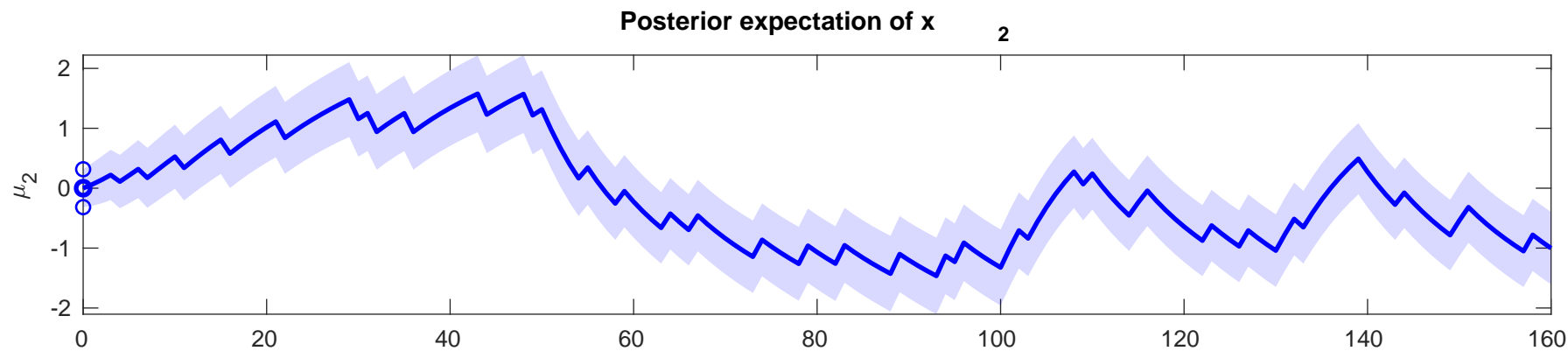
Posterior expectation of x 1
Posterior expectation of y (orange), input u (green), learning rate (fine black), and posterior expectation of input s (μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=-3.0268$





onse y (orange), input u (green), learning rate (fine black), and posterior expectation of input $s(\mu_2)$ (red) for $\rho=0$, $\kappa=0$, $\omega=-1.915$





Posterior expectation of y (orange), input u (green), learning rate (fine black), and posterior expectation of input s (μ_2) (red) for $\rho=0$, $\kappa=0$, $\omega=-3.4456$

