

Enter plant parameters

Select method: Edit calcu... ▾

Edit plant parameters

k =

a =

T =

L =

Update

Plant model

$$P(s) = \frac{ke^{-Ls}}{(Ts + 1)(aTs + 1)}$$

k =                      a =

T =                      L =

Desirable characteristics:

Jdi = 0

Jdo = 0

Jr = 0

Ms = 2.0 ▾

Simulation time:

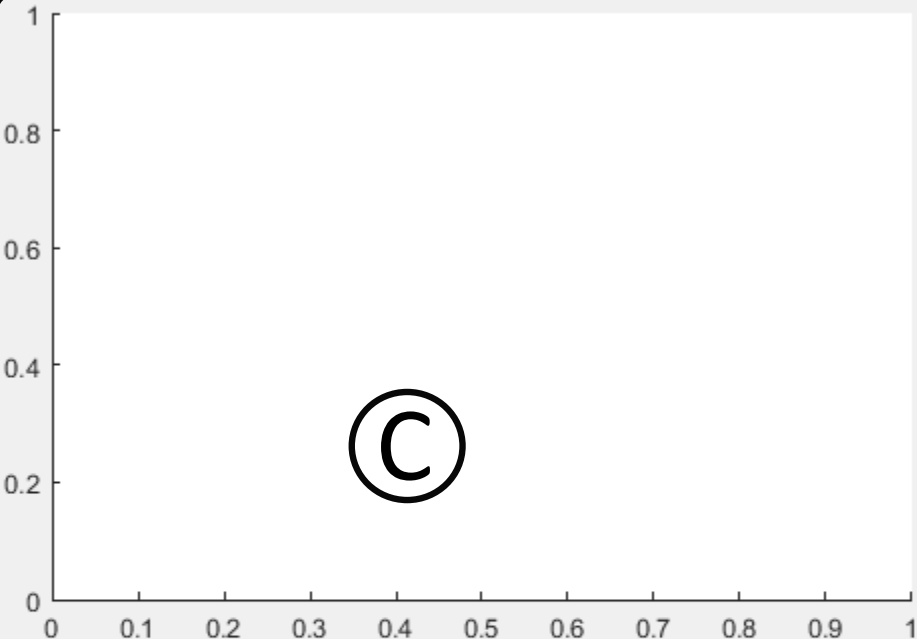
Time: 50

See on the graphic display:

☒ Jdo

☒ Jdi

☒ Jr



Controller parameters:

Kp =                      Td =

Ti =                      B =

Tunning

Save results

Export figure

