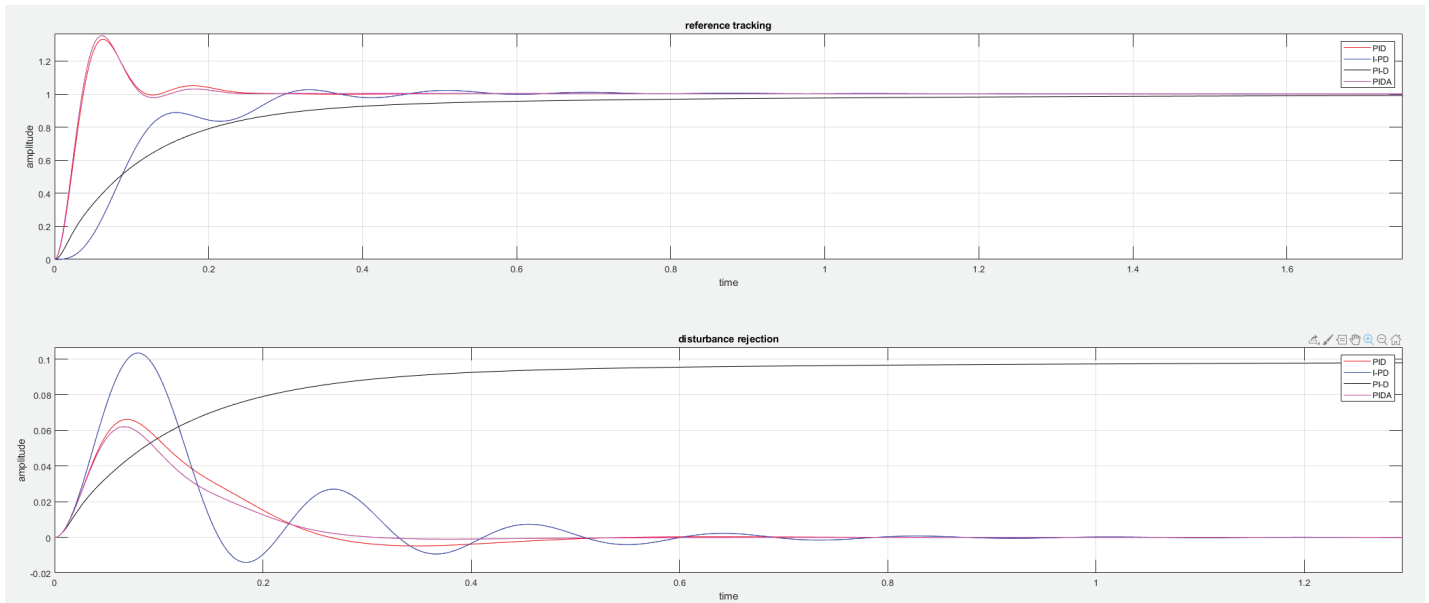


Fast and slow modes

$$G(s) = \frac{100}{(s+10)^2} \left(\frac{1}{s+1} + \frac{0.5}{s+0.05} \right)$$

n=1



Trend IAE

fast and slow modes

