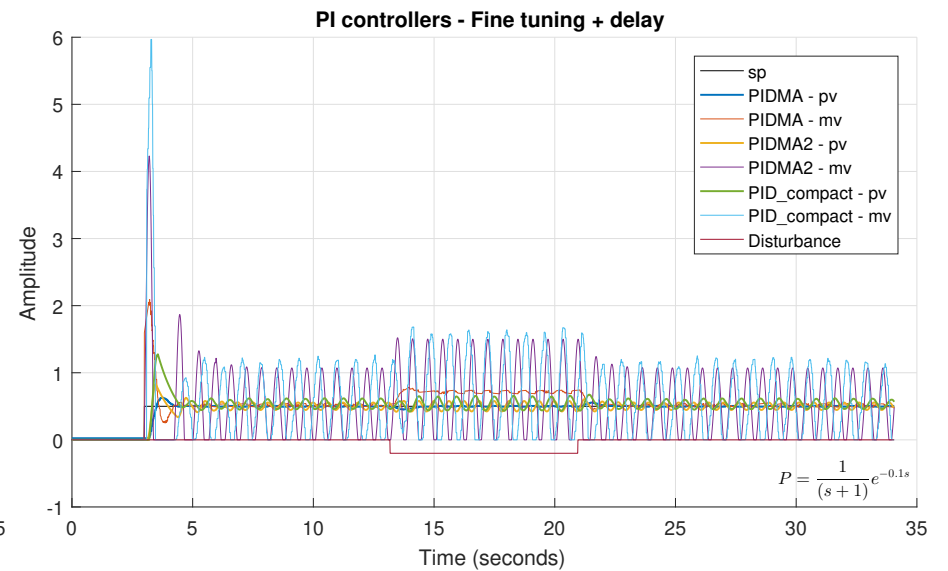
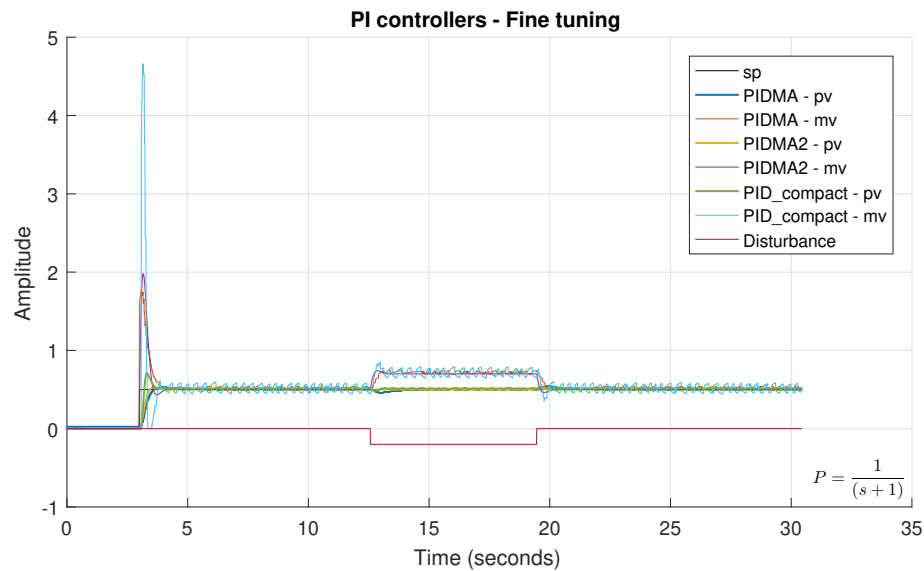
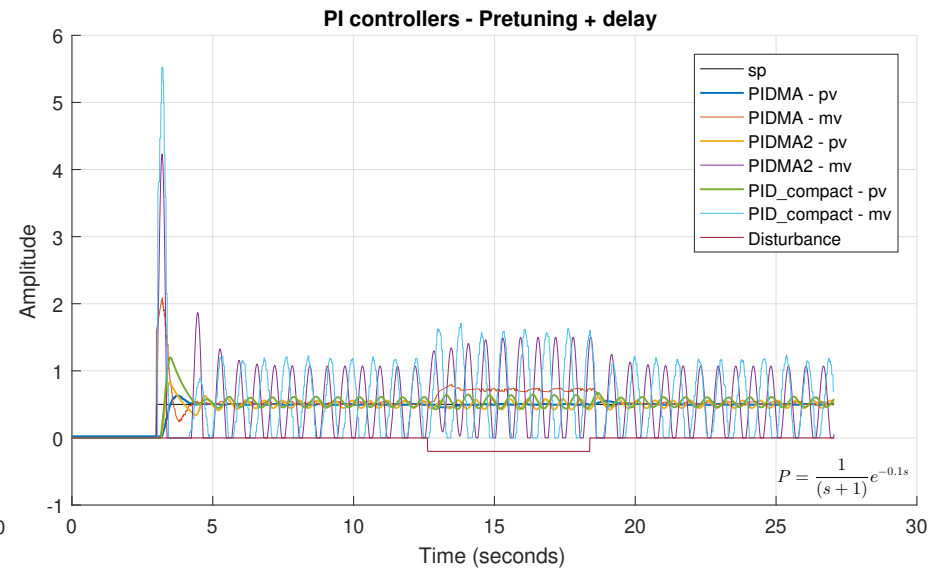
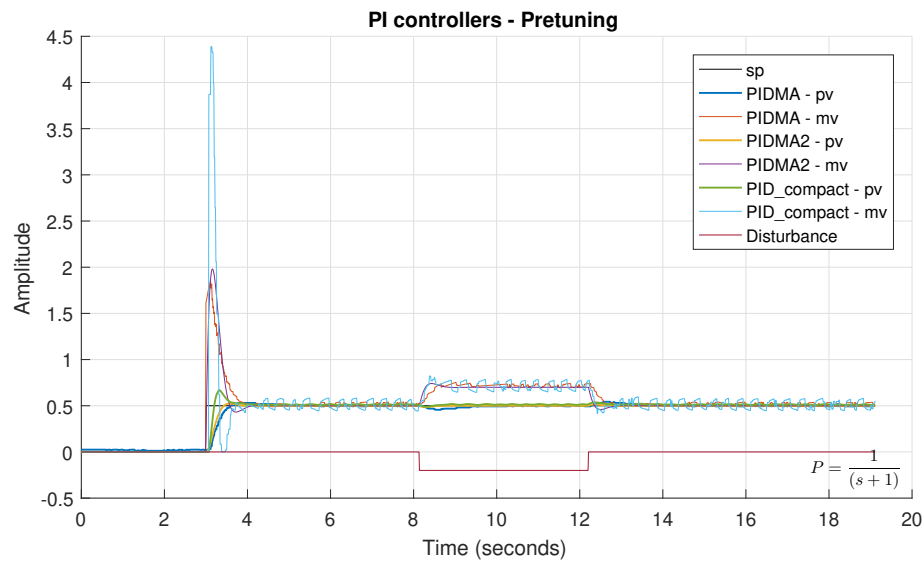
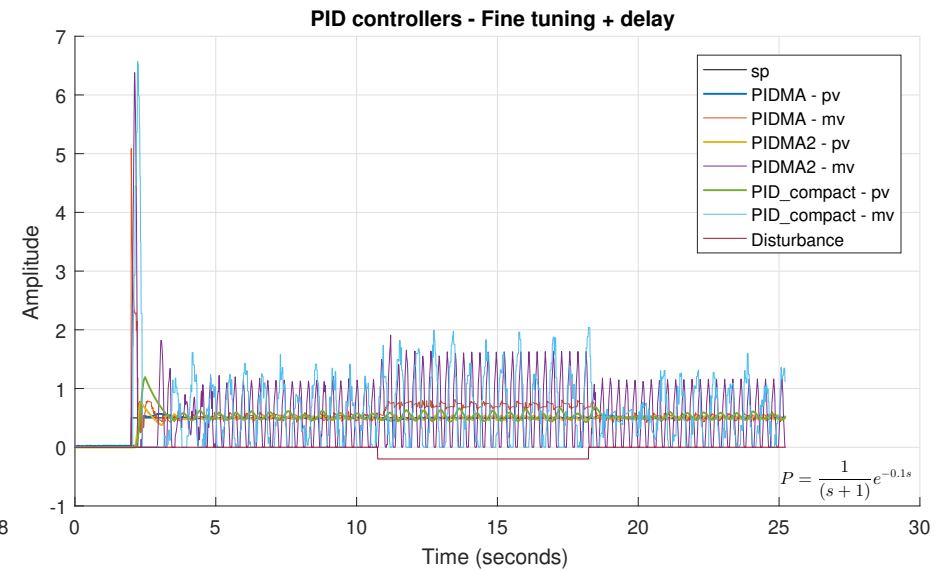
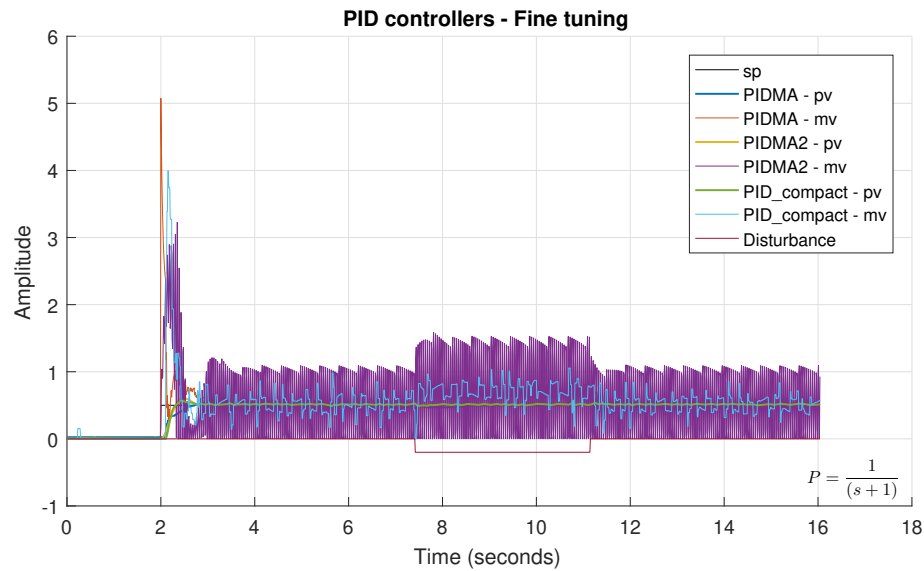
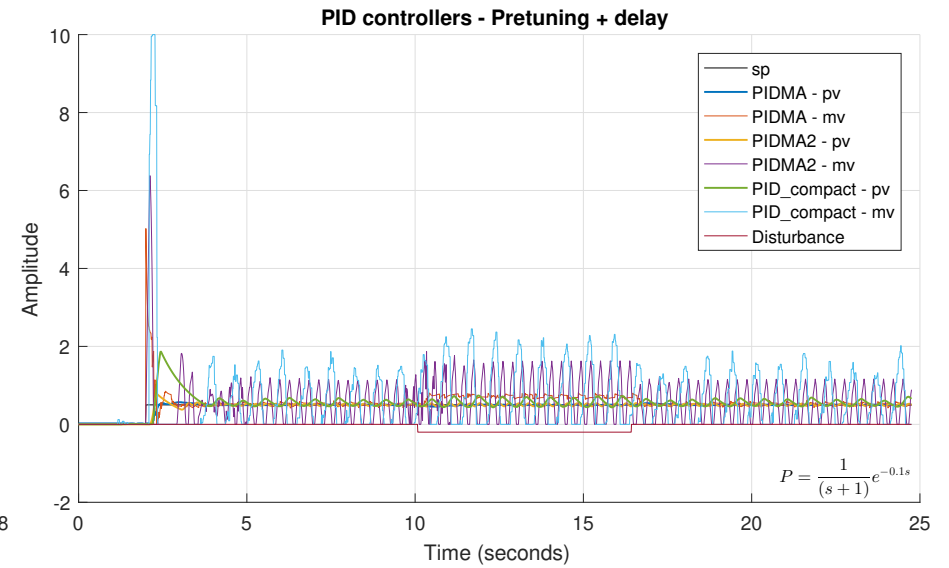
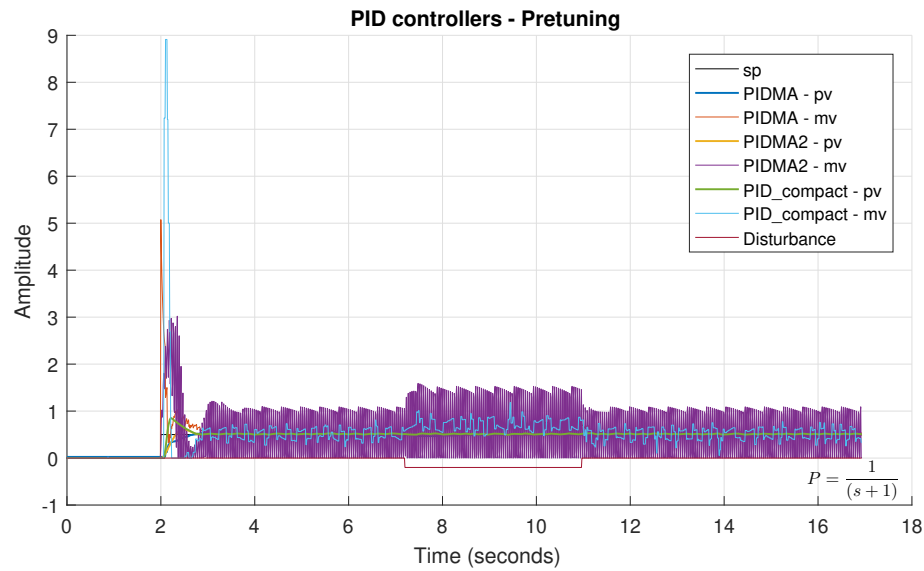


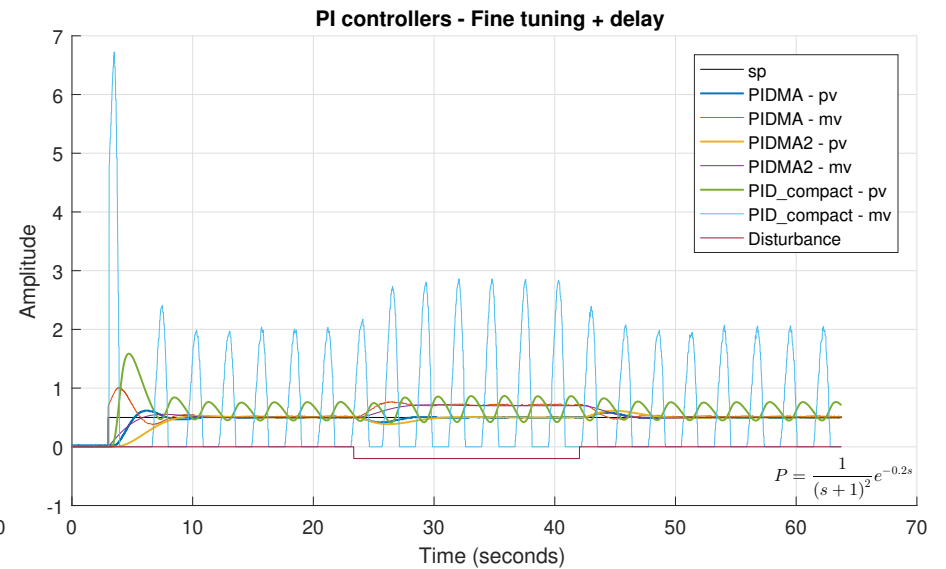
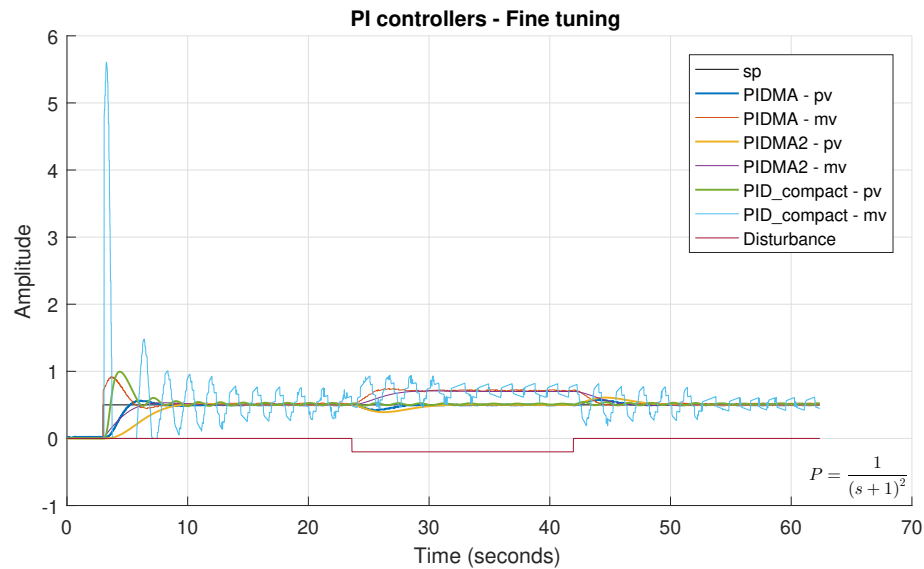
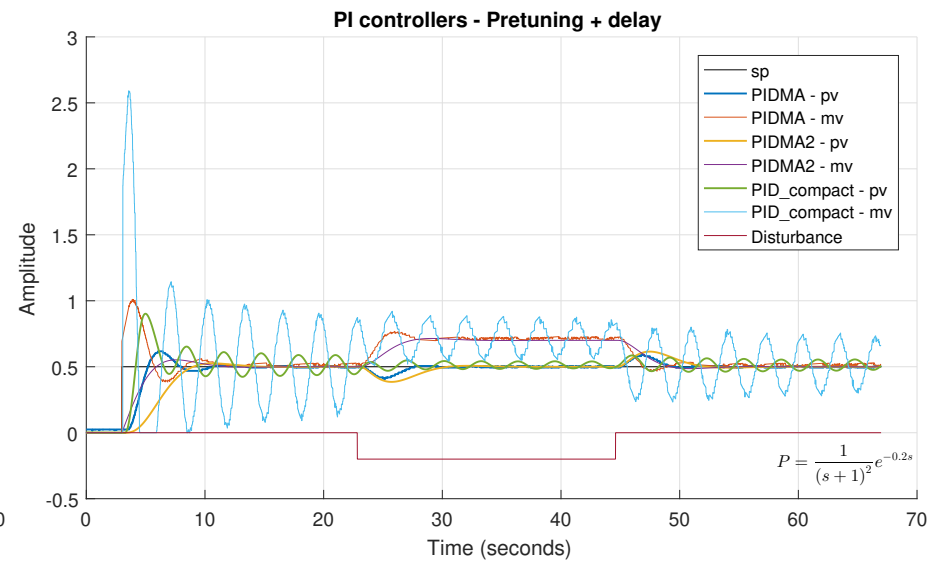
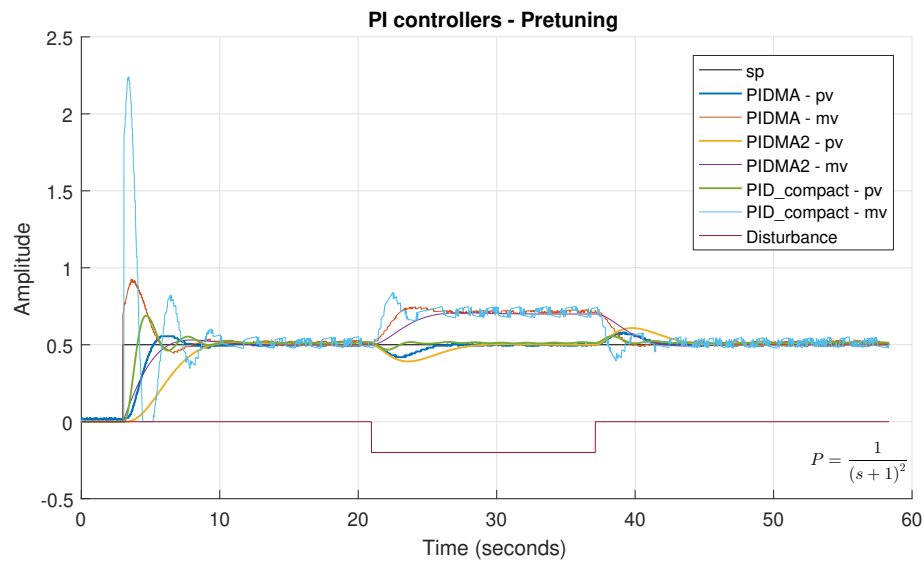
C Grafické porovnání regulace



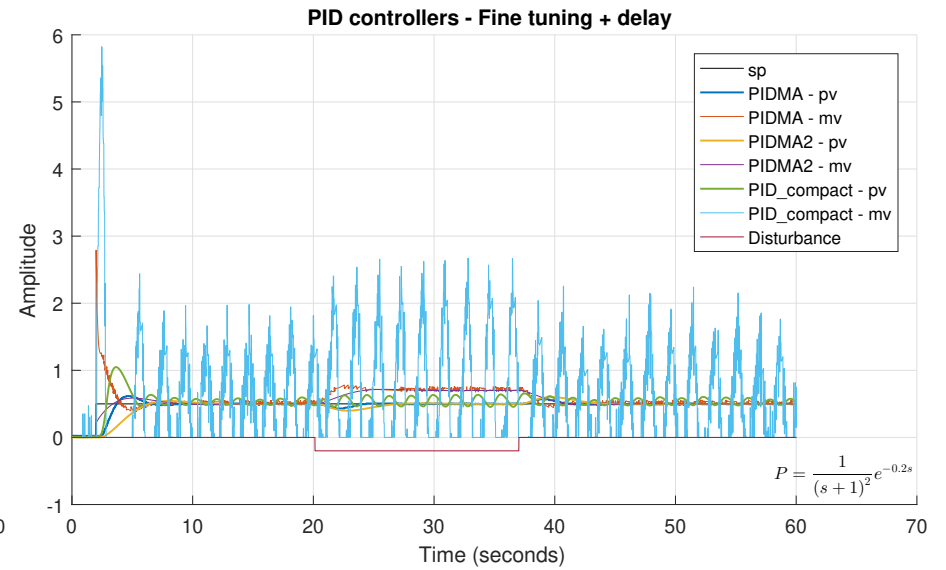
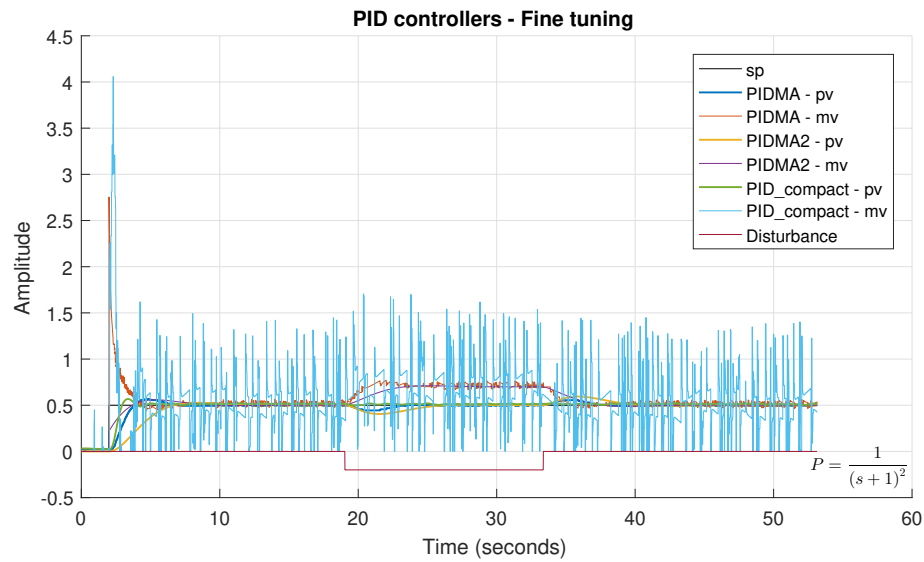
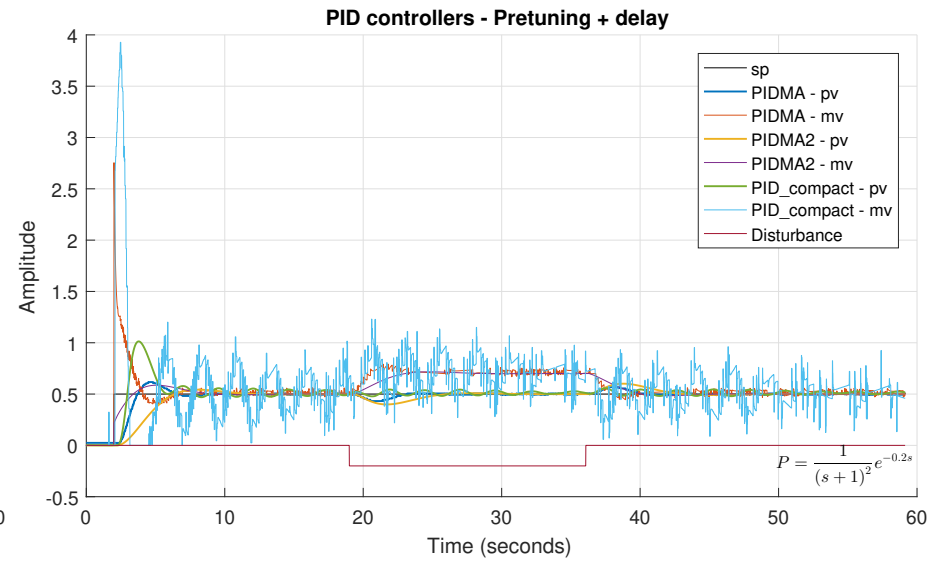
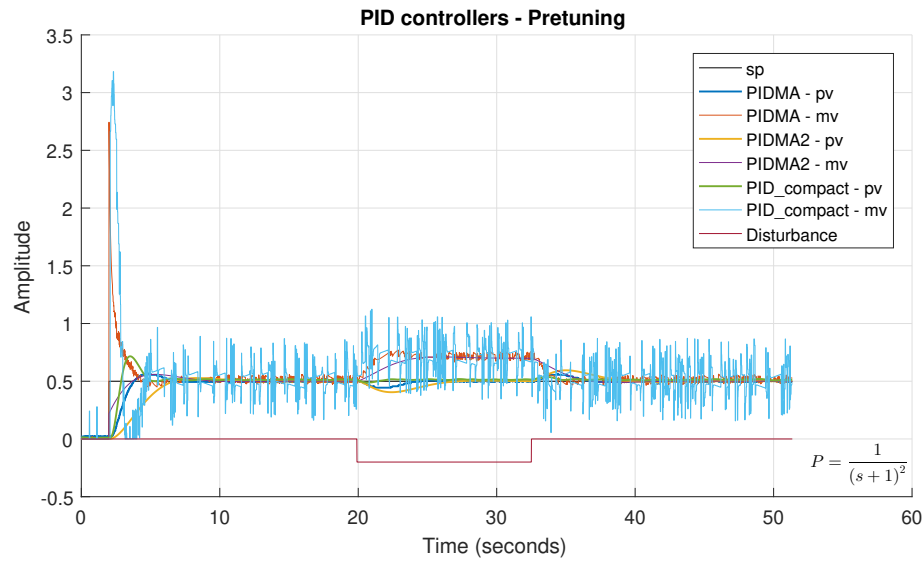
Obr. C.1: Srovnání kvality PI regulace testovaných algoritmů pro skupinu systémů S1, $n = 1$



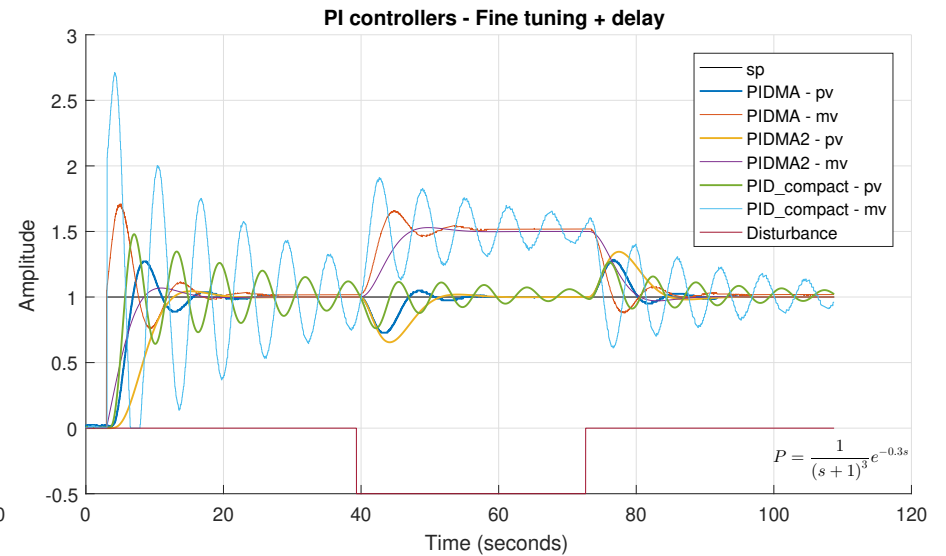
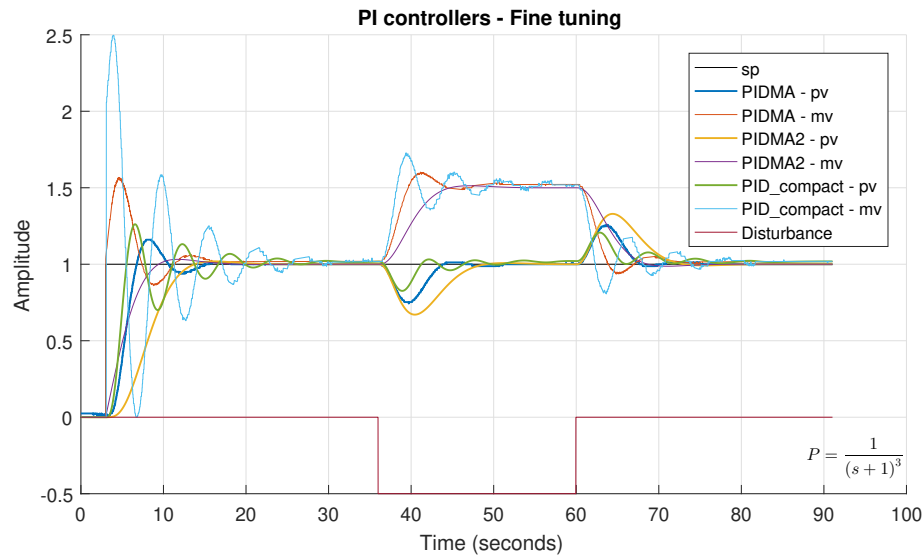
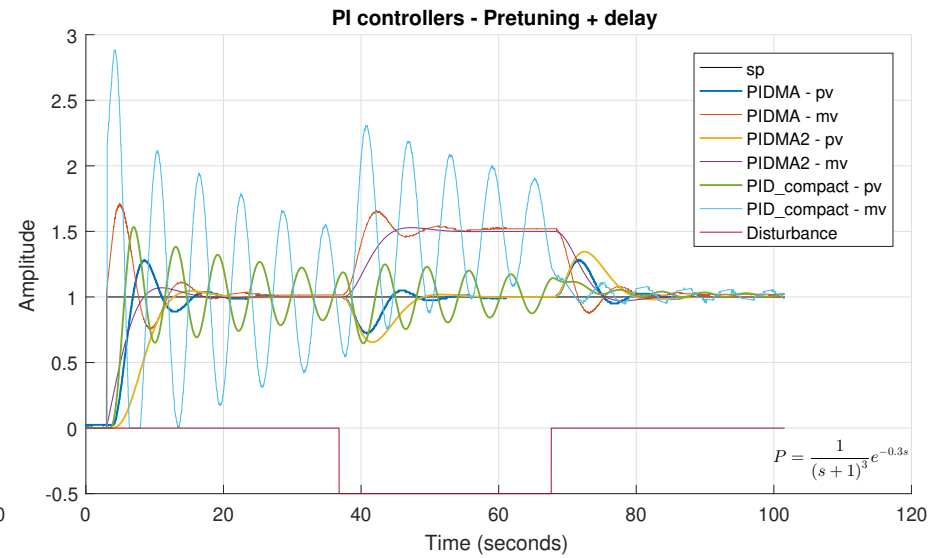
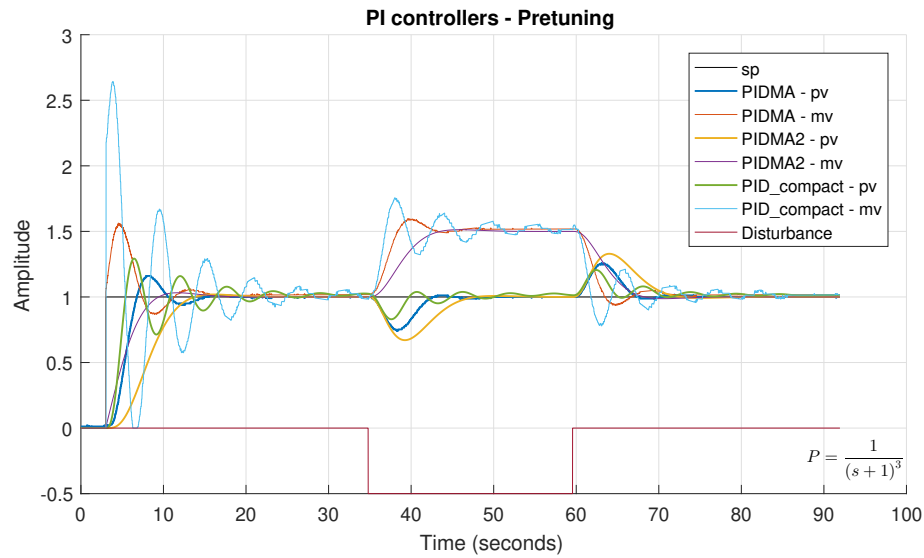
Obr. C.2: Srovnání kvality PID regulace testovaných algoritmů pro skupinu systémů S1, $n = 1$



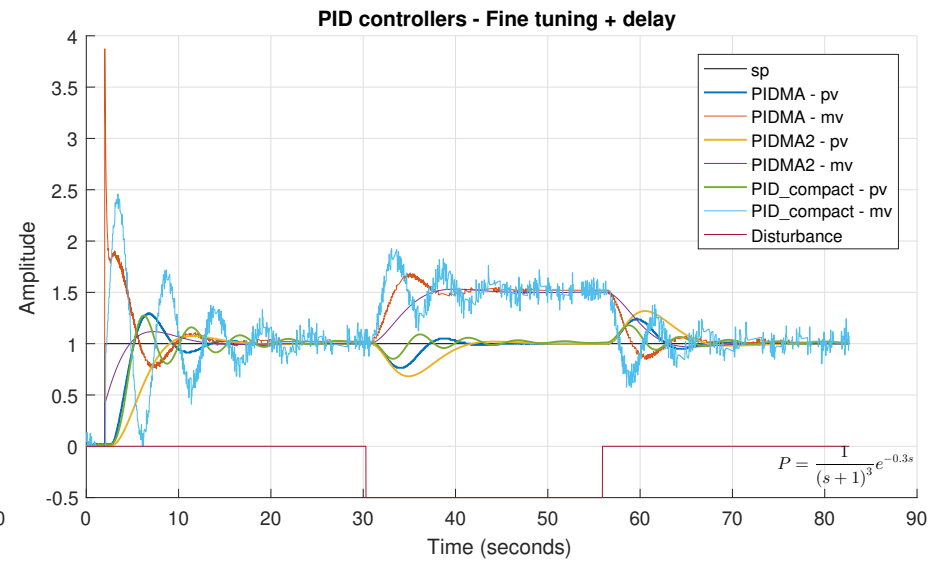
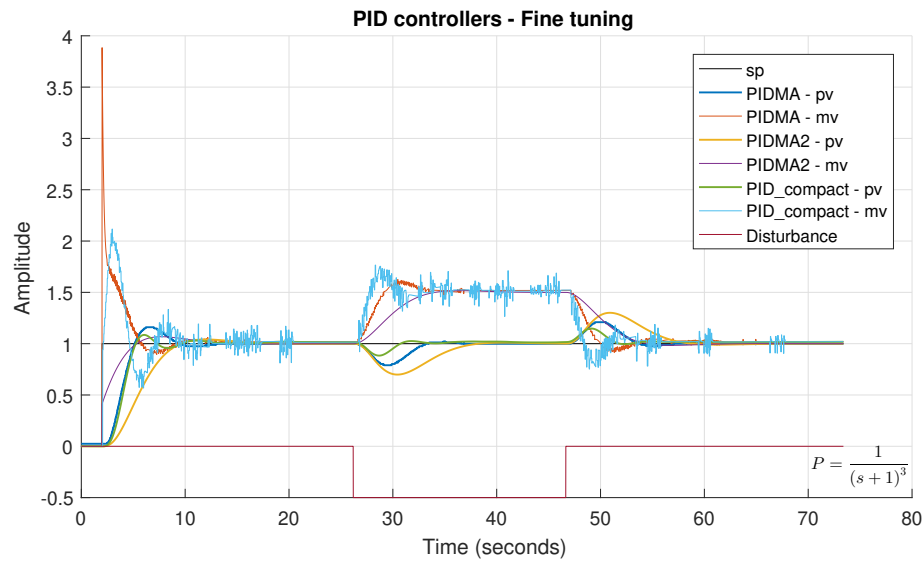
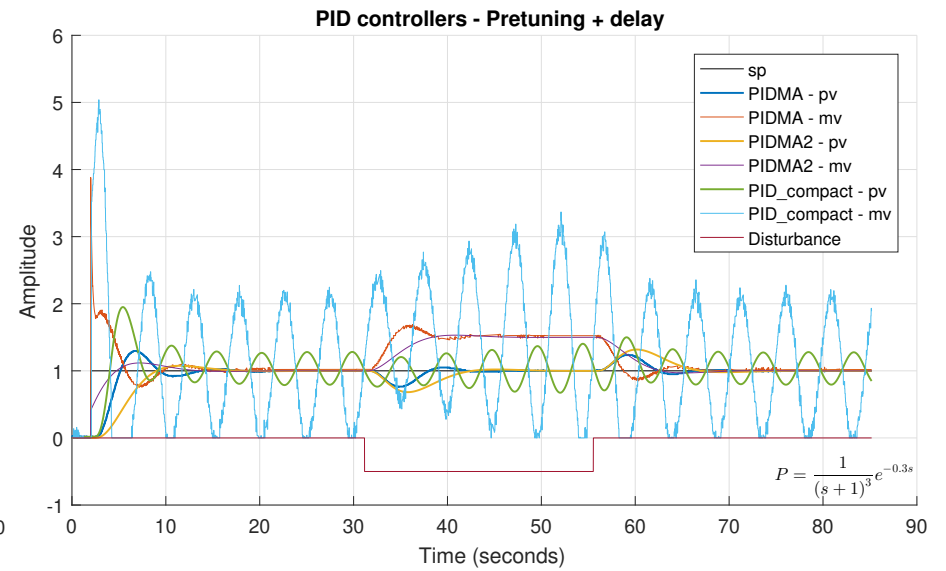
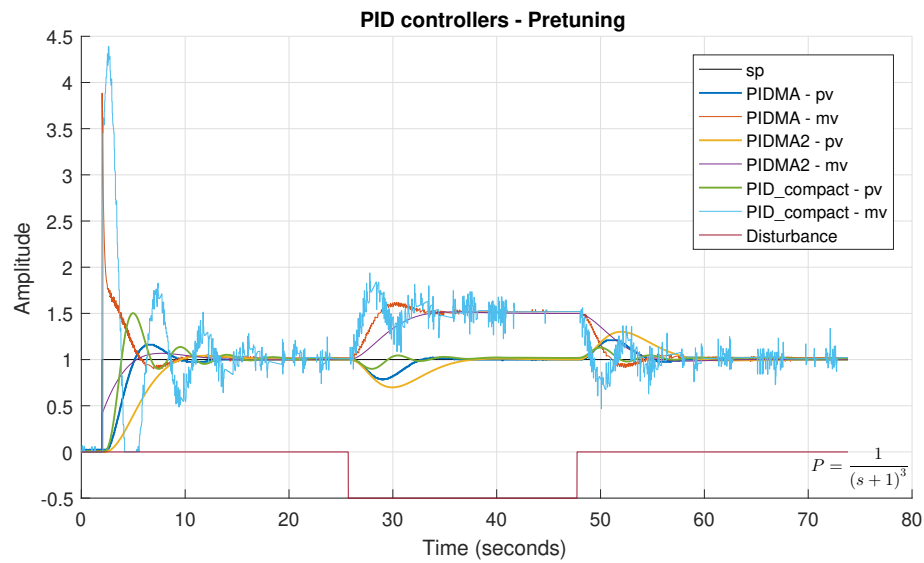
Obr. C.3: Srovnání kvality PI regulace testovaných algoritmů pro skupinu systémů S1, $n = 2$



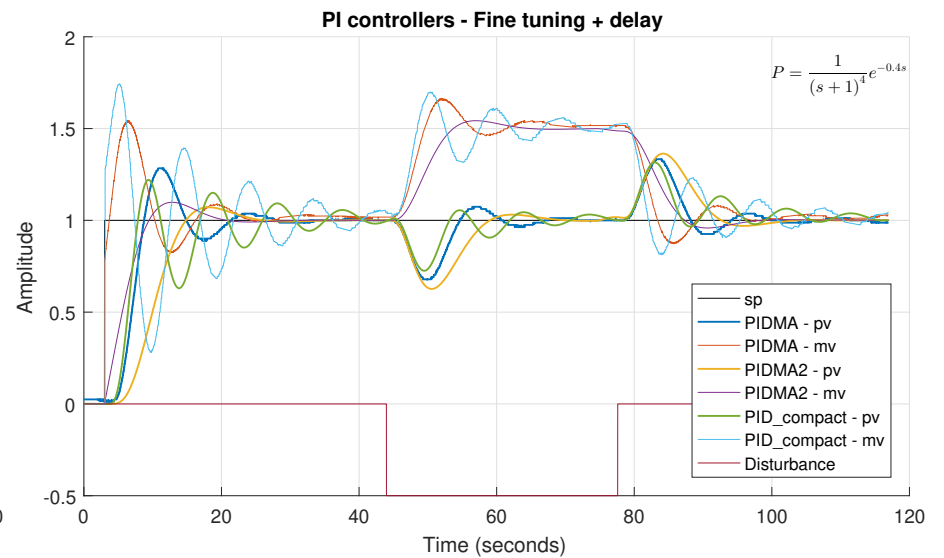
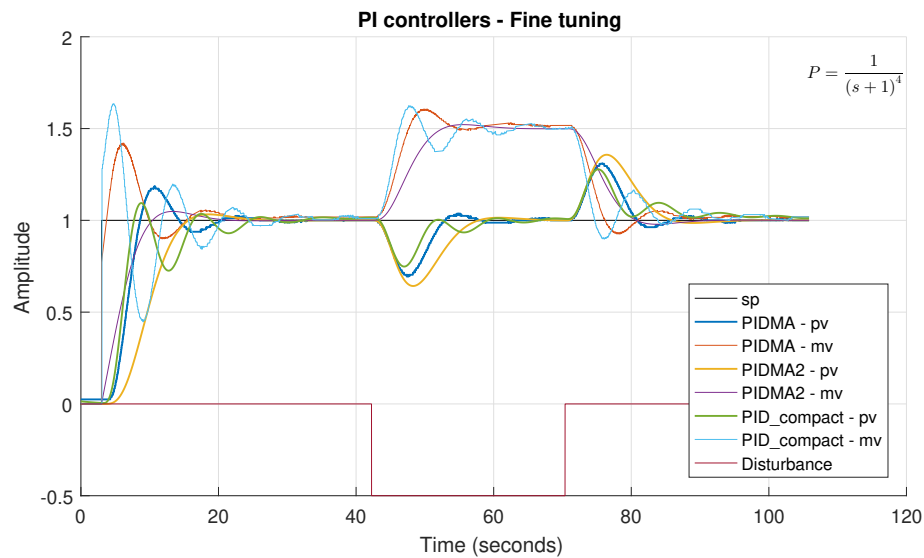
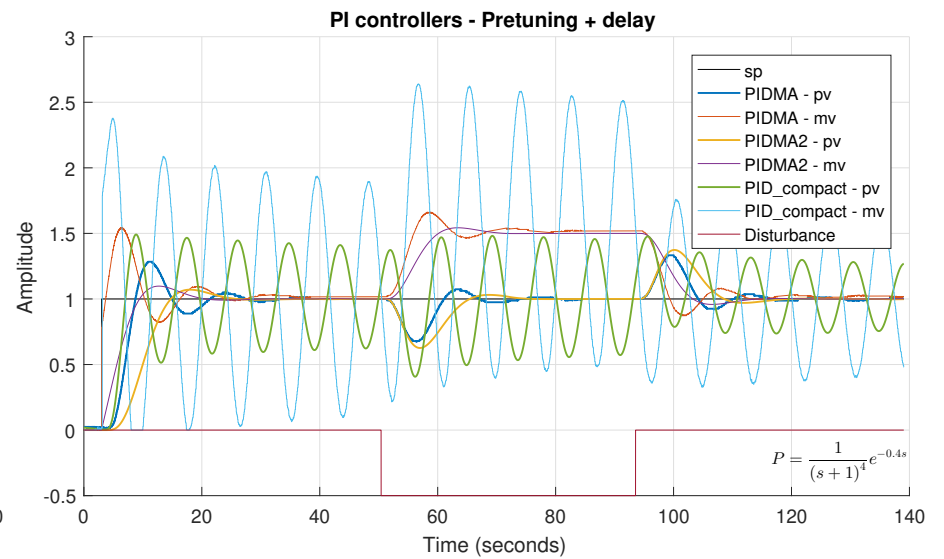
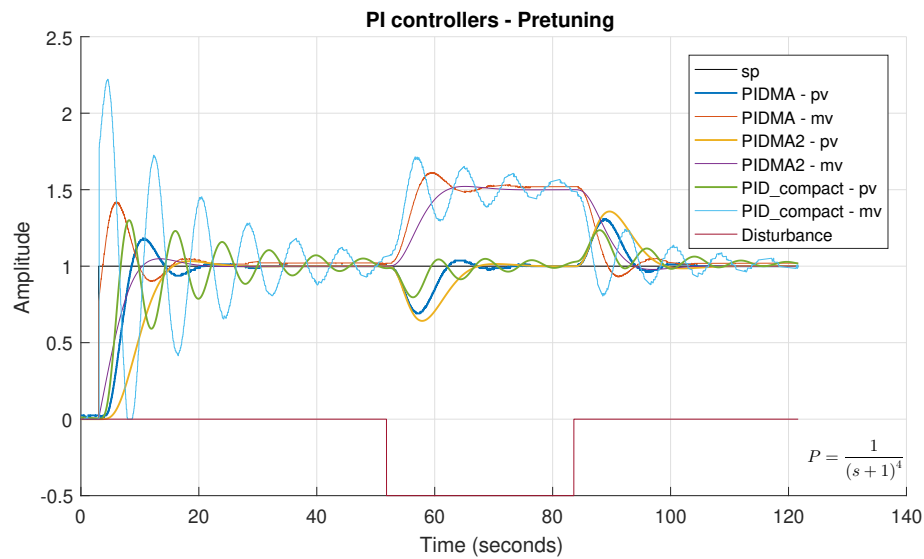
Obr. C.4: Srovnání kvality PID regulace testovaných algoritmů pro skupinu systémů S1, $n = 2$



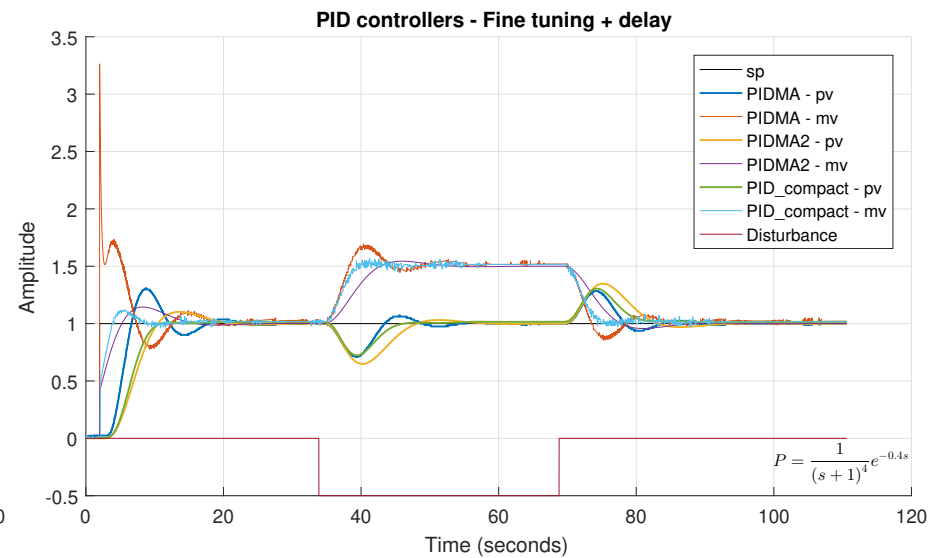
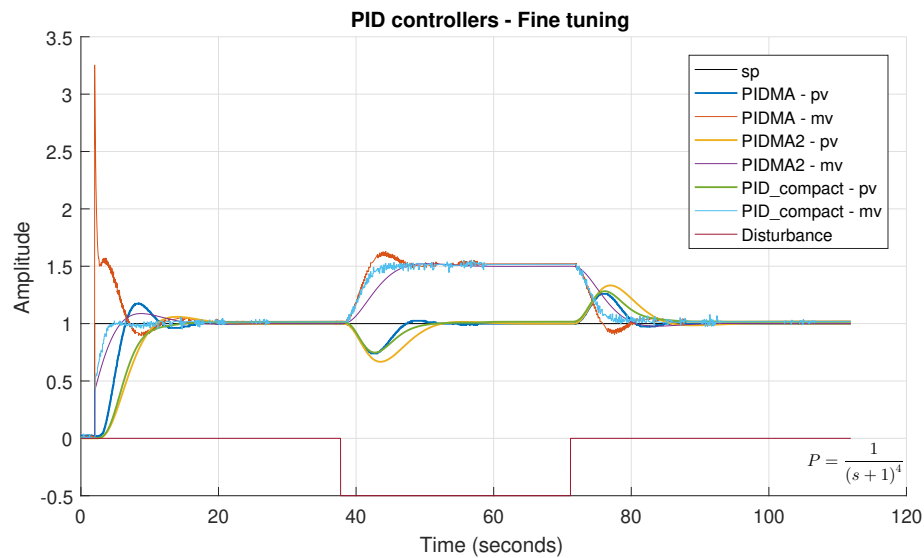
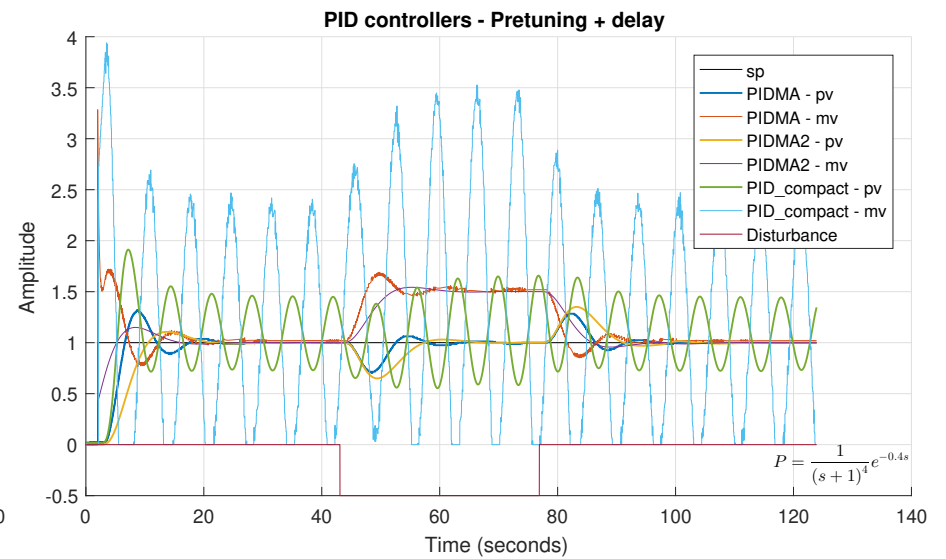
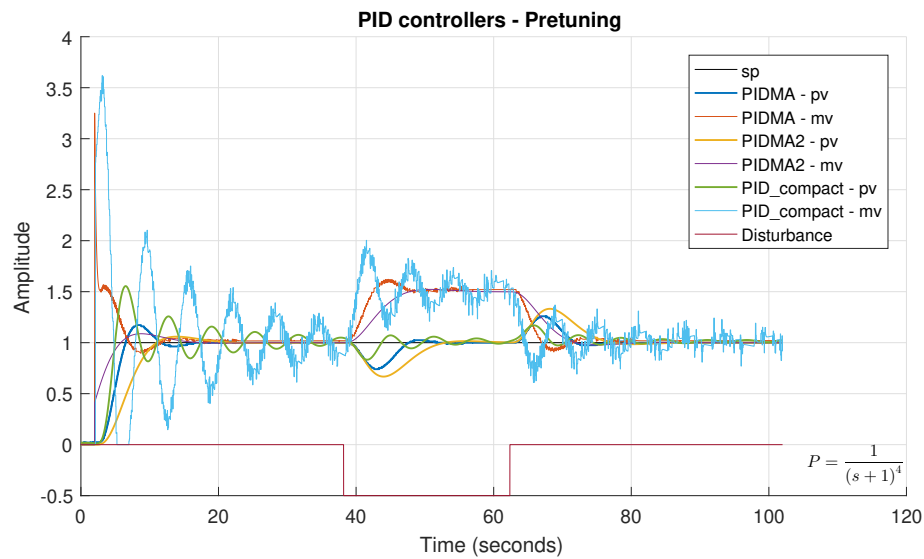
Obr. C.5: Srovnání kvality PI regulace testovaných algoritmů pro skupinu systémů S1, $n = 3$



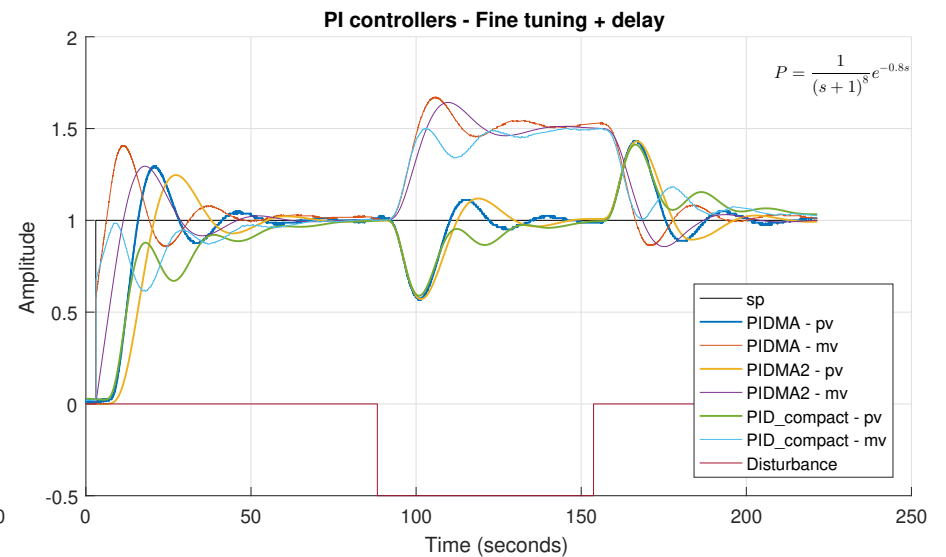
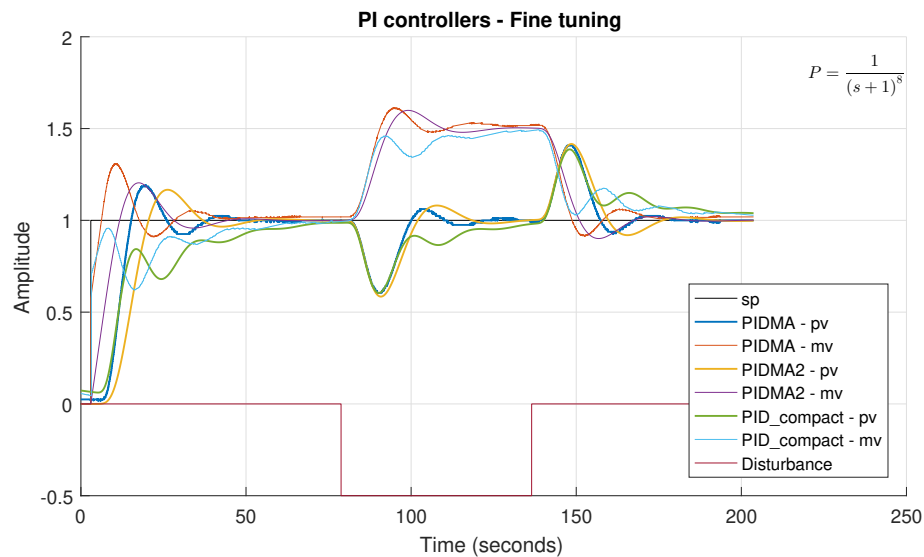
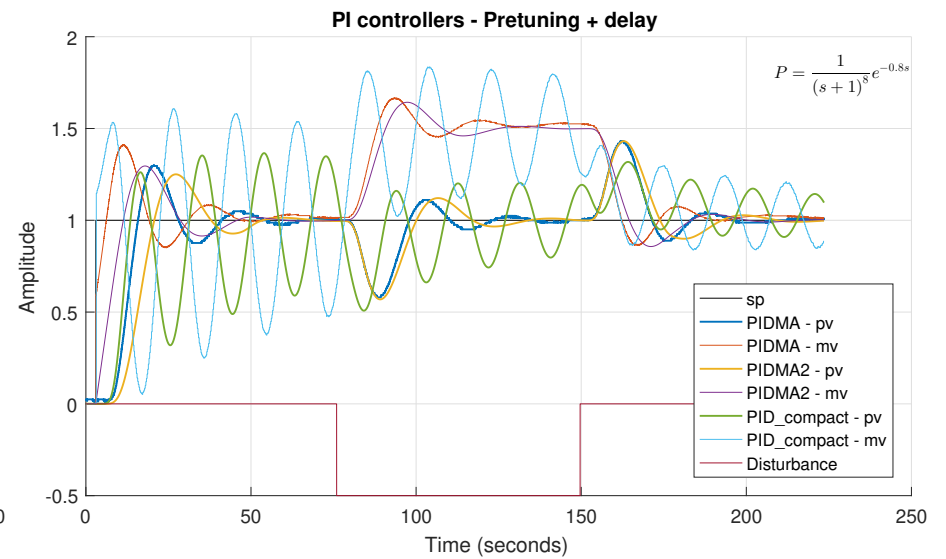
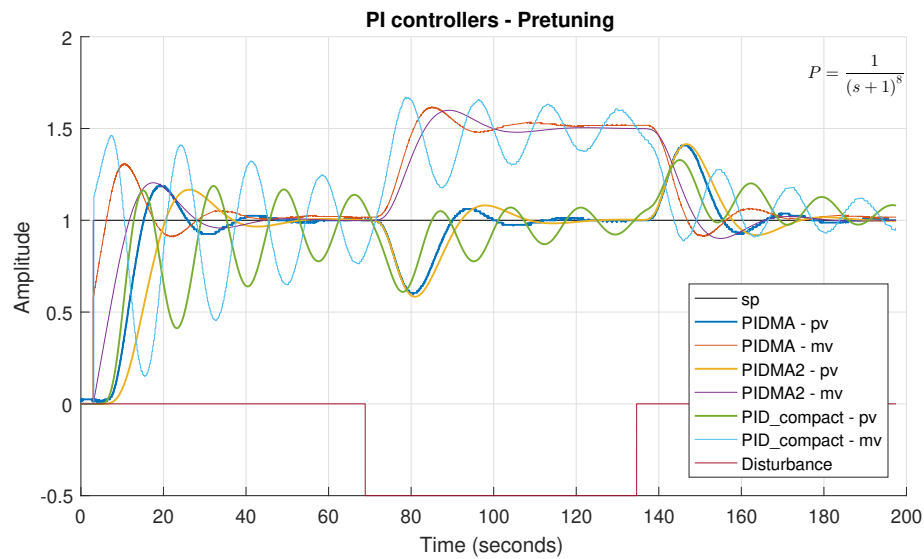
Obr. C.6: Srovnání kvality PID regulace testovaných algoritmů pro skupinu systémů S1, $n = 3$



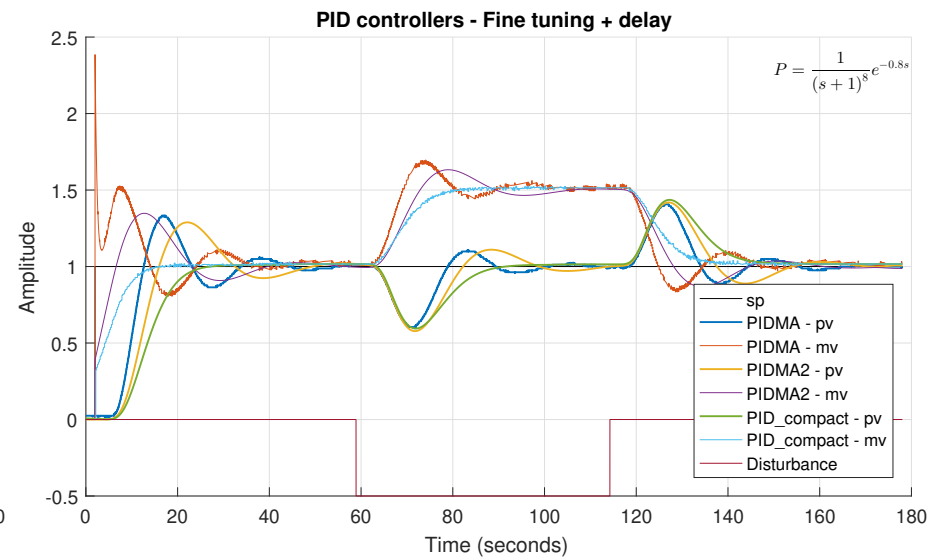
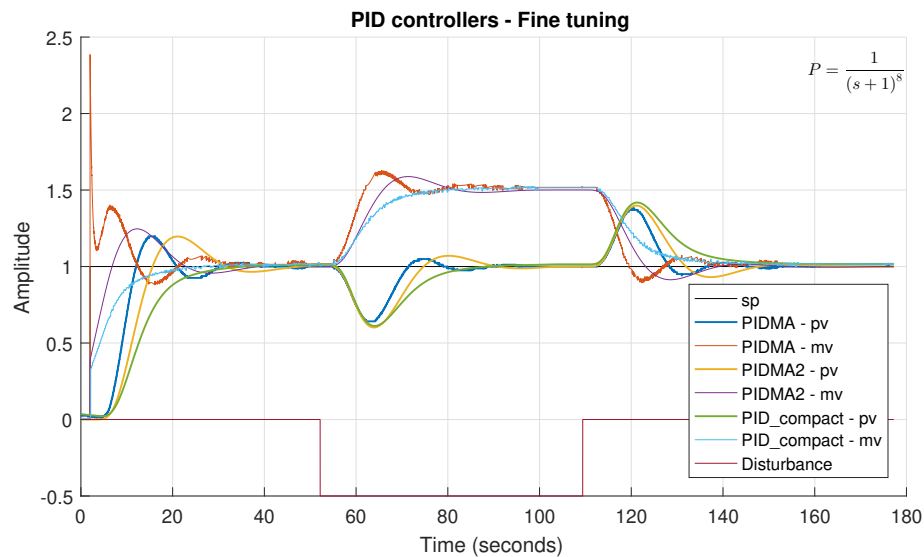
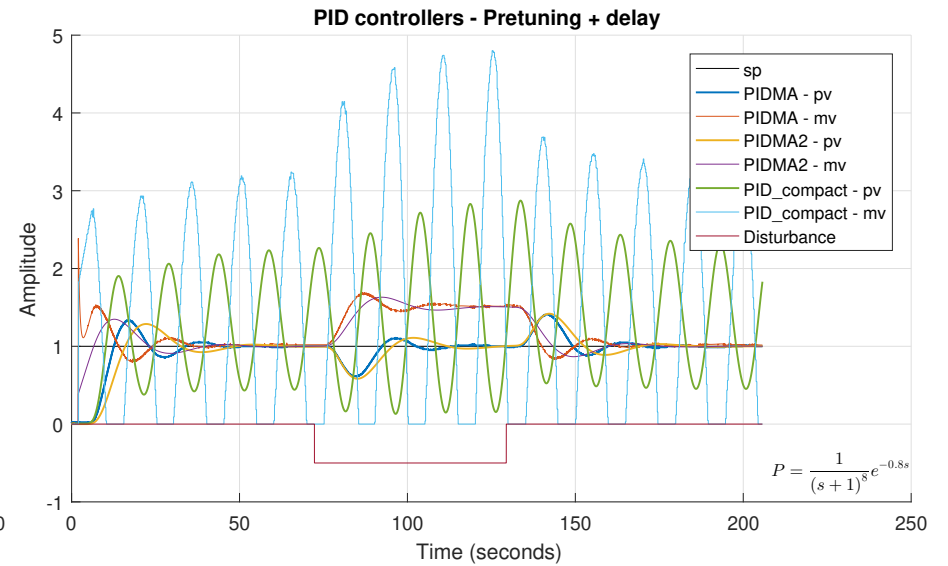
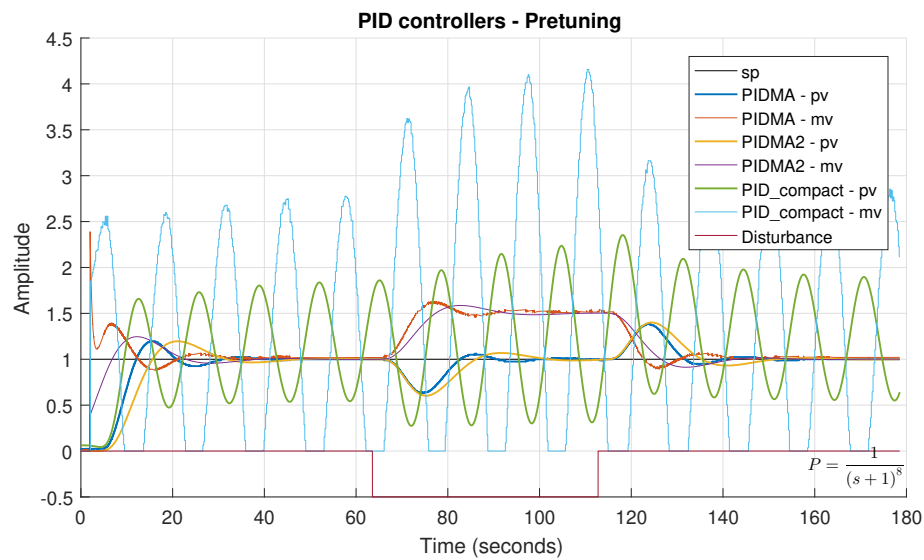
Obr. C.7: Srovnání kvality PI regulace testovaných algoritmů pro skupinu systémů S1, $n = 4$



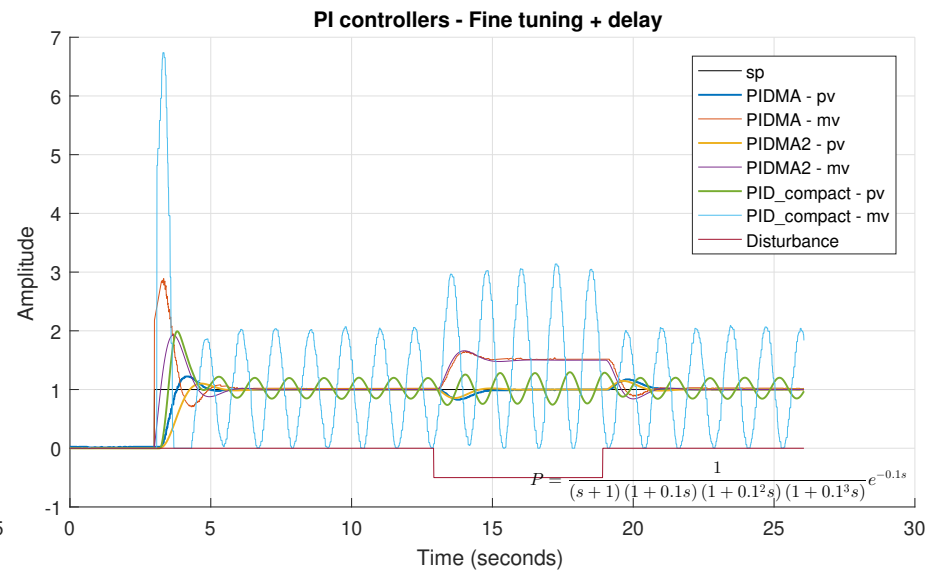
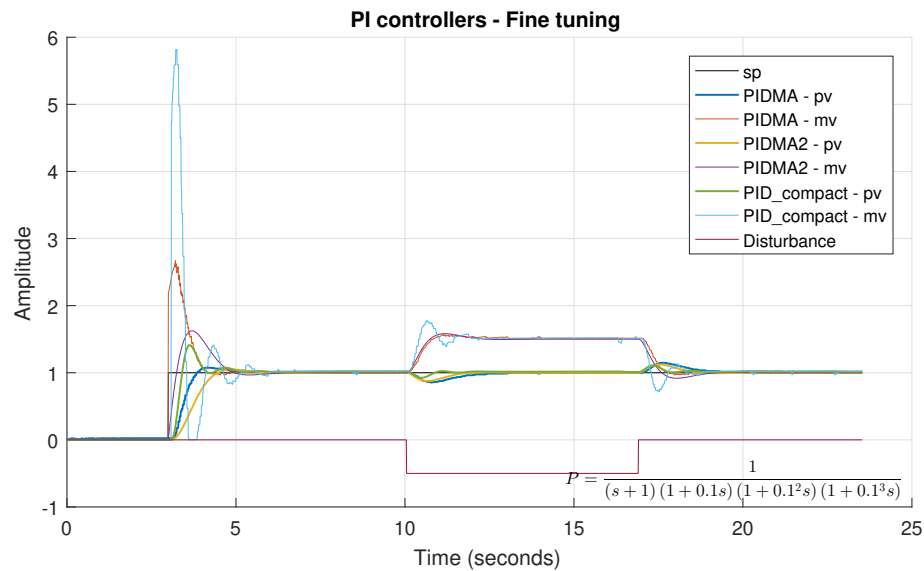
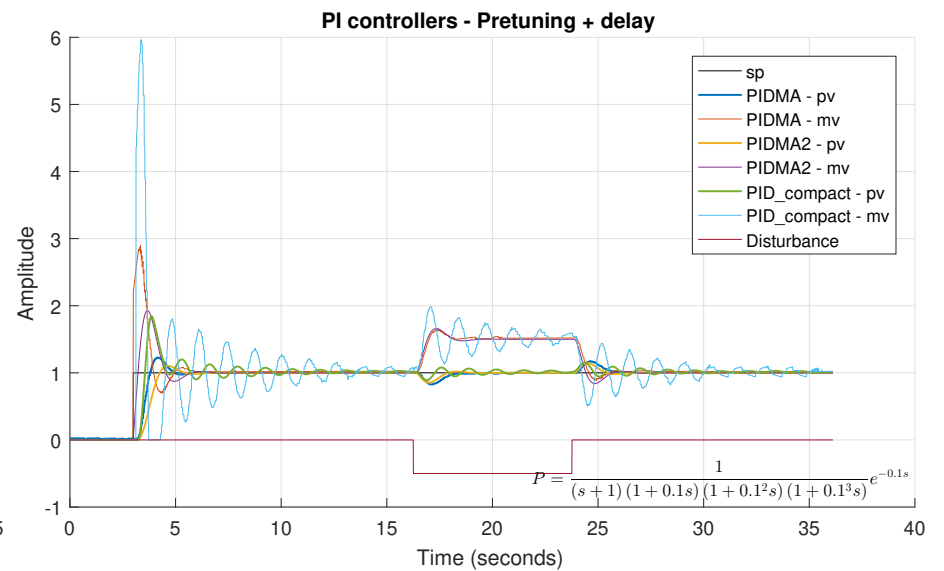
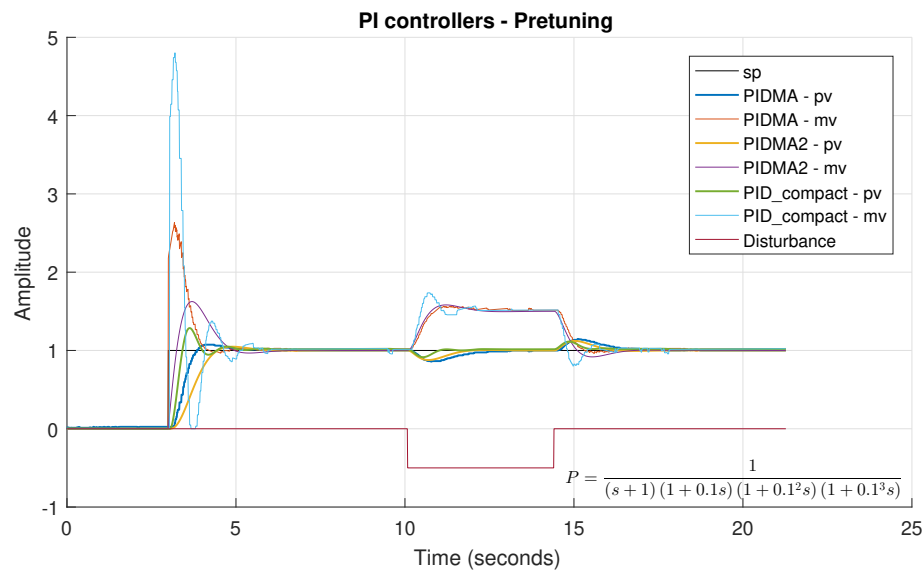
Obr. C.8: Srovnání kvality PID regulace testovaných algoritmů pro skupinu systémů S1, $n = 4$



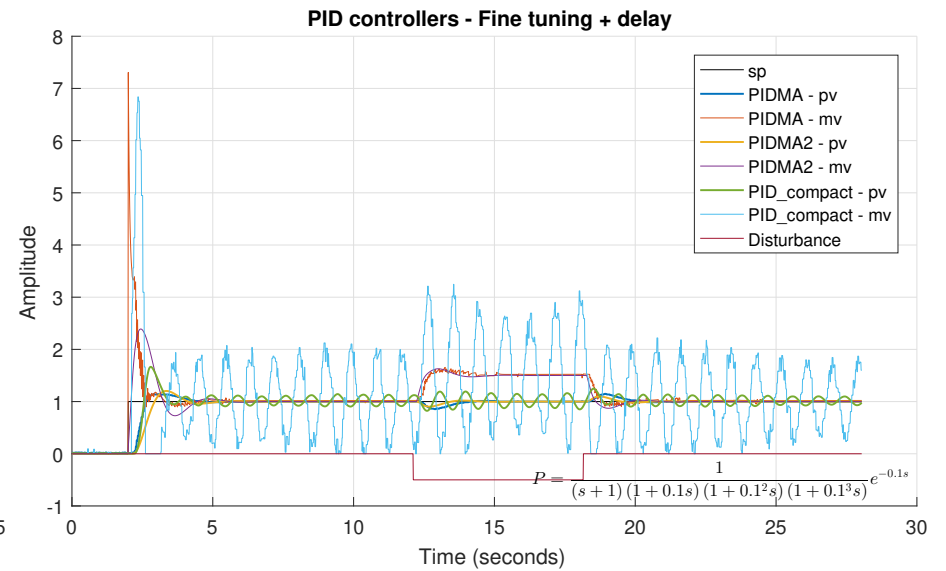
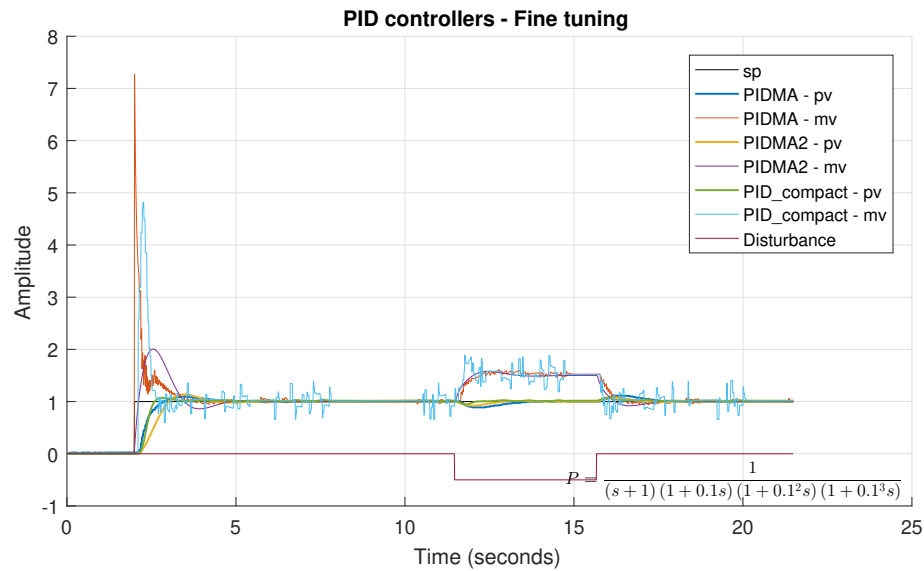
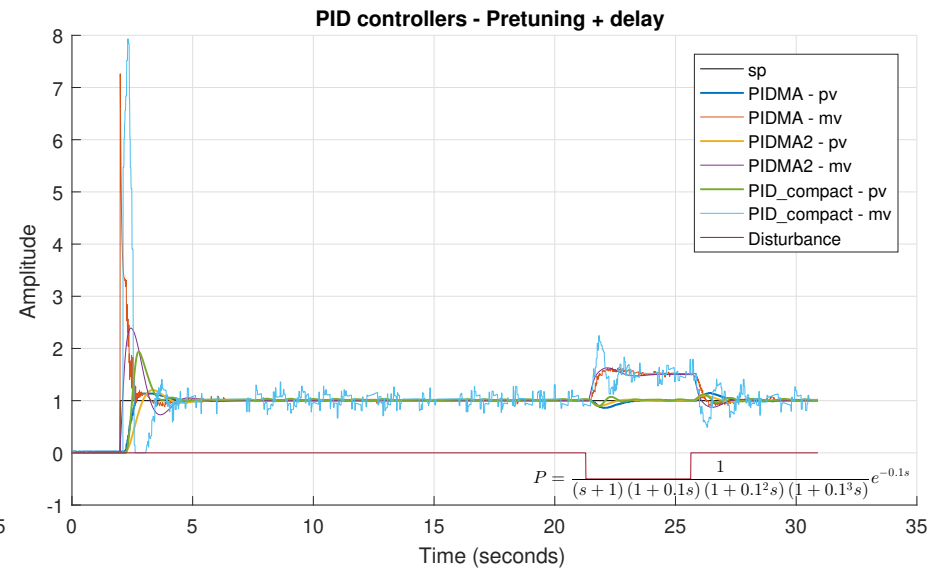
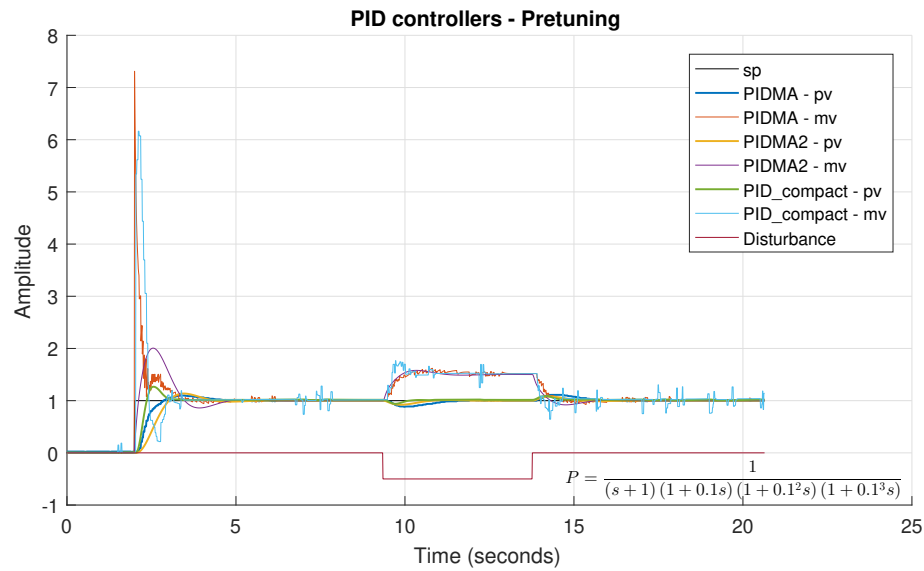
Obr. C.9: Srovnání kvality PI regulace testovaných algoritmů pro skupinu systémů S1, $n = 8$



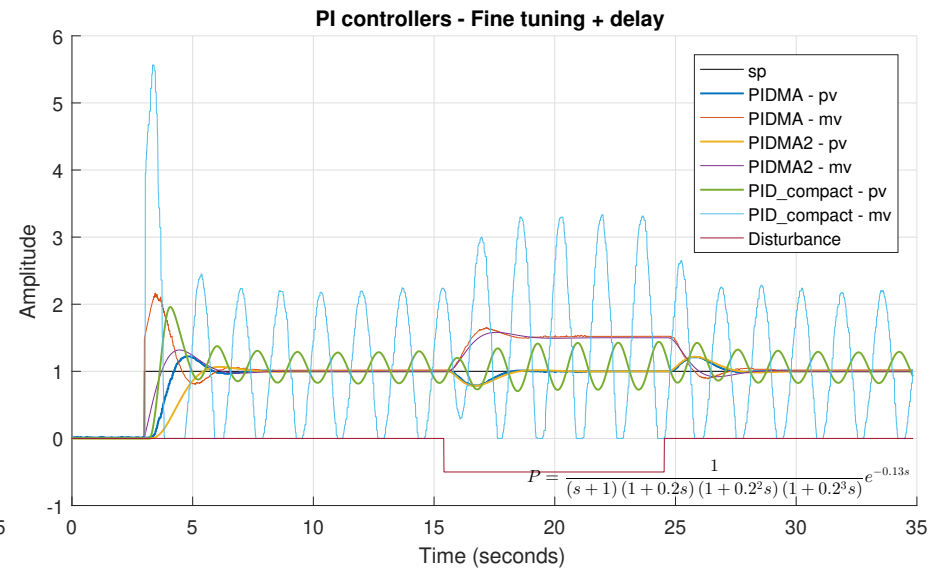
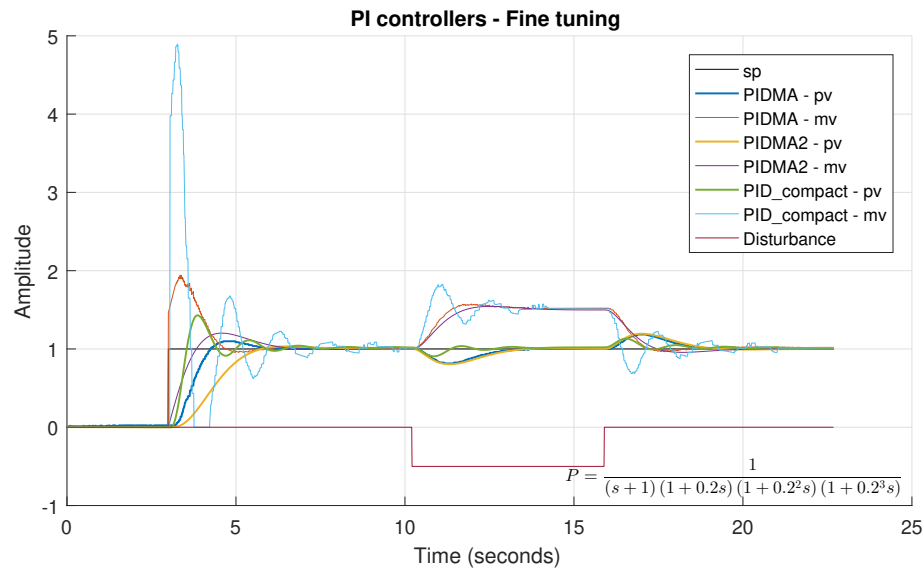
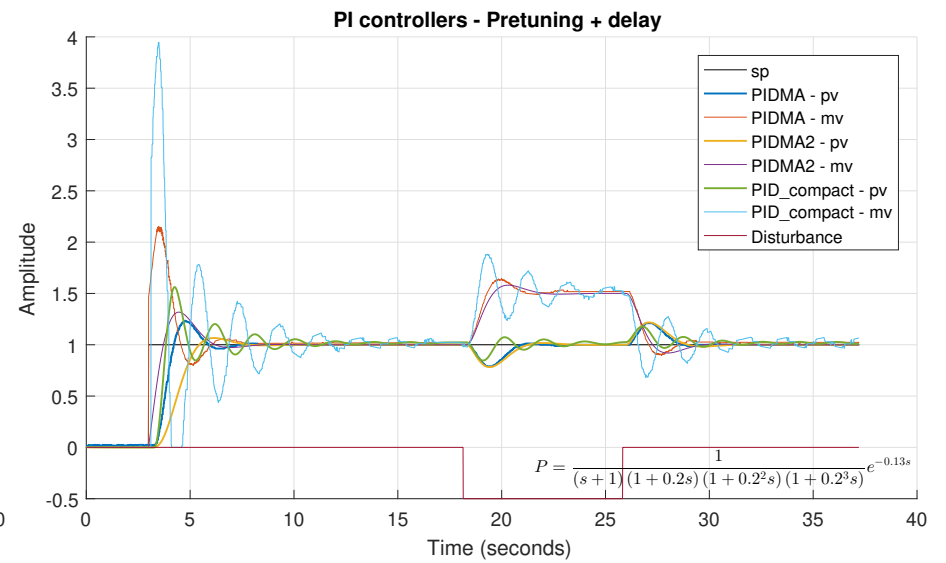
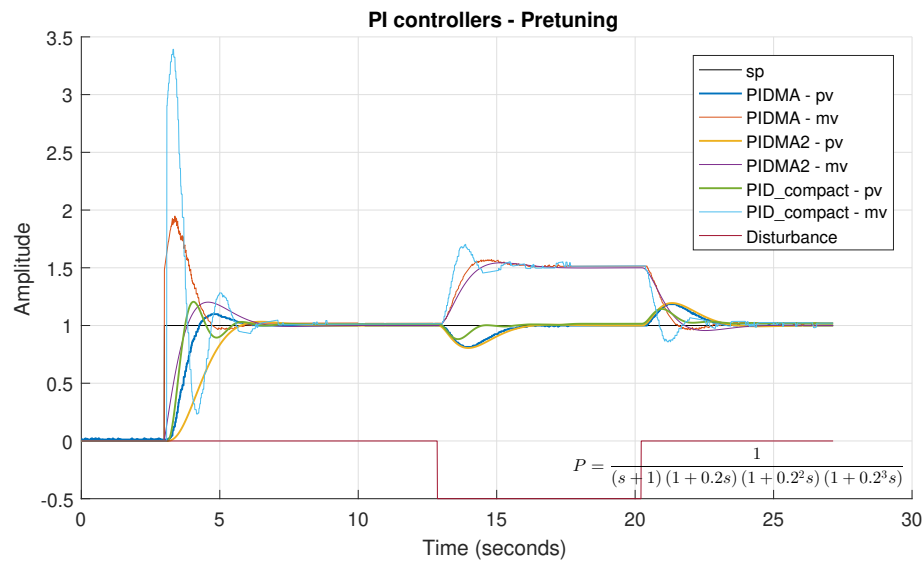
Obr. C.10: Srovnání kvality PID regulace testovaných algoritmů pro skupinu systémů S1, $n = 8$



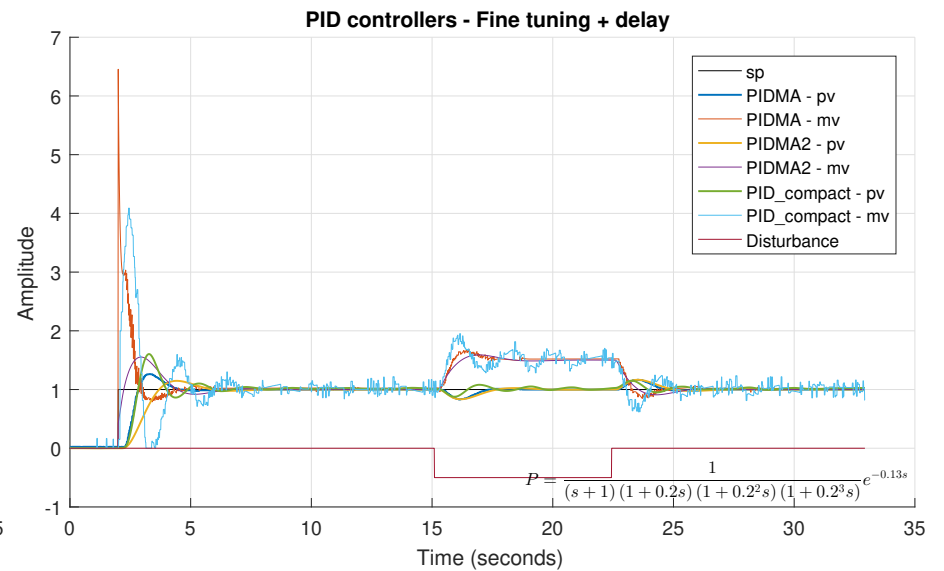
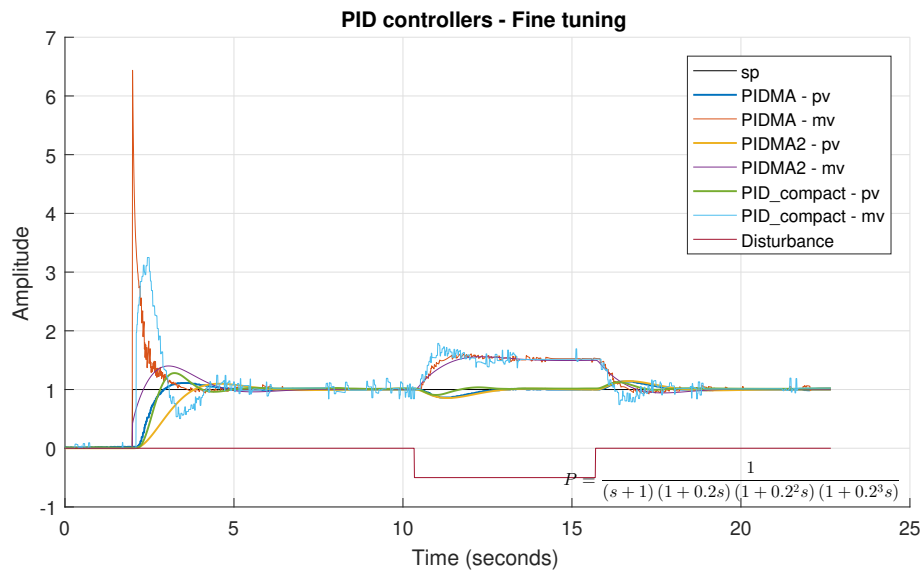
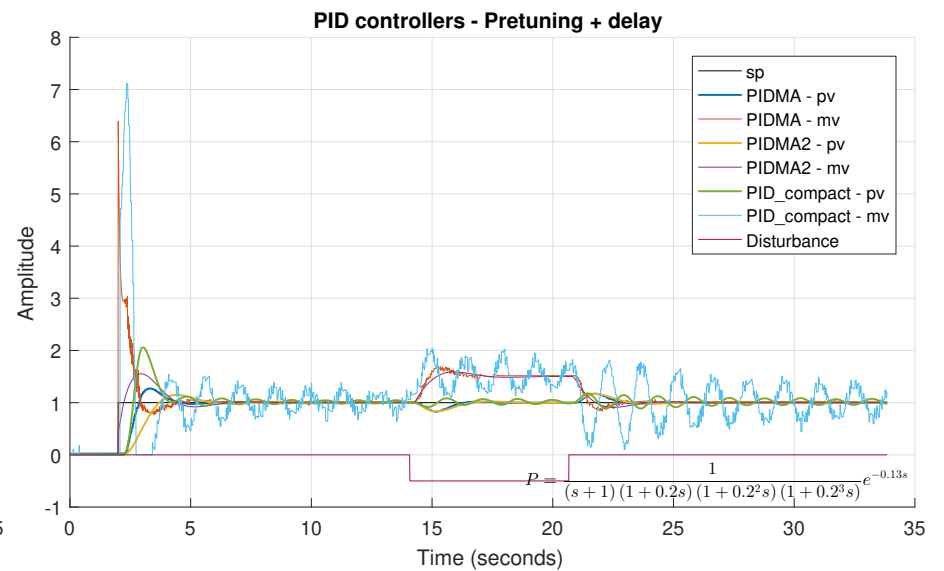
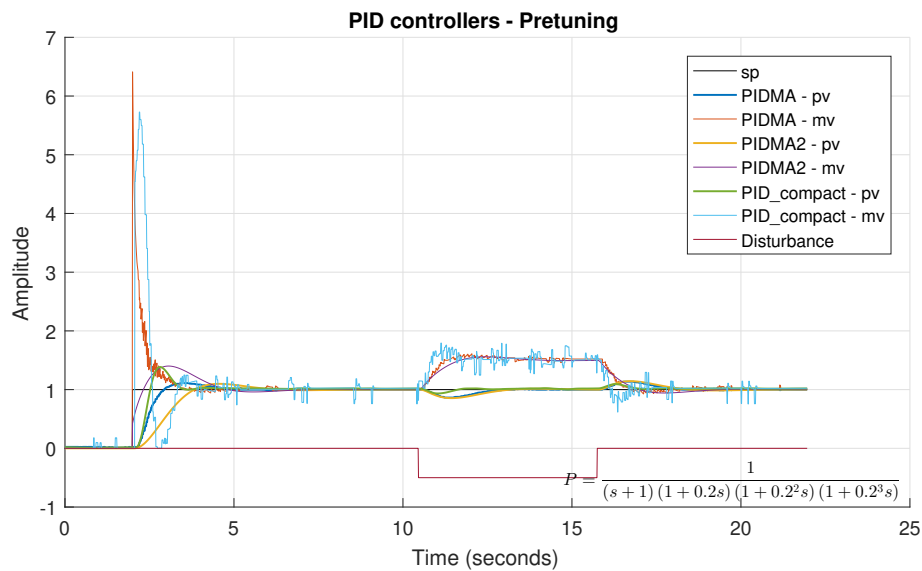
Obr. C.11: Srovnání kvality PI regulace testovaných algoritmů pro skupinu systémů S2, $\alpha = 0.1$



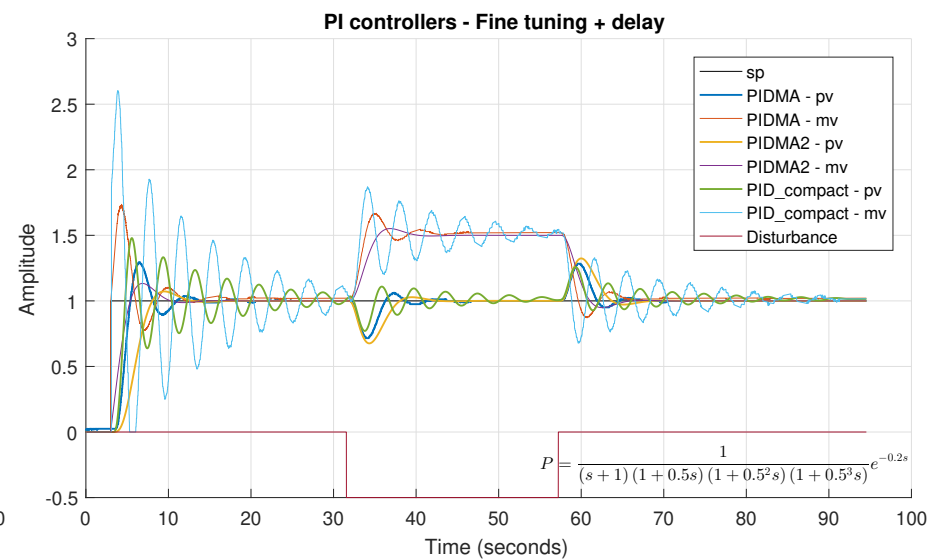
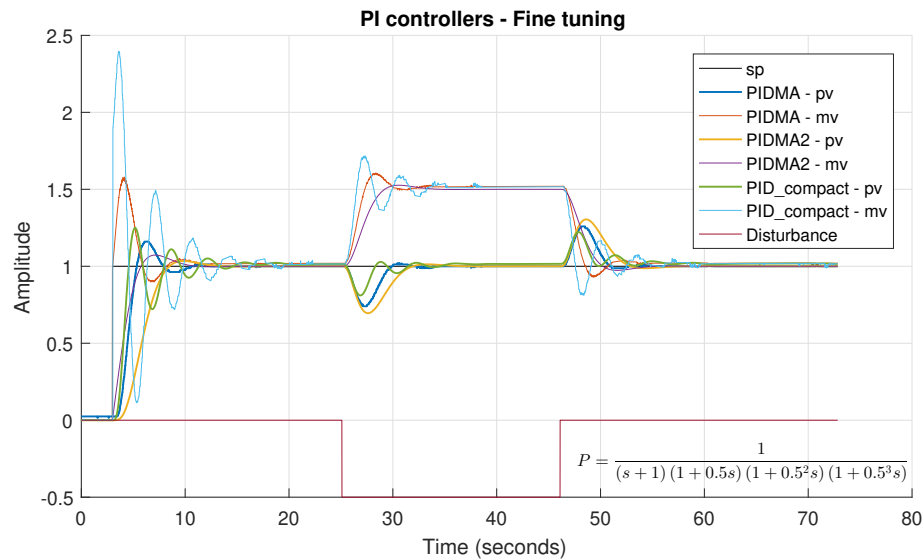
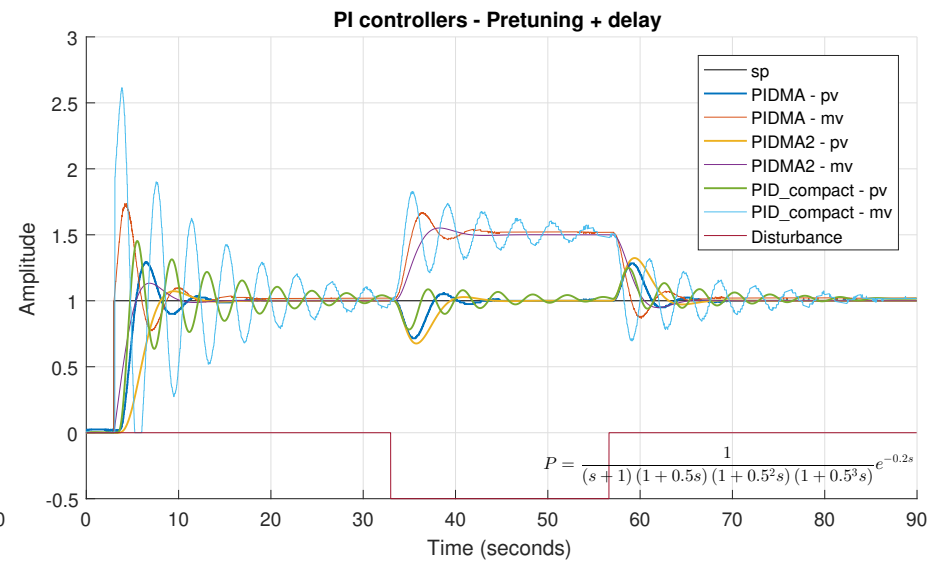
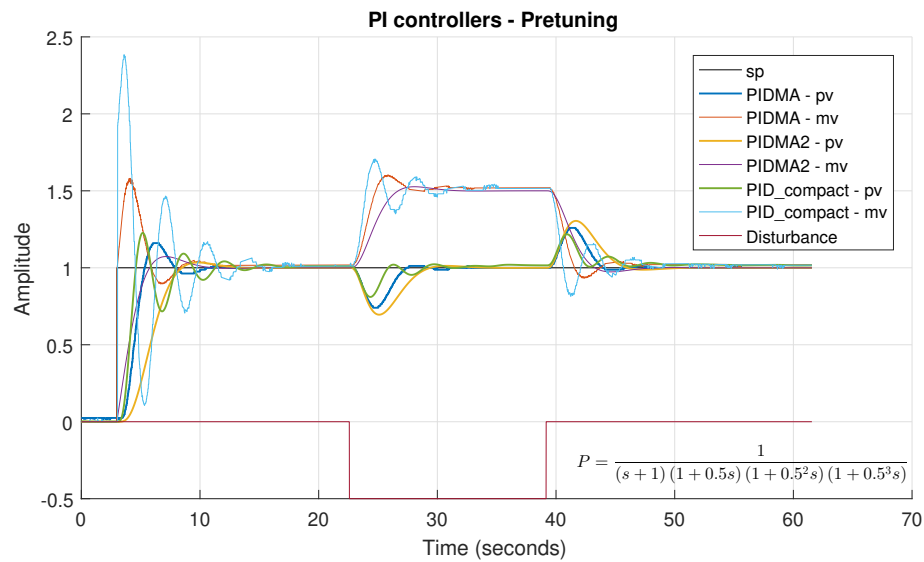
Obr. C.12: Srovnání kvality PID regulace testovaných algoritmů pro skupinu systémů S2, $\alpha = 0.1$



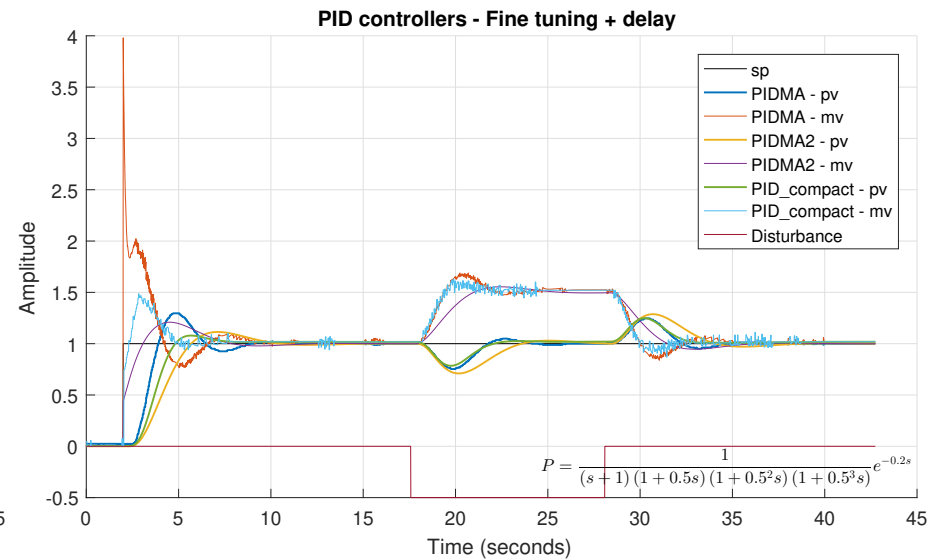
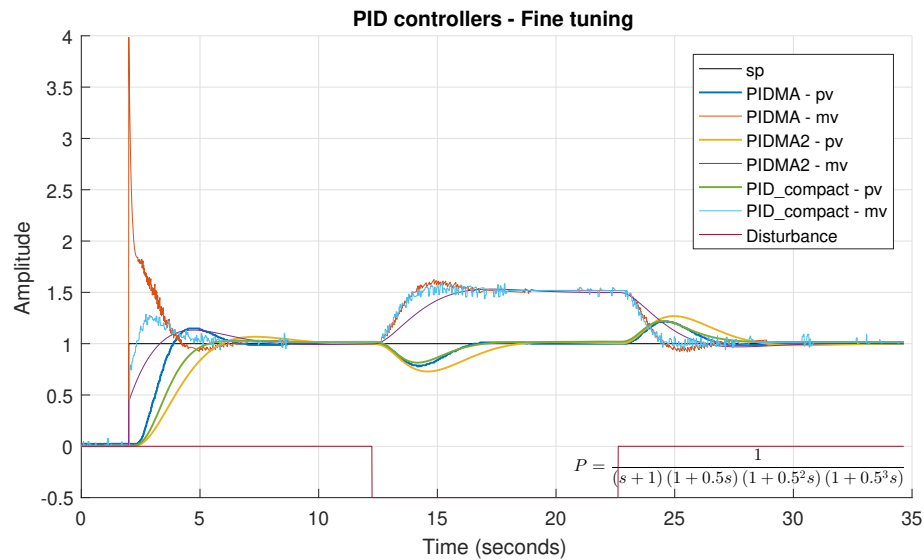
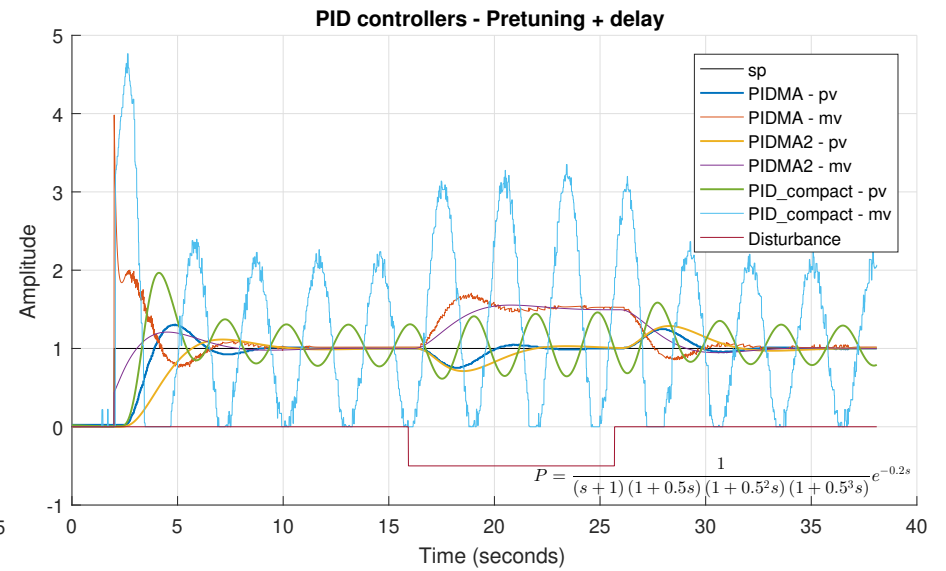
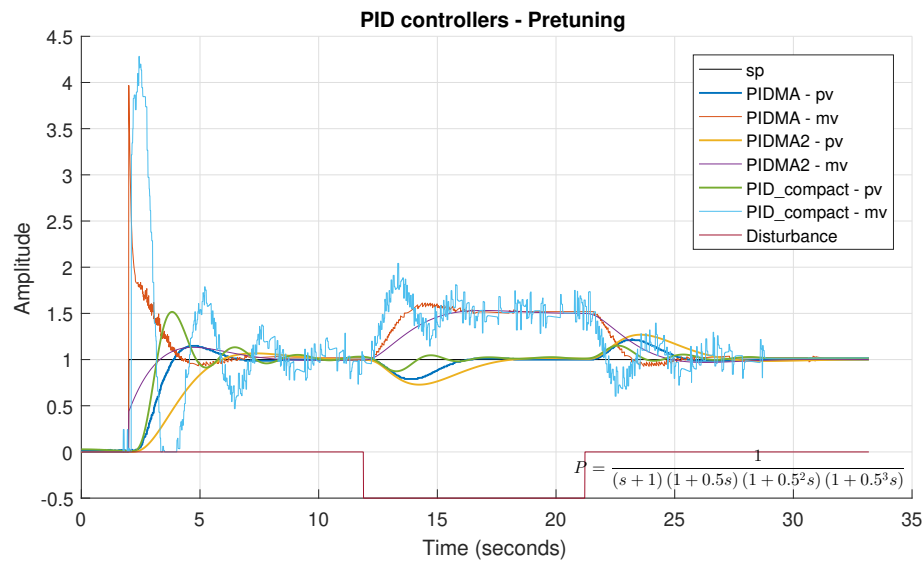
Obr. C.13: Srovnání kvality PI regulace testovaných algoritmů pro skupinu systémů S2, $\alpha = 0.2$



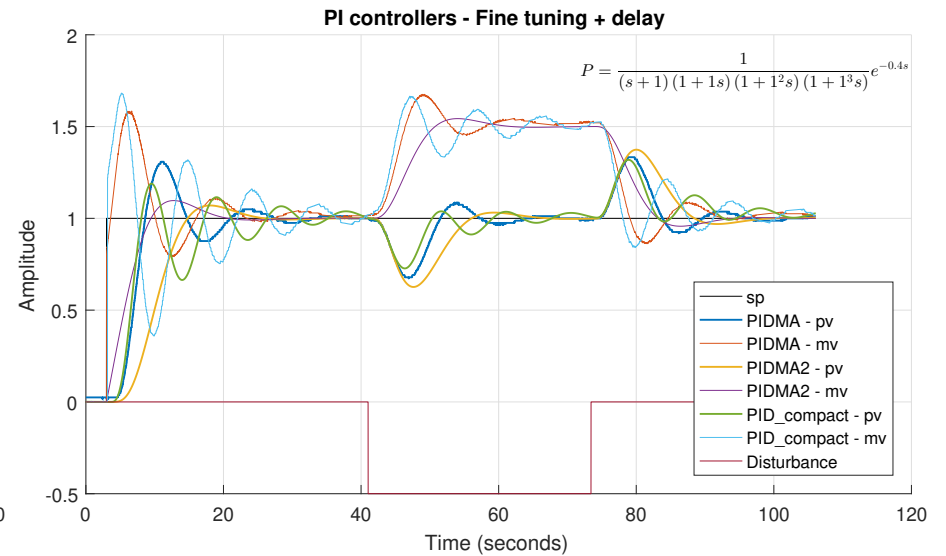
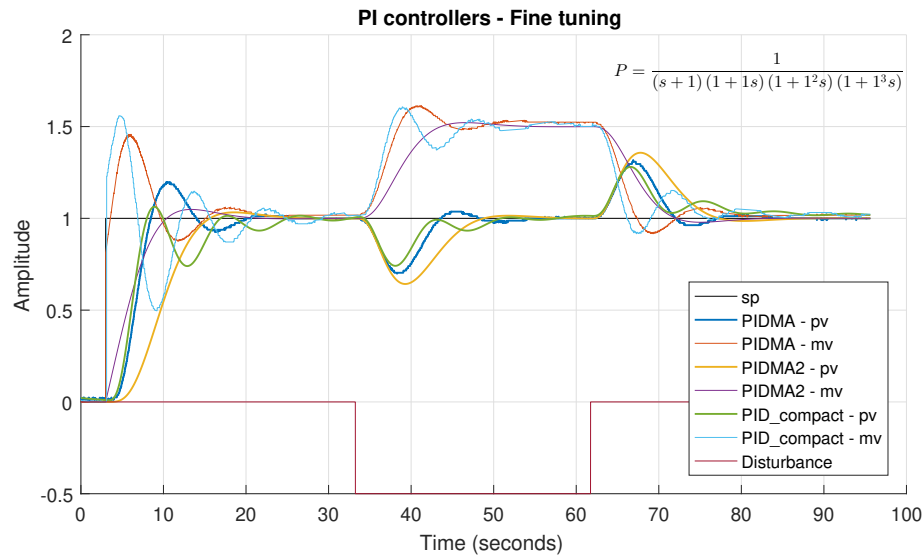
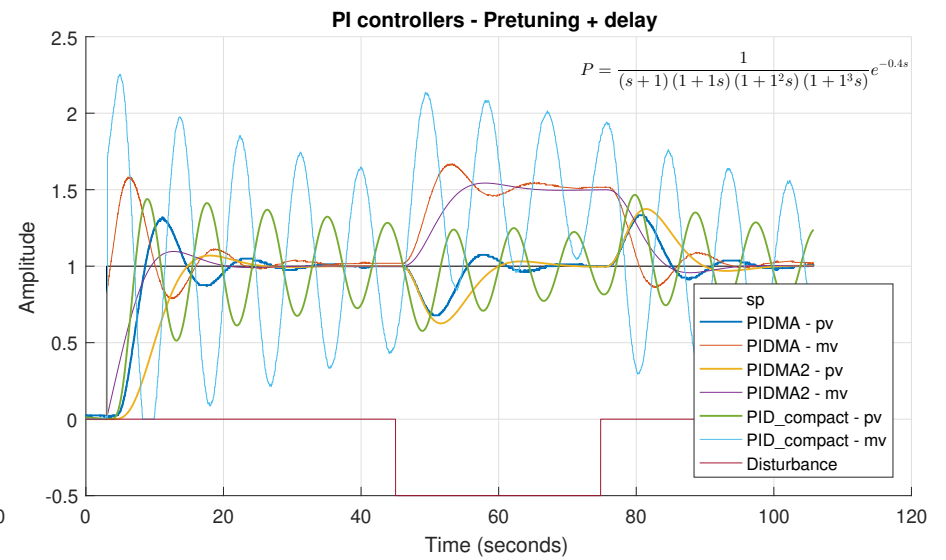
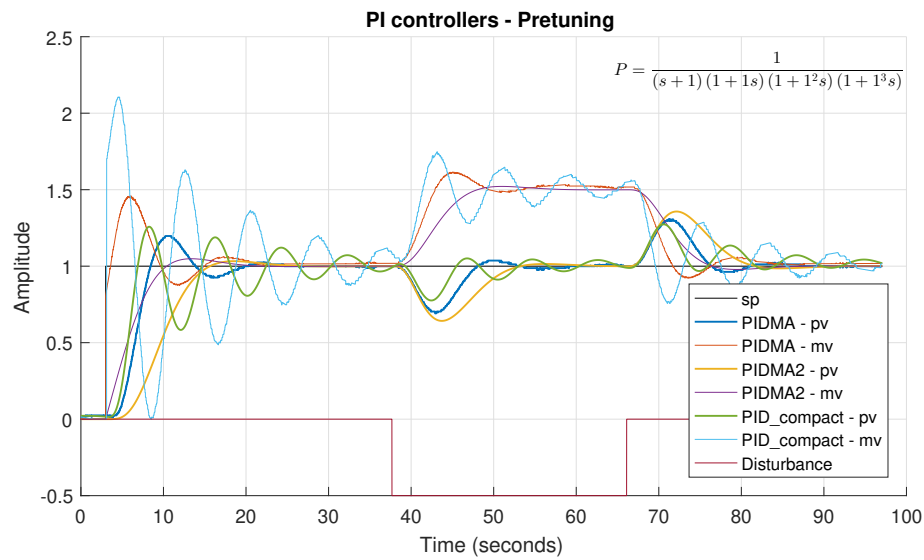
Obr. C.14: Srovnání kvality PID regulace testovaných algoritmů pro skupinu systémů S2, $\alpha = 0.2$



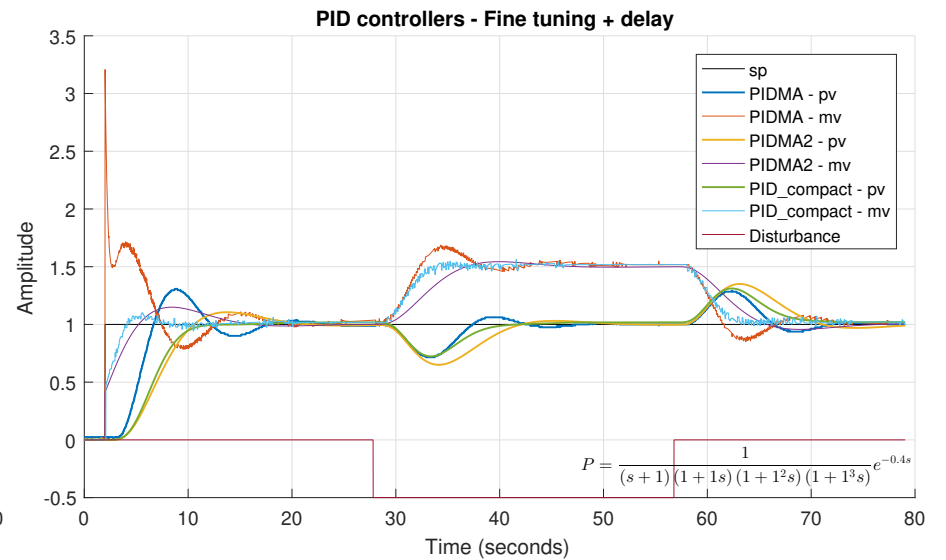
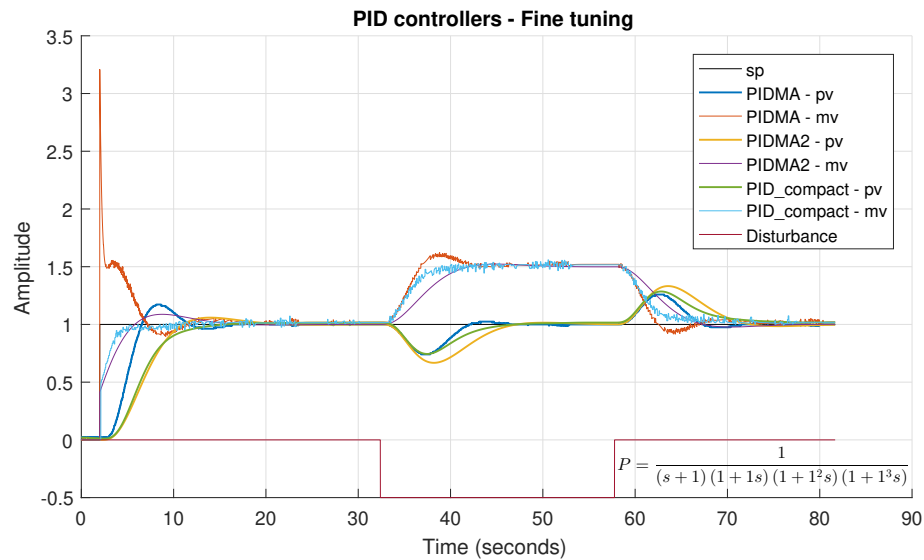
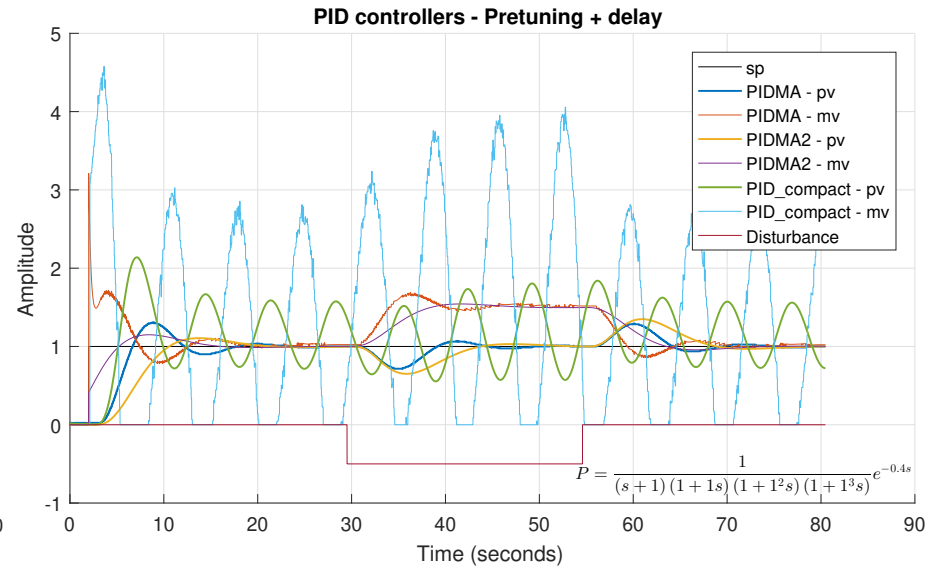
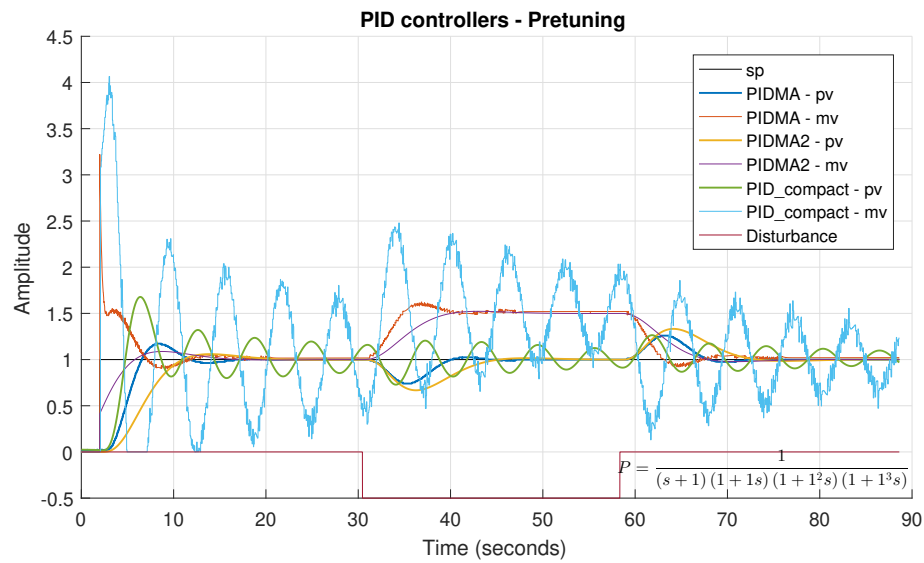
Obr. C.15: Srovnání kvality PI regulace testovaných algoritmů pro skupinu systémů S2, $\alpha = 0.5$



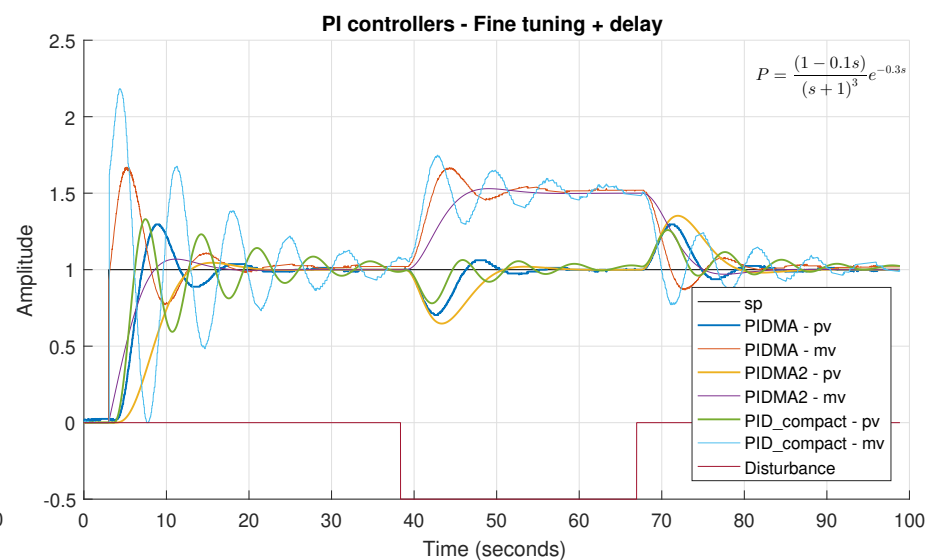
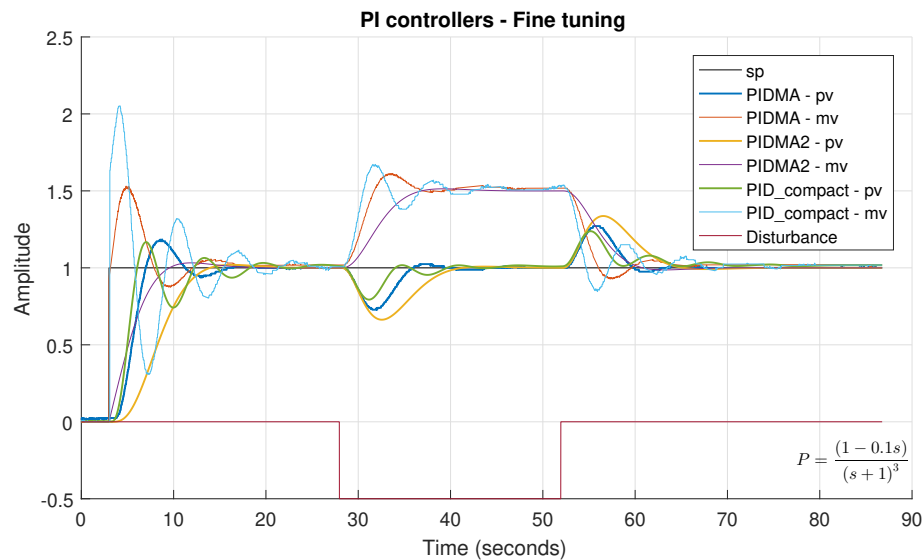
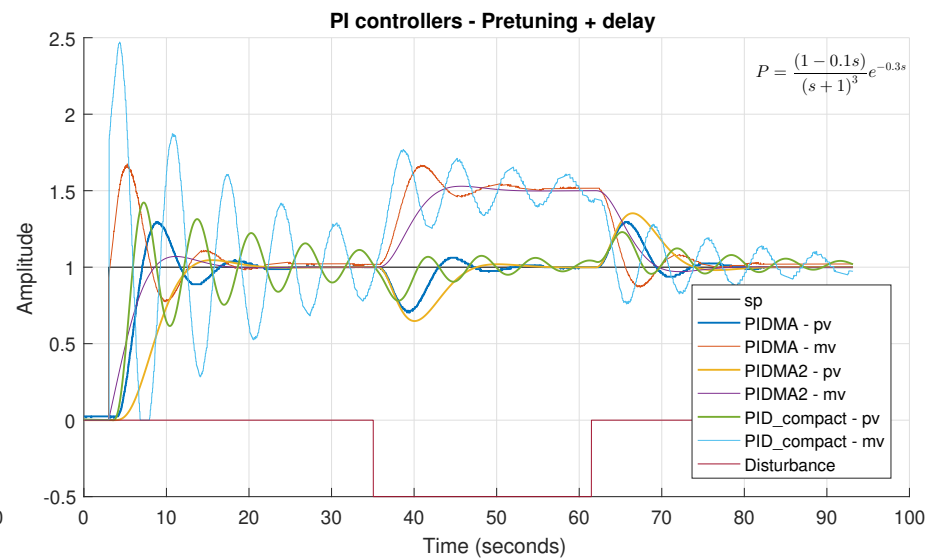
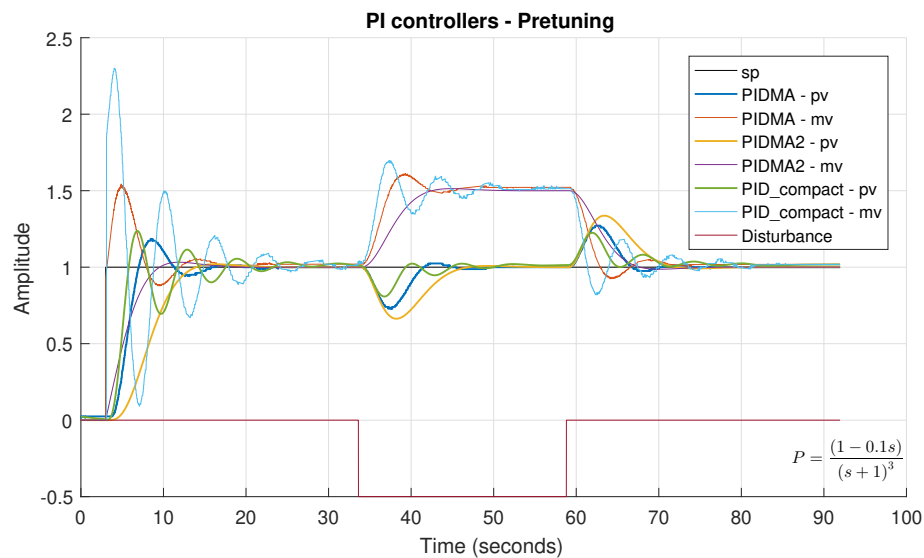
Obr. C.16: Srovnání kvality PID regulace testovaných algoritmů pro skupinu systémů S2, $\alpha = 0.5$



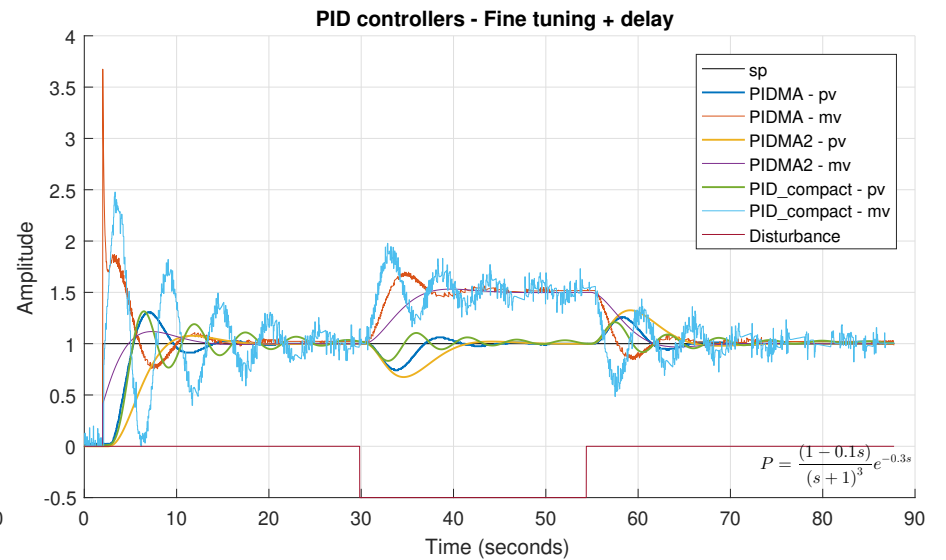
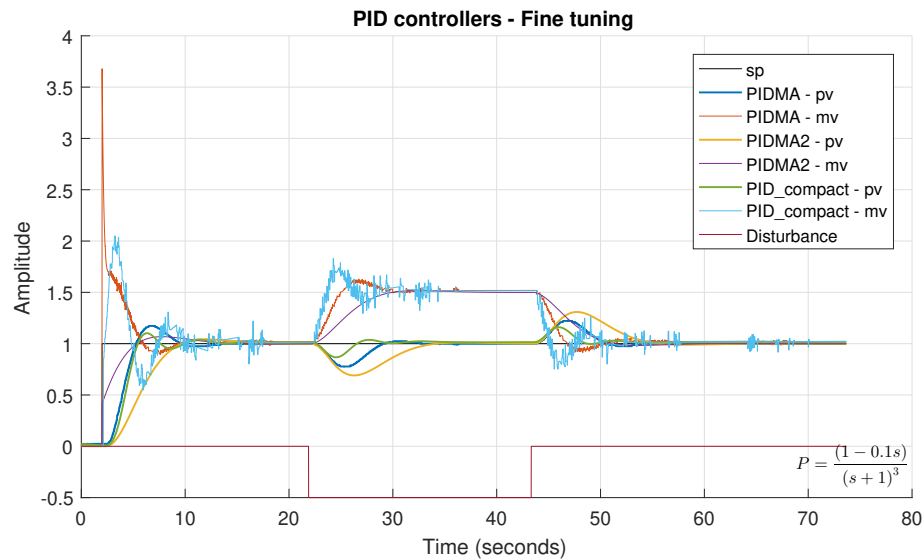
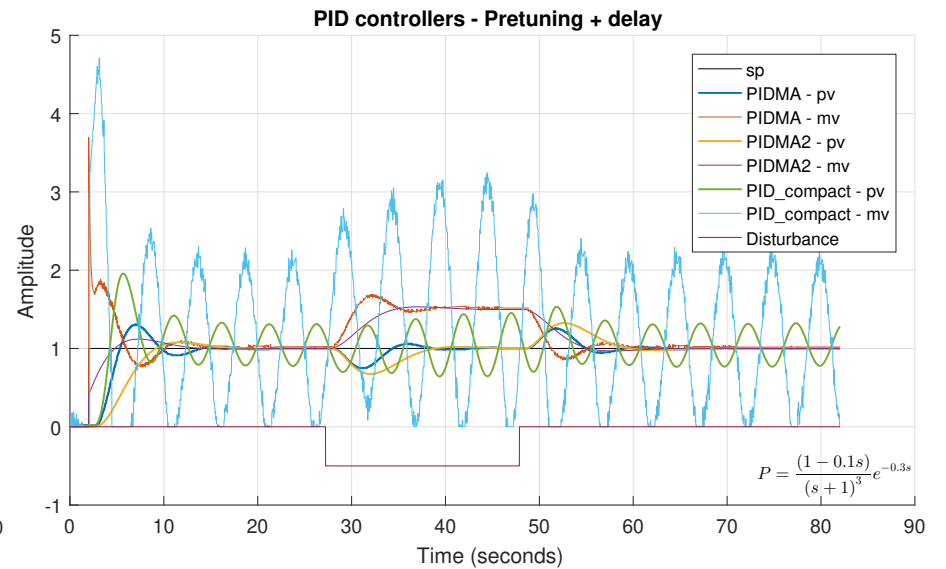
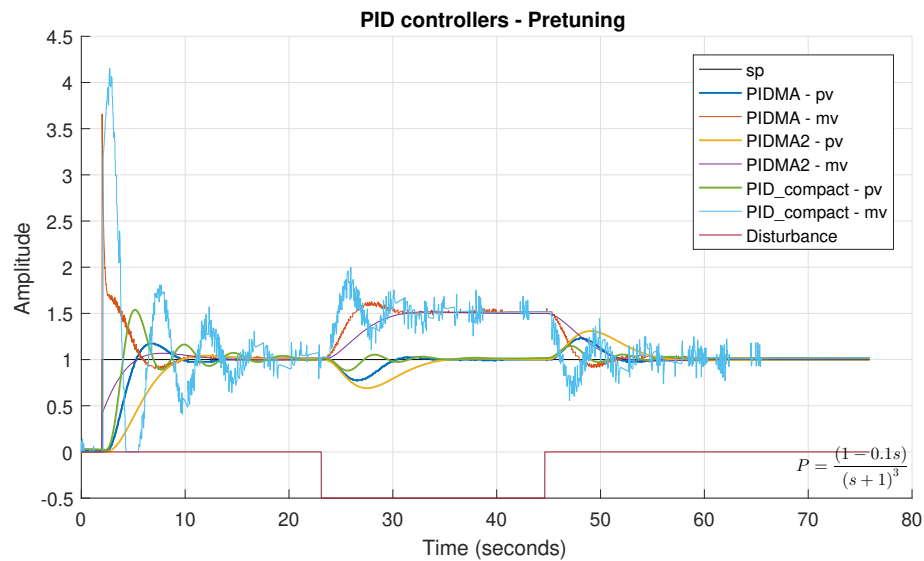
Obr. C.17: Srovnání kvality PI regulace testovaných algoritmů pro skupinu systémů S2, $\alpha = 1.0$



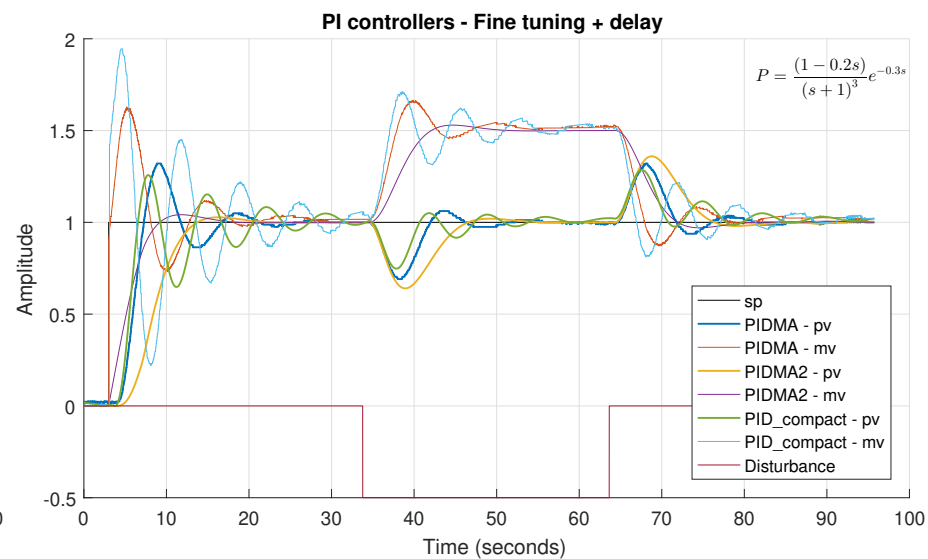
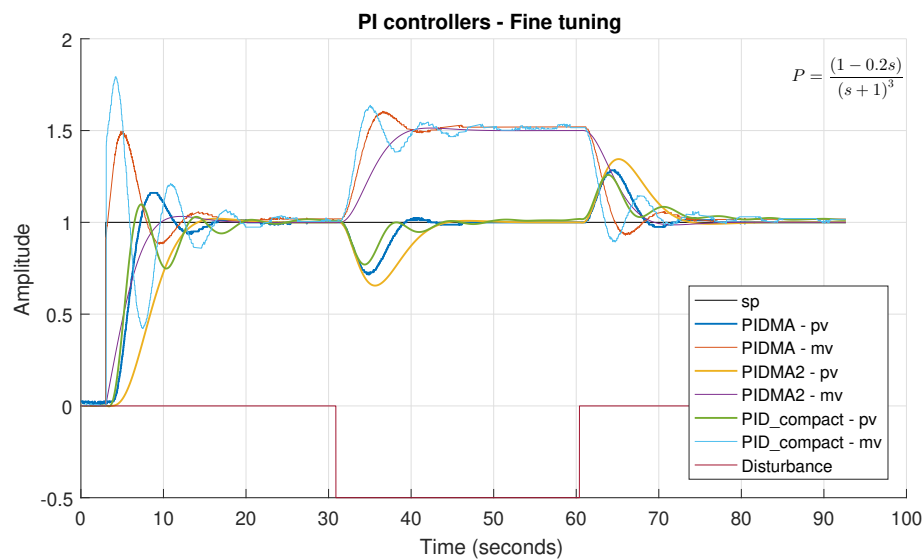
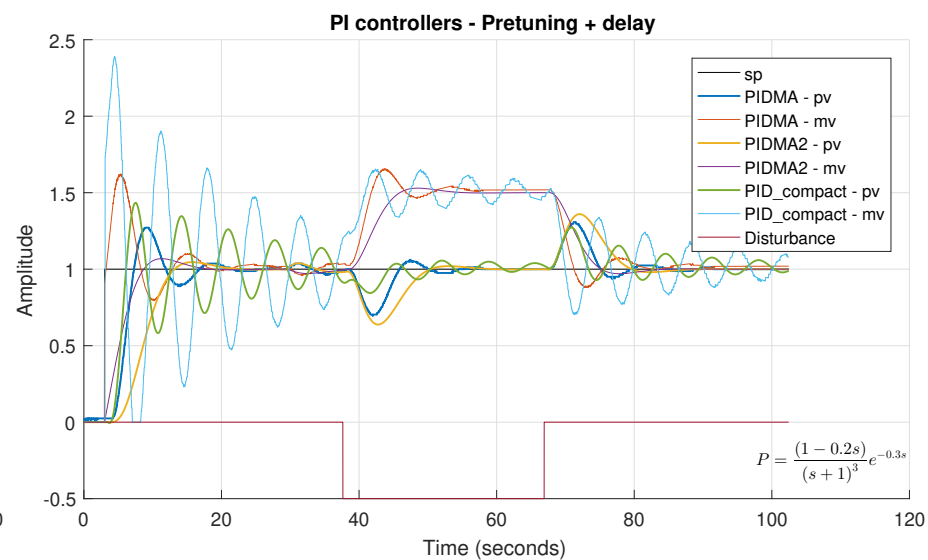
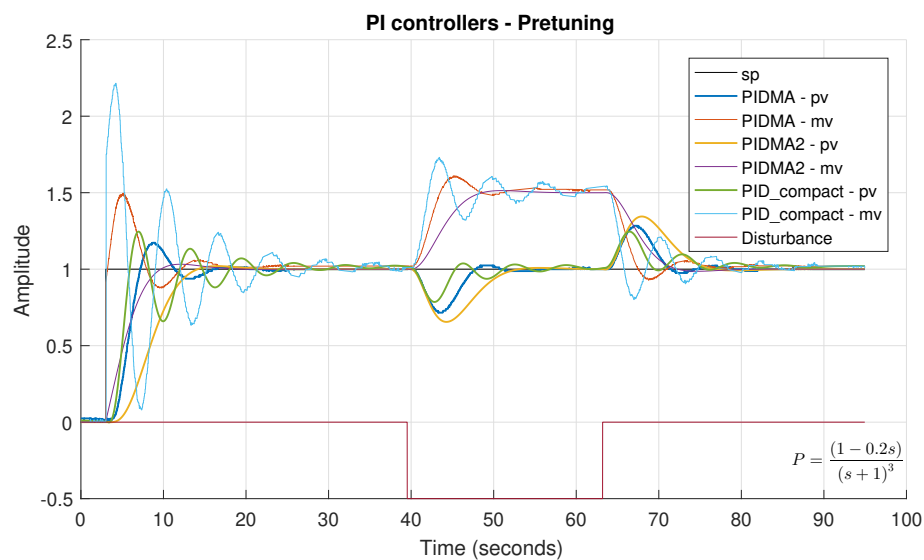
Obr. C.18: Srovnání kvality PID regulace testovaných algoritmů pro skupinu systémů S2, $\alpha = 1.0$



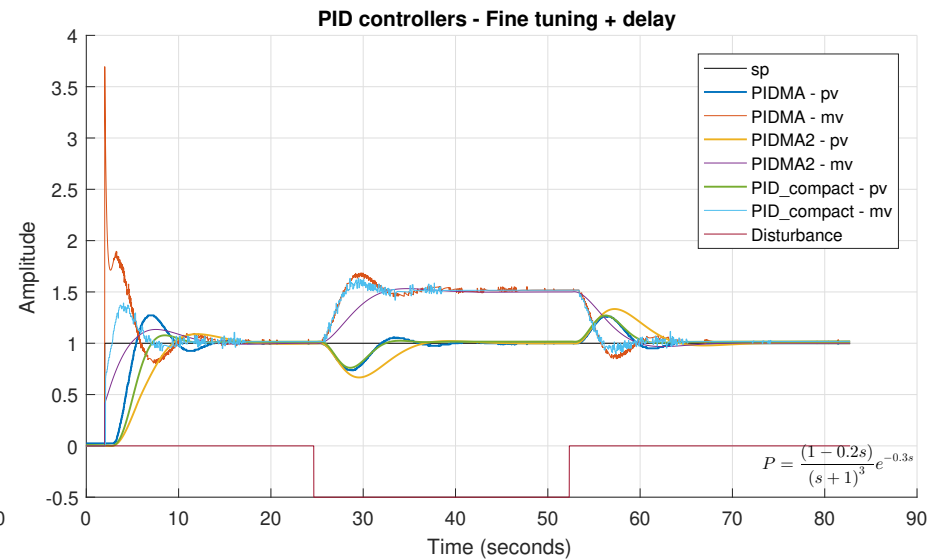
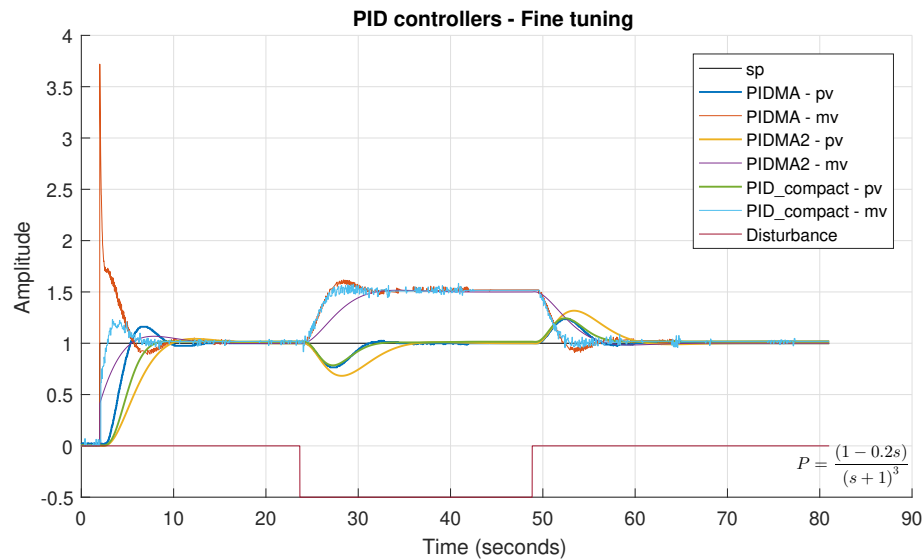
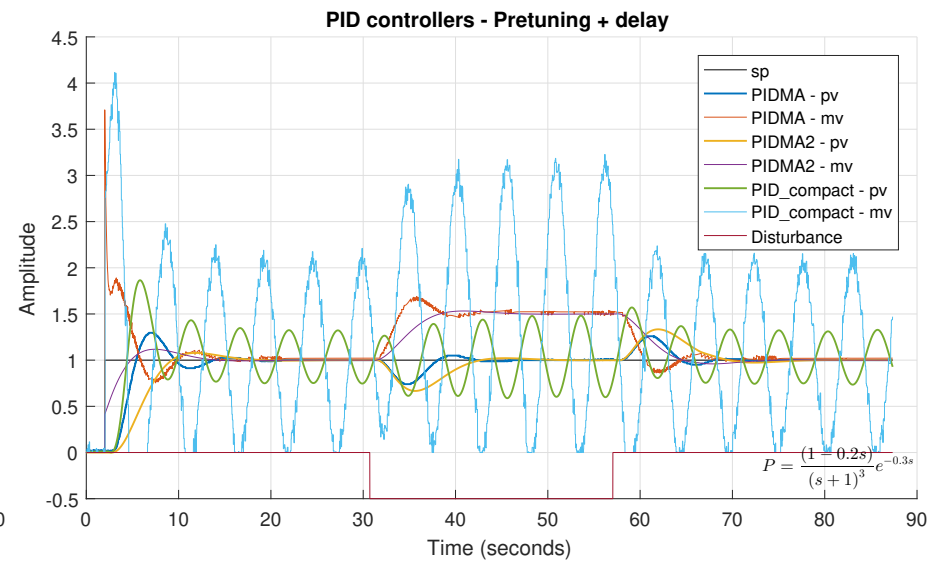
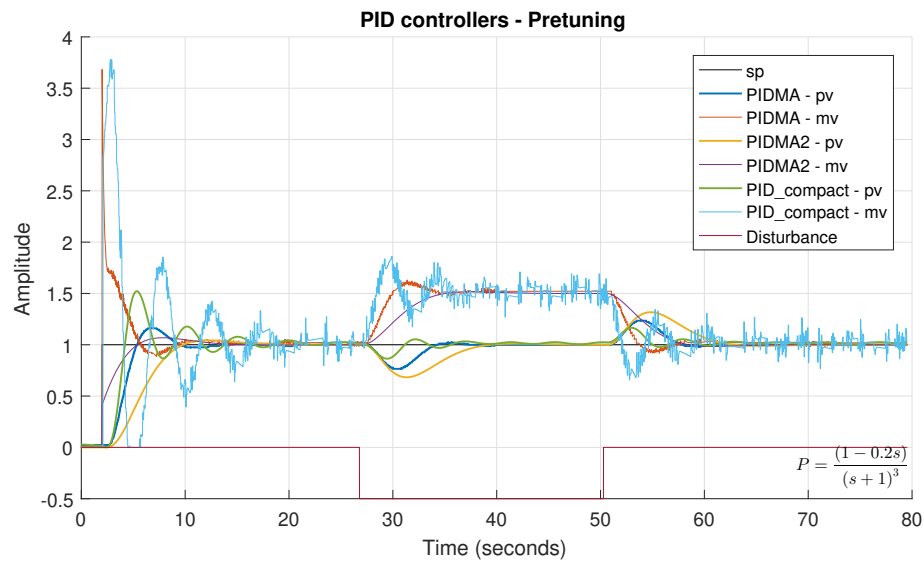
Obr. C.19: Srovnání kvality PI regulace testovaných algoritmů pro skupinu systémů S3, $\alpha = 0.1$



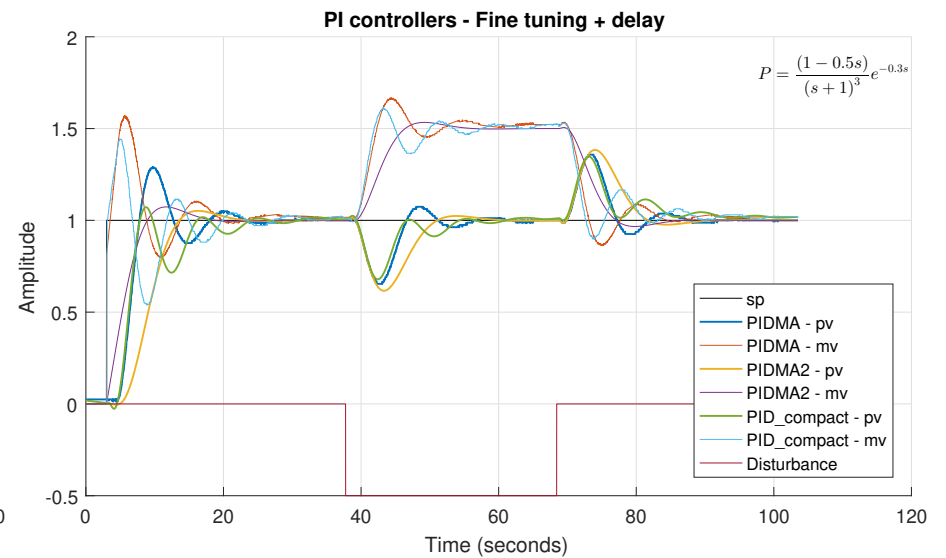
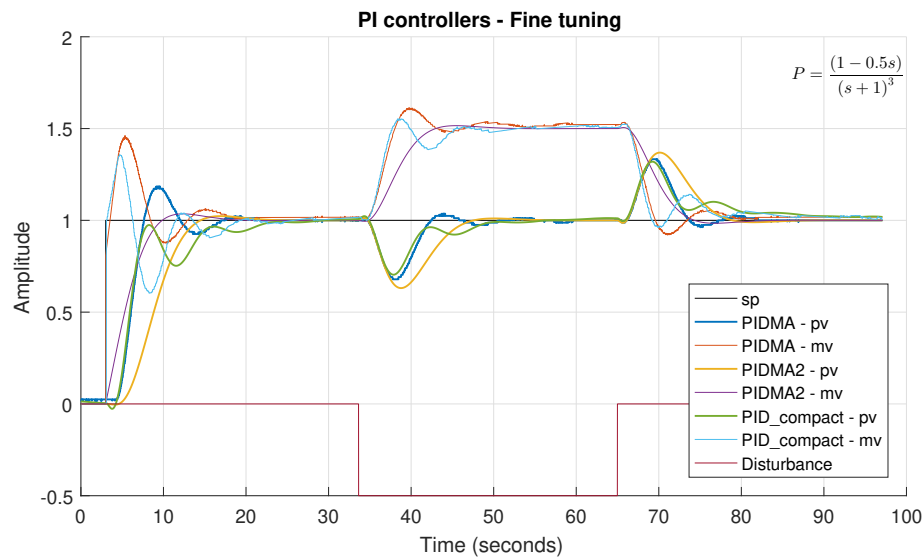
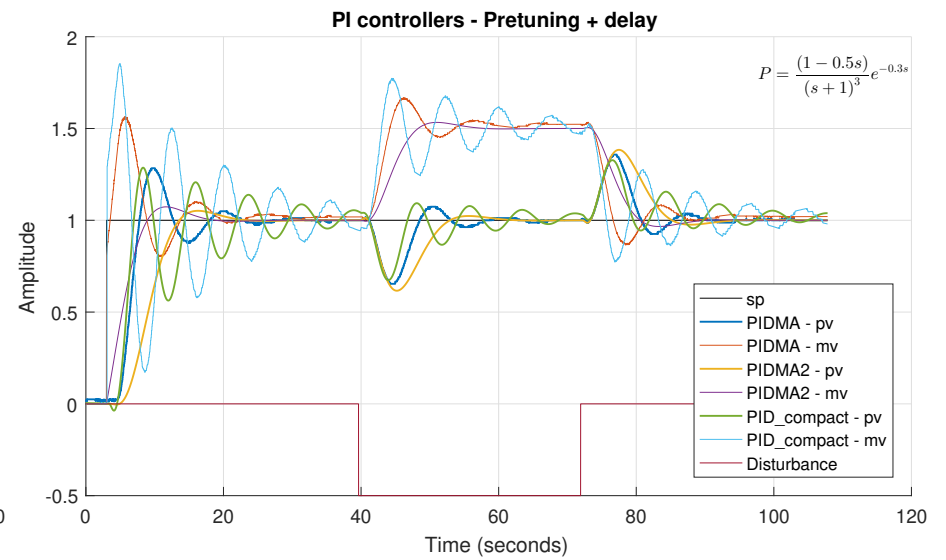
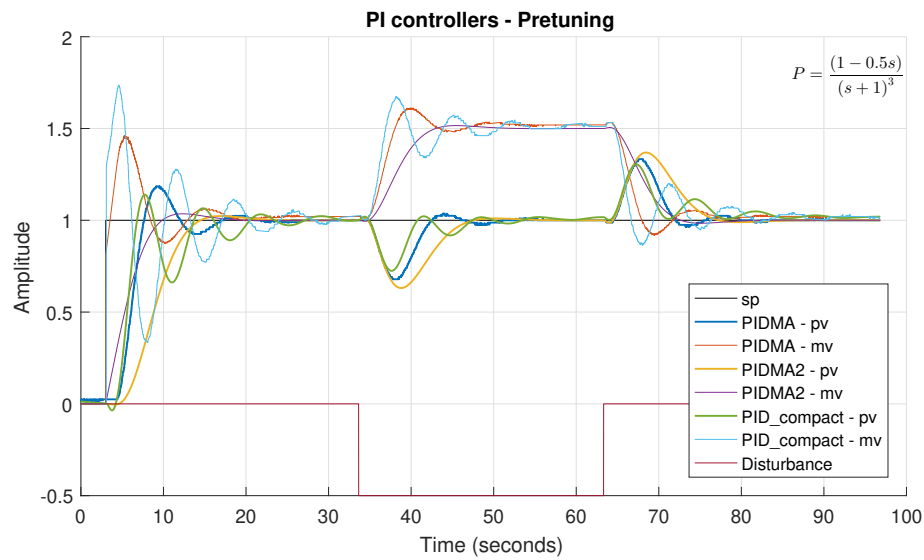
Obr. C.20: Srovnání kvality PID regulace - testovaných algoritmů pro skupinu systémů S3, $\alpha = 0.1$



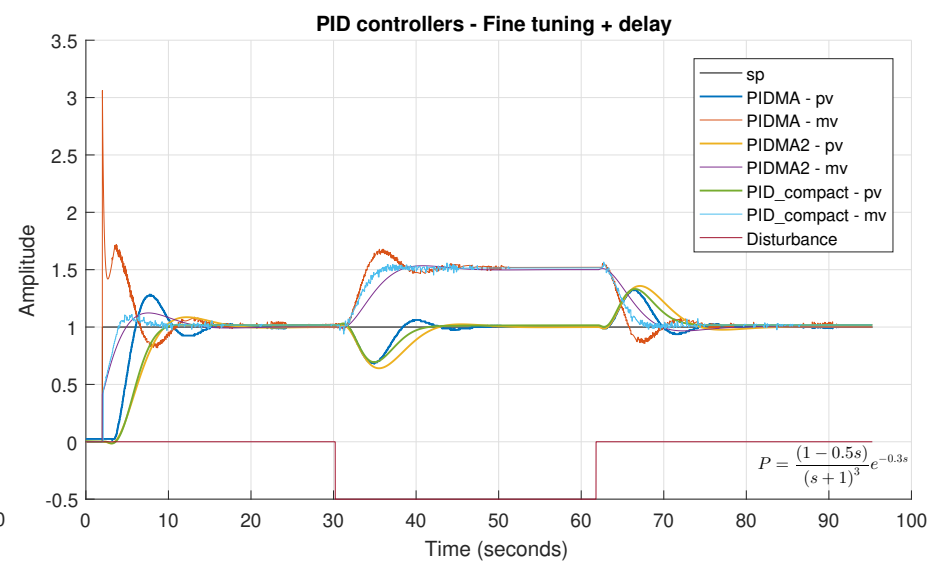
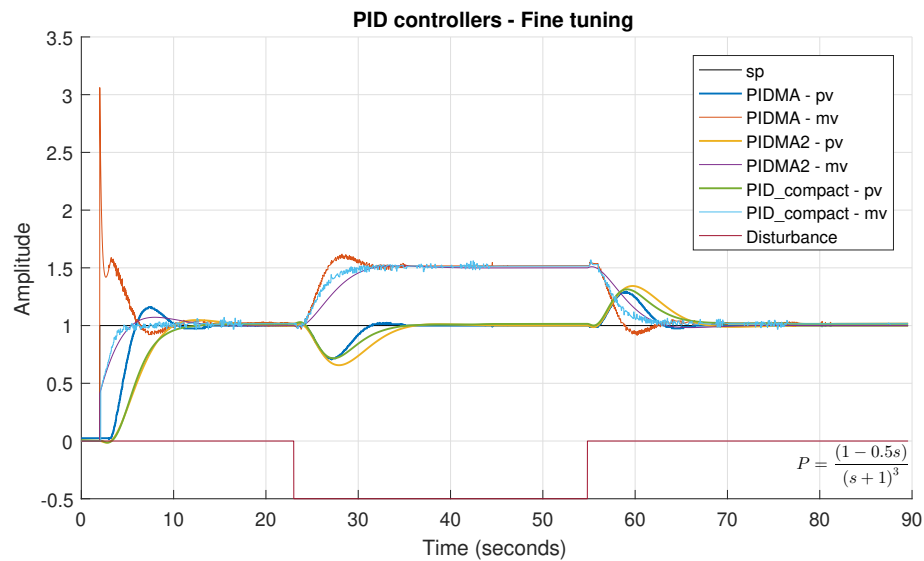
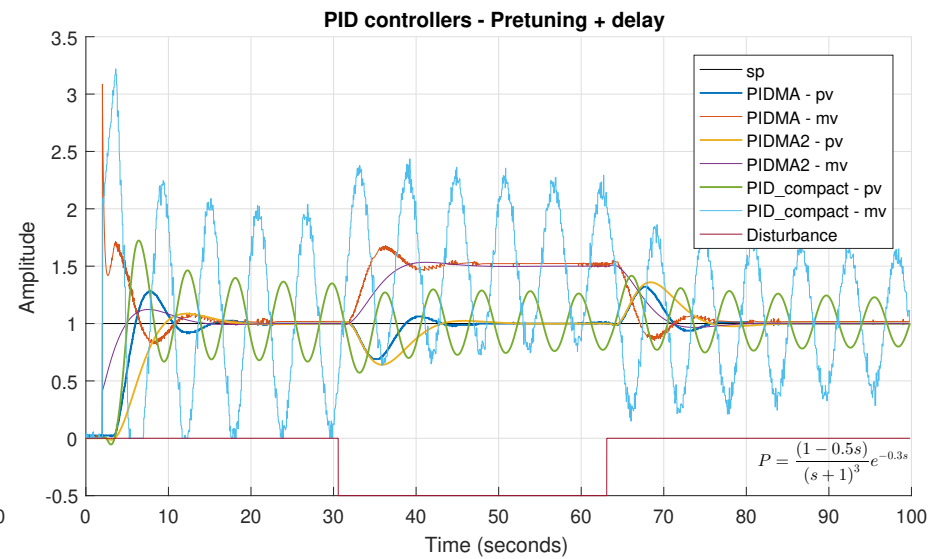
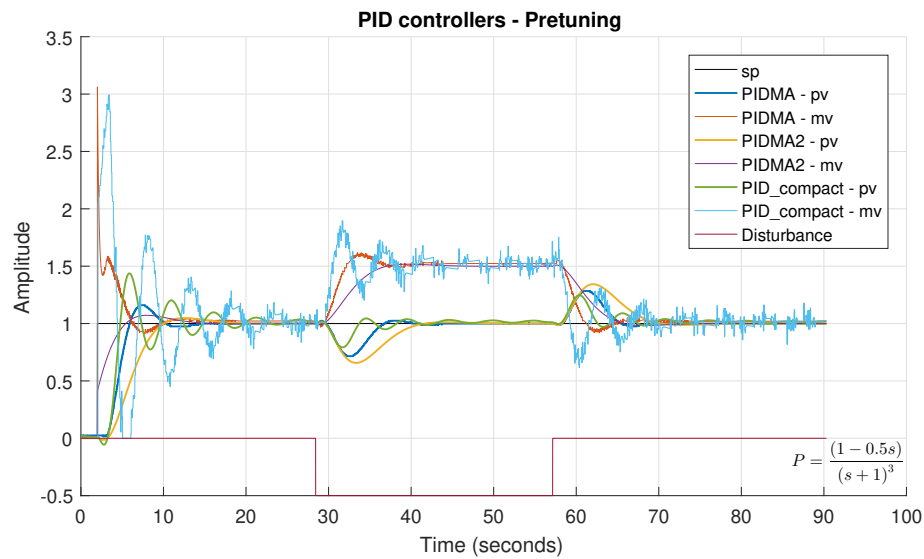
Obr. C.21: Srovnání kvality PI regulace testovaných algoritmů pro skupinu systémů S3, $\alpha = 0.2$



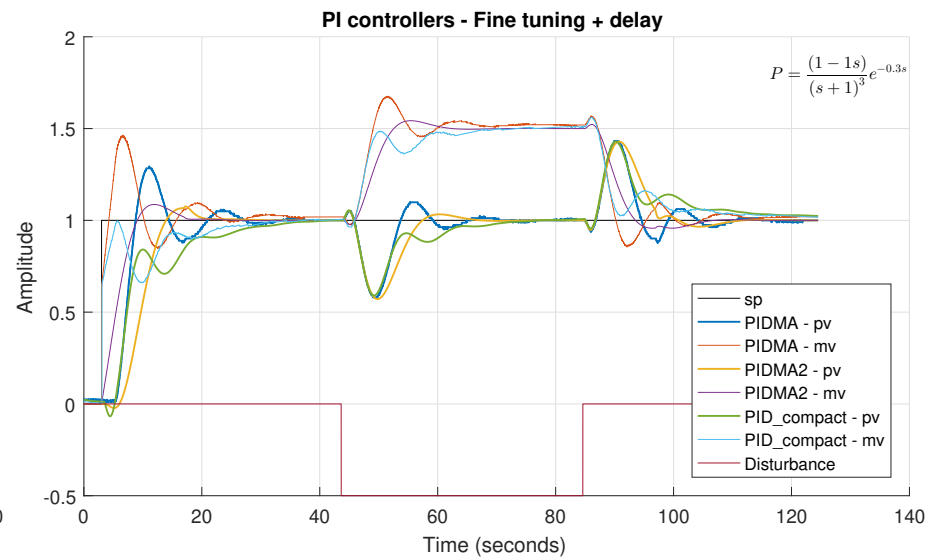
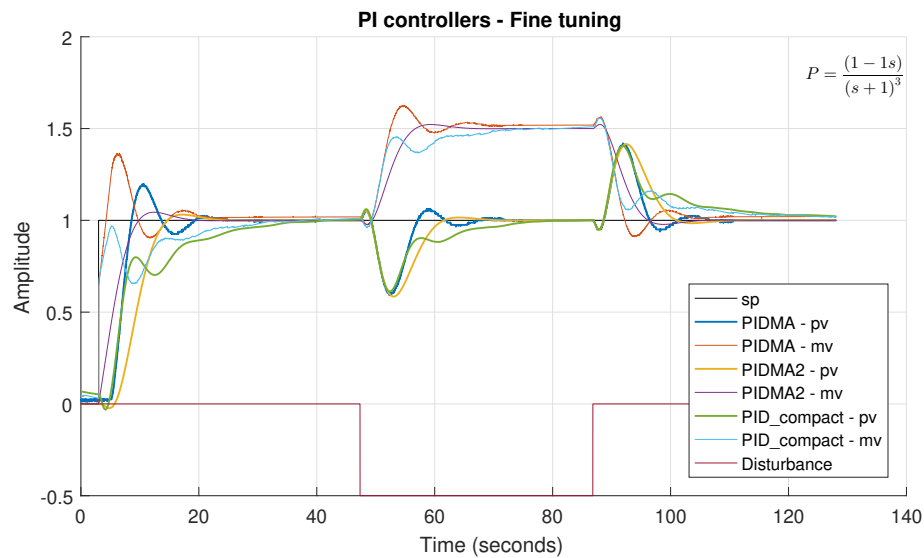
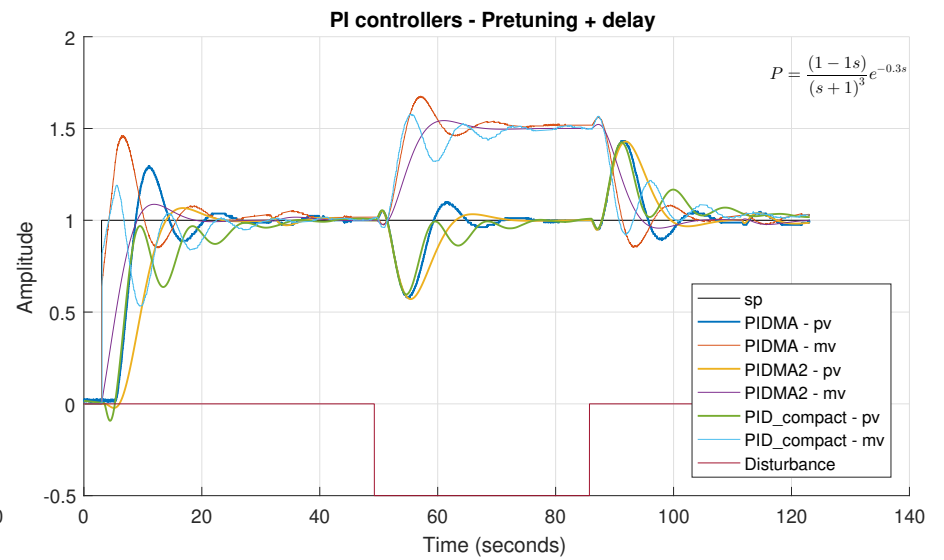
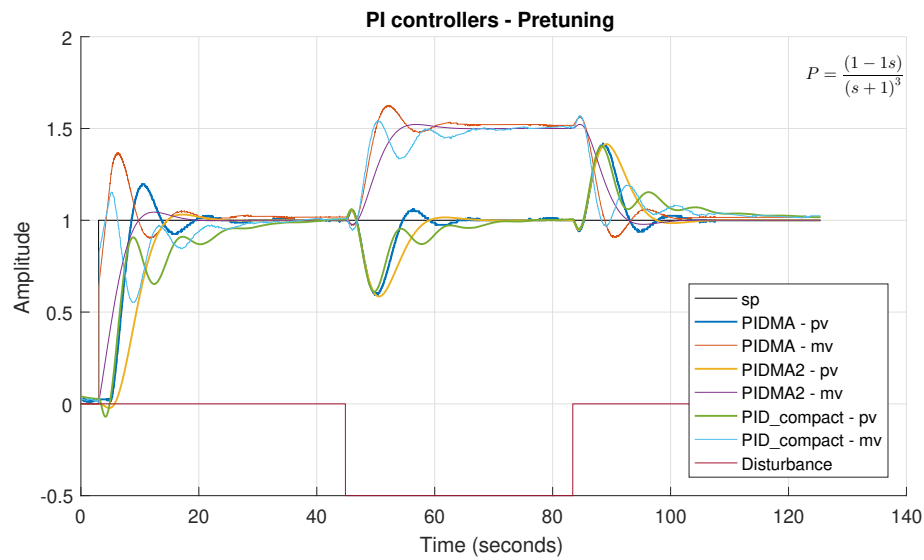
Obr. C.22: Srovnání kvality PID regulace testovaných algoritů pro skupinu systémů S3, $\alpha = 0.2$



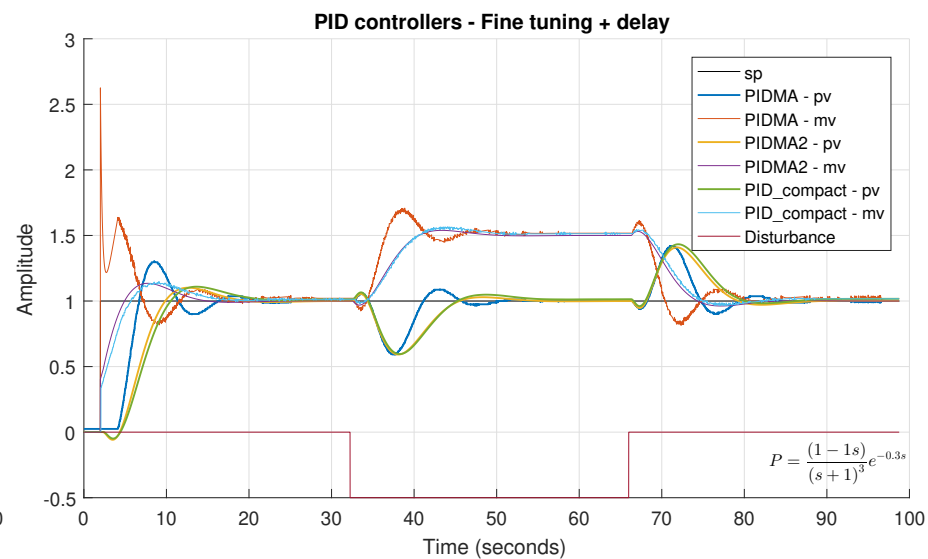
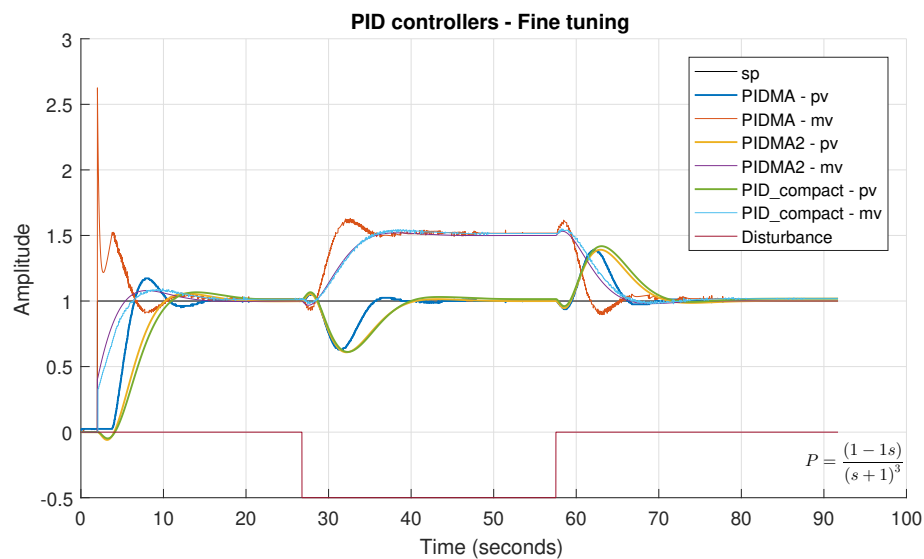
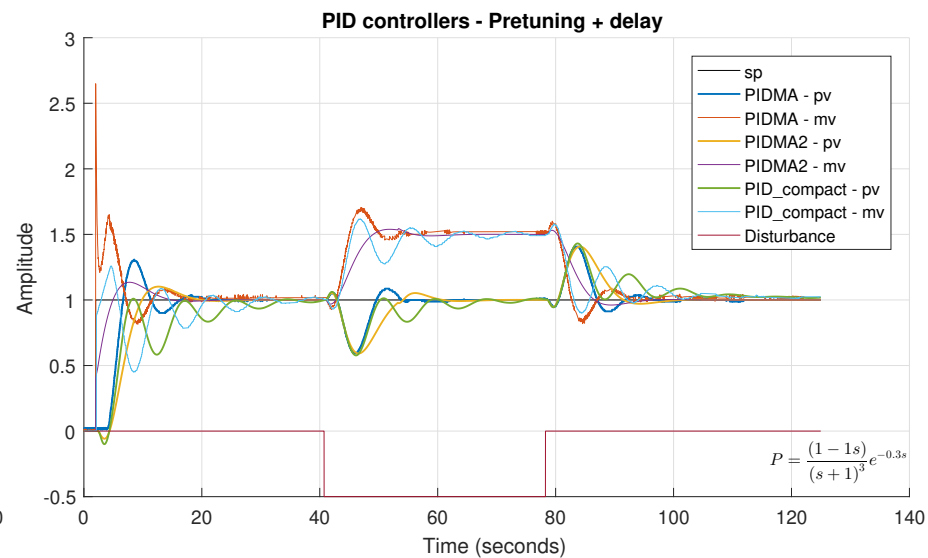
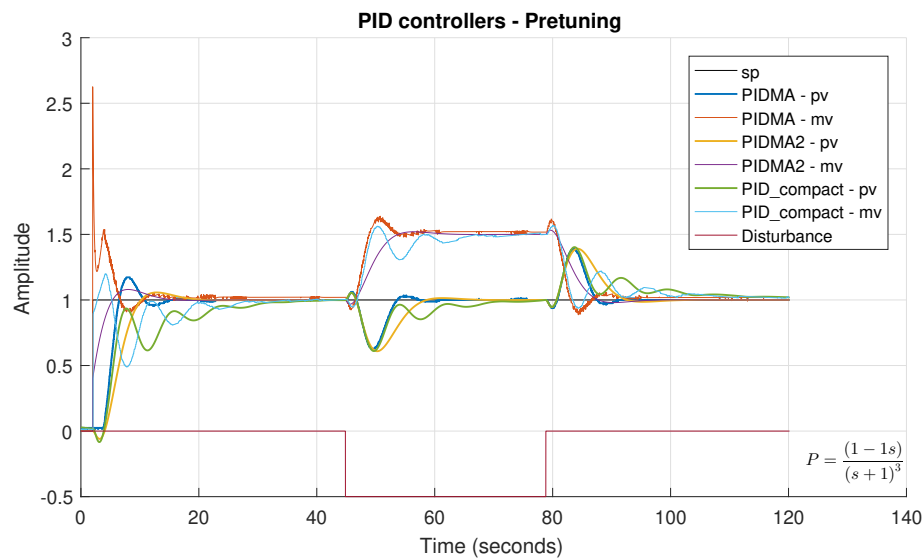
Obr. C.23: Srovnání kvality PI regulace testovaných algoritmů pro skupinu systémů S3, $\alpha = 0.5$



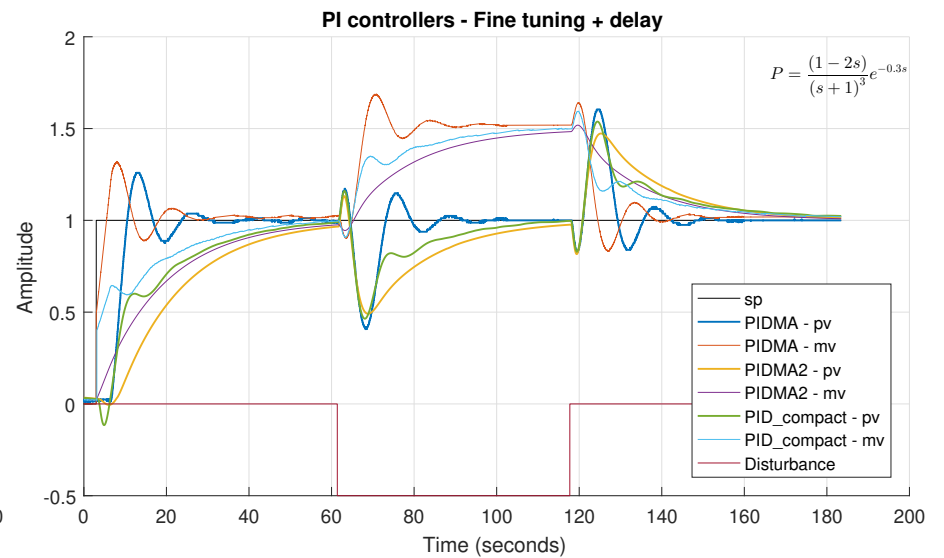
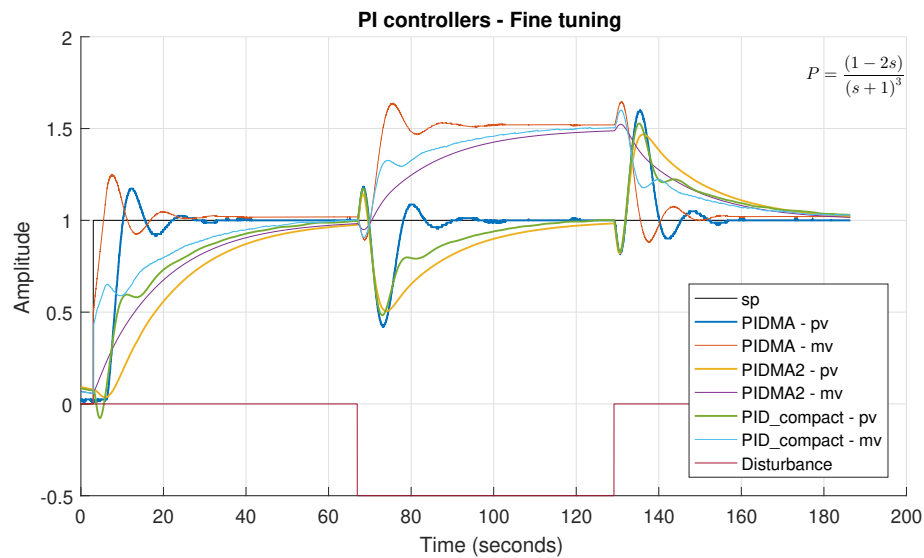
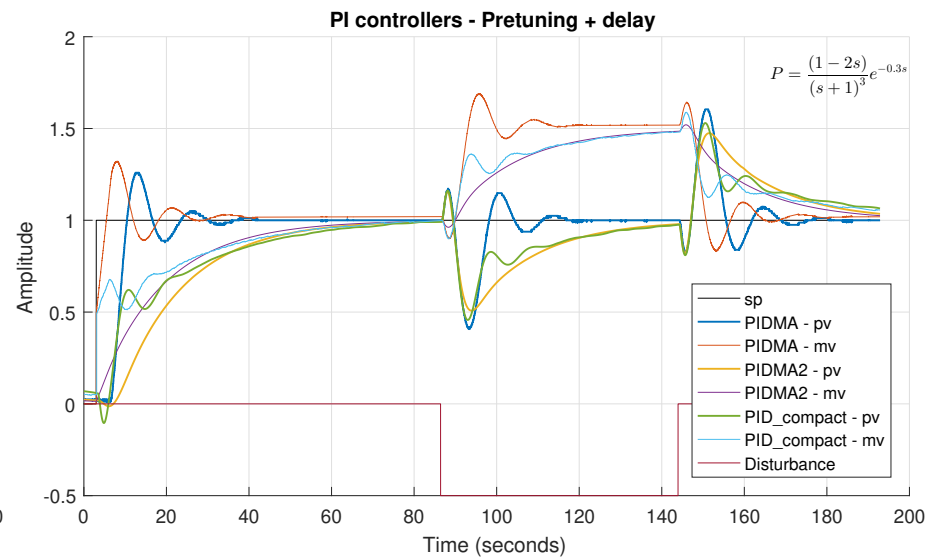
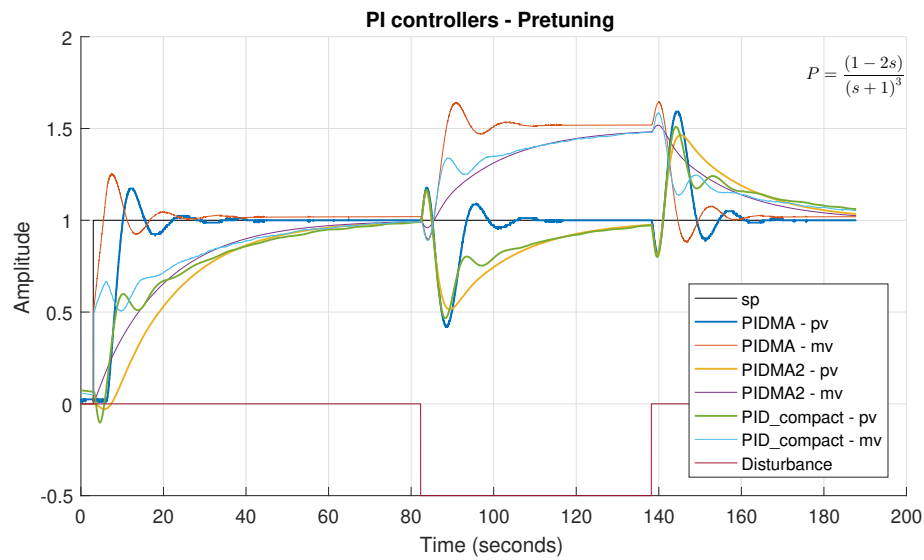
Obr. C.24: Srovnání kvality PID regulace testovaných algoritmů pro skupinu systémů S3, $\alpha = 0.5$



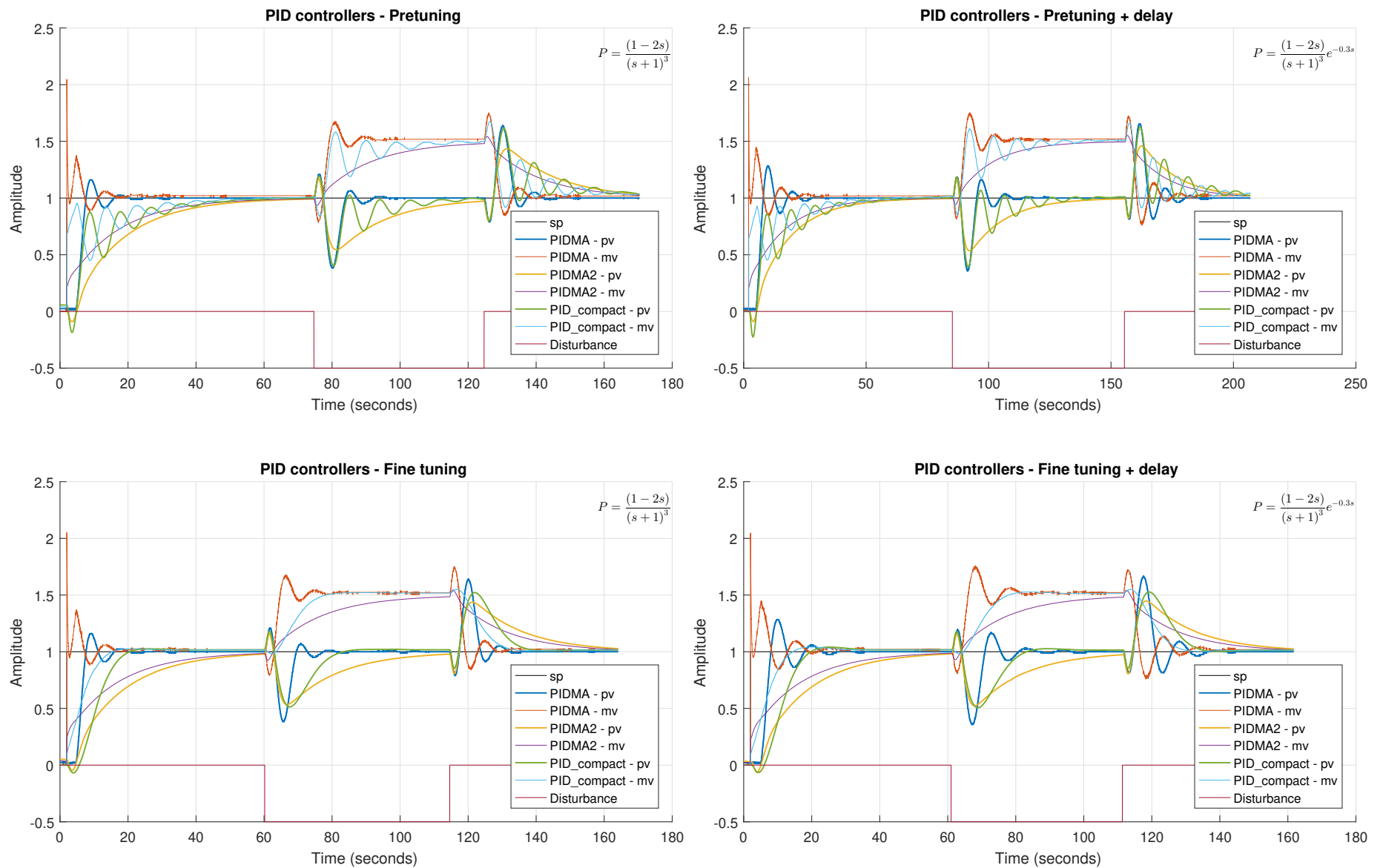
Obr. C.25: Srovnání kvality PI regulace testovaných algoritmů pro skupinu systémů S3, $\alpha = 1$

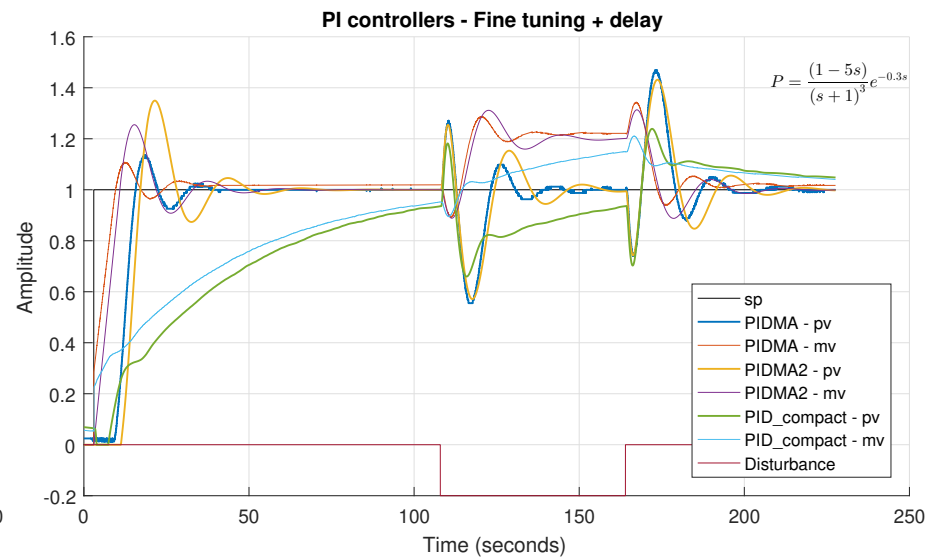
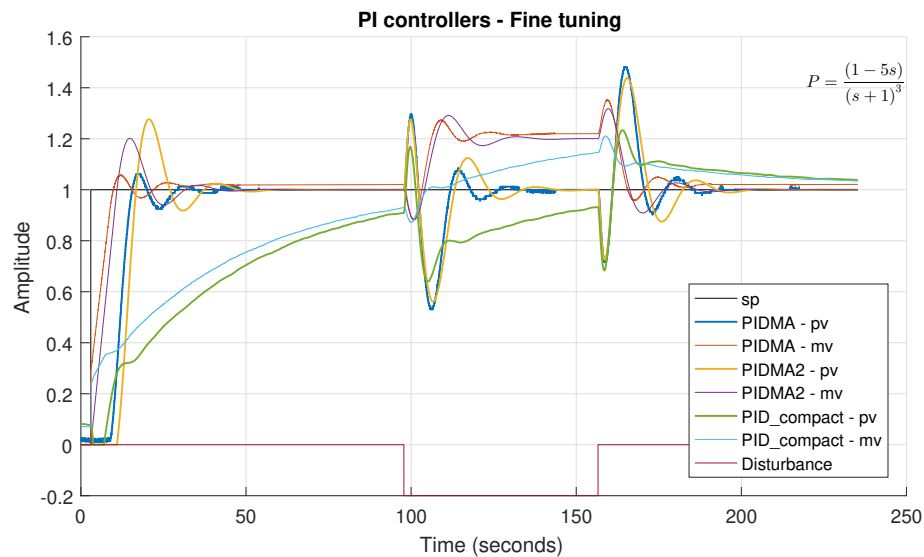
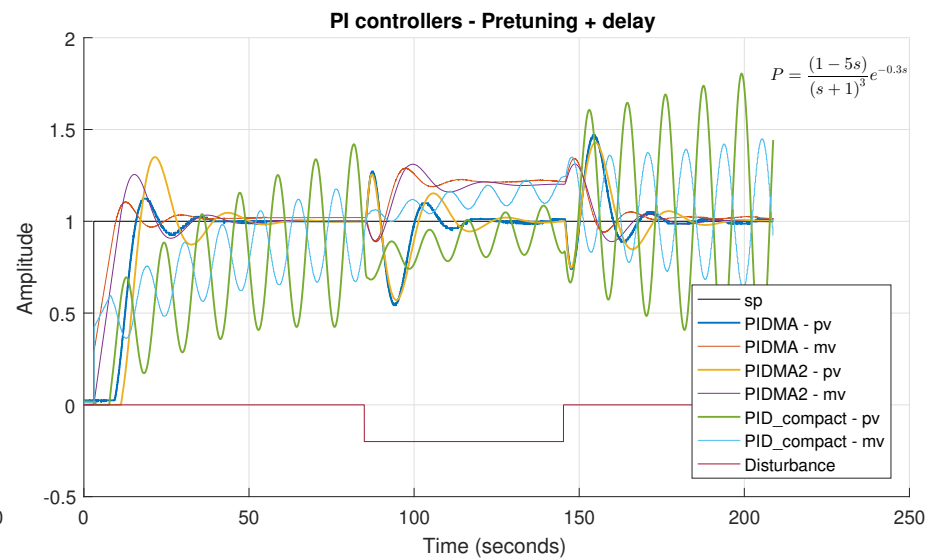
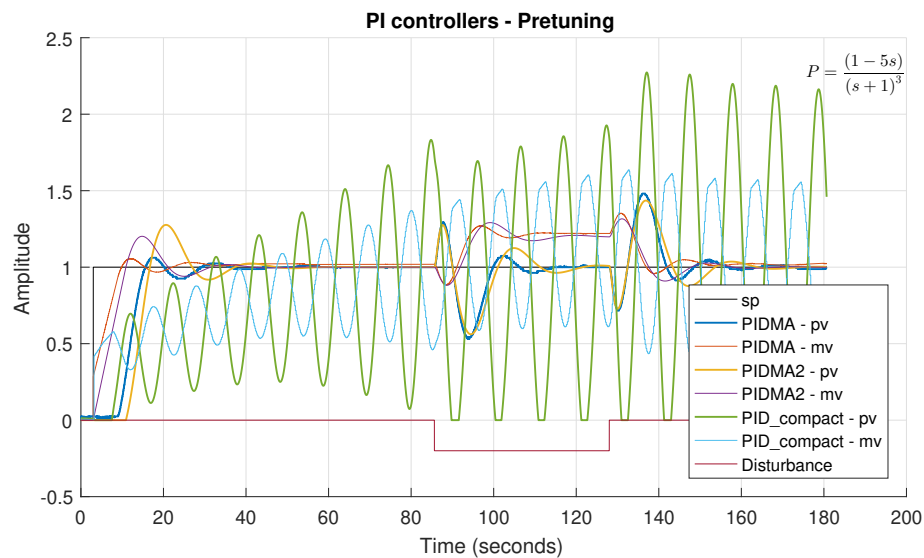


Obr. C.26: Srovnání kvality PID regulace testovaných algoritmů pro skupinu systémů S3, $\alpha = 1$

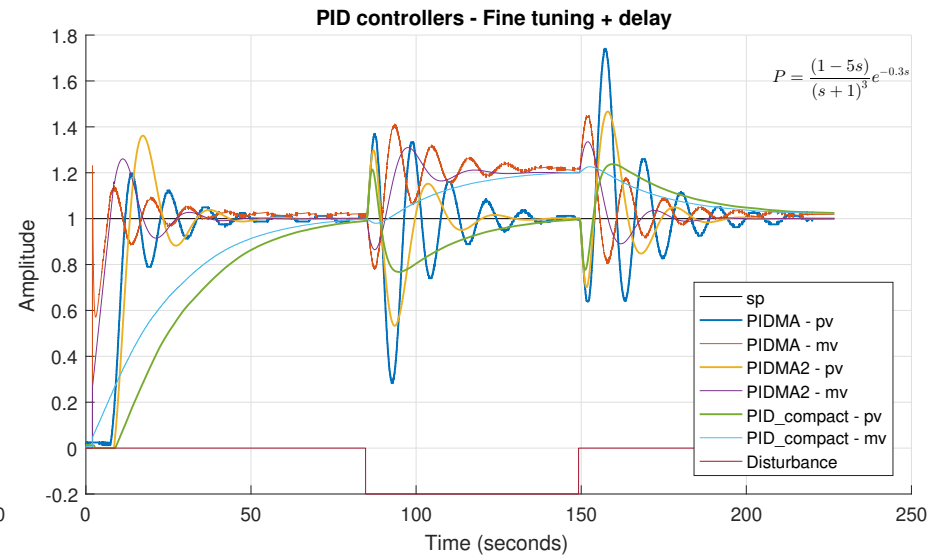
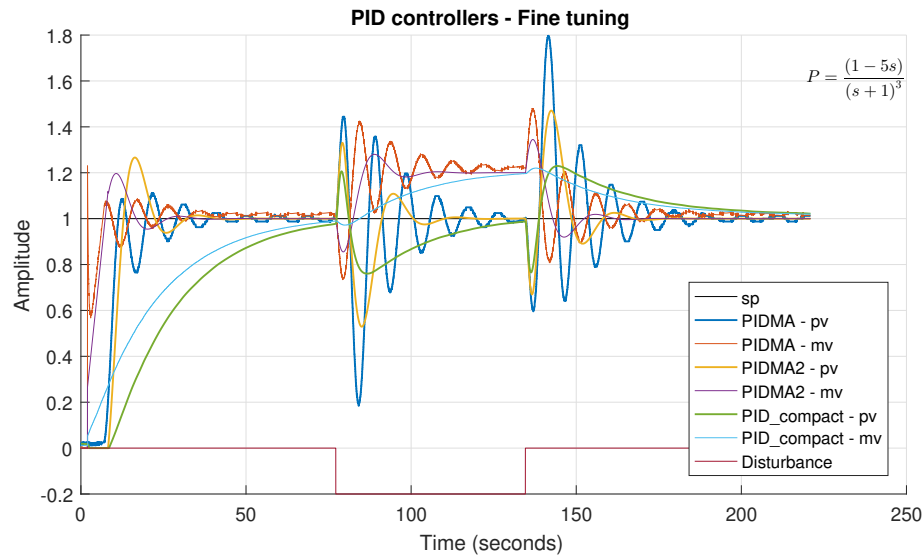
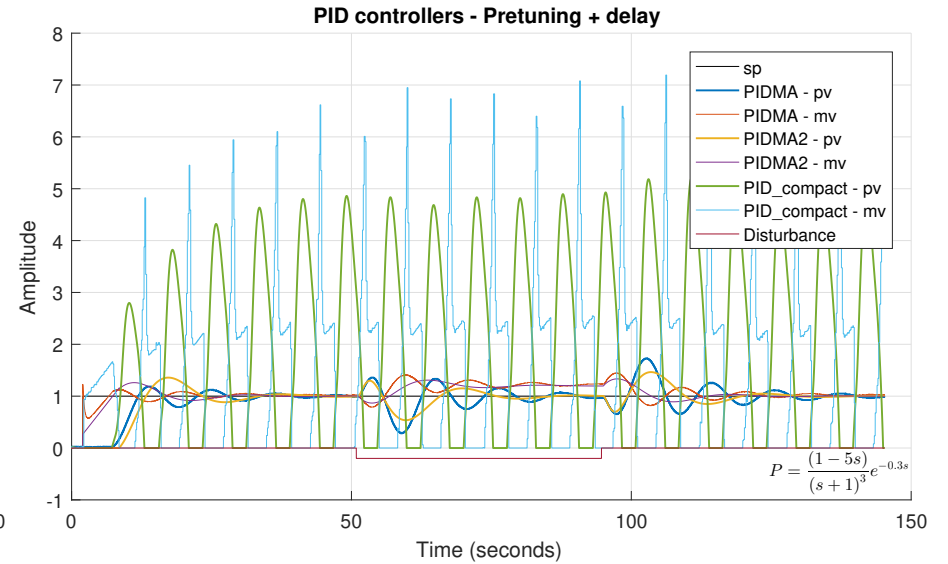
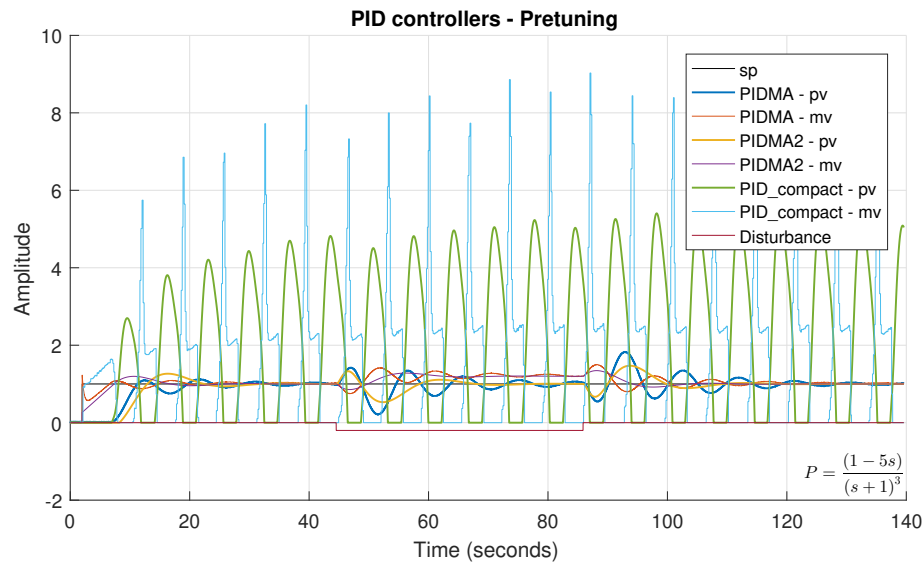


Obr. C.27: Srovnání kvality PI regulace testovaných algoritmů pro skupinu systémů S3, $\alpha = 2$

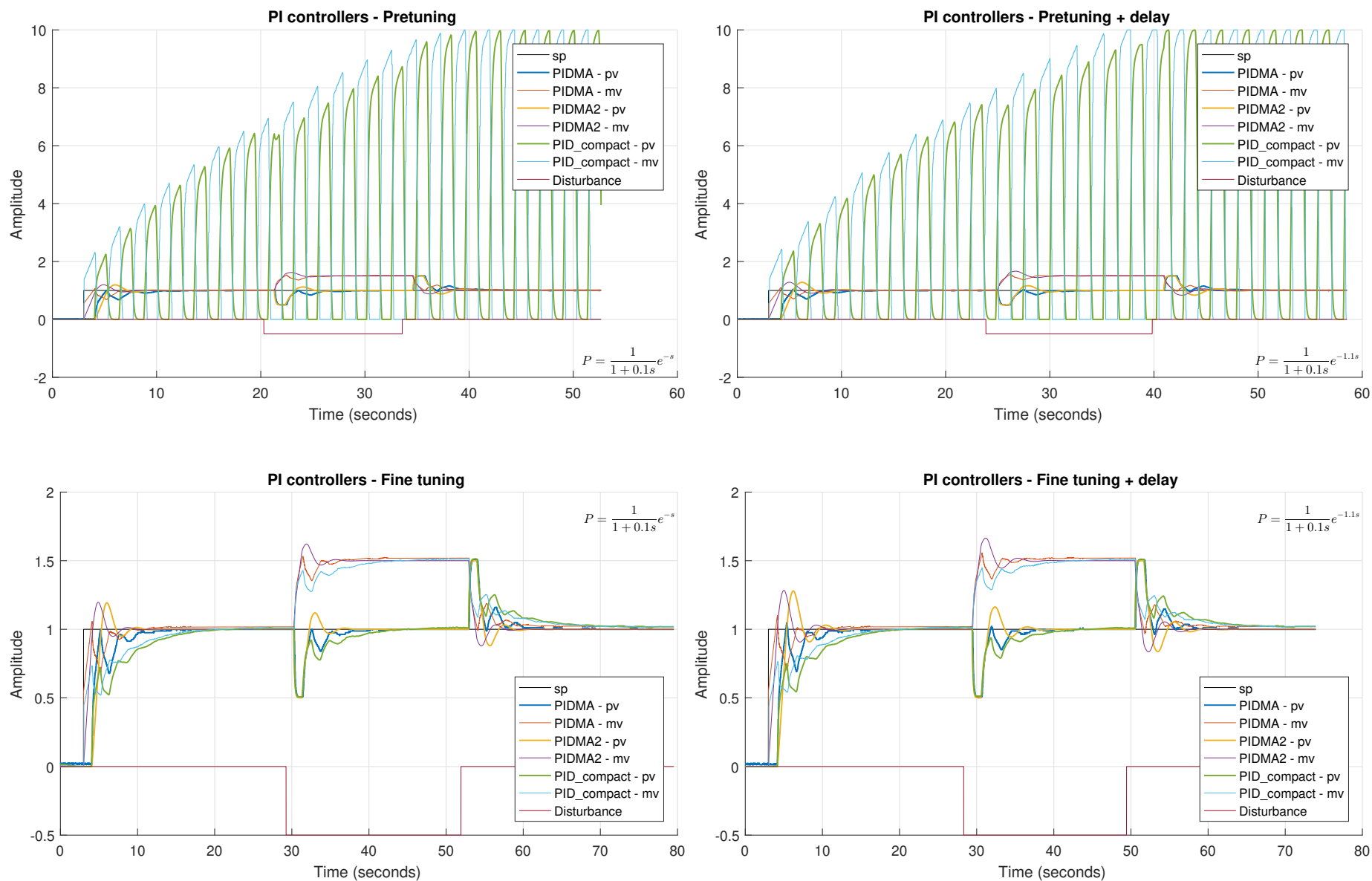
Obr. C.28: Srovnání kvality PID regulace testovaných algoritmů pro skupinu systémů S3, $\alpha = 2$

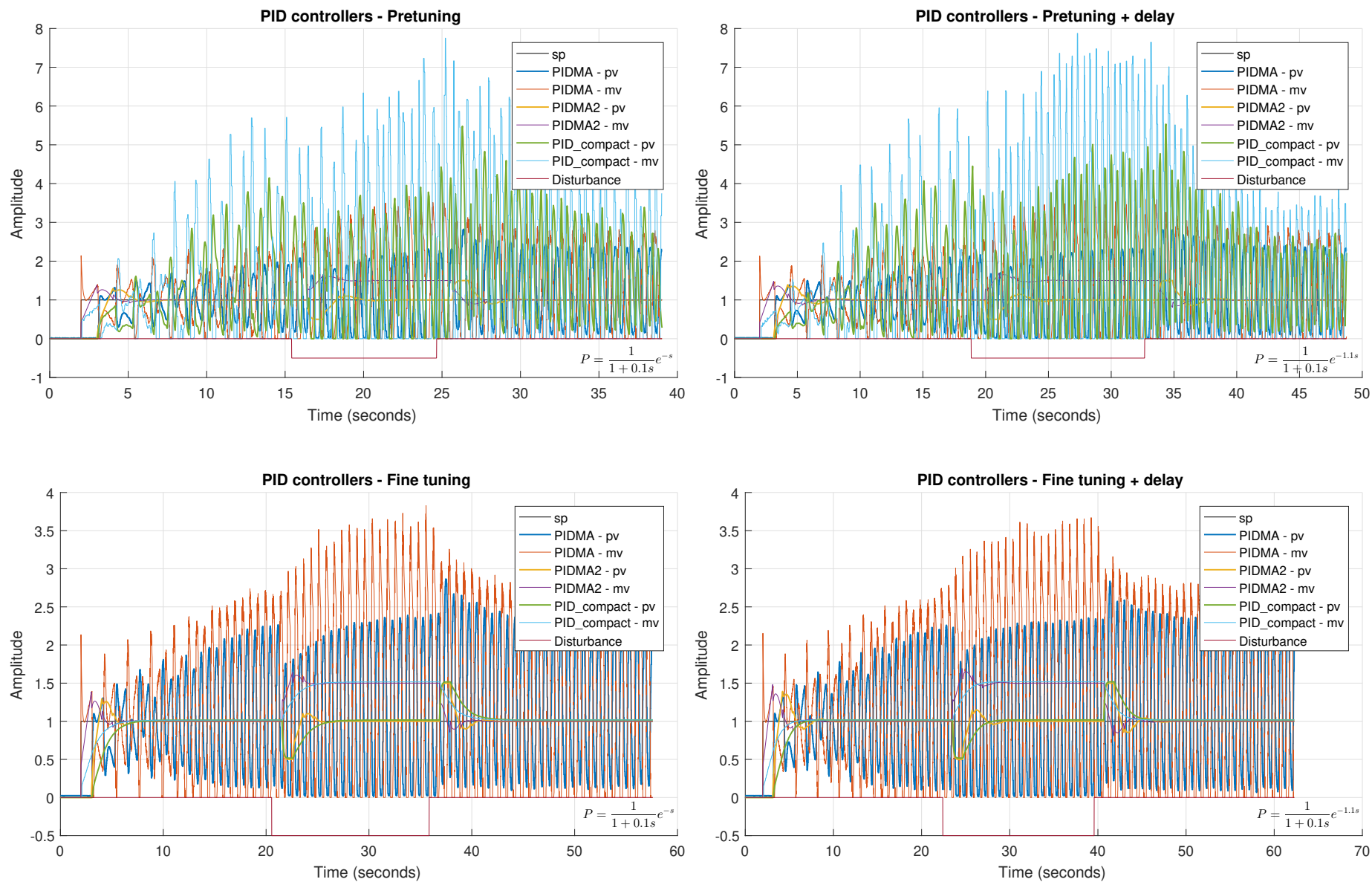


Obr. C.29: Srovnání kvality PI regulace testovaných algoritmů pro skupinu systémů S3, $\alpha = 5$

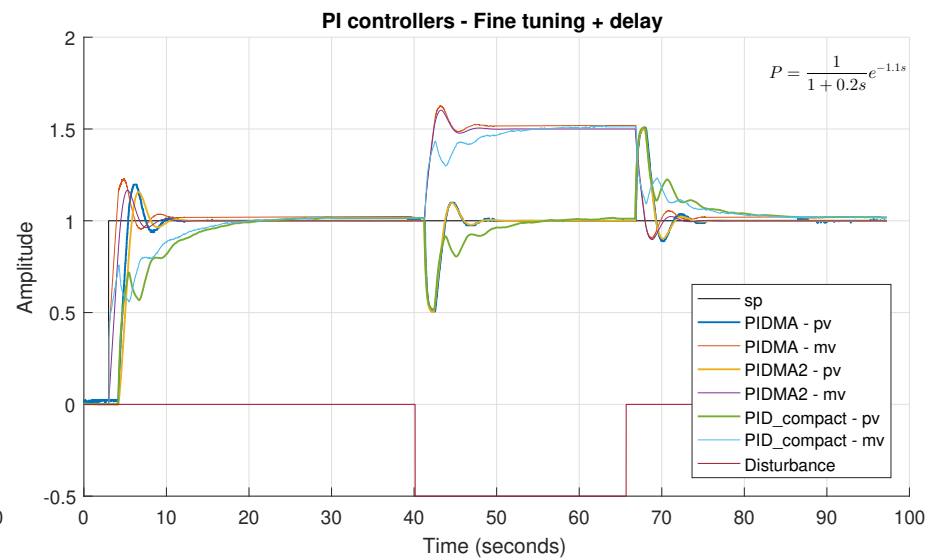
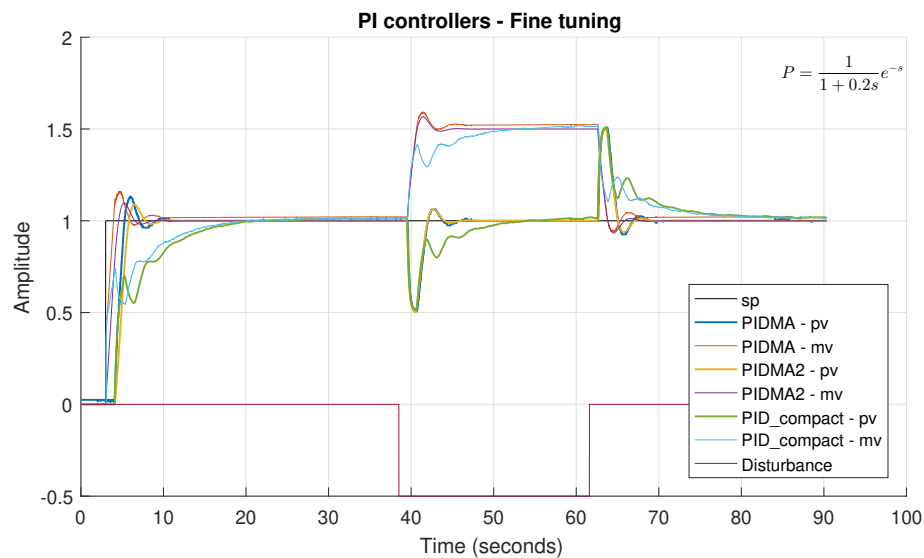
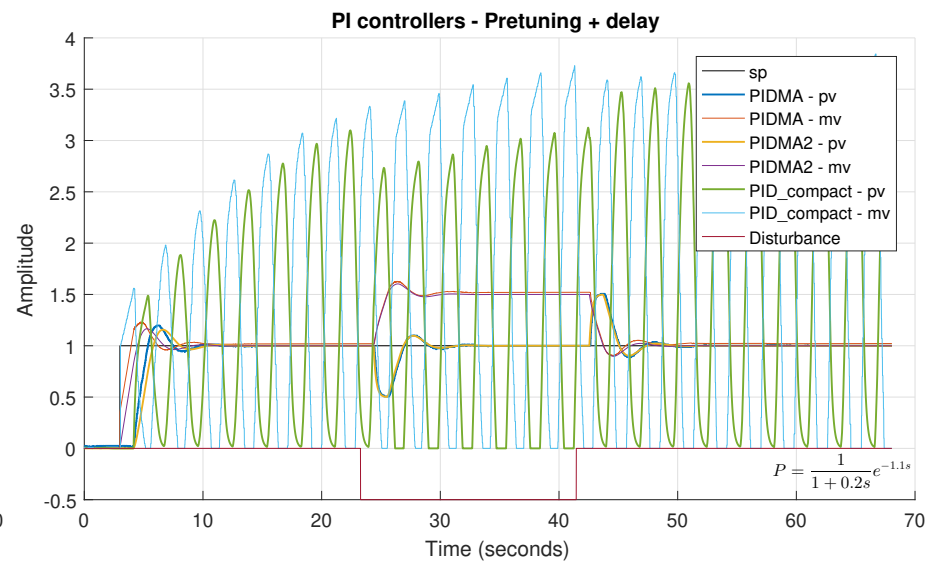
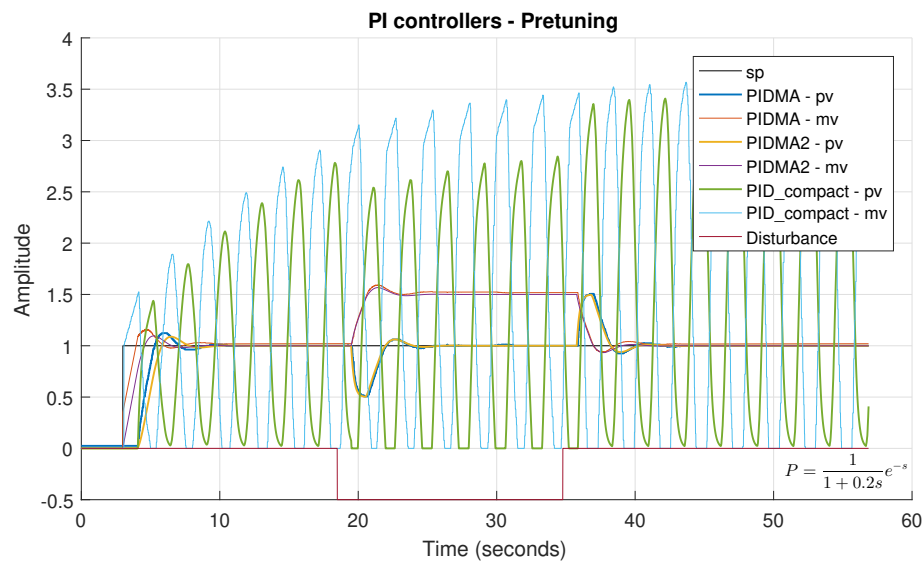


Obr. C.30: Srovnání kvality PID regulace testovaných algoritmů pro skupinu systémů S3, $\alpha = 5$

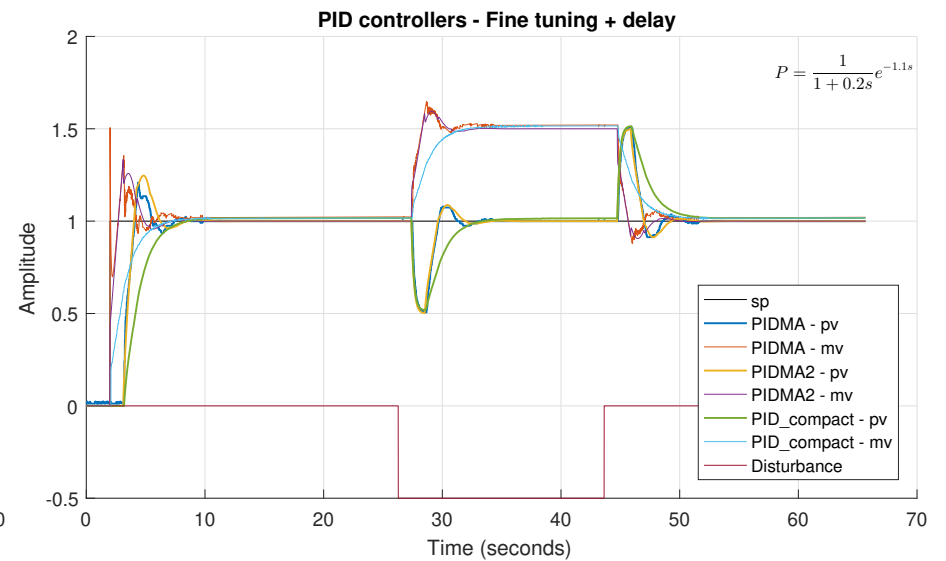
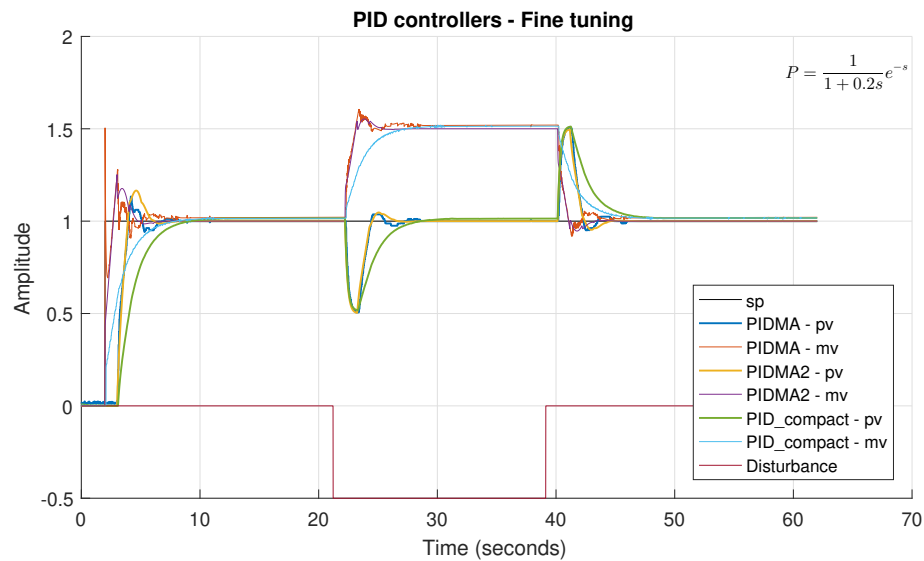
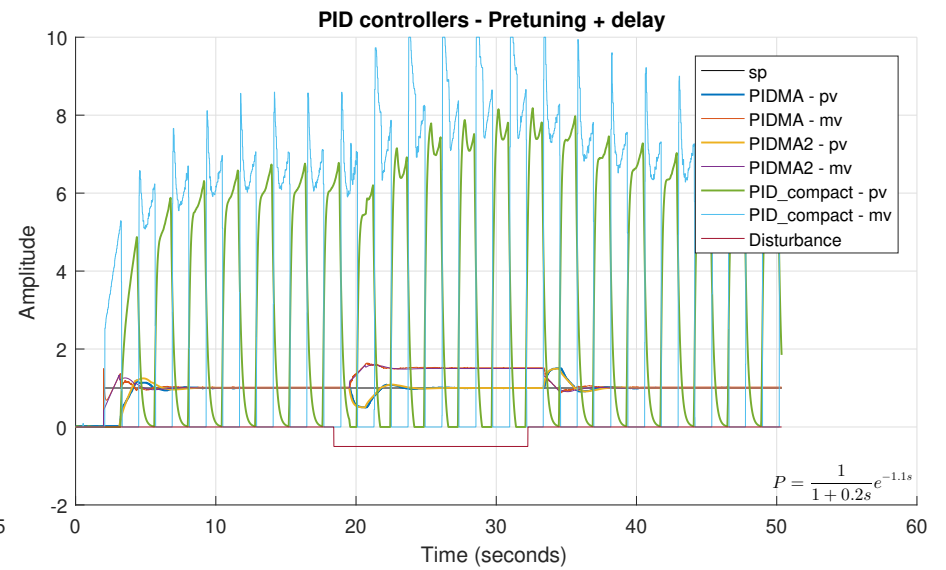
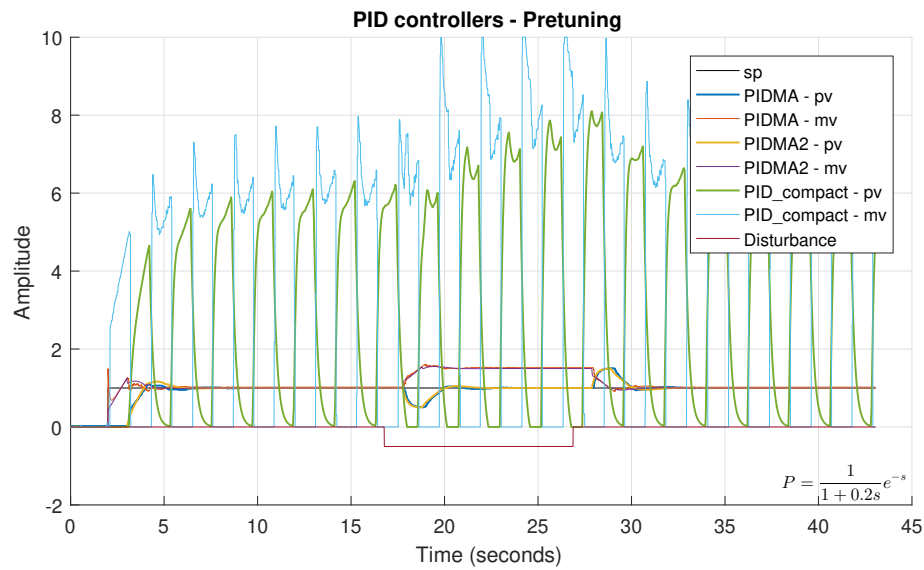
Obr. C.31: Srovnání kvality PI regulace testovaných algoritmů pro skupinu systémů S4, $T = 0.1$



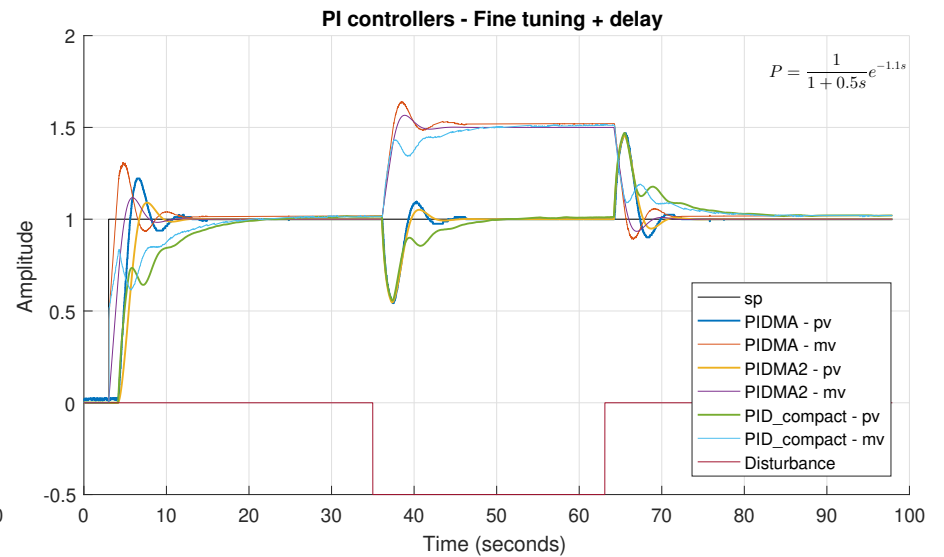
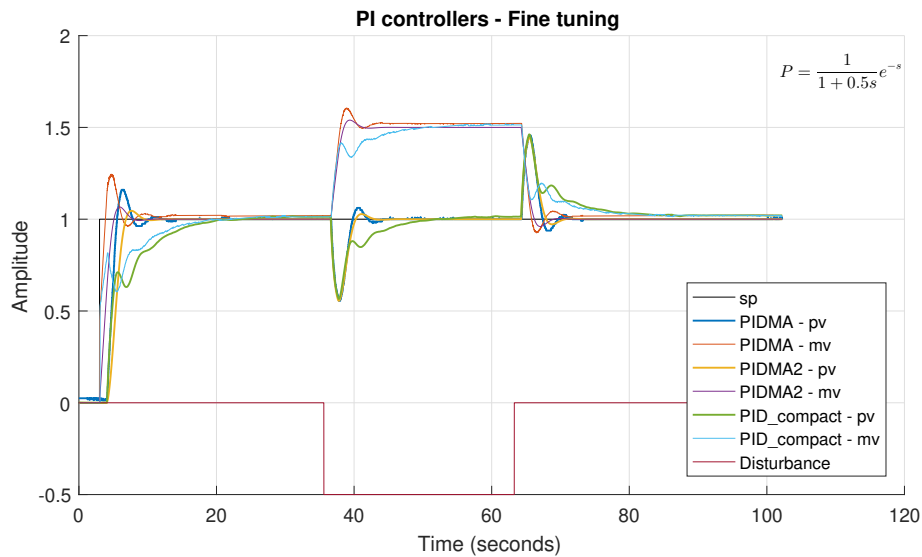
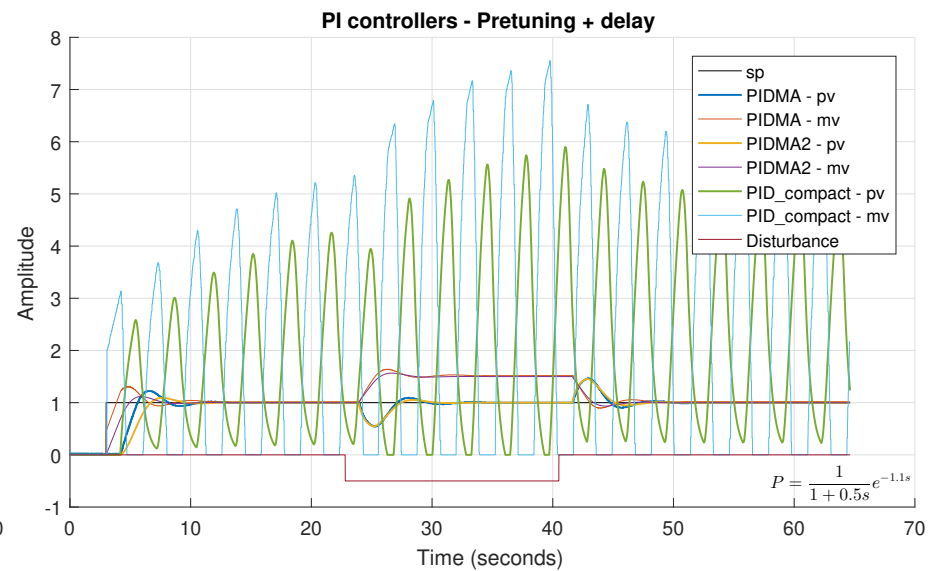
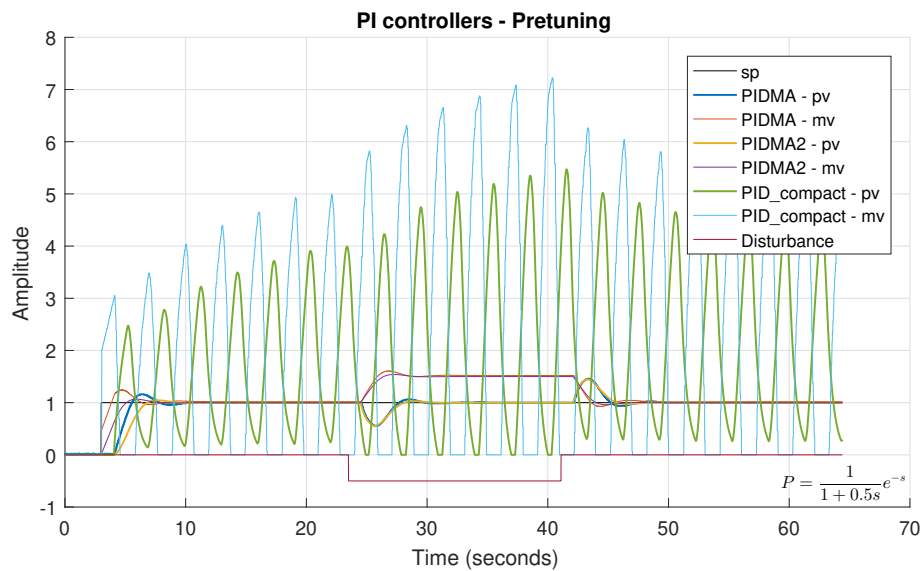
Obr. C.32: Srovnání kvality PID regulace testovaných algoritmů pro skupinu systémů S4, $T = 0.1$



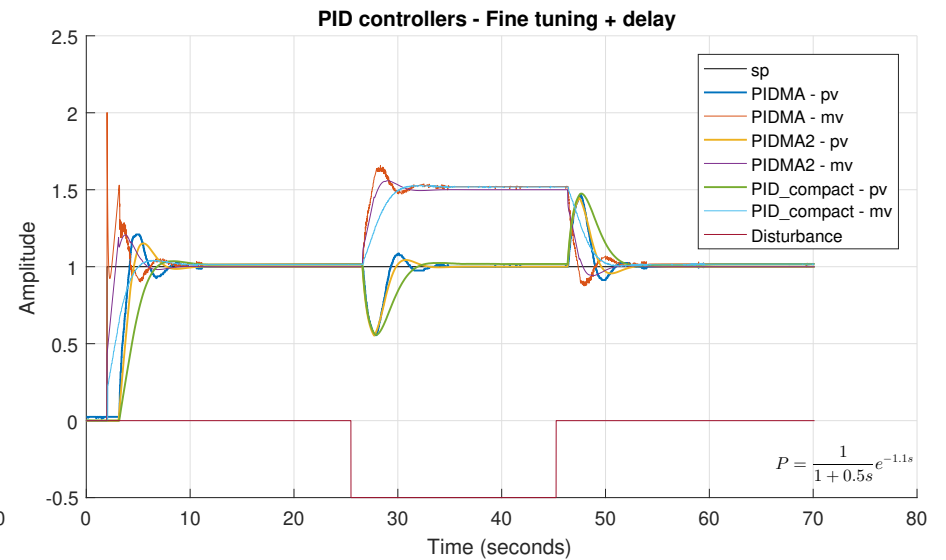
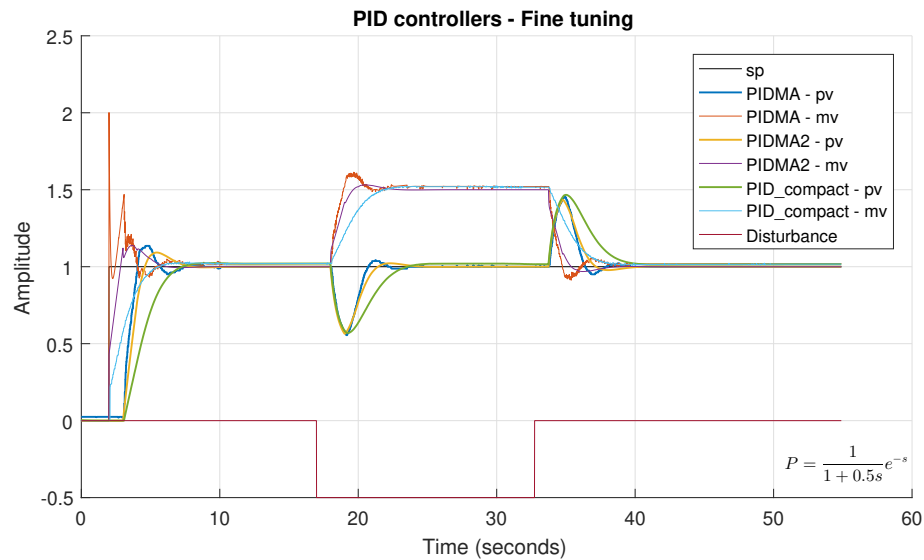
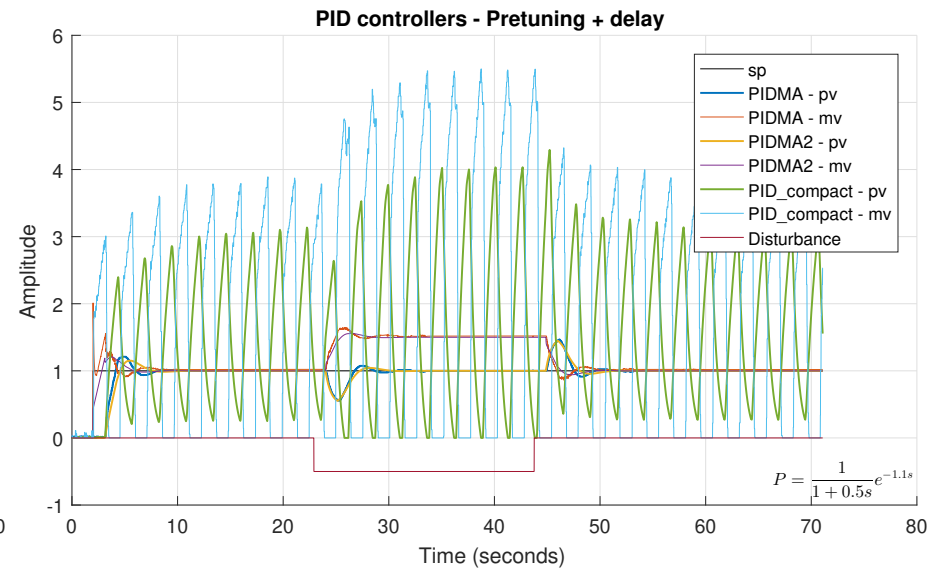
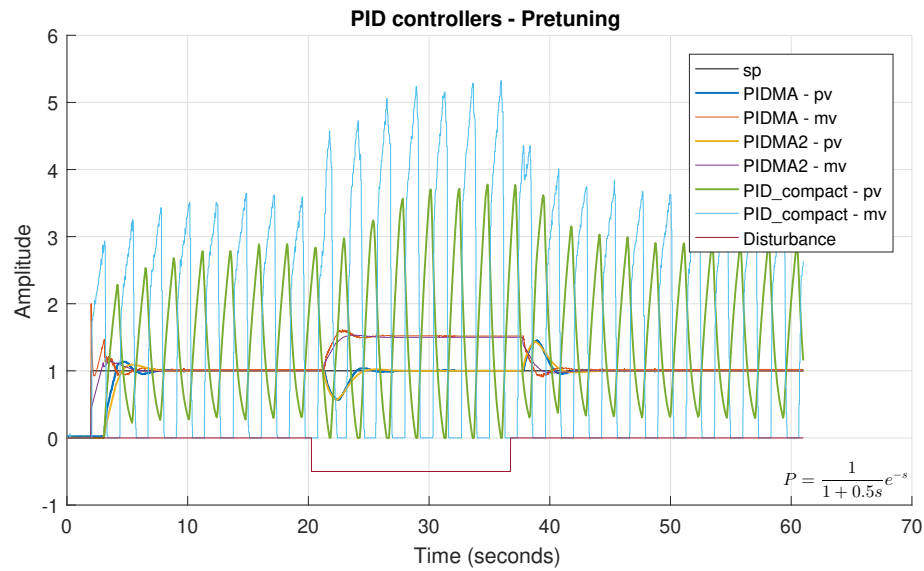
Obr. C.33: Srovnání kvality PI regulace testovaných algoritmů pro skupinu systémů S4, $T = 0.2$



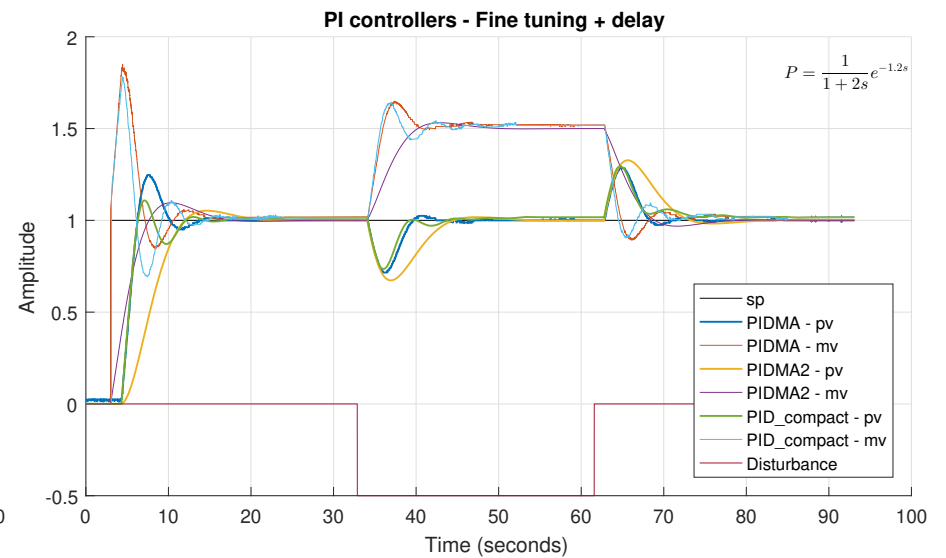
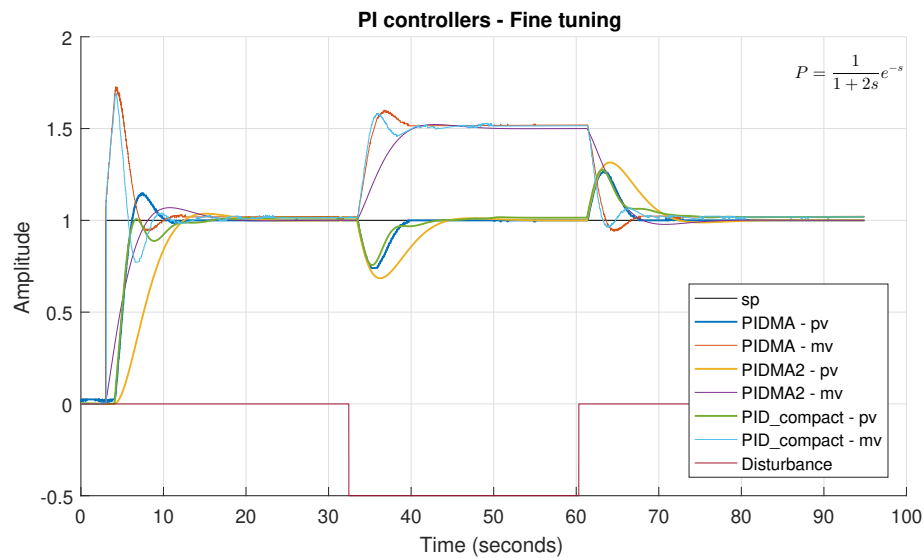
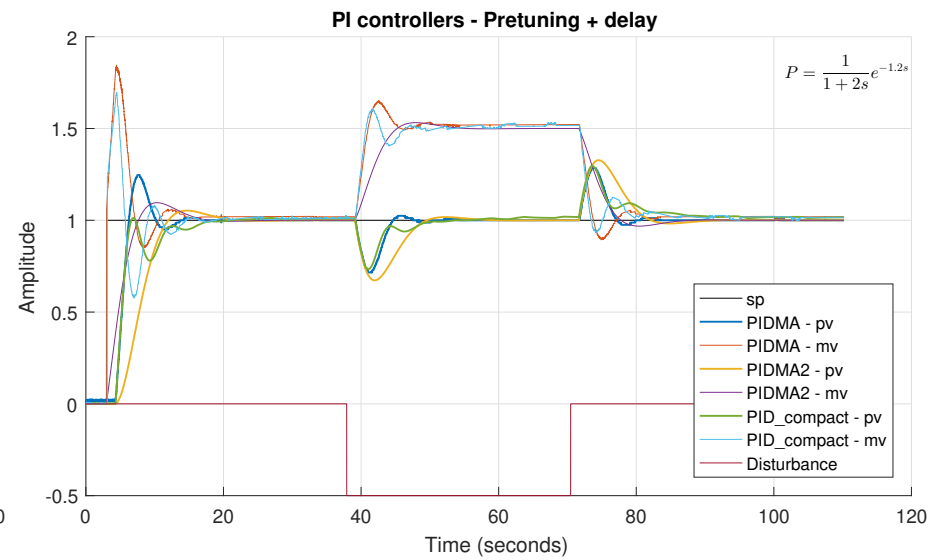
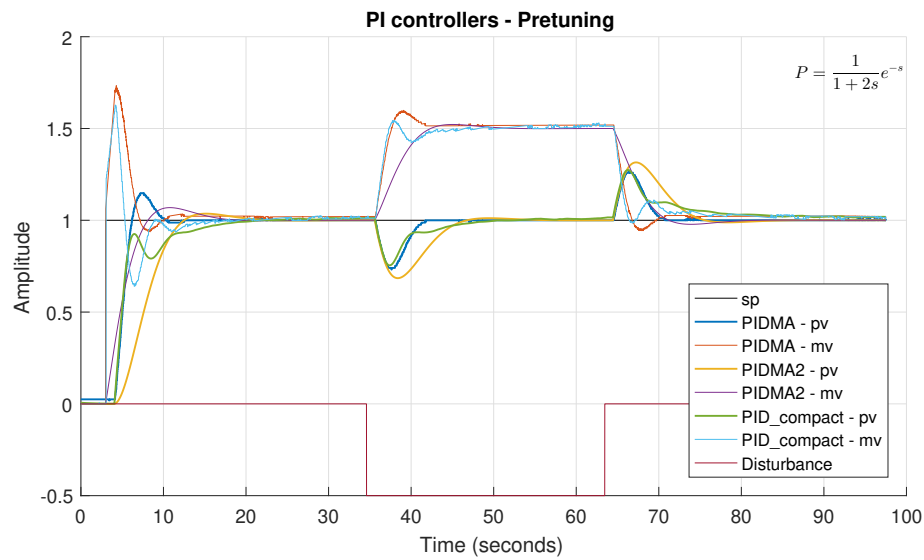
Obr. C.34: Srovnání kvality PID regulace testovaných algoritmů pro skupinu systémů S4, $T = 0.2$



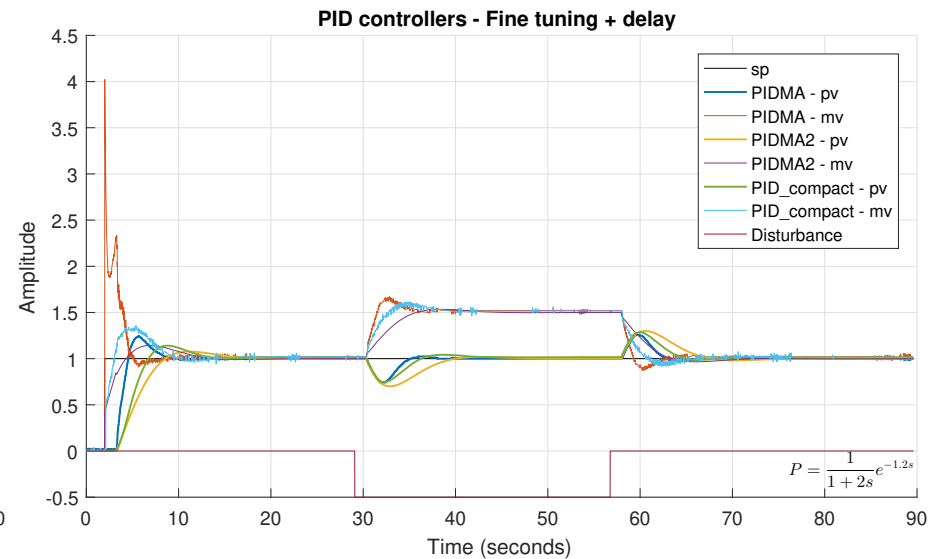
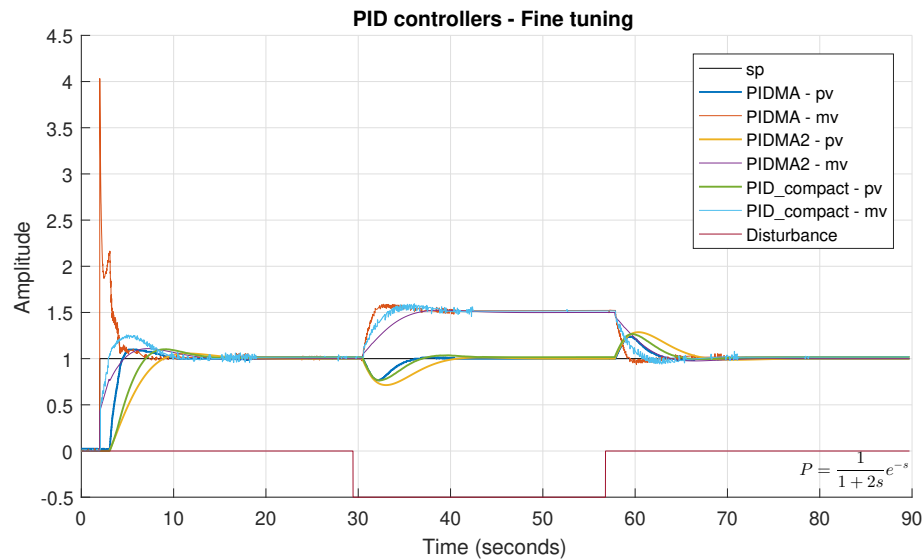
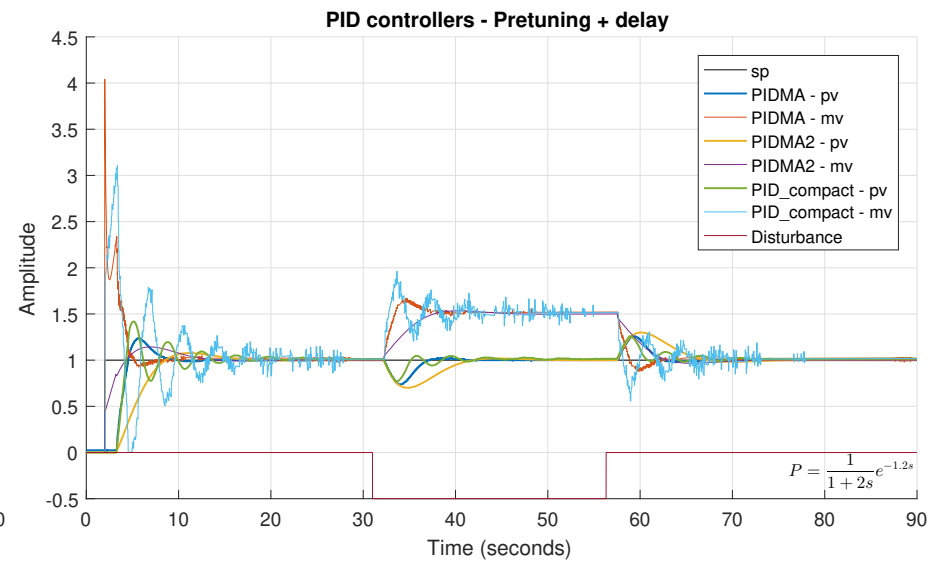
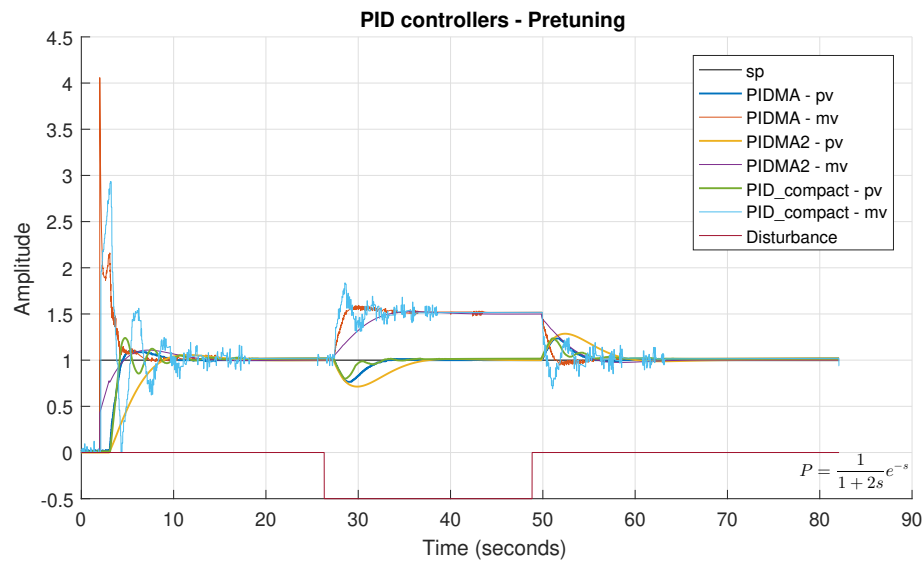
Obr. C.35: Srovnání kvality PI regulace testovaných algoritmů pro skupinu systémů S4, $T = 0.5$



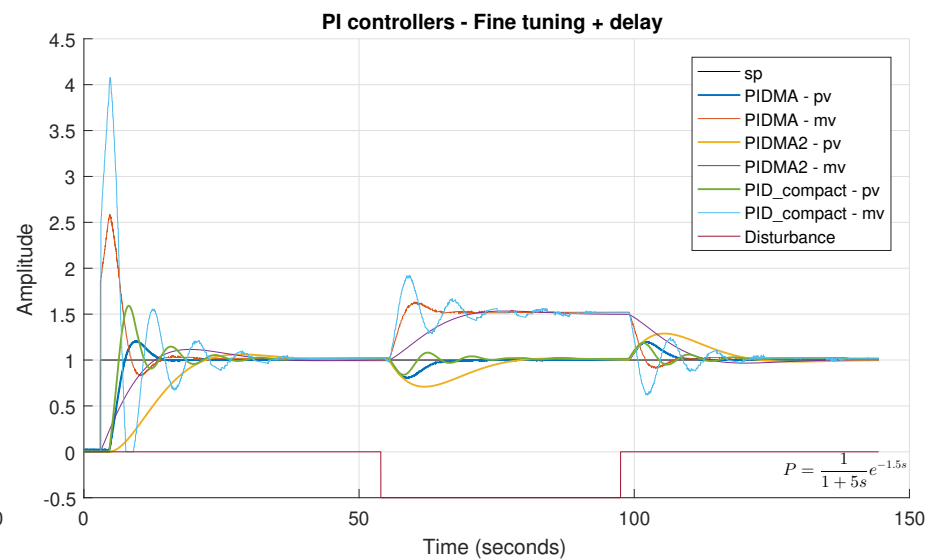
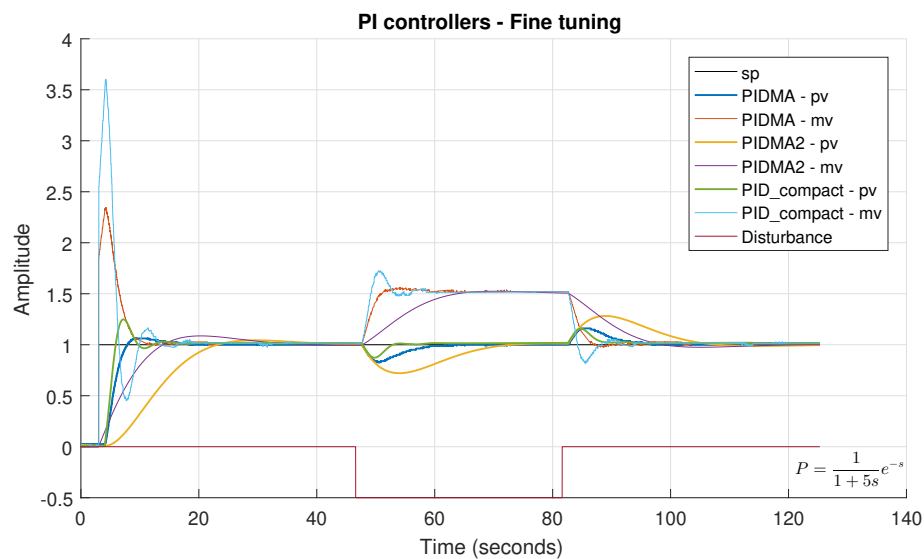
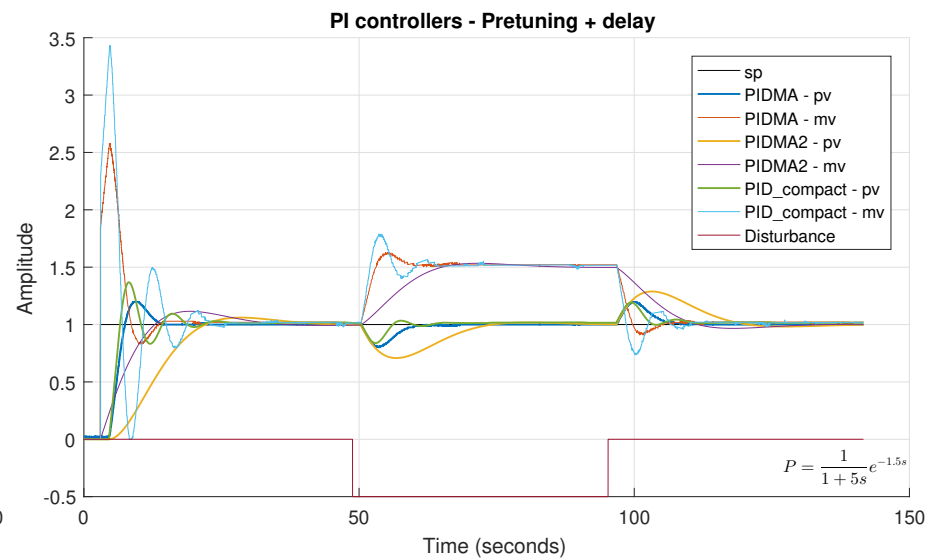
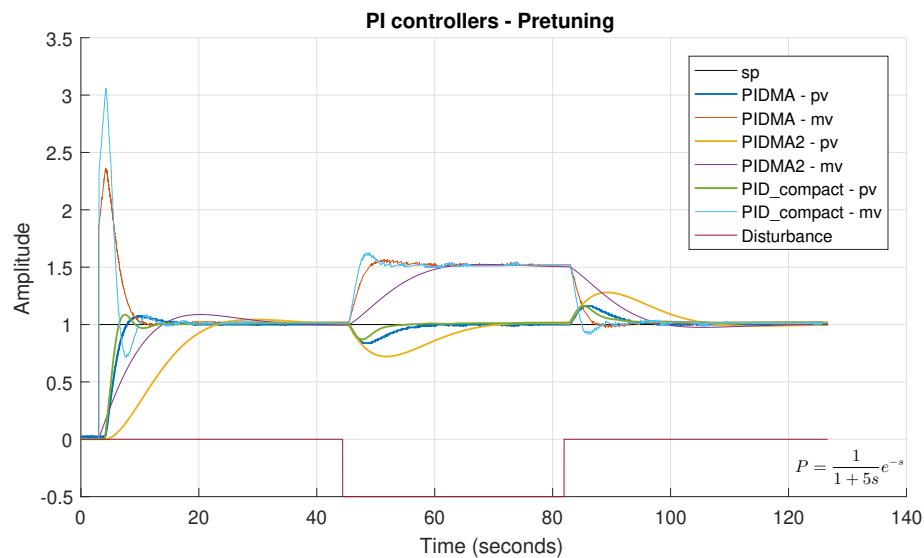
Obr. C.36: Srovnání kvality PID regulace testovaných algoritmů pro skupinu systémů S4, $T = 0.5$



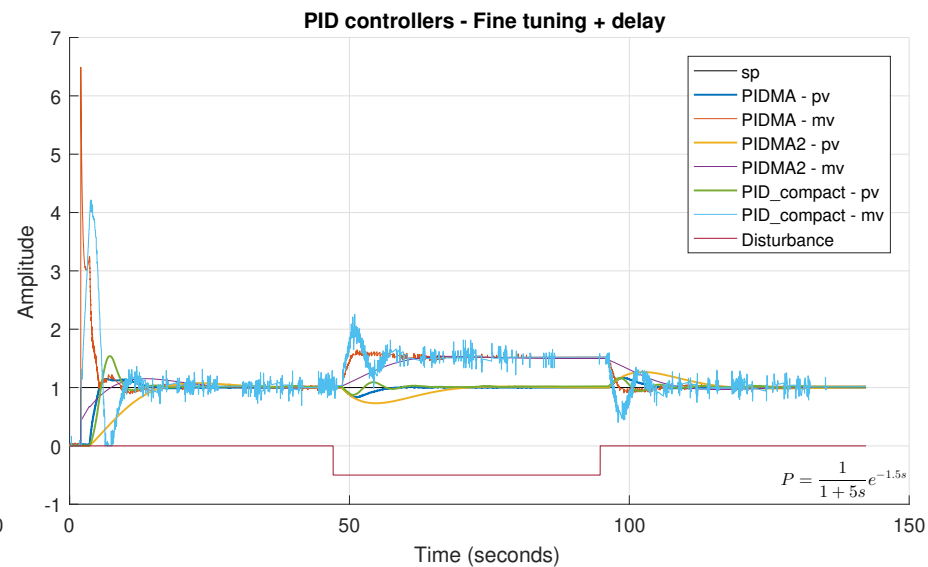
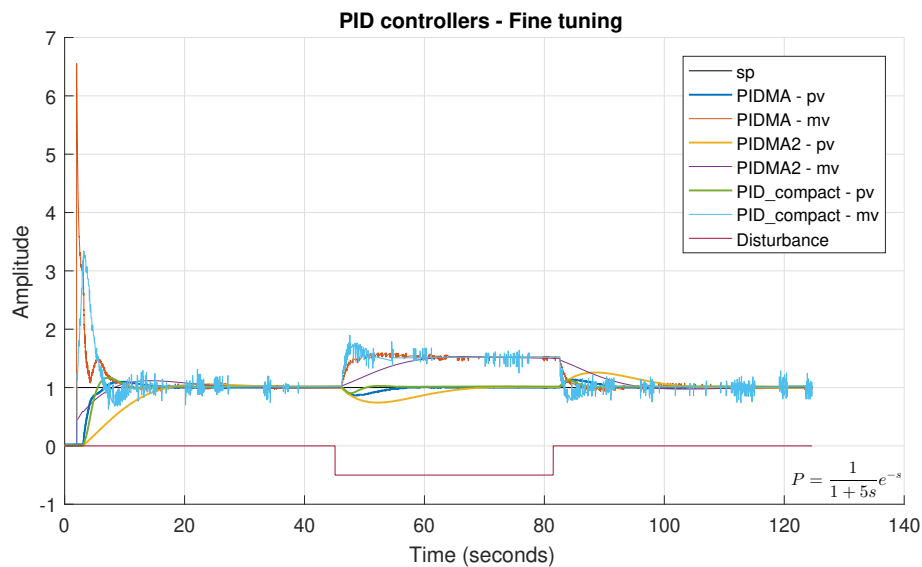
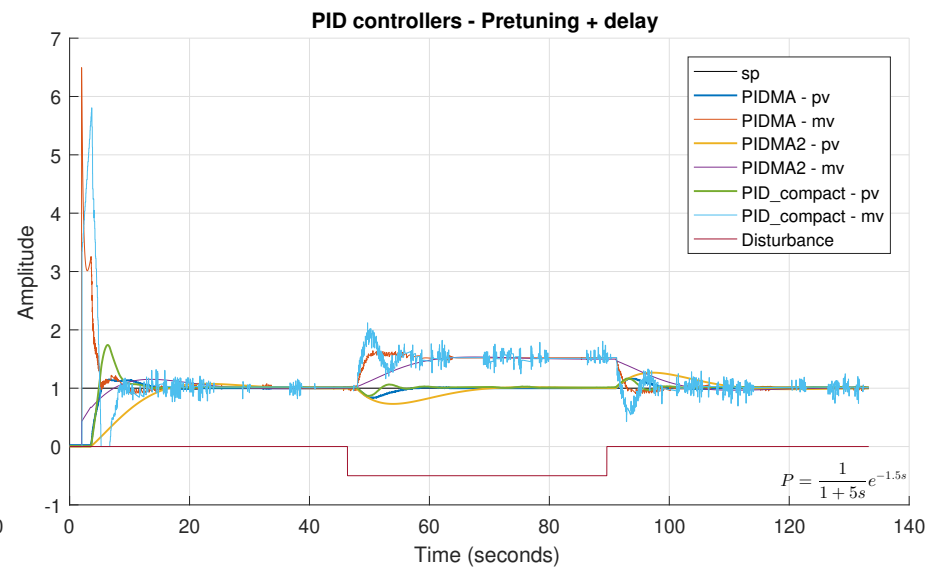
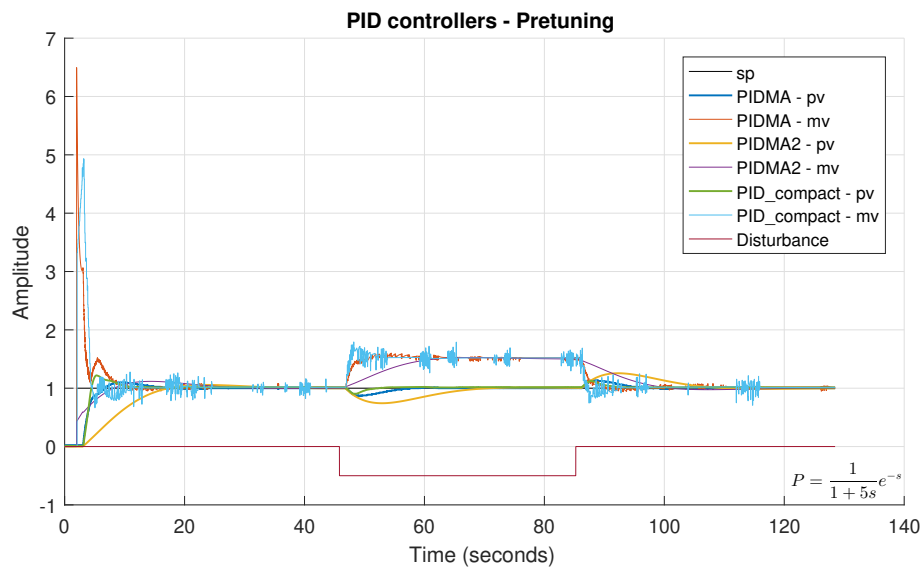
Obr. C.37: Srovnání kvality PI regulace testovaných algoritmů pro skupinu systémů S4, $T = 2$



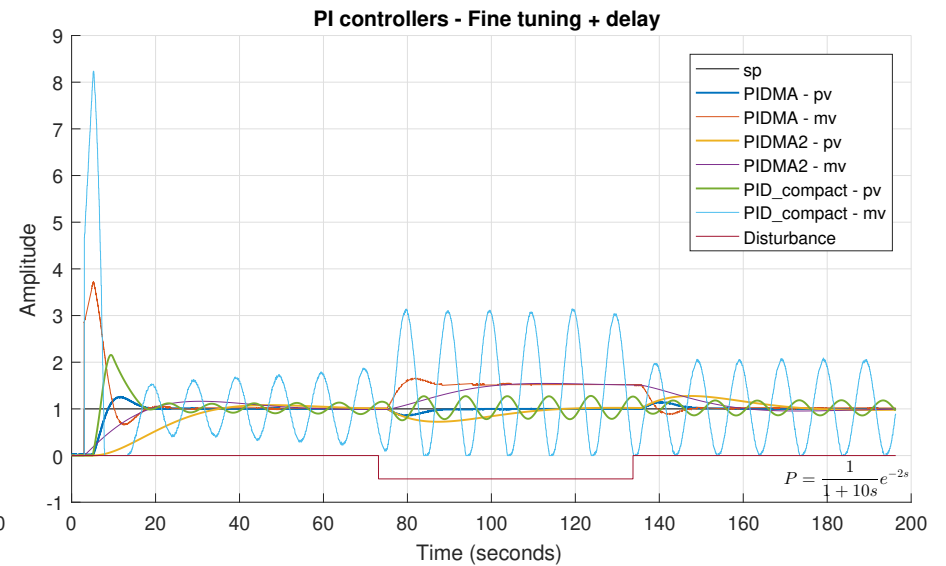
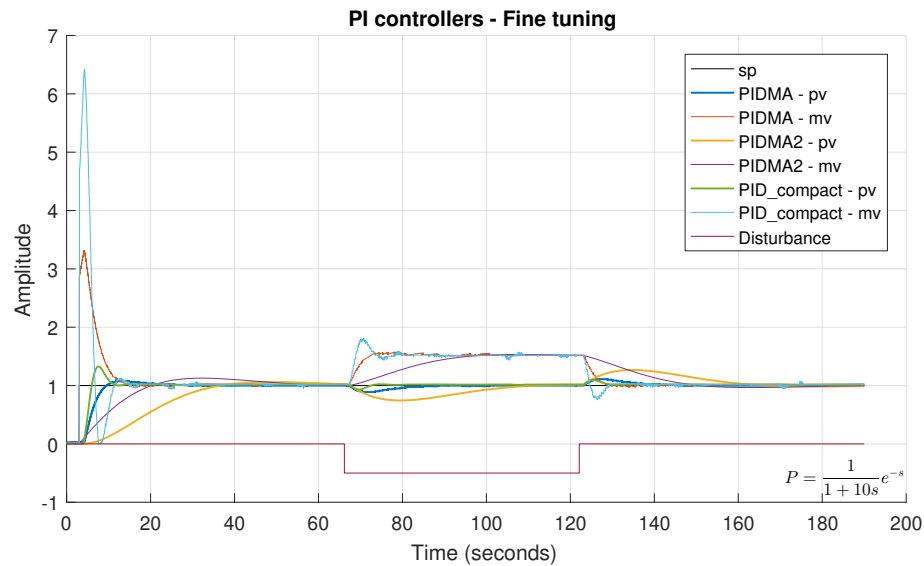
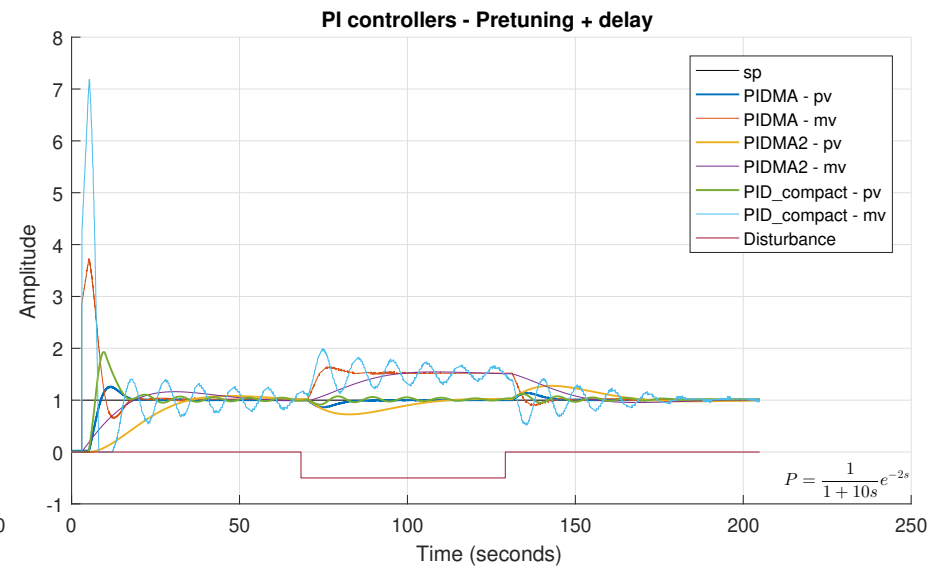
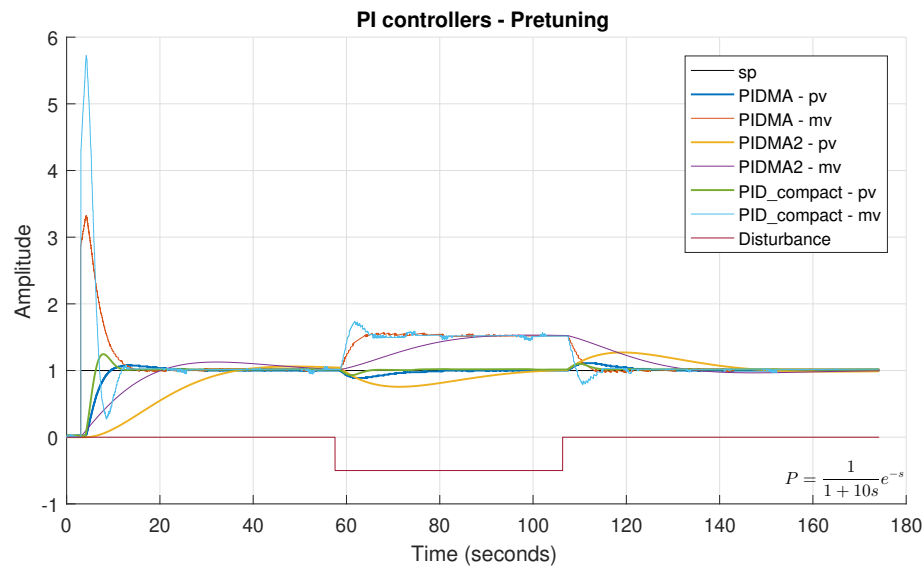
Obr. C.38: Srovnání kvality PID regulace testovaných algoritmů pro skupinu systémů S4, $T = 2$



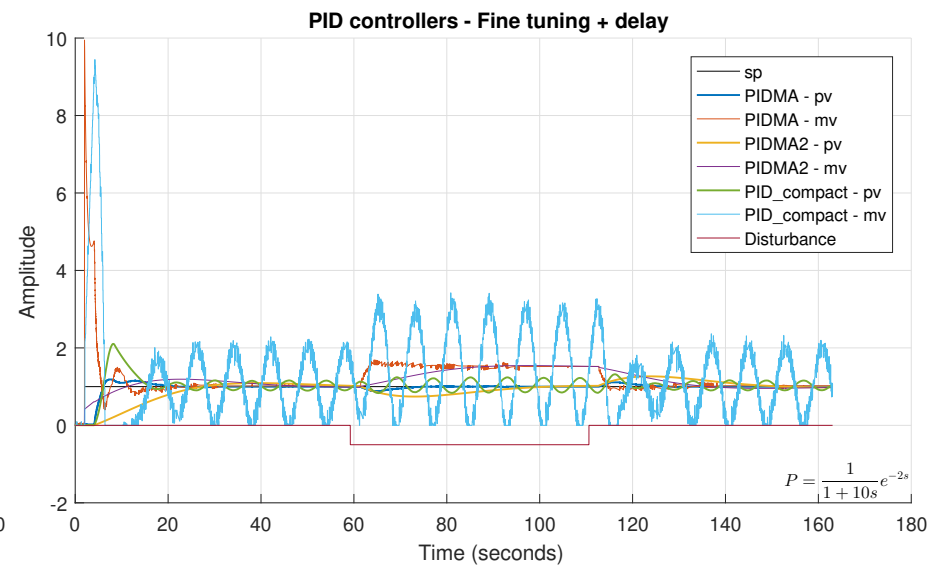
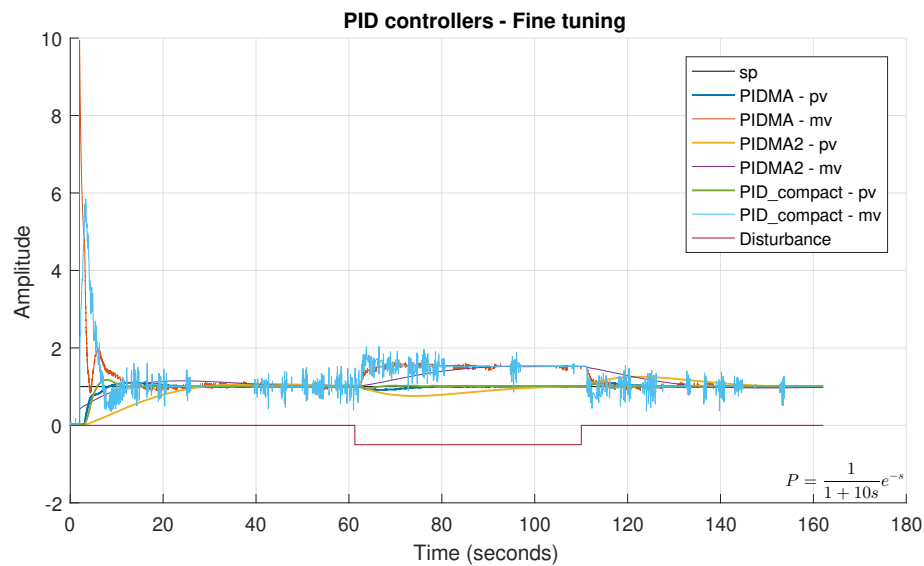
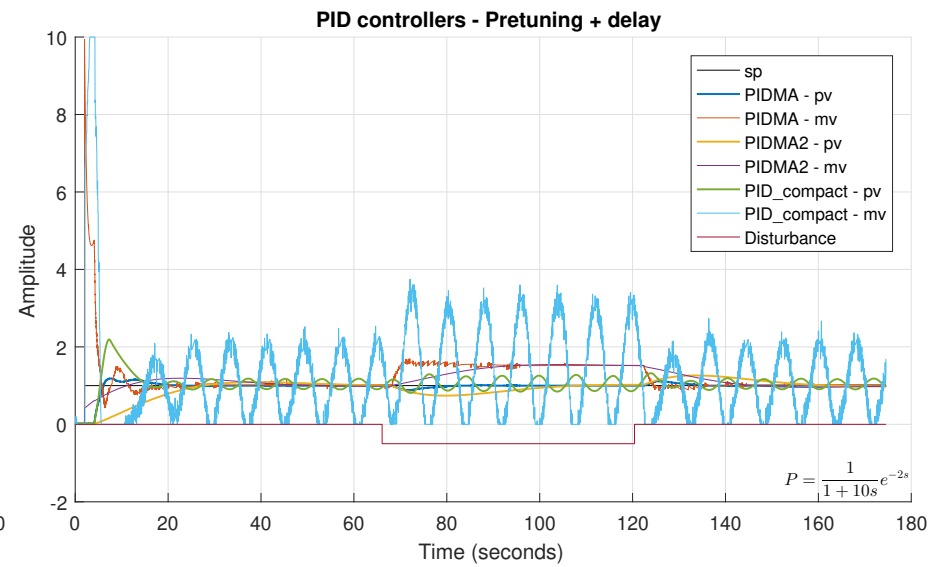
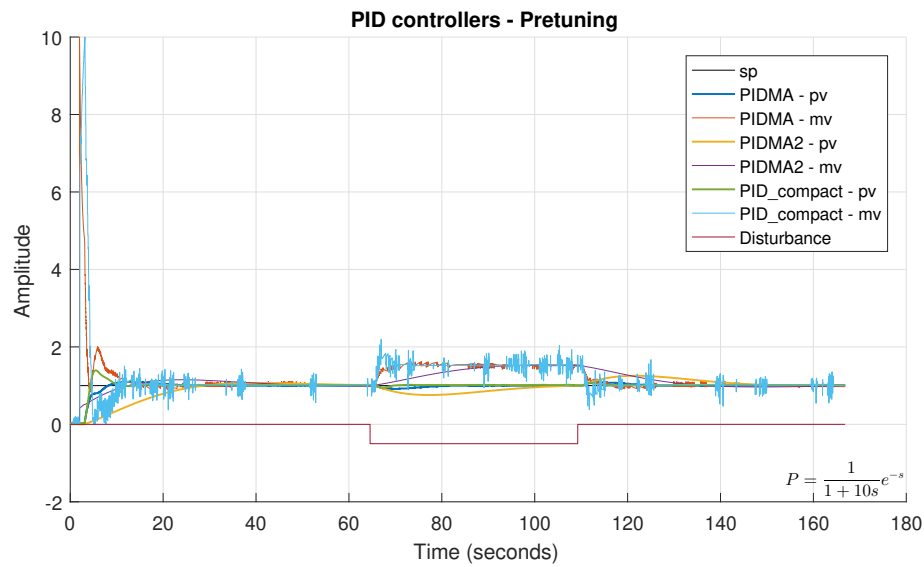
Obr. C.39: Srovnání kvality PI regulace testovaných algoritmů pro skupinu systémů S4, $T = 5$



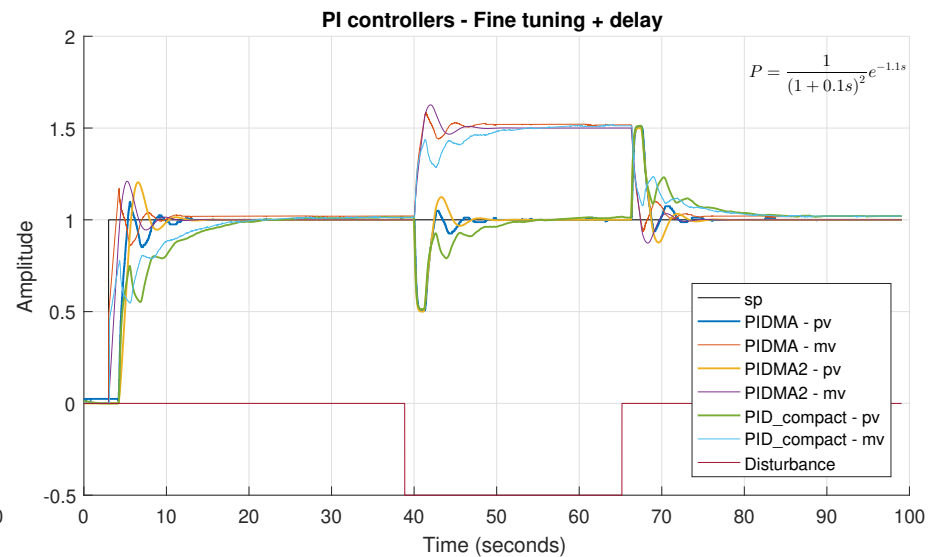
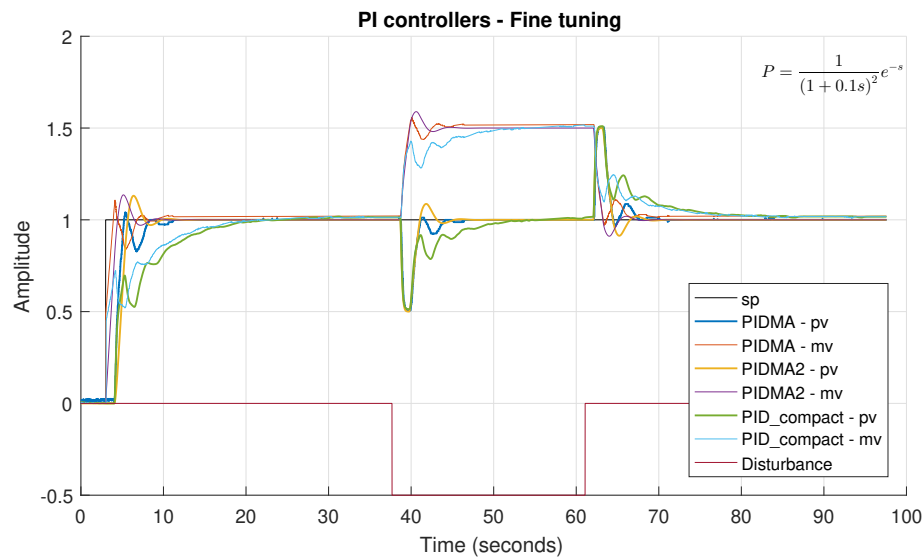
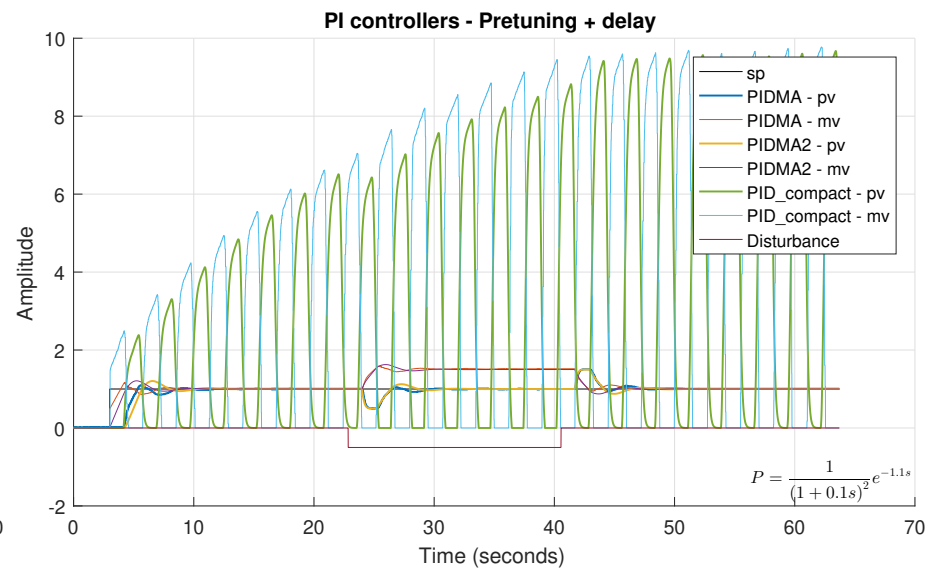
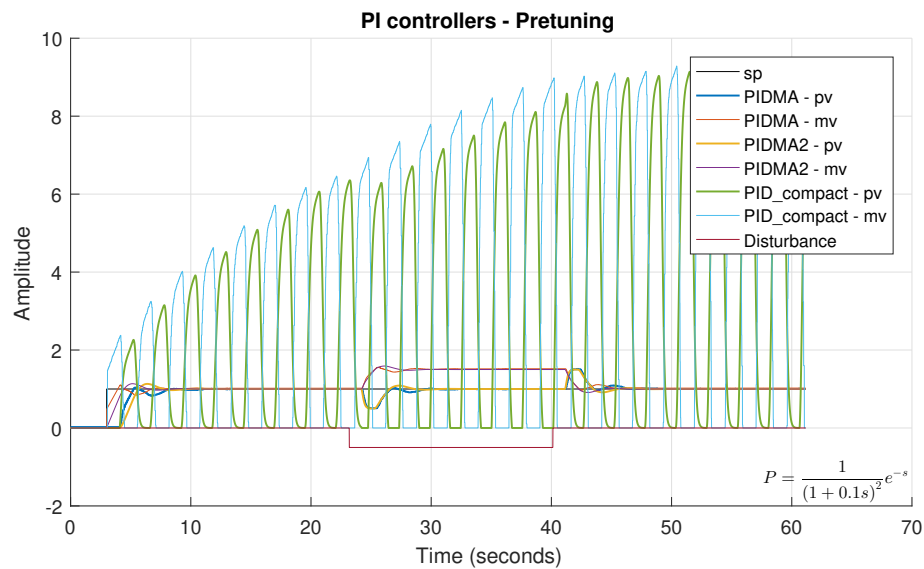
Obr. C.40: Srovnání kvality PID regulace testovaných algoritmů pro skupinu systémů S4, $T = 5$



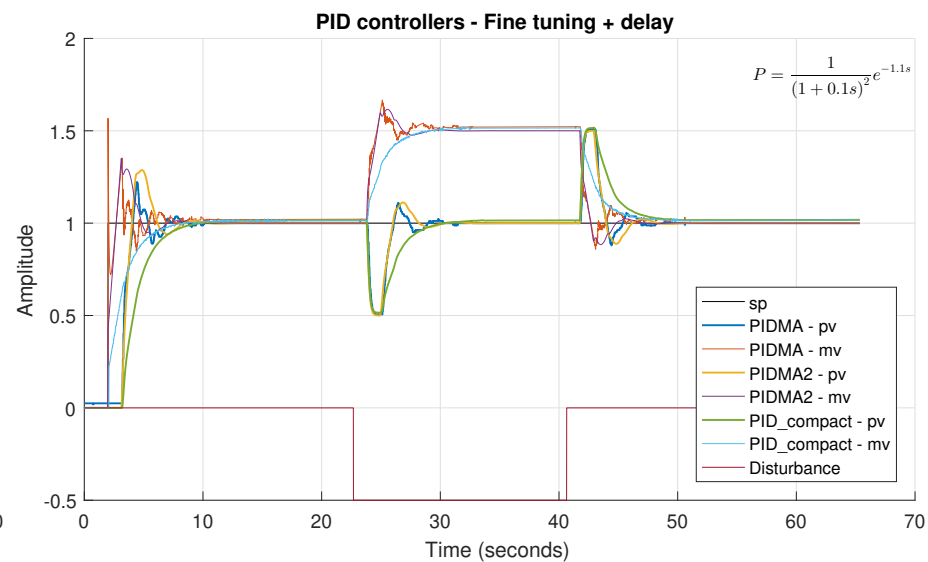
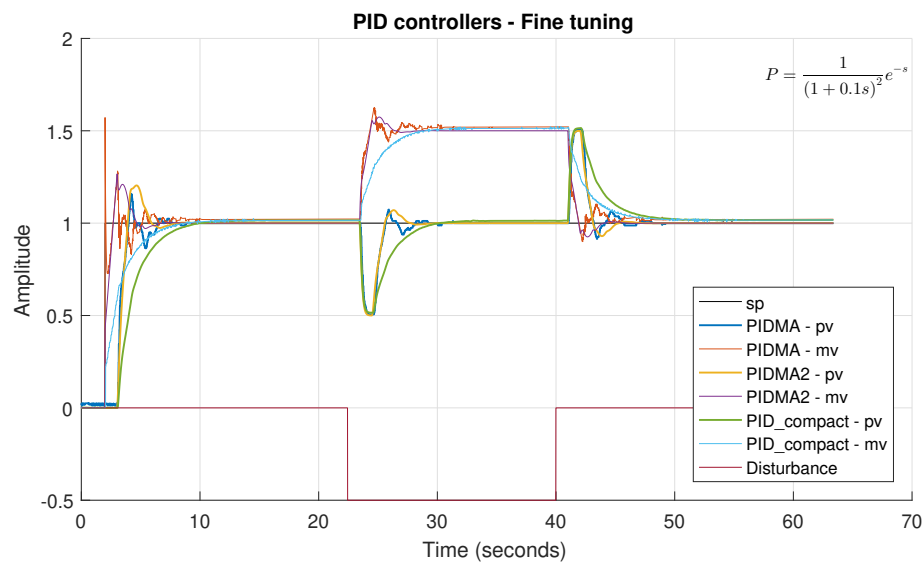
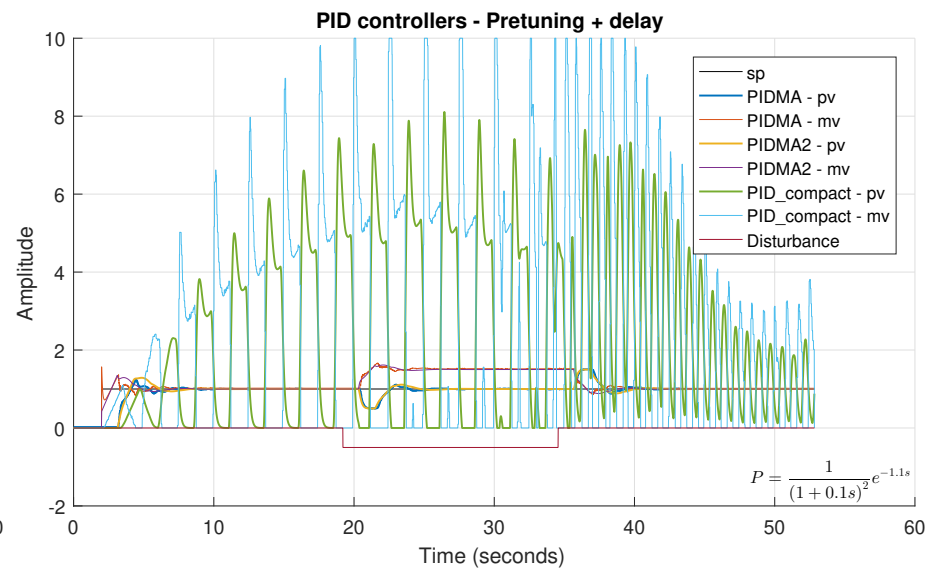
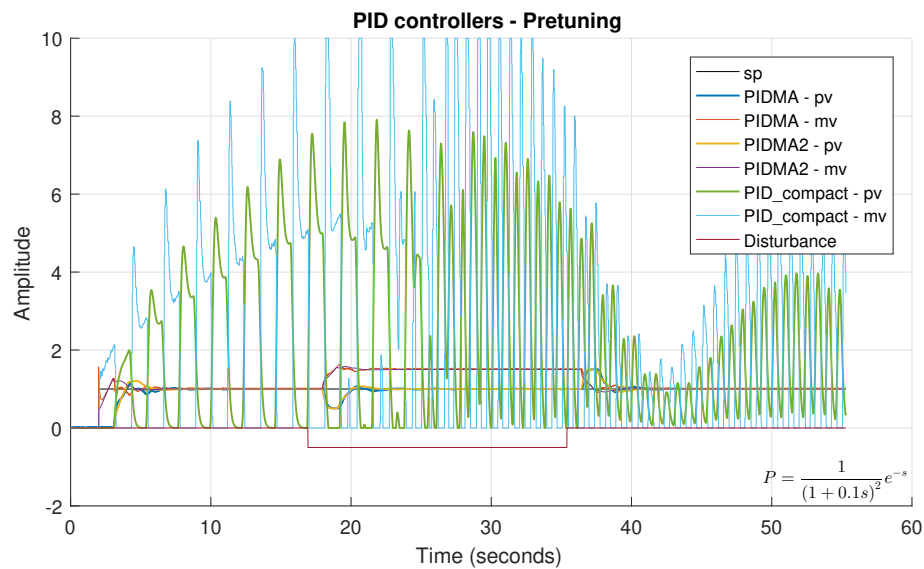
Obr. C.41: Srovnání kvality PI regulace testovaných algoritmů pro skupinu systémů S4, $T = 10$



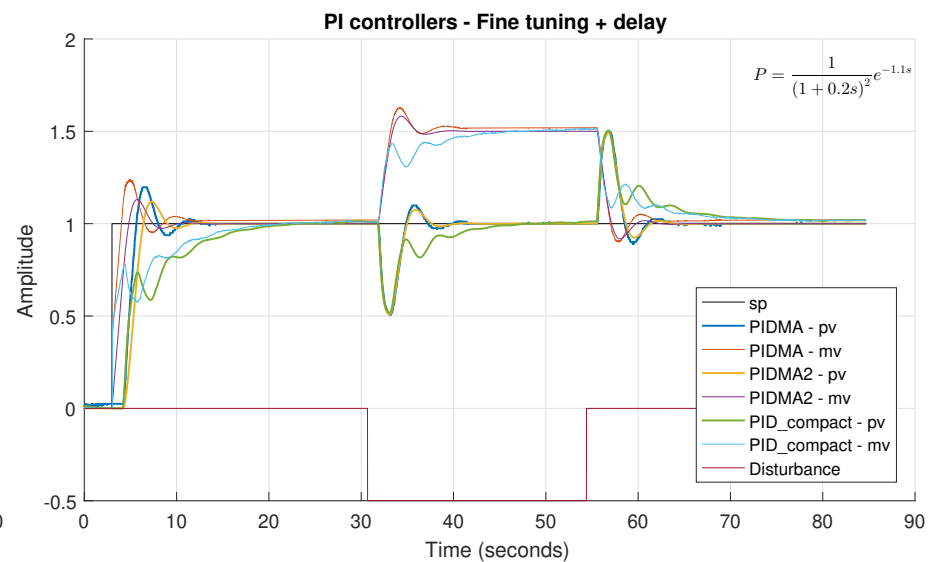
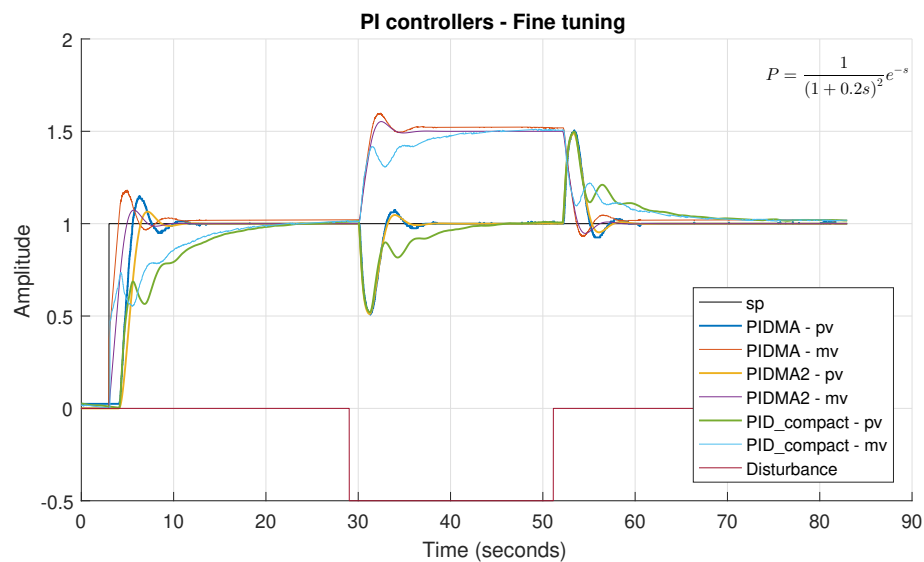
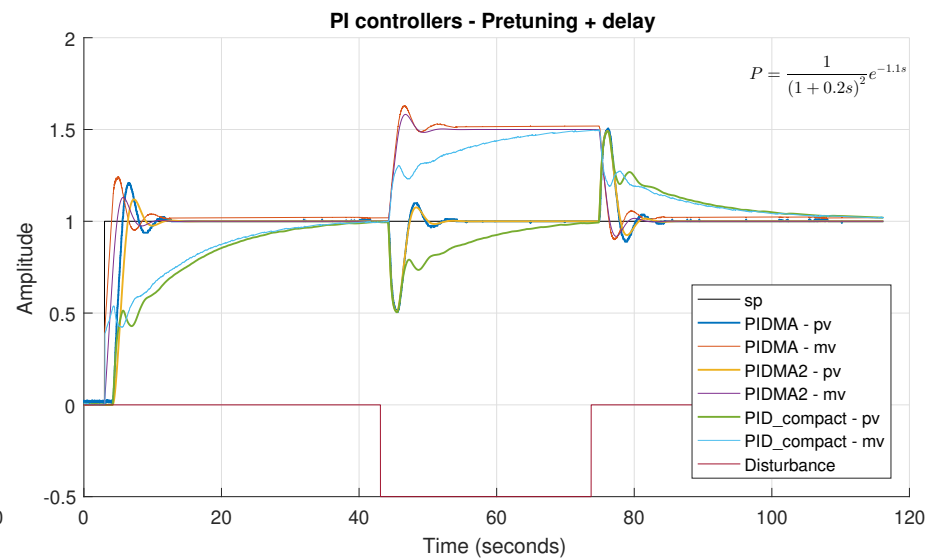
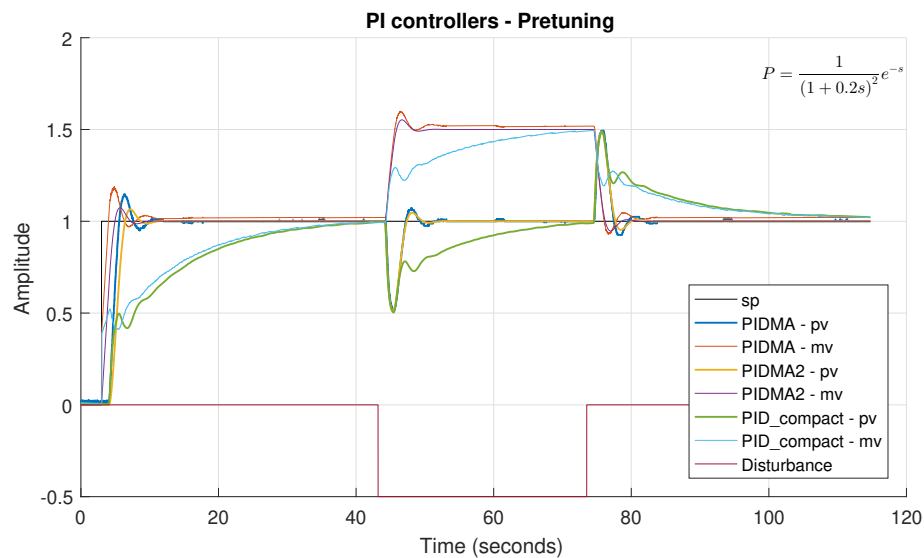
Obr. C.42: Srovnání kvality PID regulace testovaných algoritmů pro skupinu systémů S4, $T = 10$



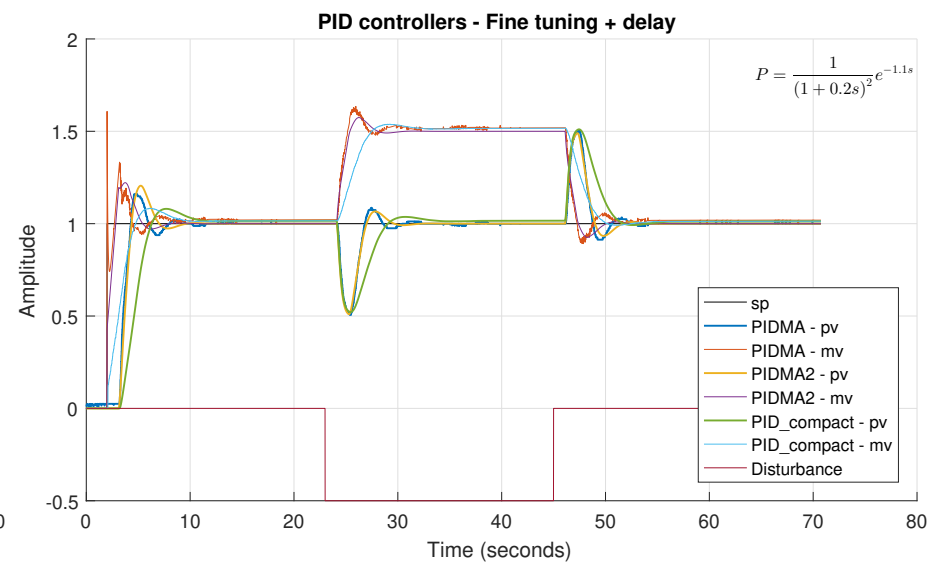
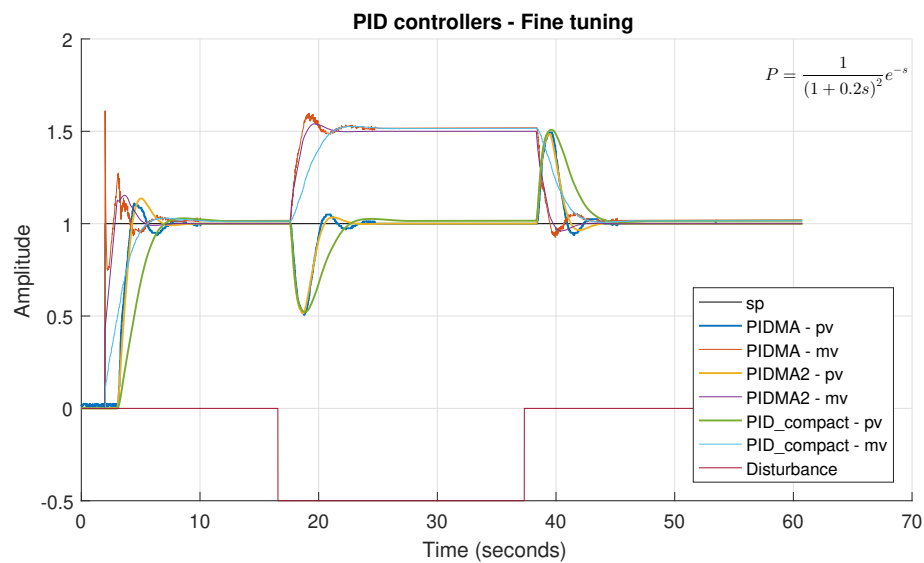
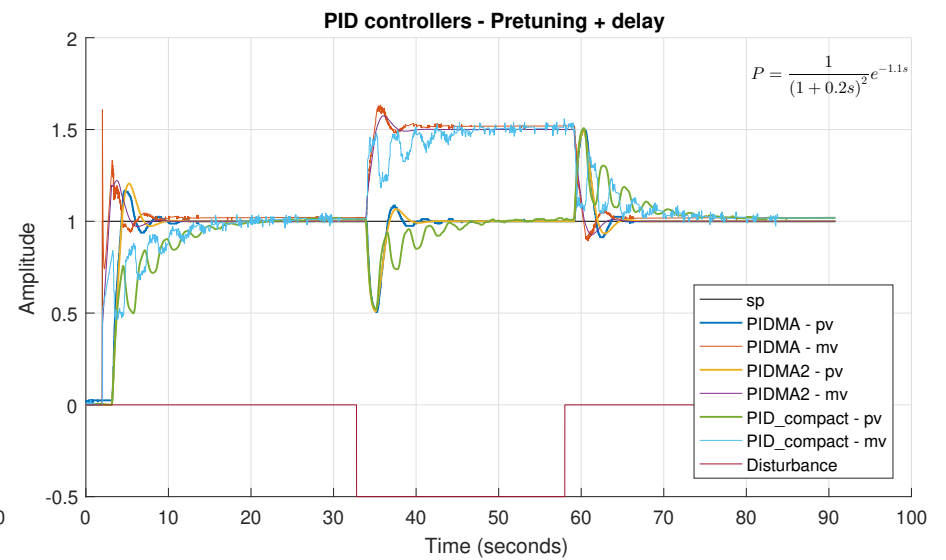
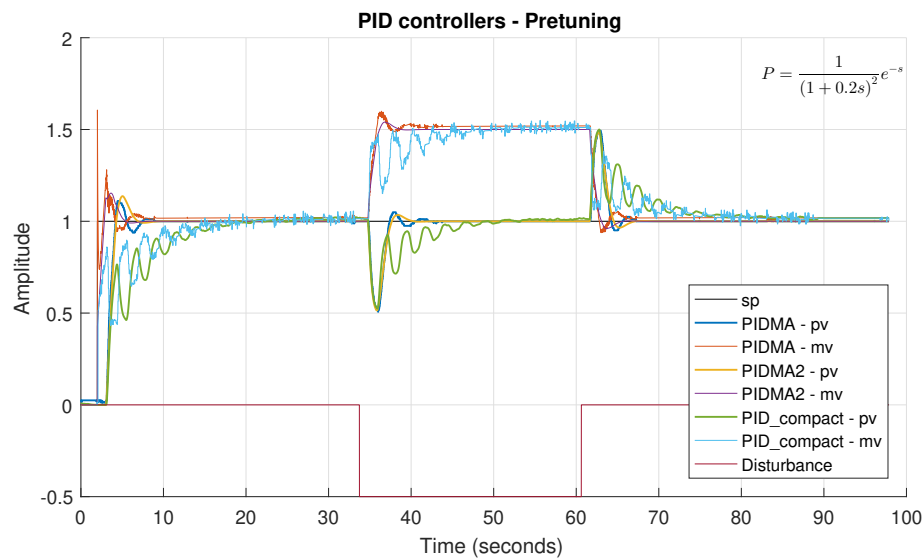
Obr. C.43: Srovnání kvality PI regulace testovaných algoritmů pro skupinu systémů S5, $T = 0.1$



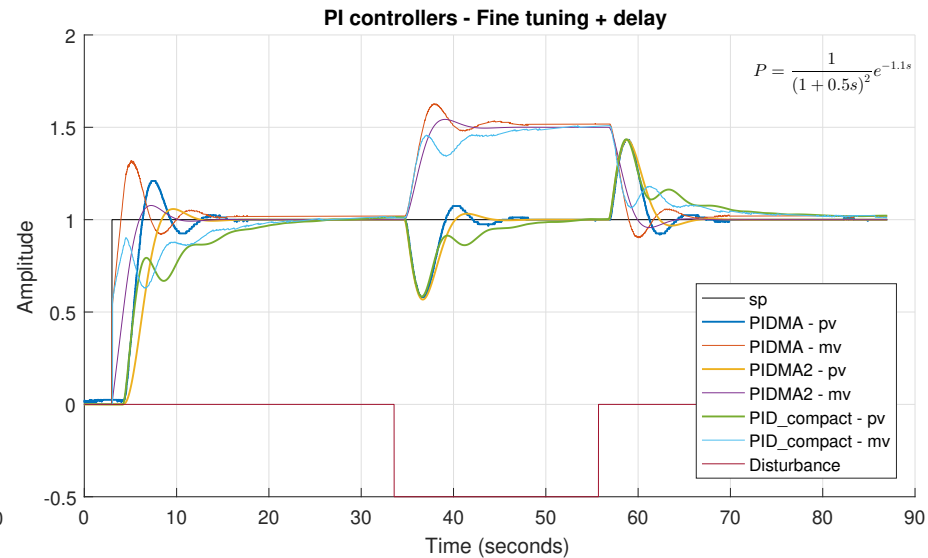
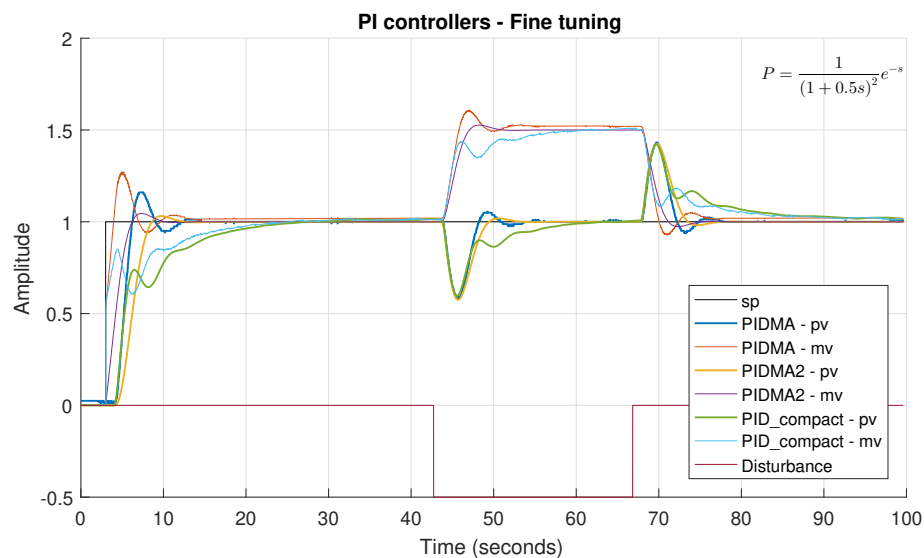
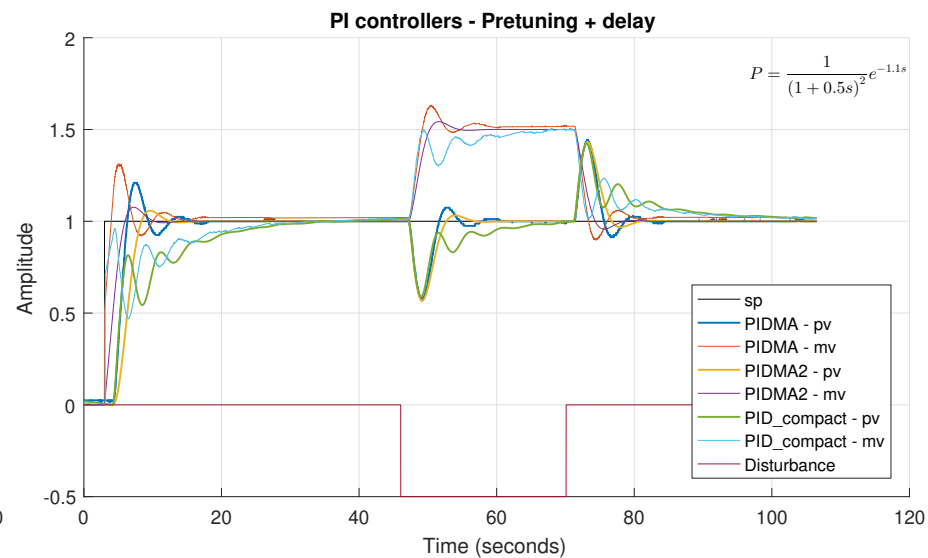
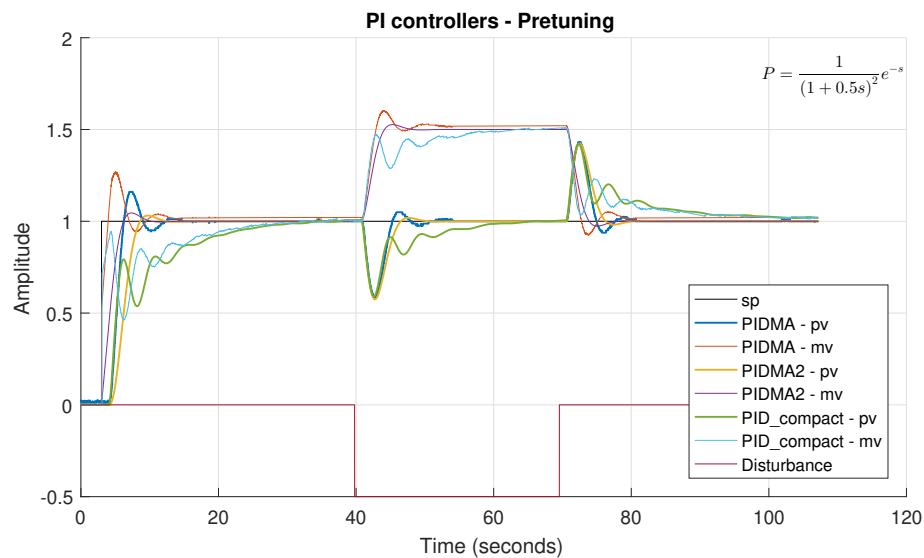
Obr. C.44: Srovnání kvality PID regulace testovaných algoritmů pro skupinu systémů S5, $T = 0.1$



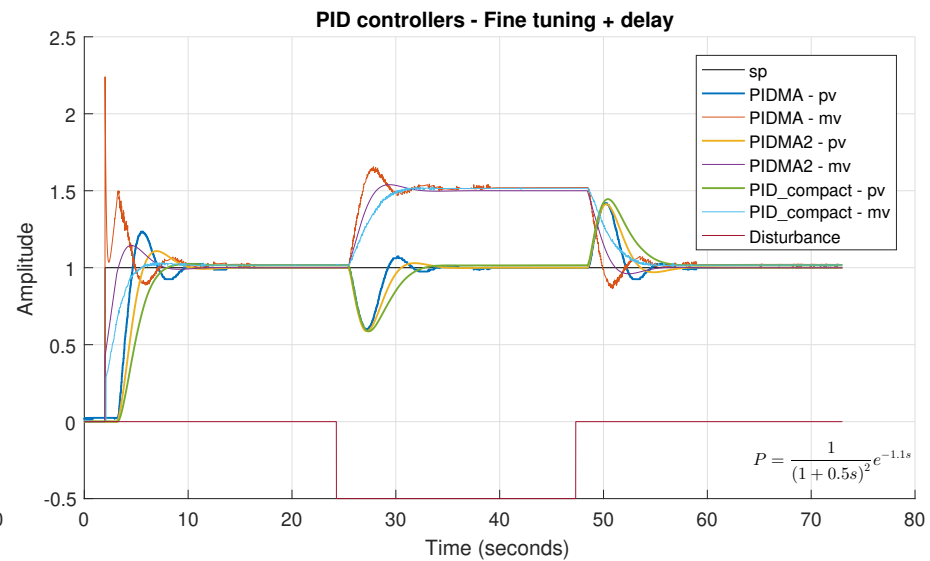
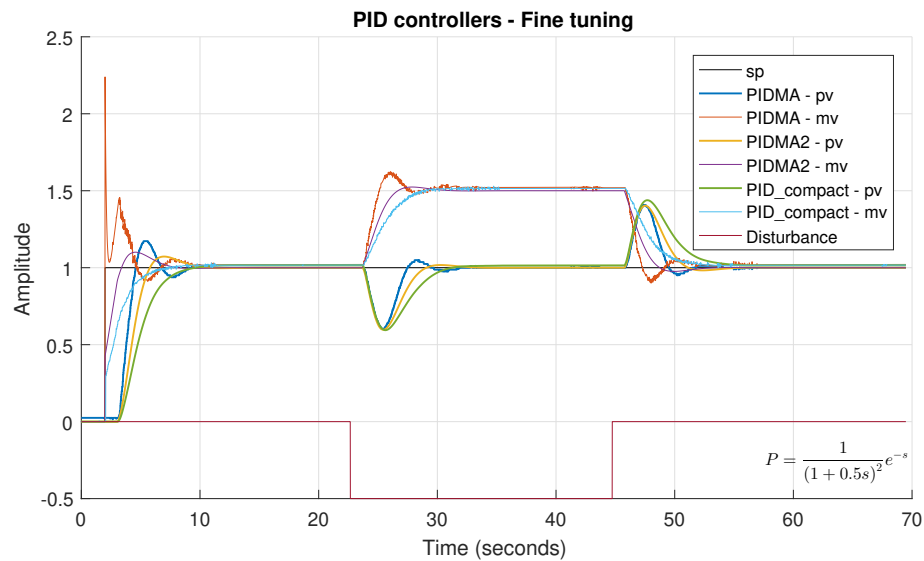
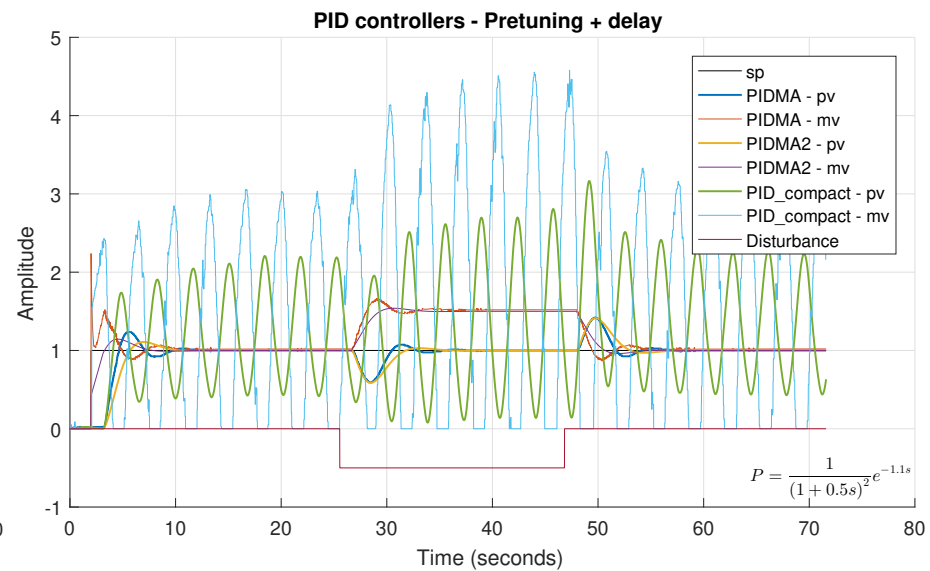
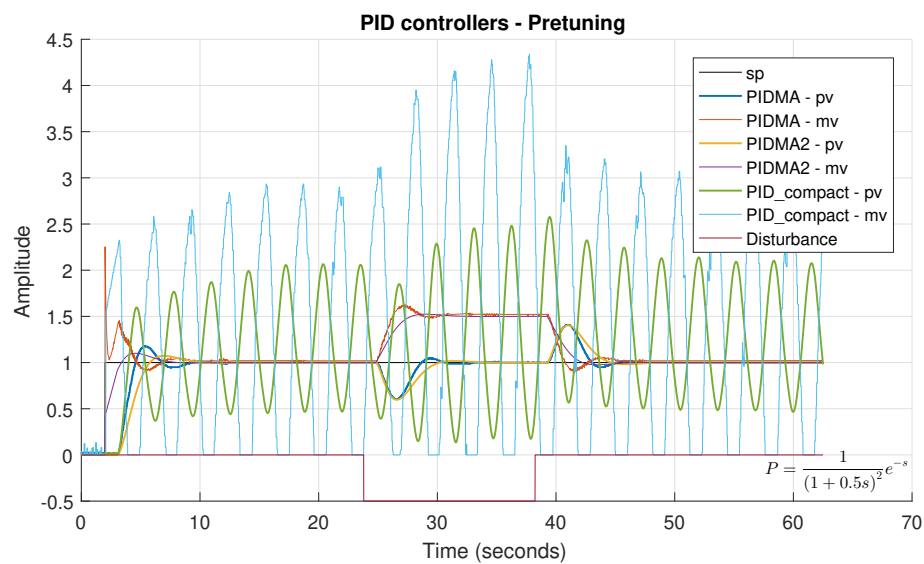
Obr. C.45: Srovnání kvality PI regulace testovaných algoritmů pro skupinu systémů S5, $T = 0.2$



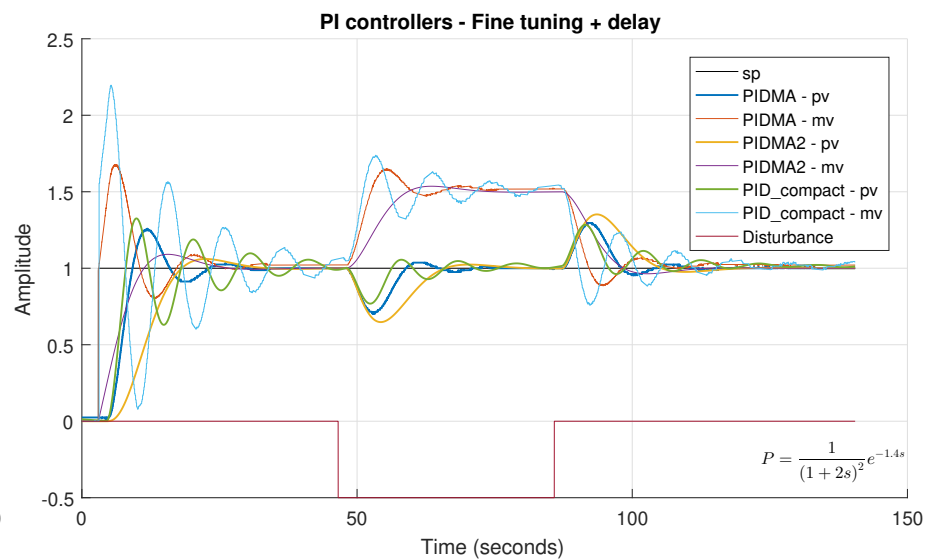
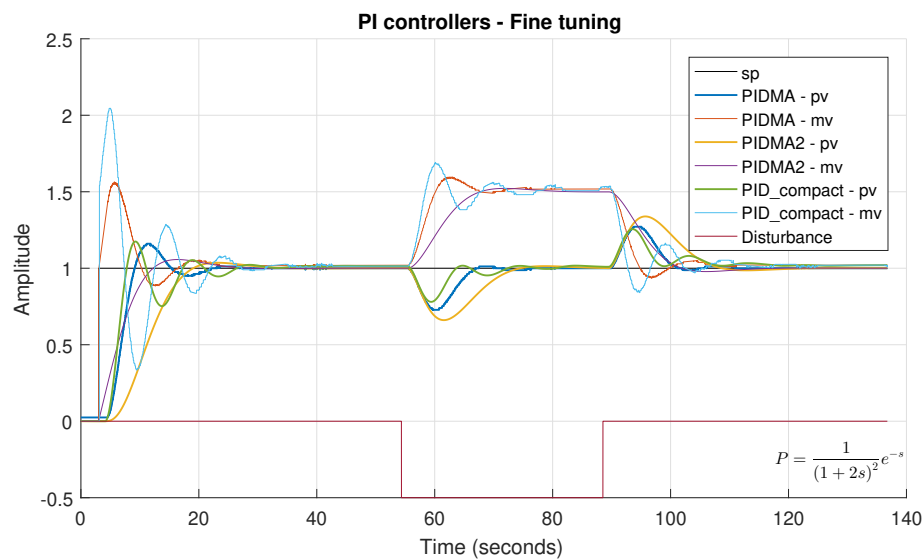
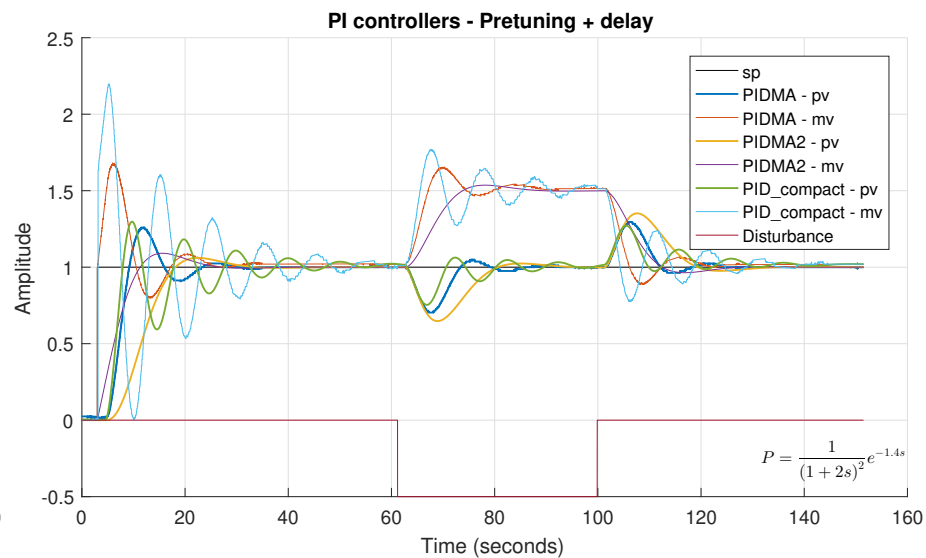
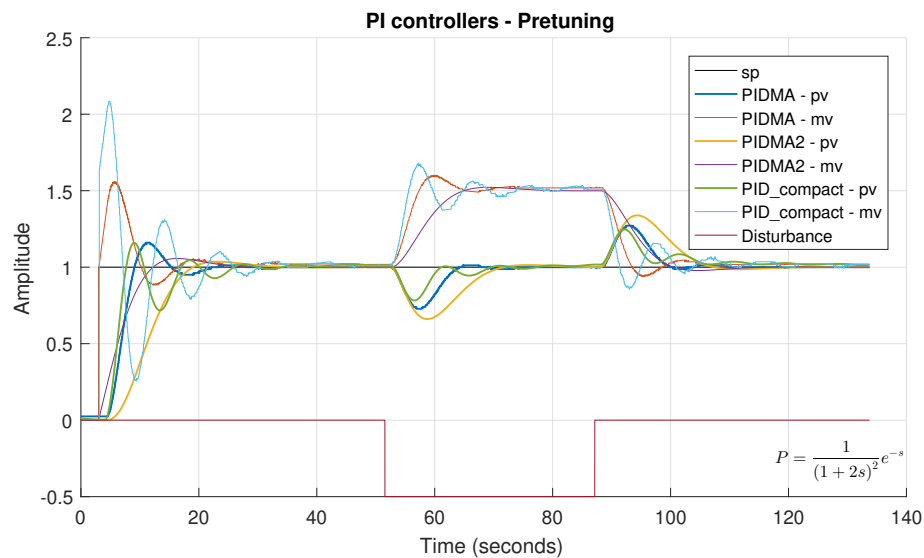
Obr. C.46: Srovnání kvality PID regulace testovaných algoritmů pro skupinu systémů S5, $T = 0.2$



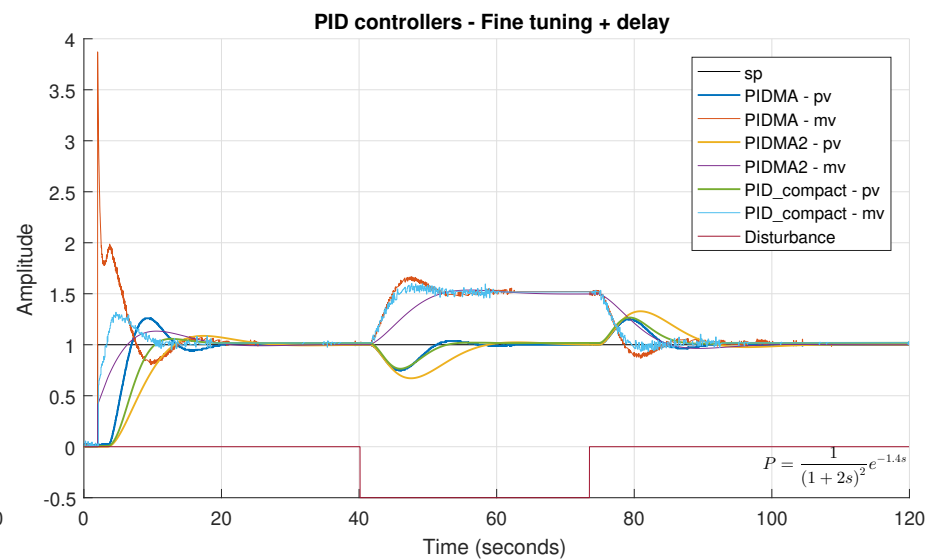
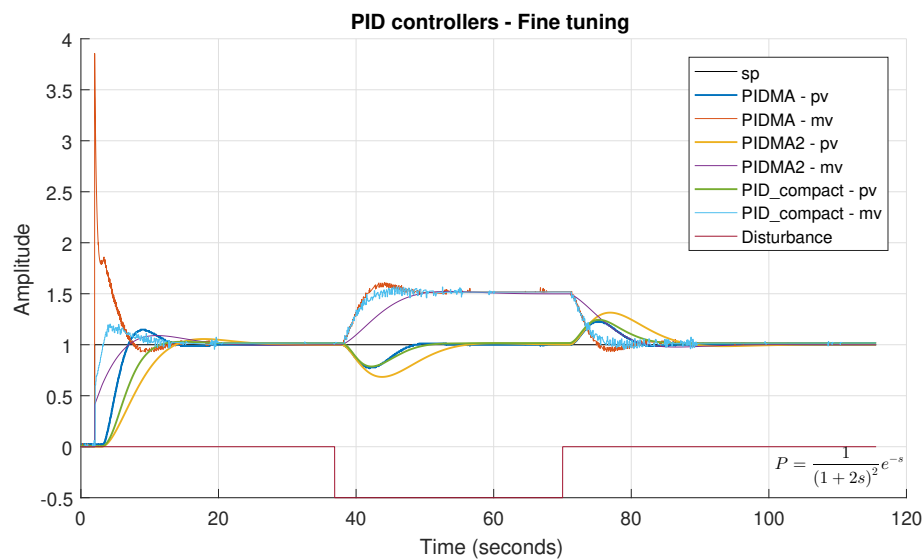
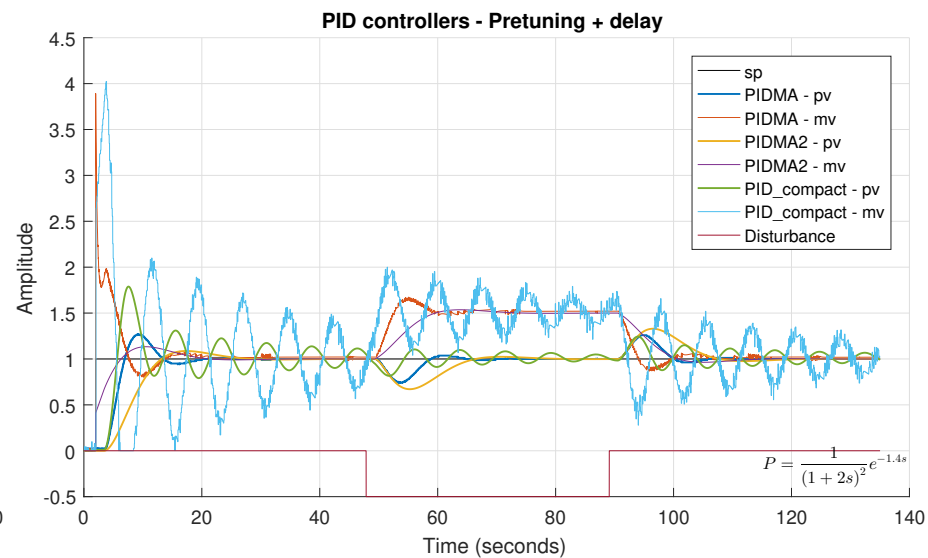
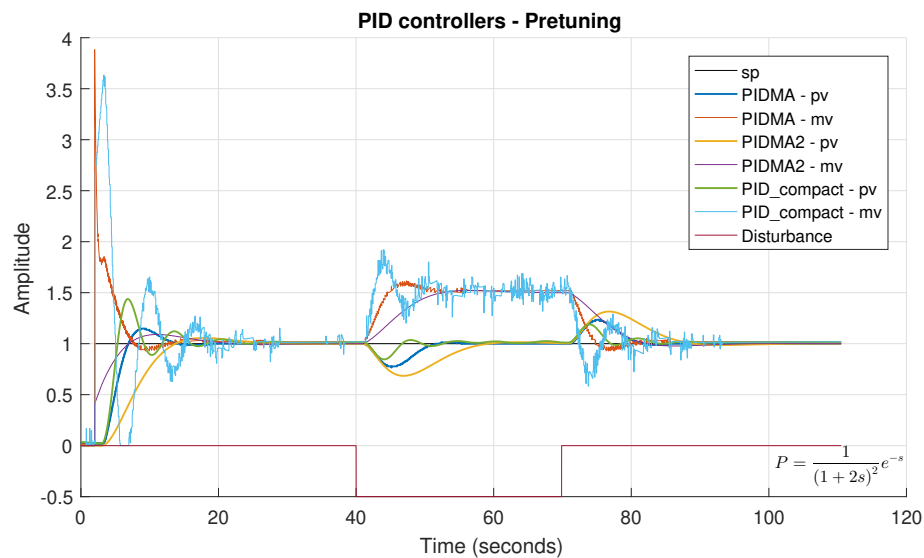
Obr. C.47: Srovnání kvality PI regulace testovaných algoritmů pro skupinu systémů S5, $T = 0.5$



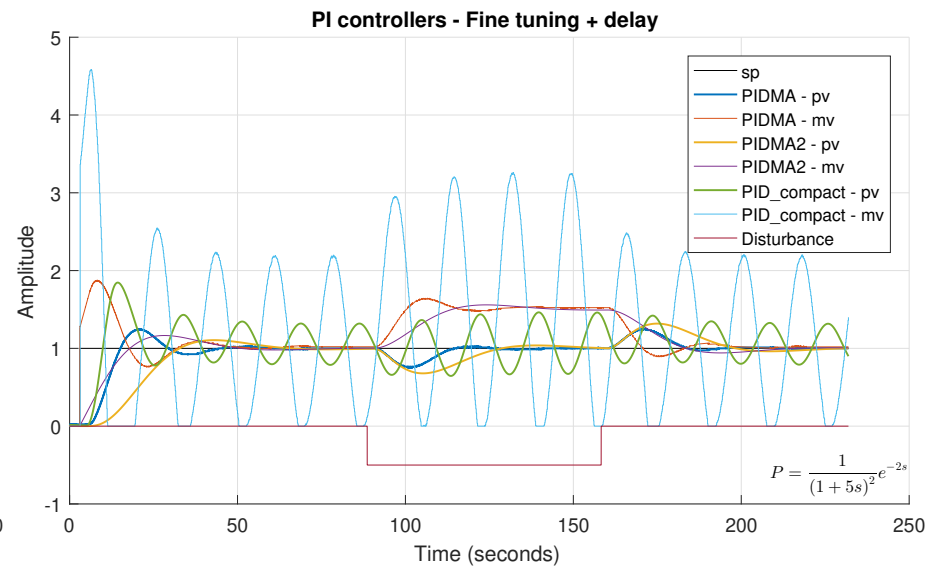
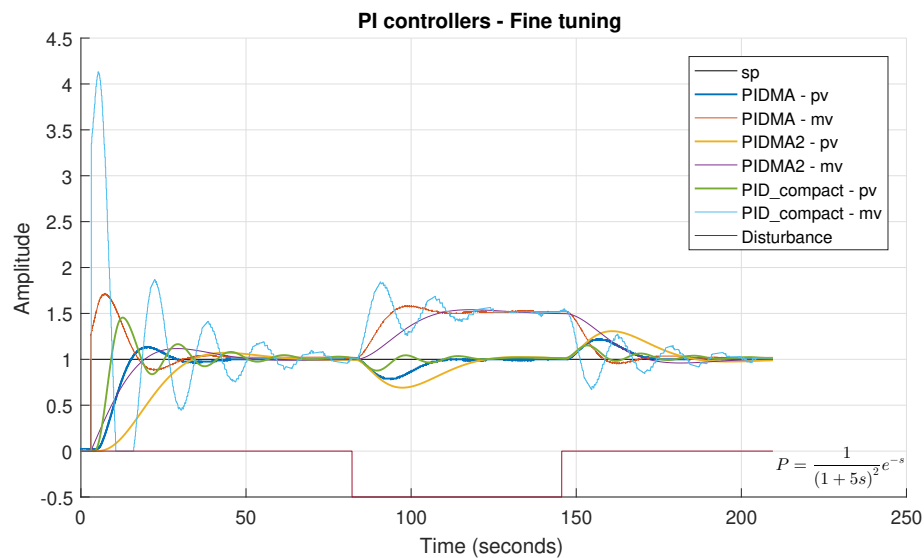
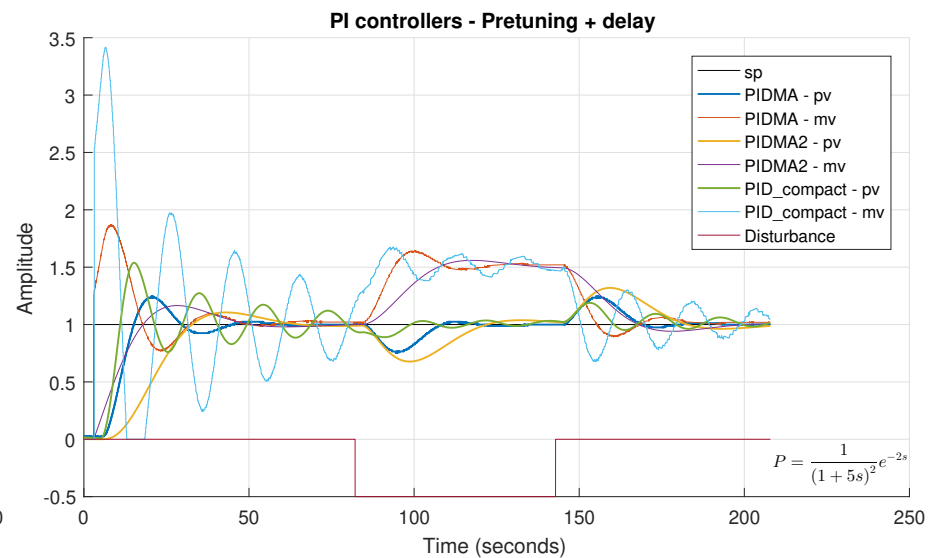
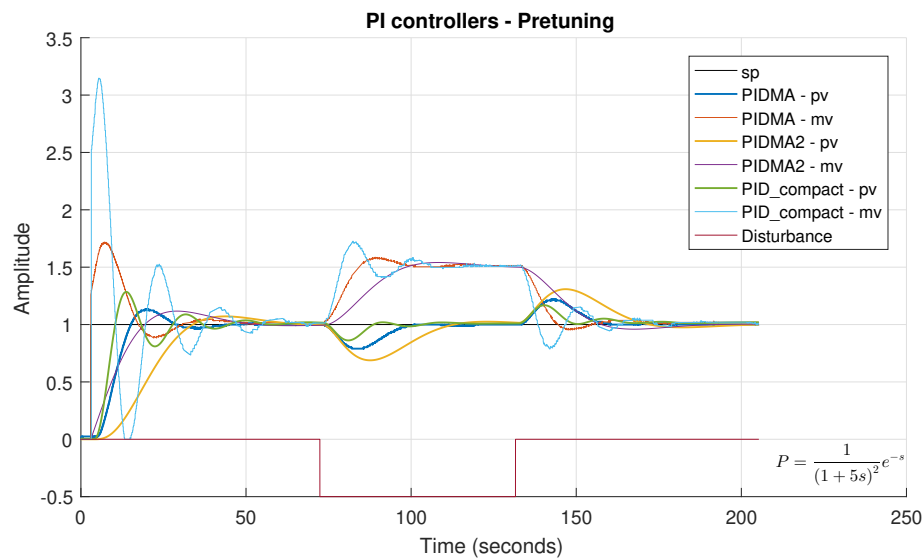
Obr. C.48: Srovnání kvality PID regulace testovaných algoritmů pro skupinu systémů S5, $T = 0.5$



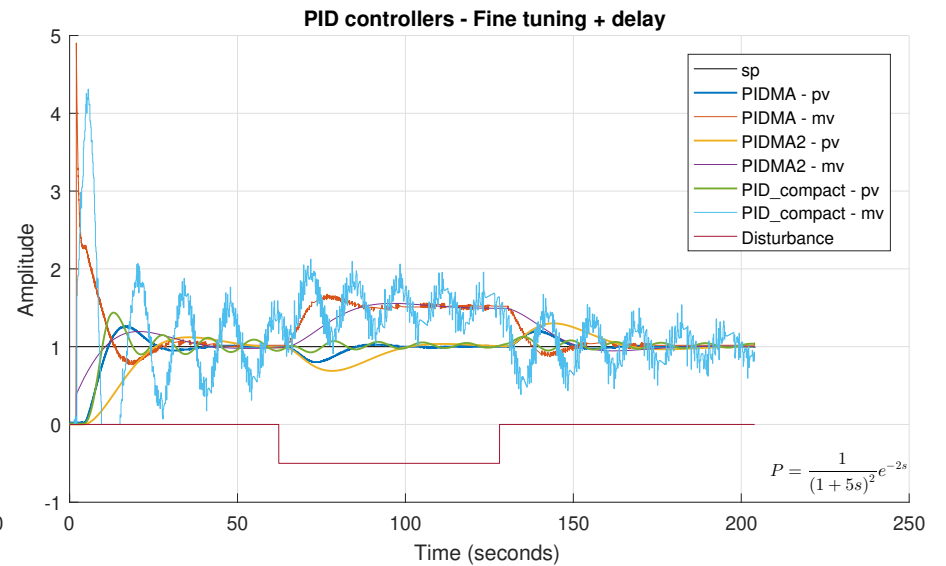
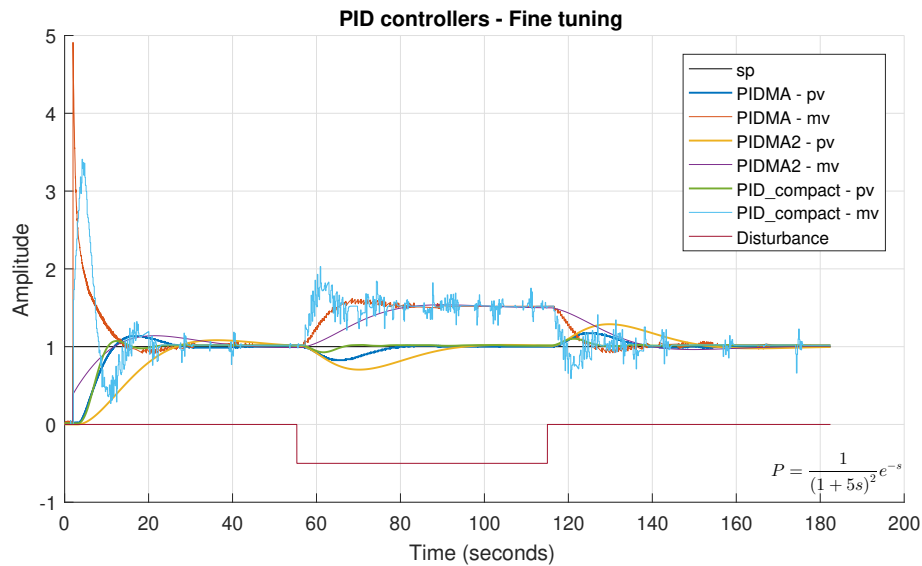
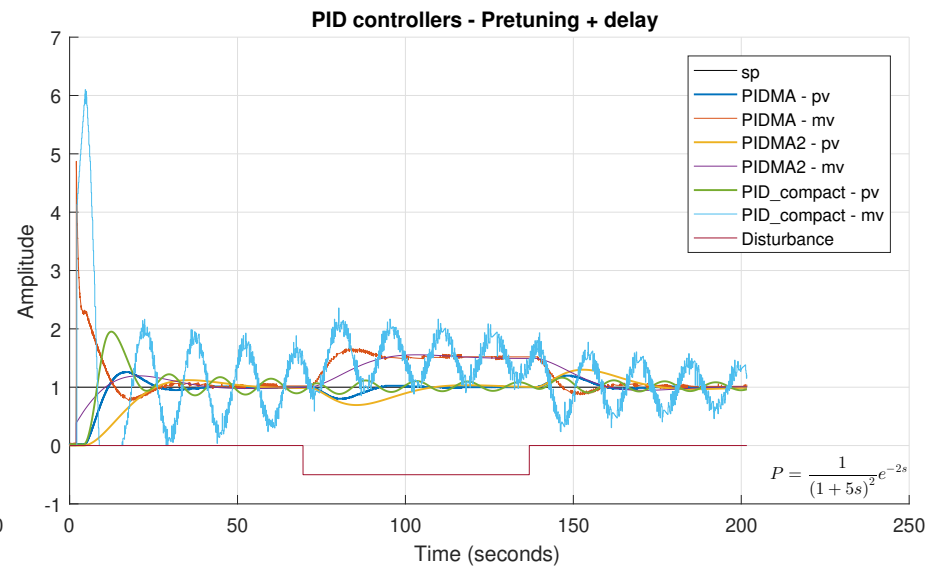
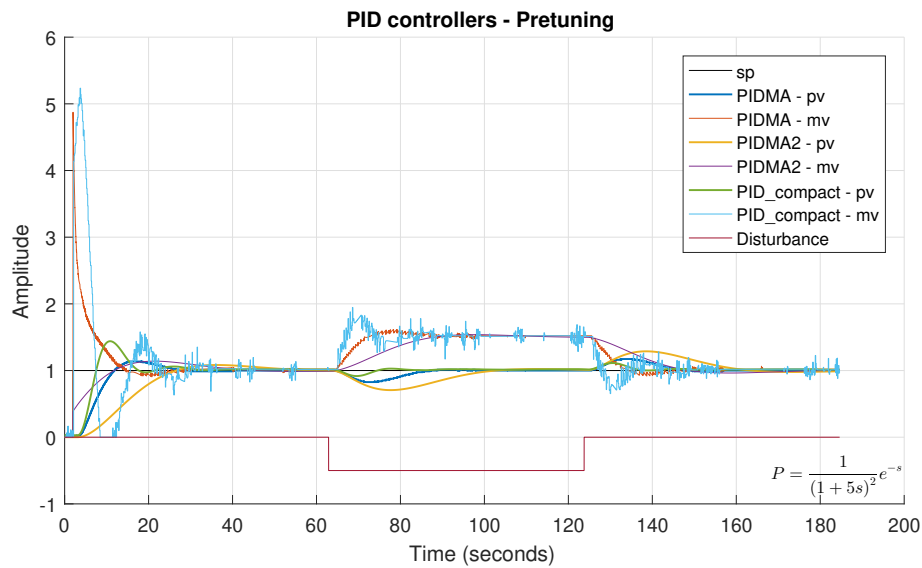
Obr. C.49: Srovnání kvality PI regulace testovaných algoritmů pro skupinu systémů S5, $T = 2$



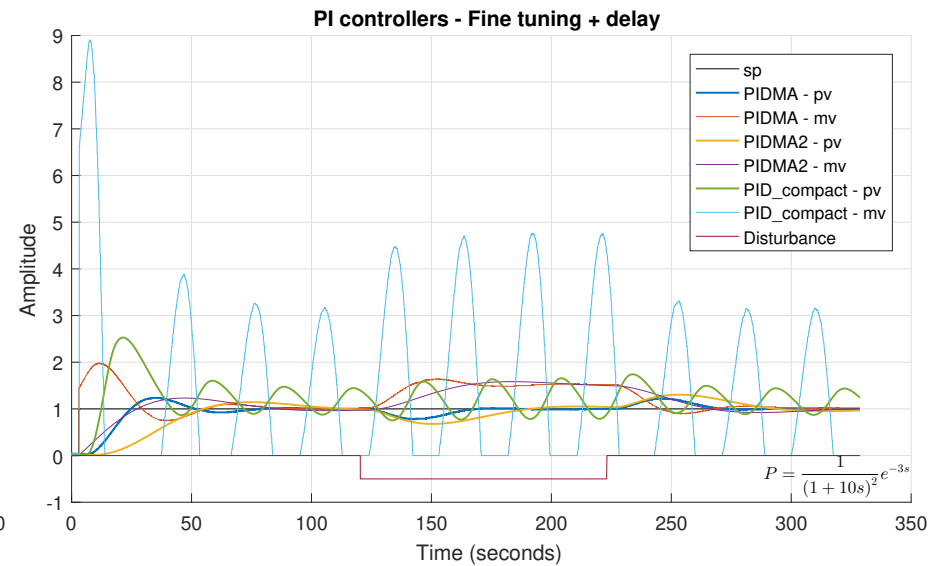
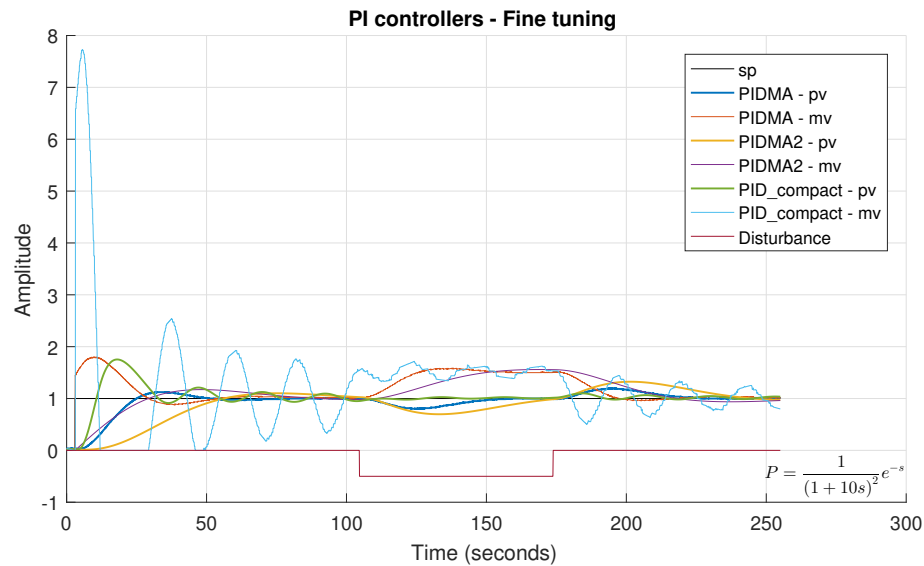
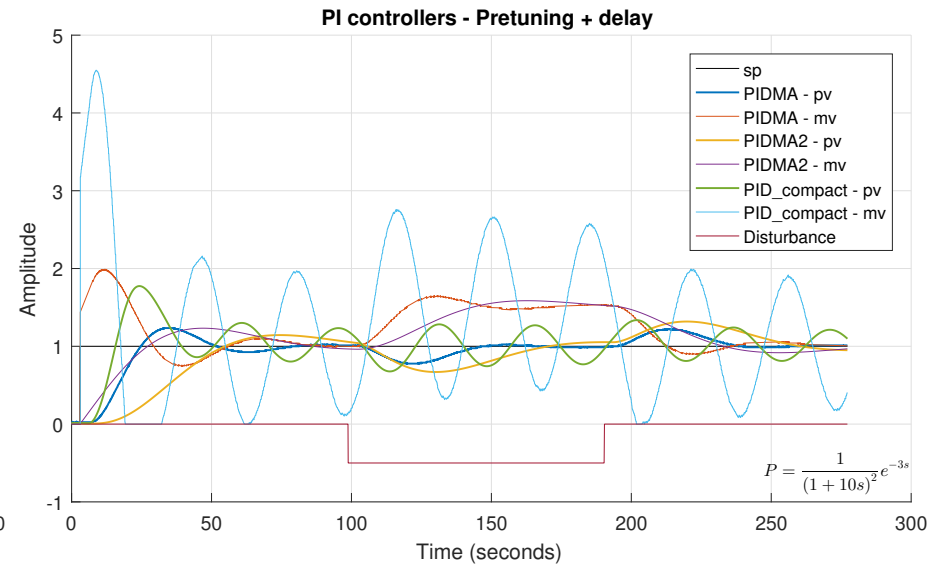
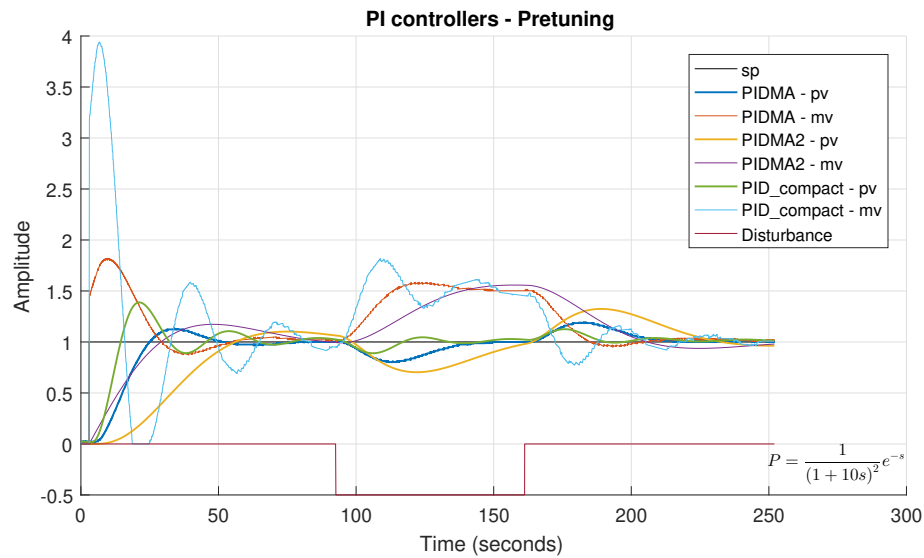
Obr. C.50: Srovnání kvality PID regulace testovaných algoritmů pro skupinu systémů S5, $T = 2$



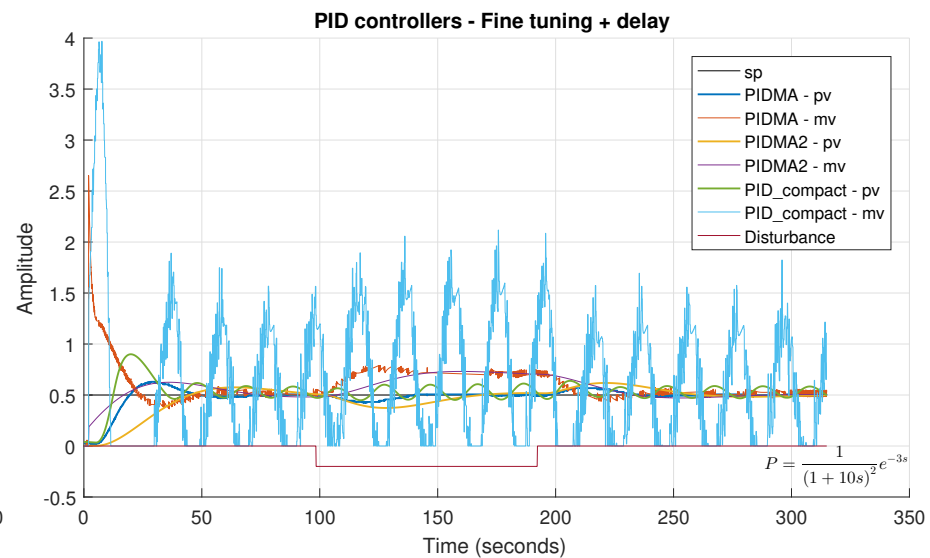
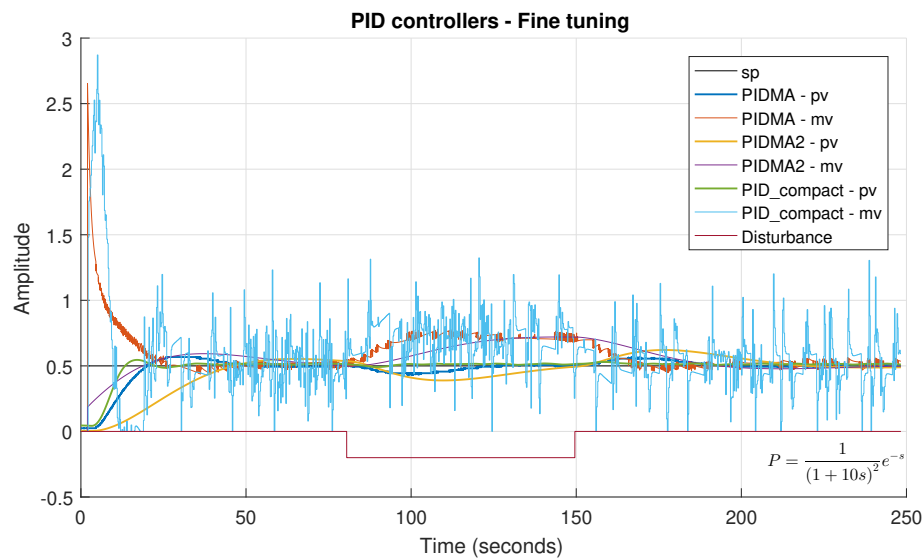
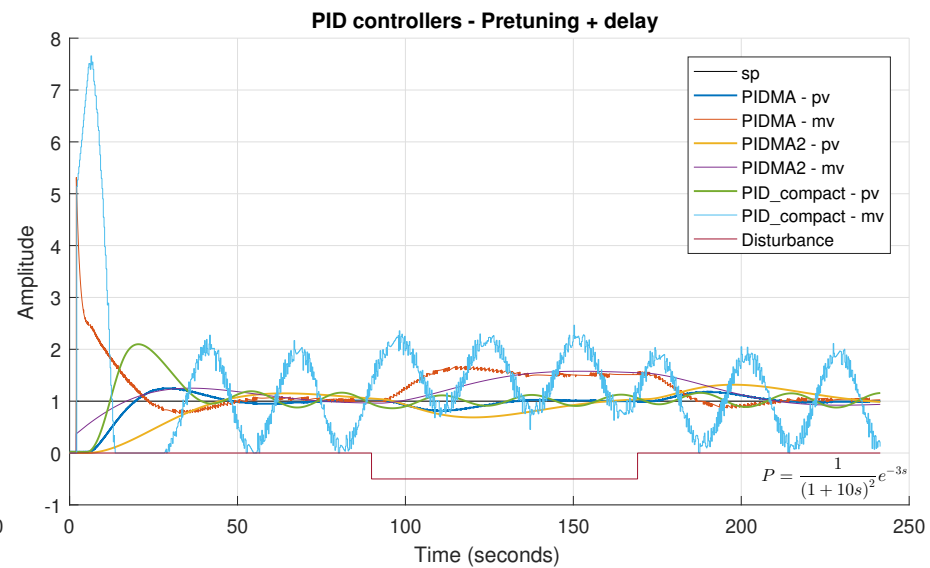
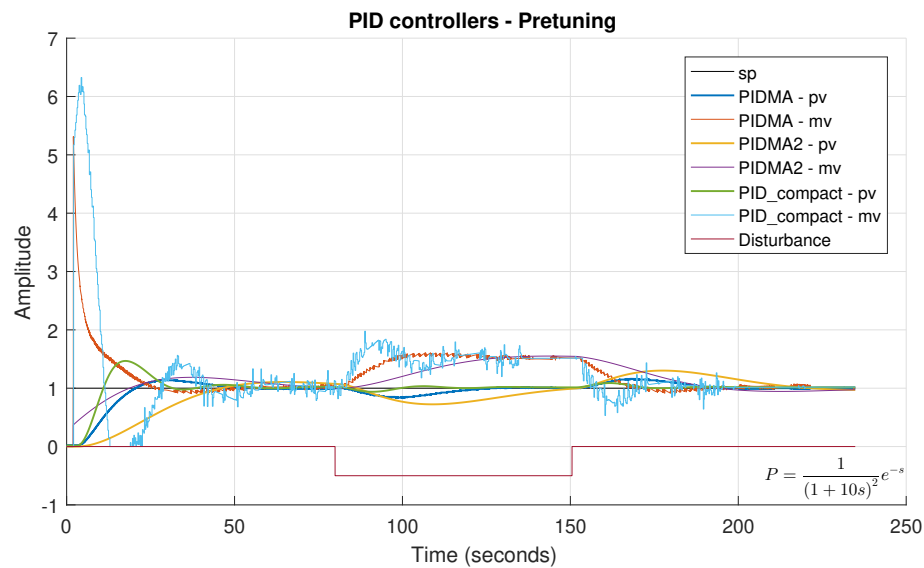
Obr. C.51: Srovnání kvality PI regulace testovaných algoritmů pro skupinu systémů S5, $T = 5$



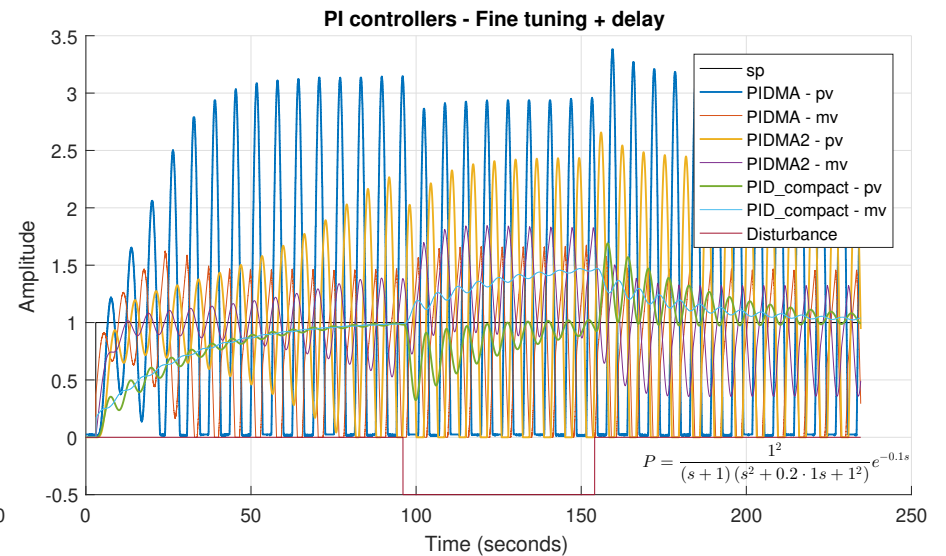
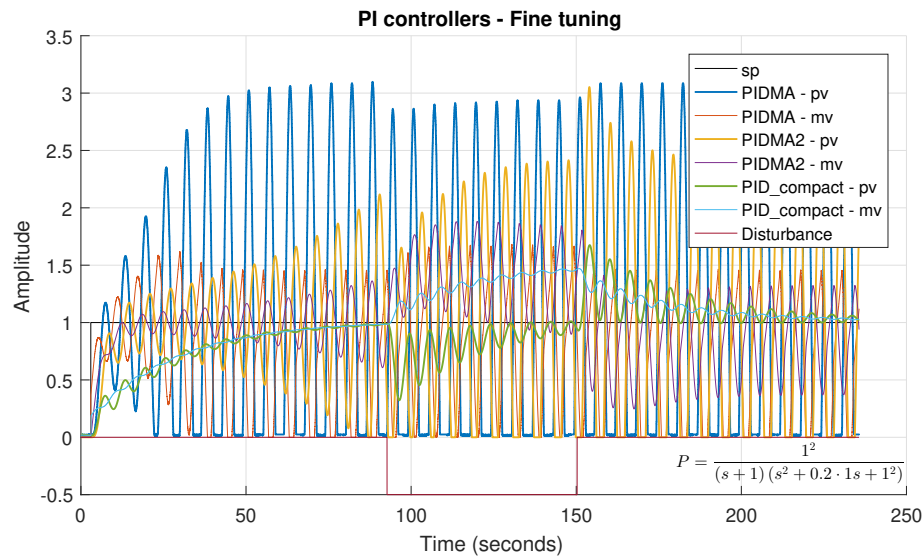
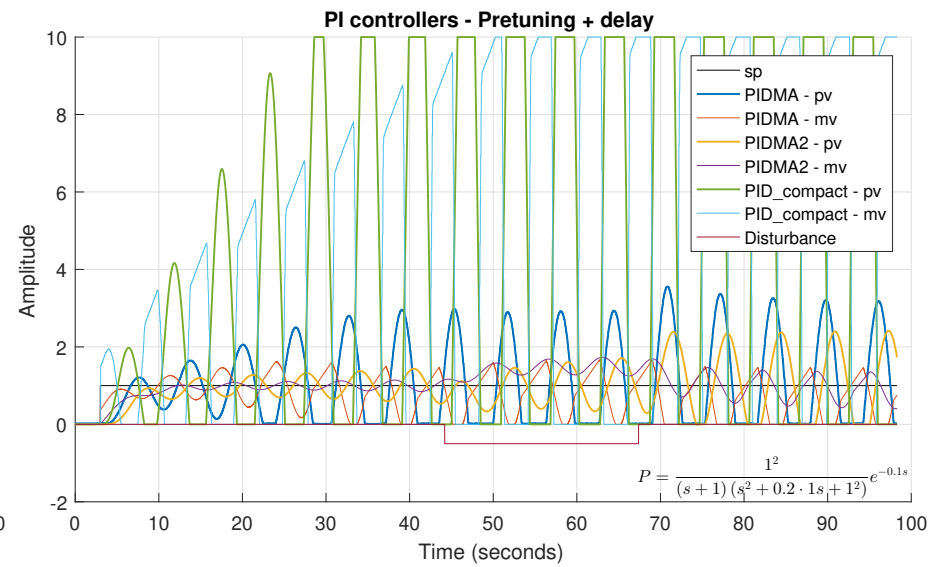
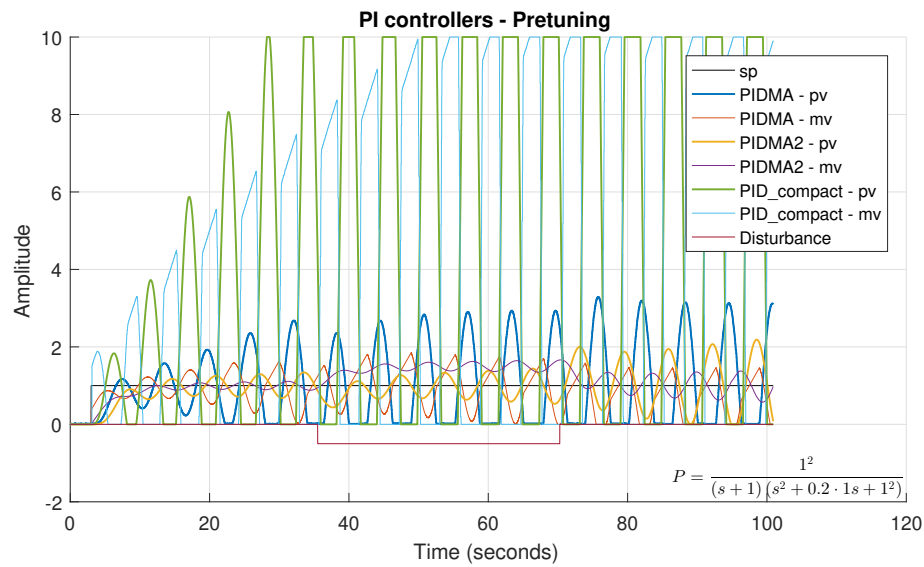
Obr. C.52: Srovnání kvality PID regulace testovaných algoritmů pro skupinu systémů S5, $T = 5$



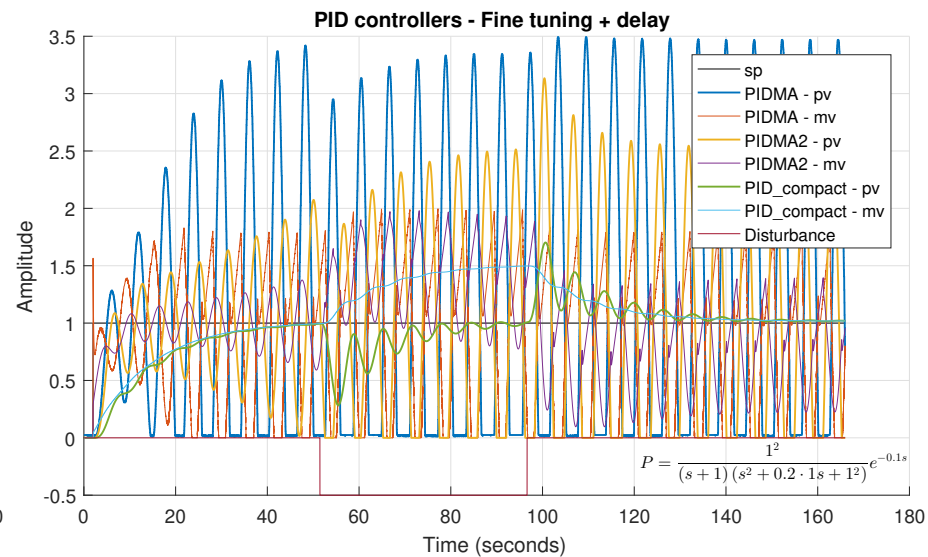
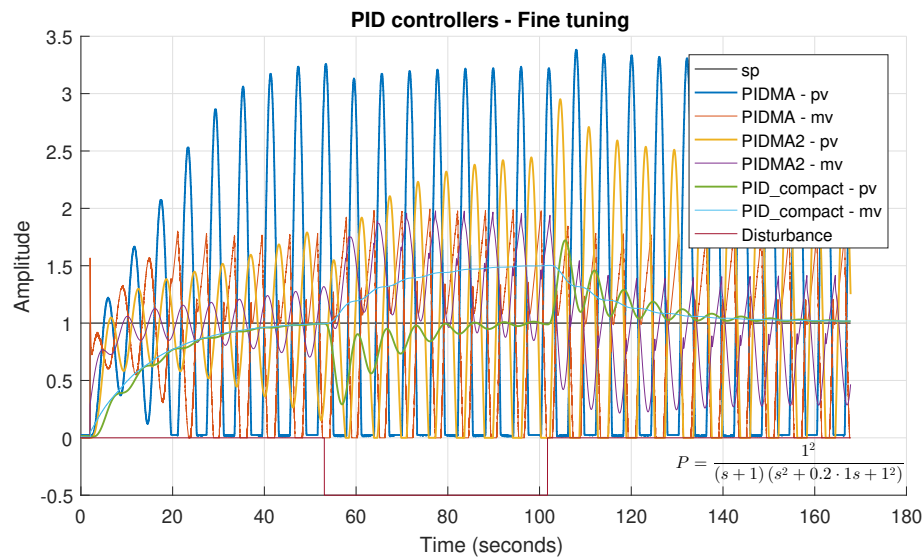
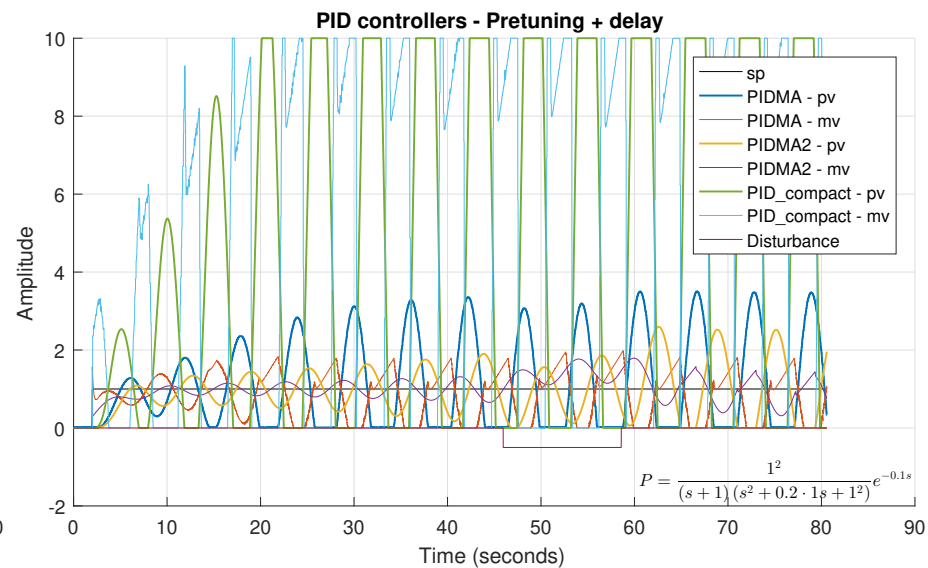
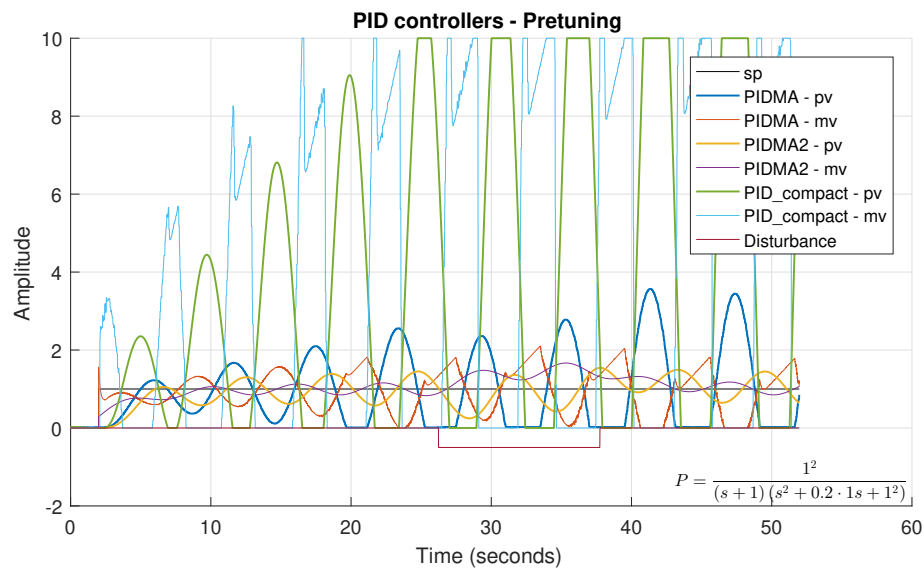
Obr. C.53: Srovnání kvality PI regulace testovaných algoritmů pro skupinu systémů S5, $T = 10$



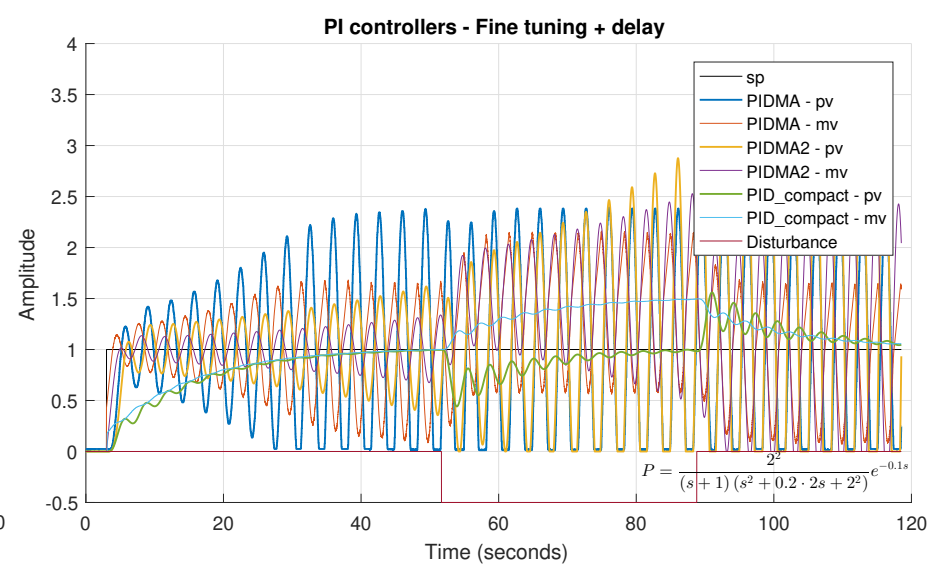
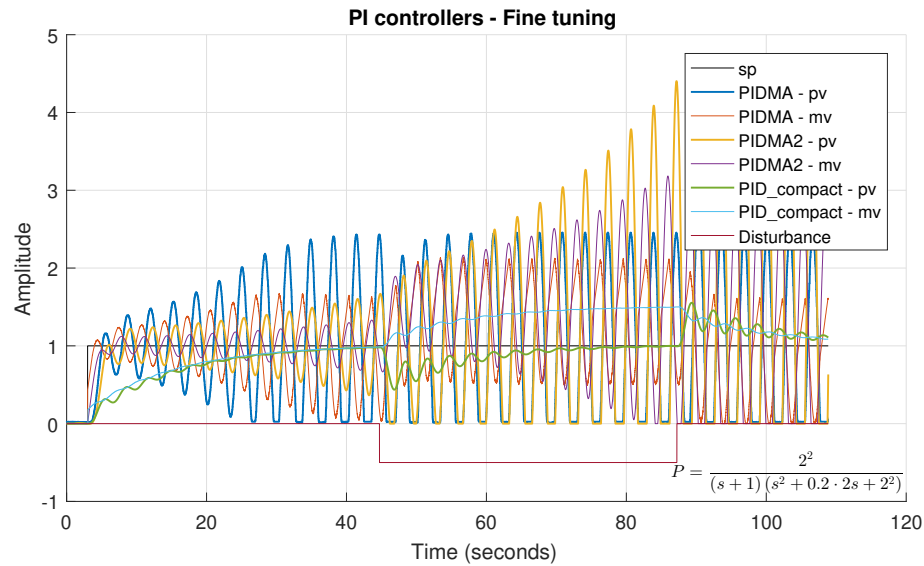
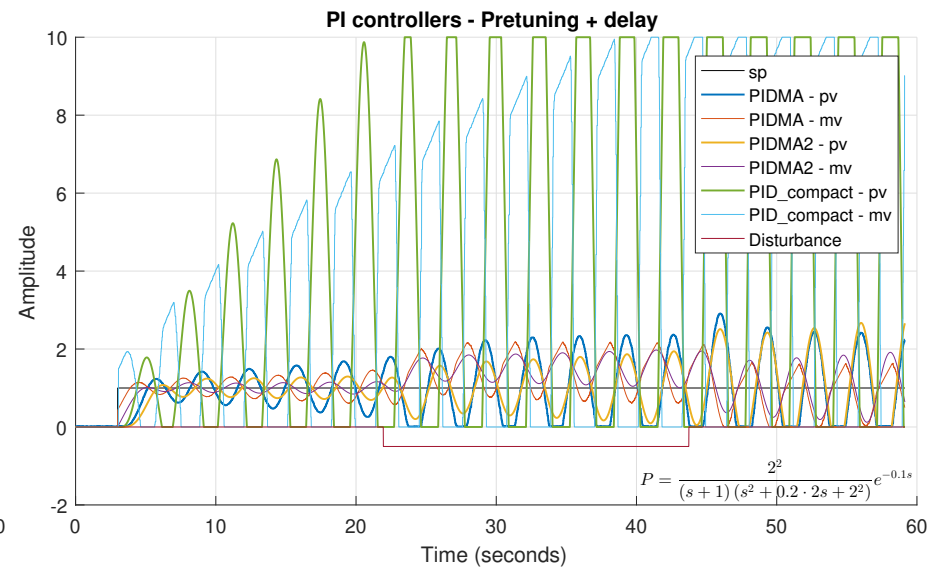
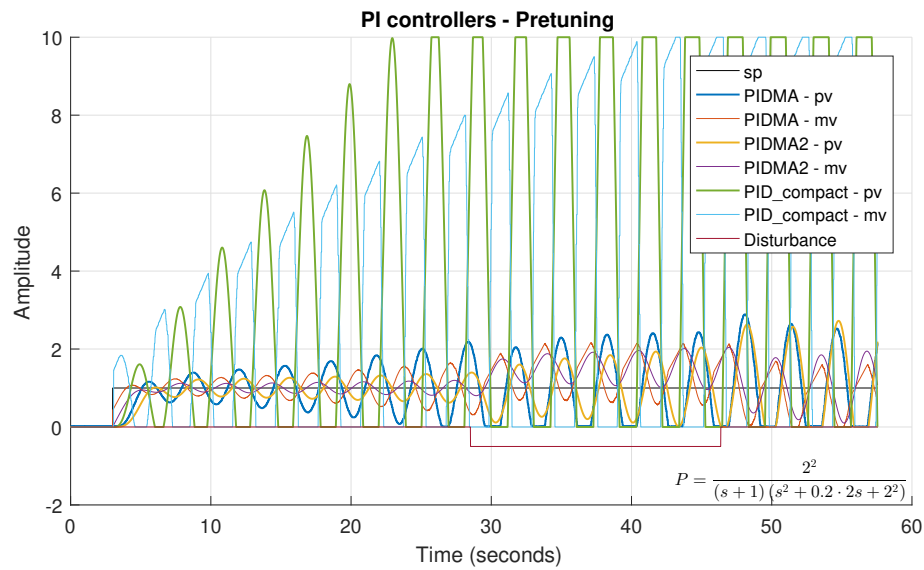
Obr. C.54: Srovnání kvality PID regulace testovaných algoritmů pro skupinu systémů S5, $T = 10$



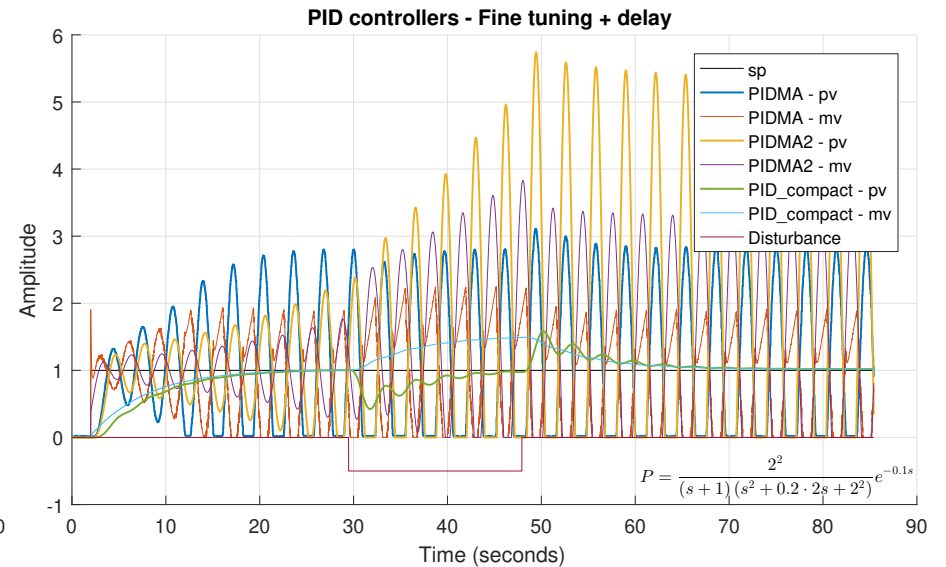
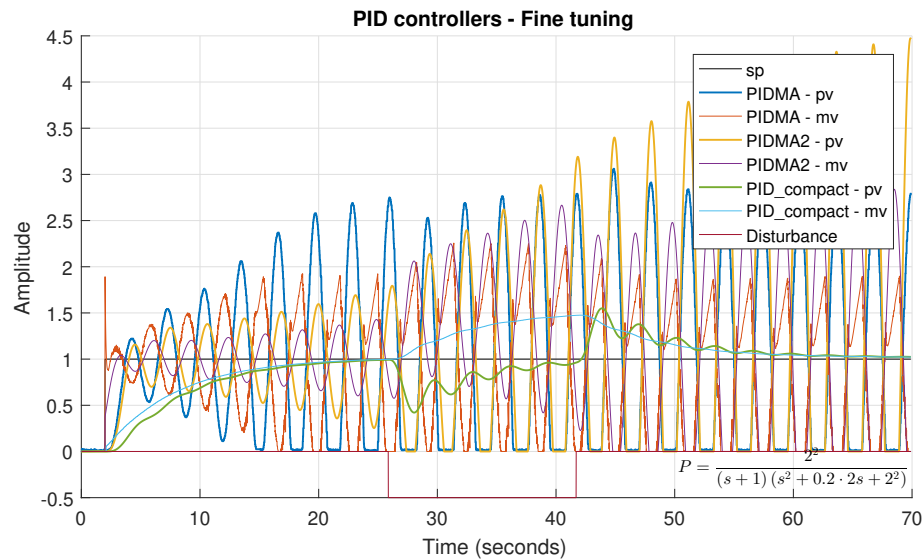
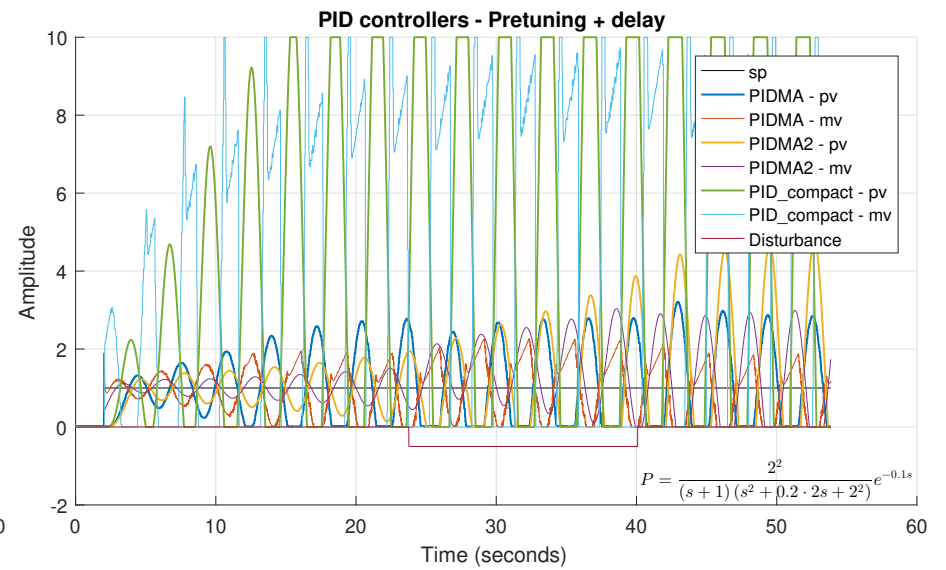
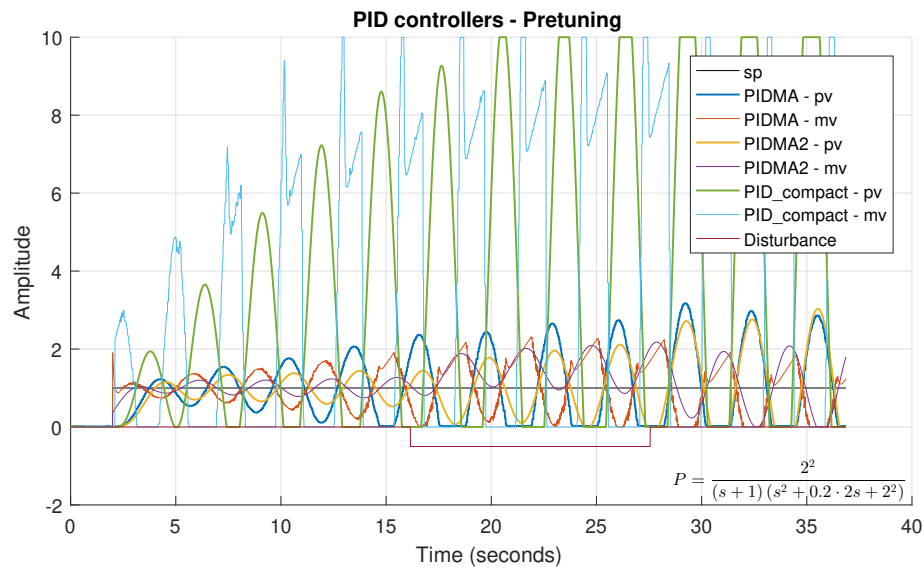
Obr. C.55: Srovnání kvality PI regulace testovaných algoritmů pro skupinu systémů S6, $\omega_0 = 1$



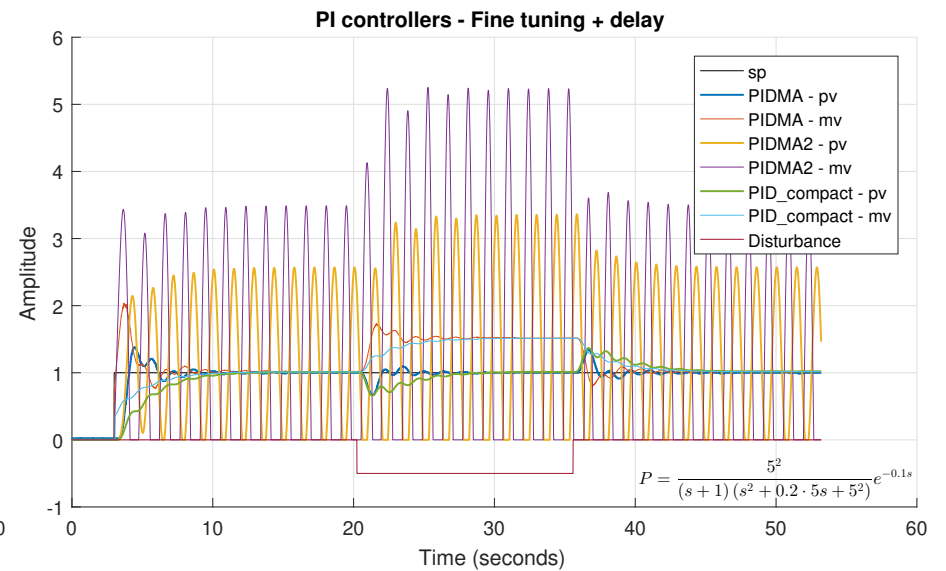
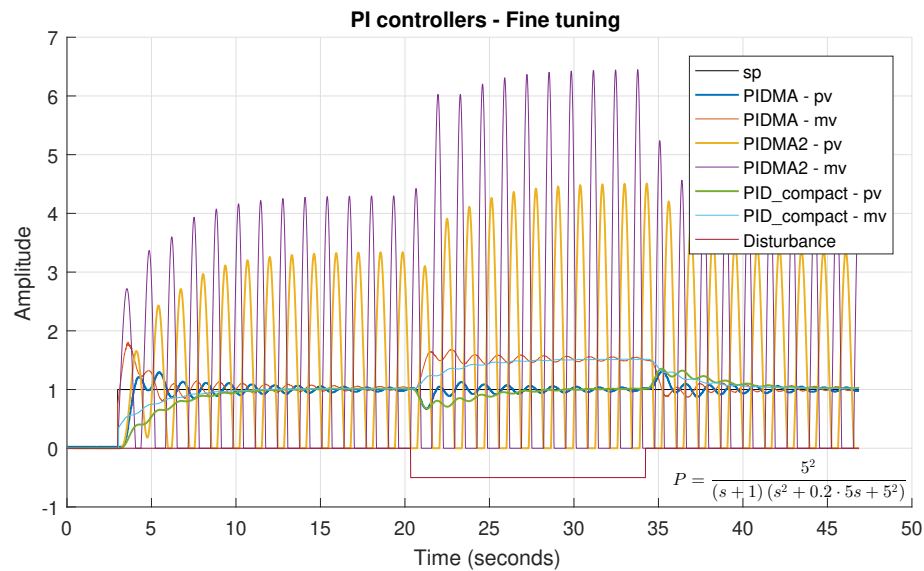
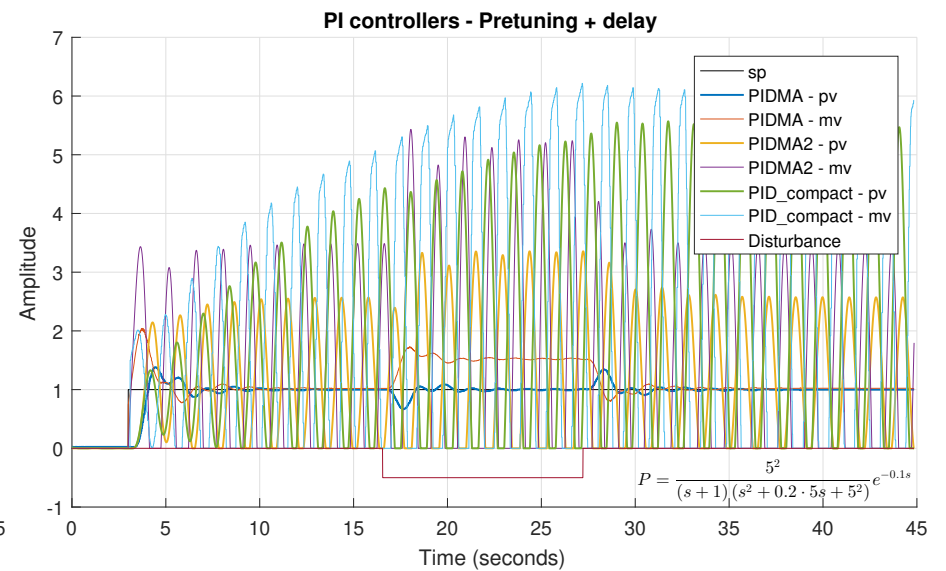
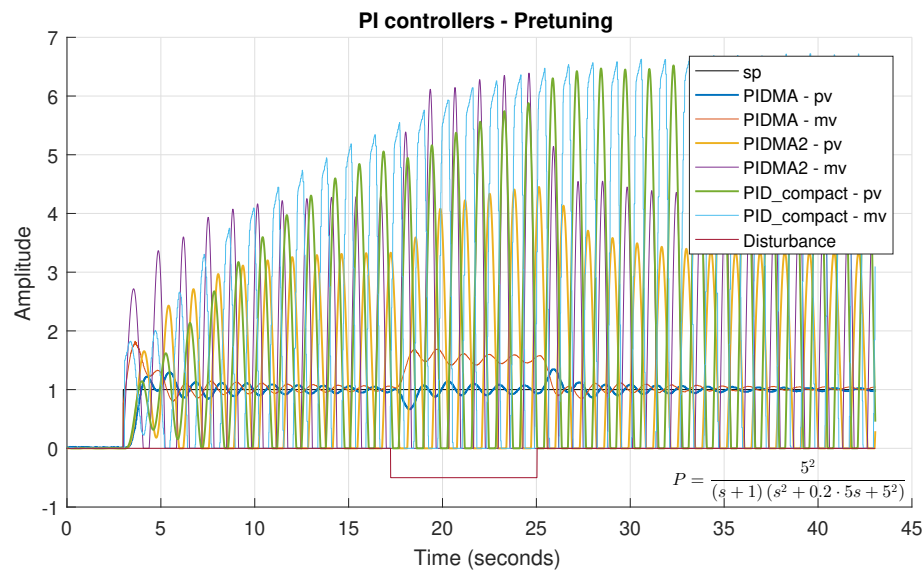
Obr. C.56: Srovnání kvality PID regulace testovaných algoritmů pro skupinu systémů S6, $\omega_0 = 1$



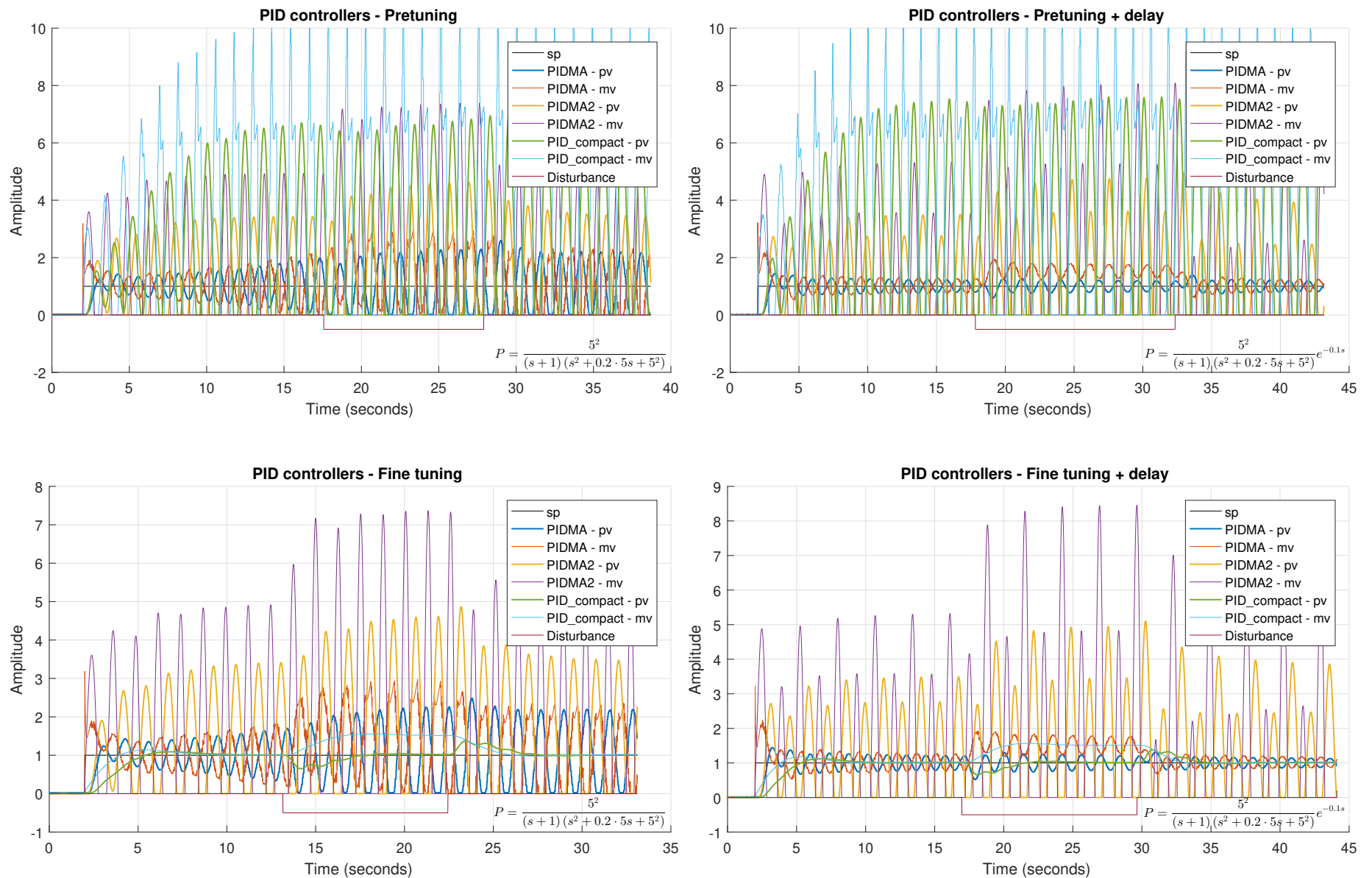
Obr. C.57: Srovnání kvality PI regulace testovaných algoritmů pro skupinu systémů S6, $\omega_0 = 2$



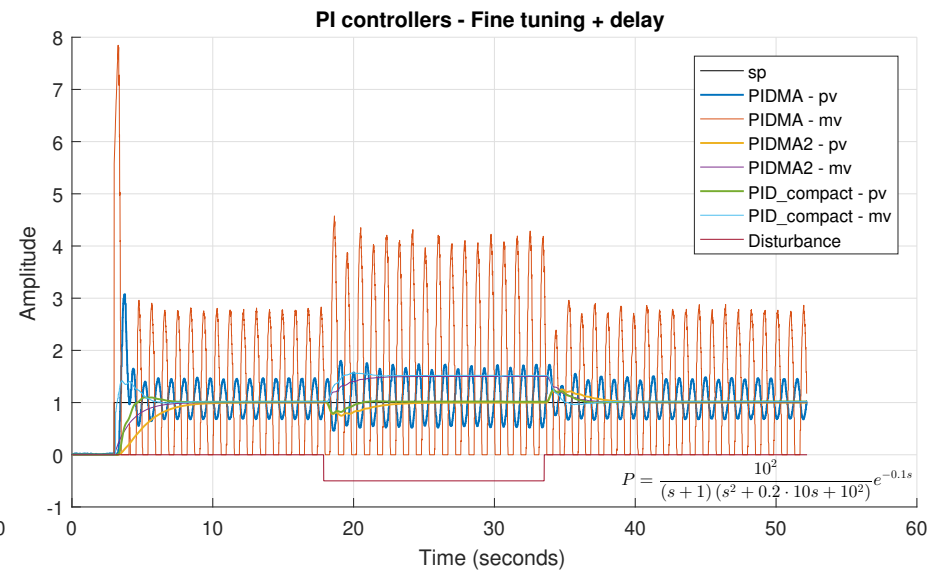
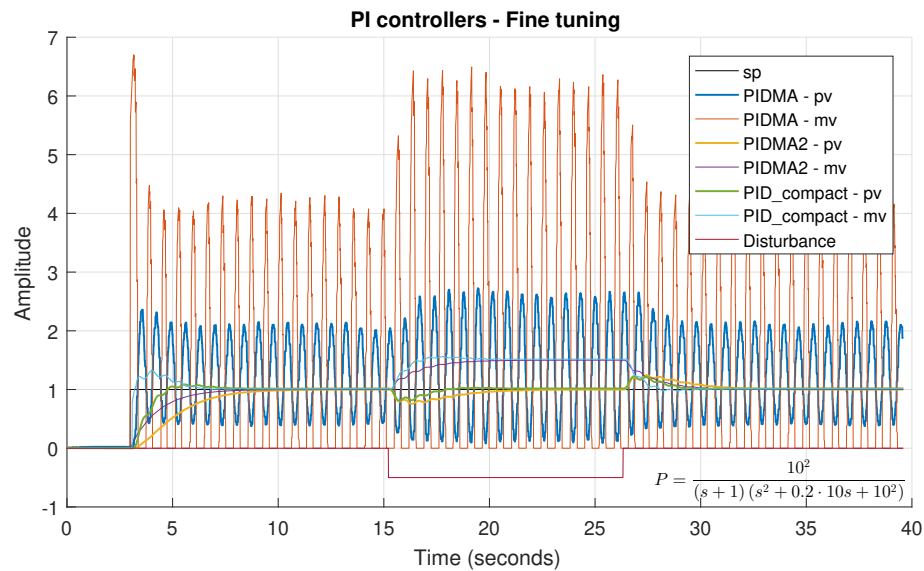
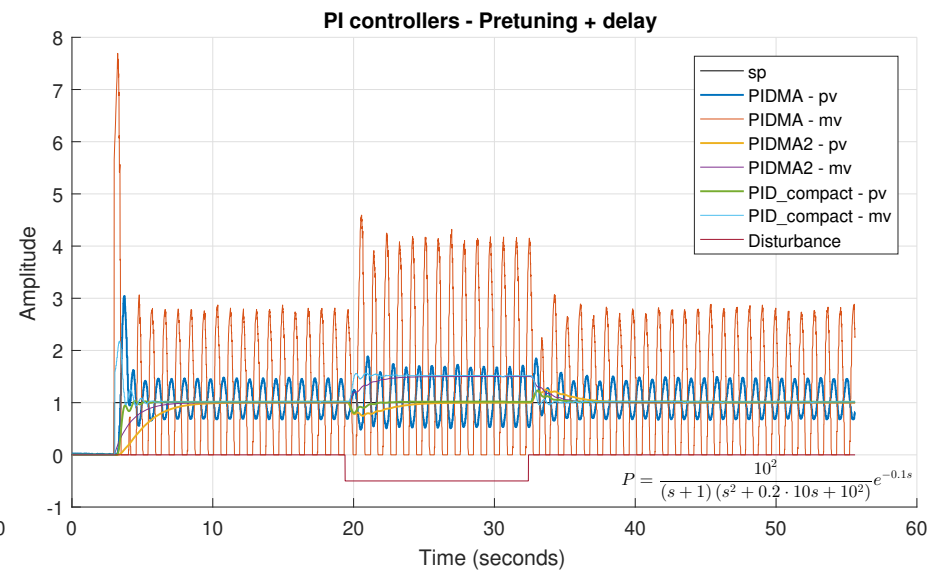
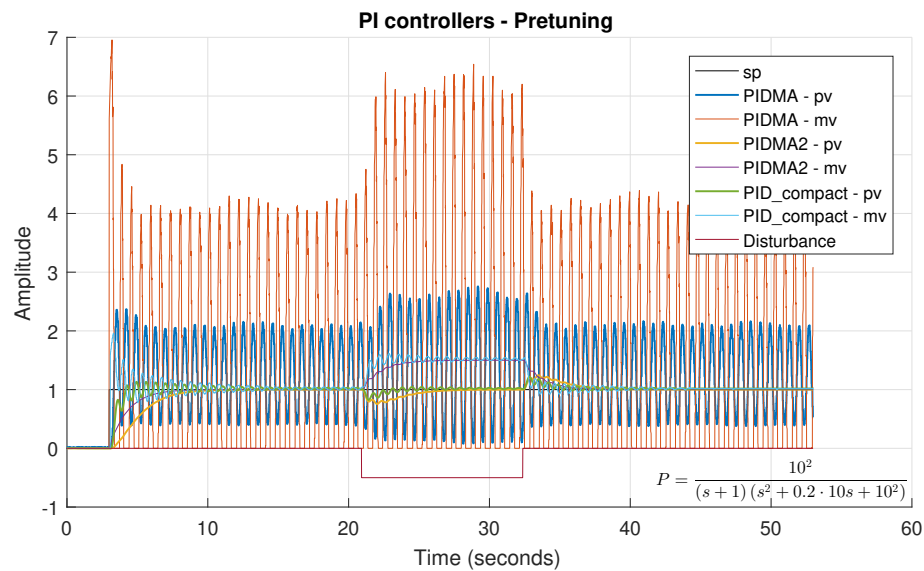
Obr. C.58: Srovnání kvality PID regulace testovaných algoritmů pro skupinu systémů S6, $\omega_0 = 2$



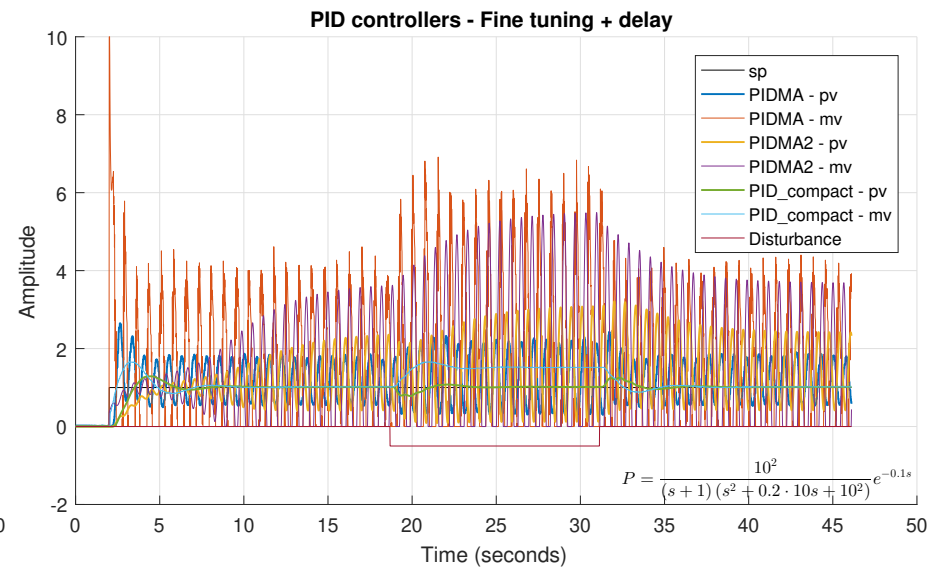
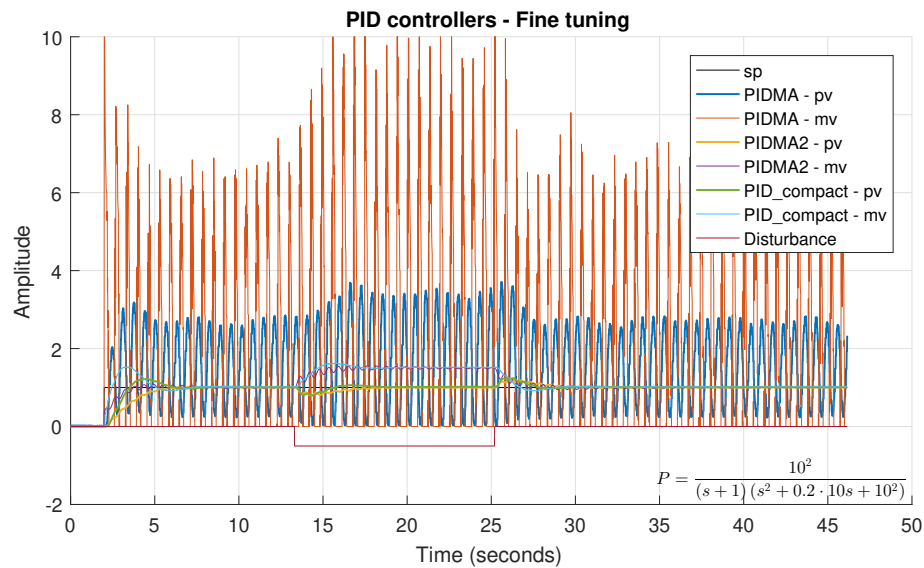
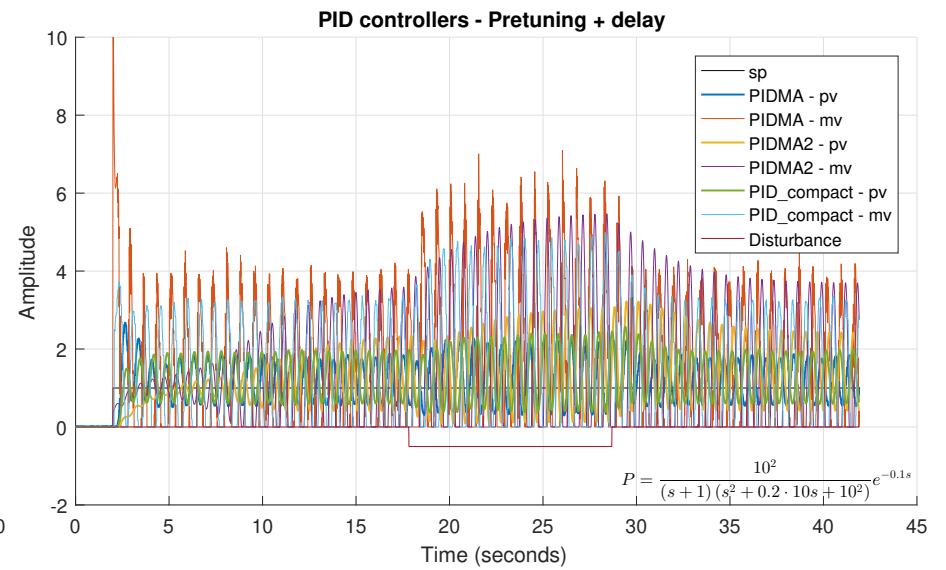
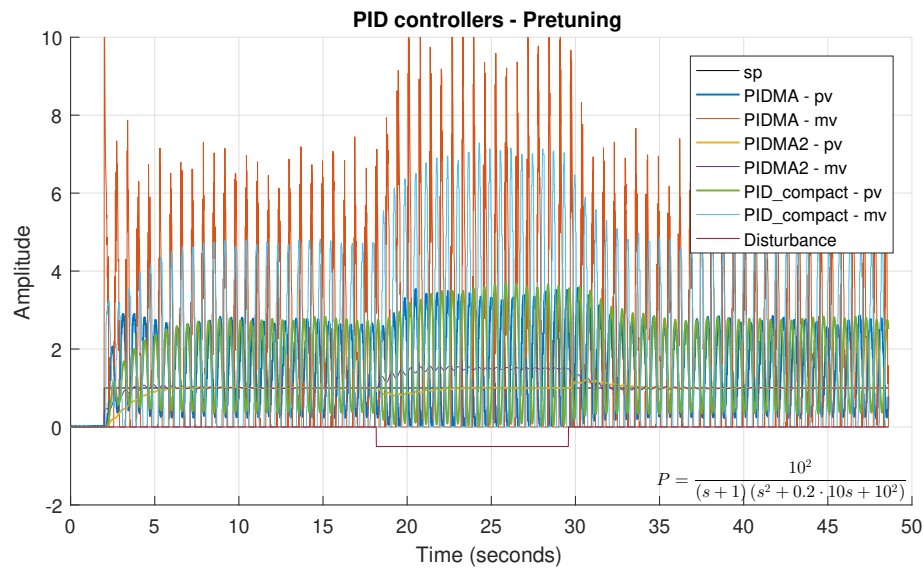
Obr. C.59: Srovnání kvality PI regulace testovaných algoritmů pro skupinu systémů S6, $\omega_0 = 5$



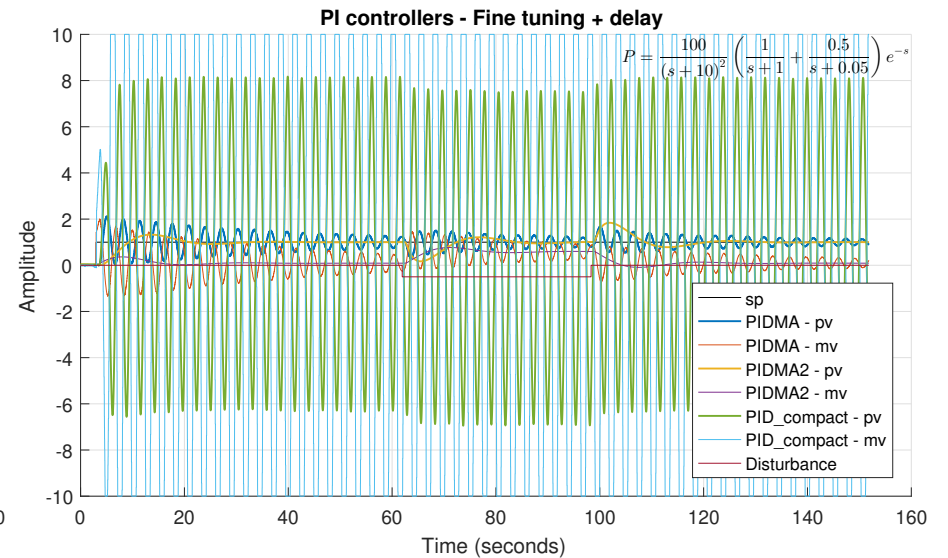
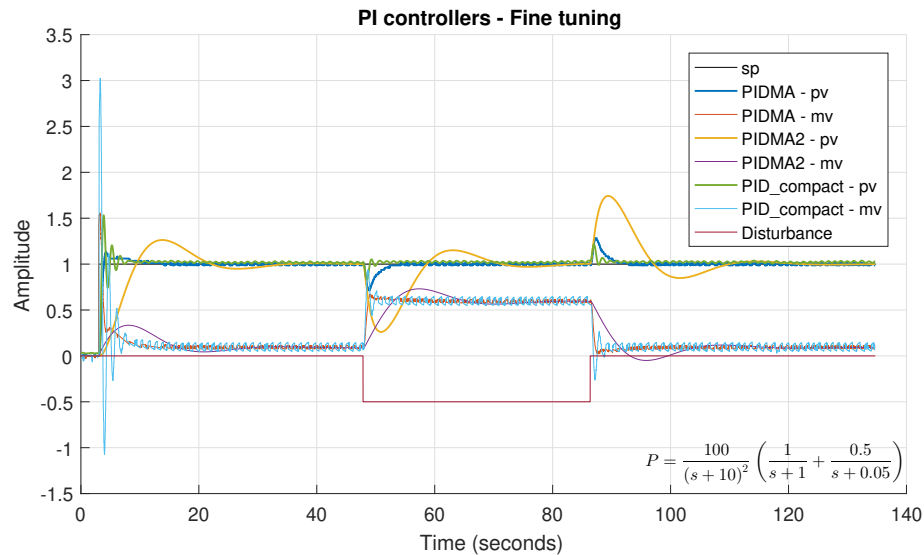
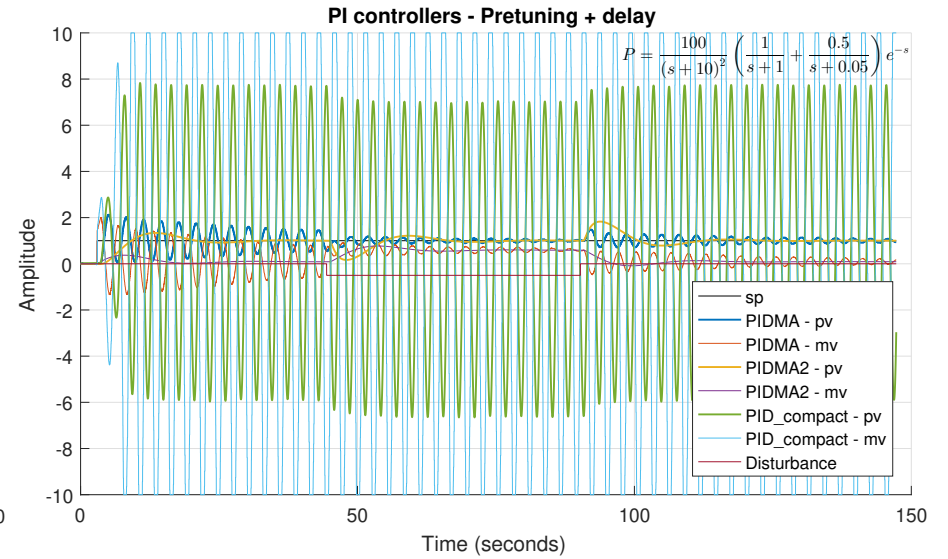
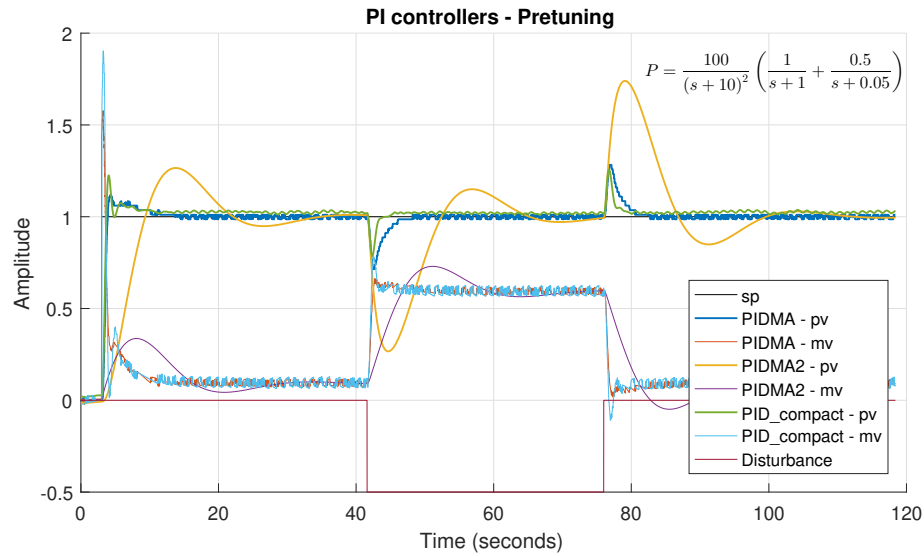
Obr. C.60: Srovnání kvality PID regulace testovaných algoritmů pro skupinu systémů S6, $\omega_0 = 5$



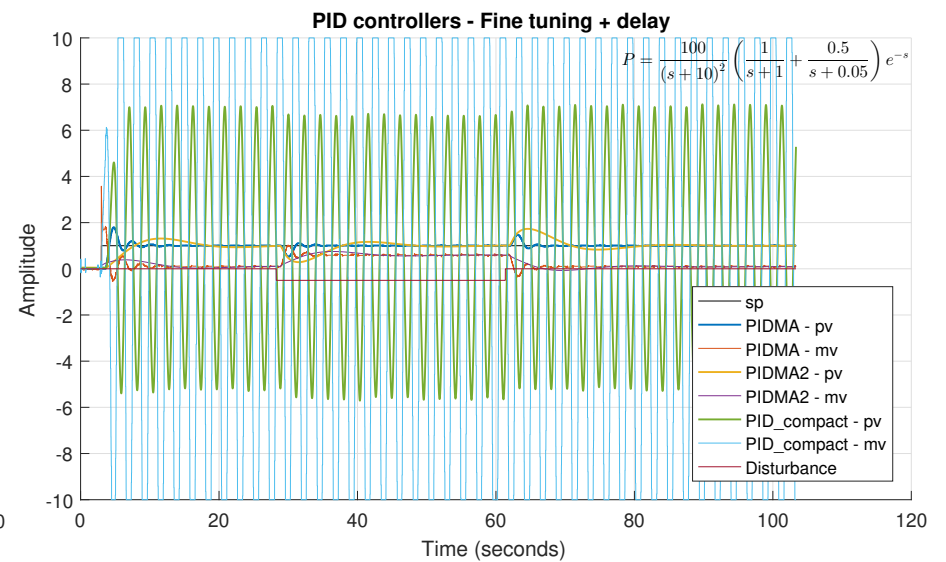
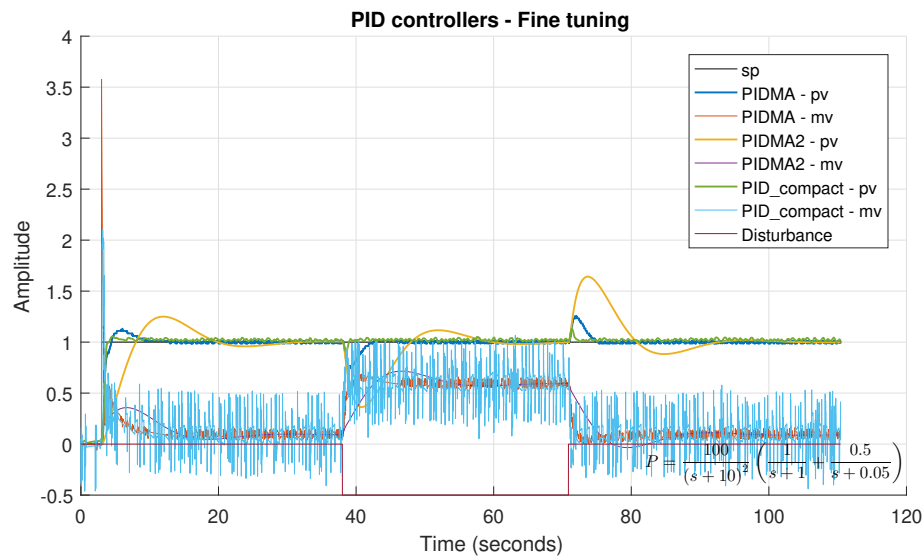
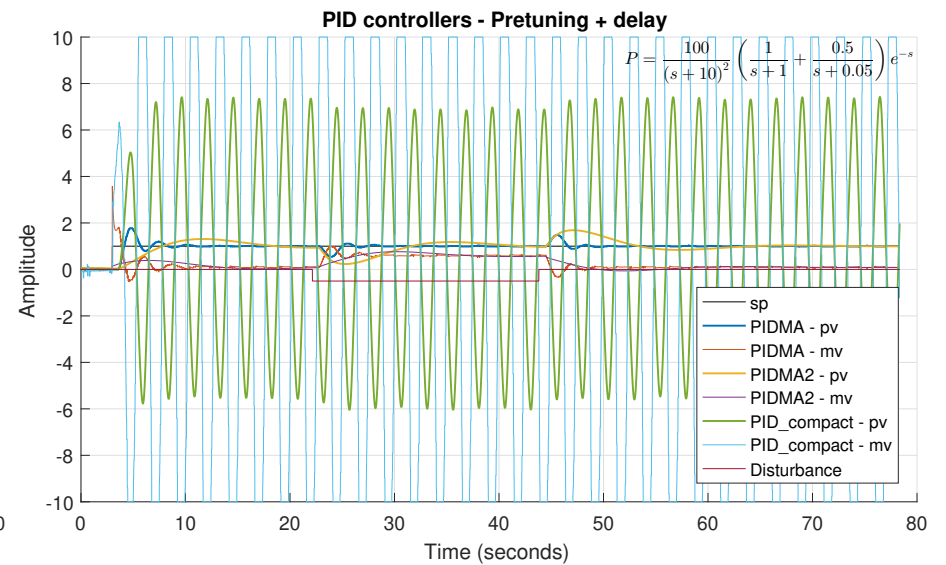
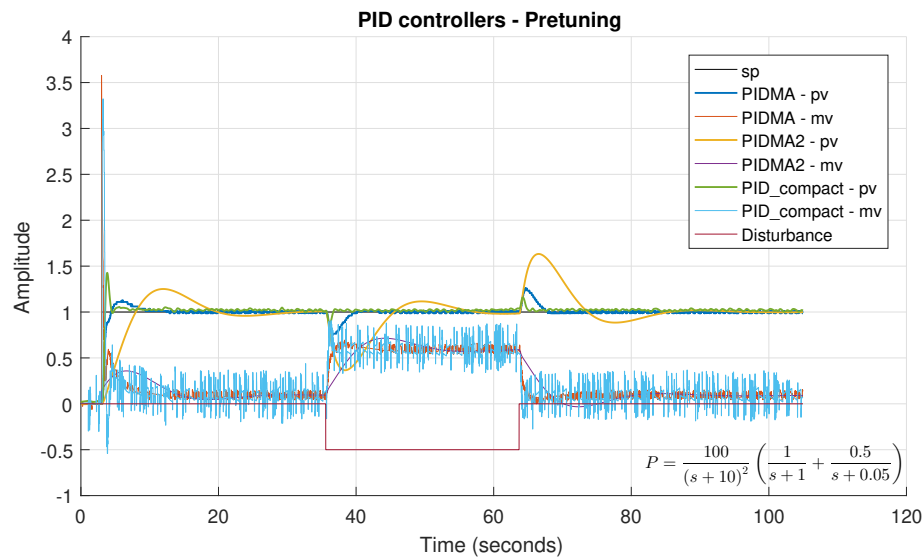
Obr. C.61: Srovnání kvality PI regulace testovaných algoritmů pro skupinu systémů S6, $\omega_0 = 10$



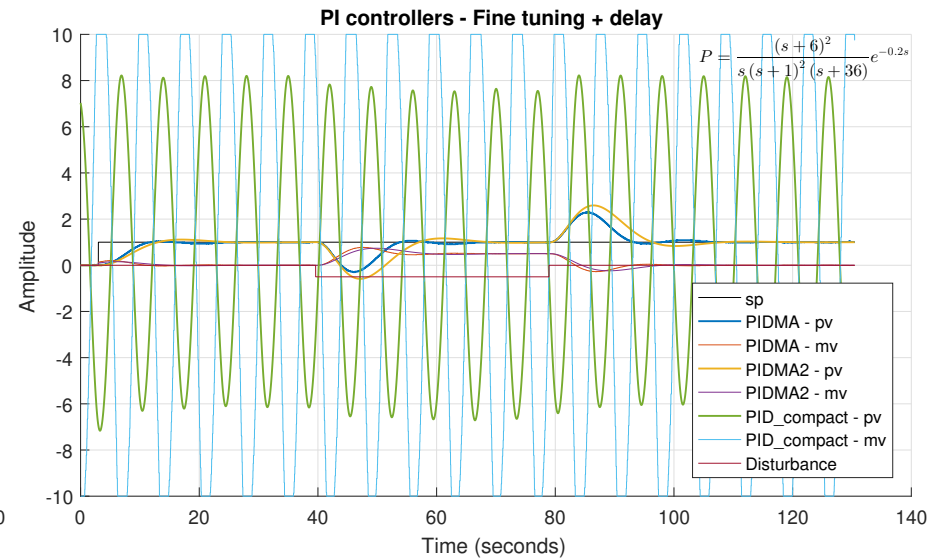
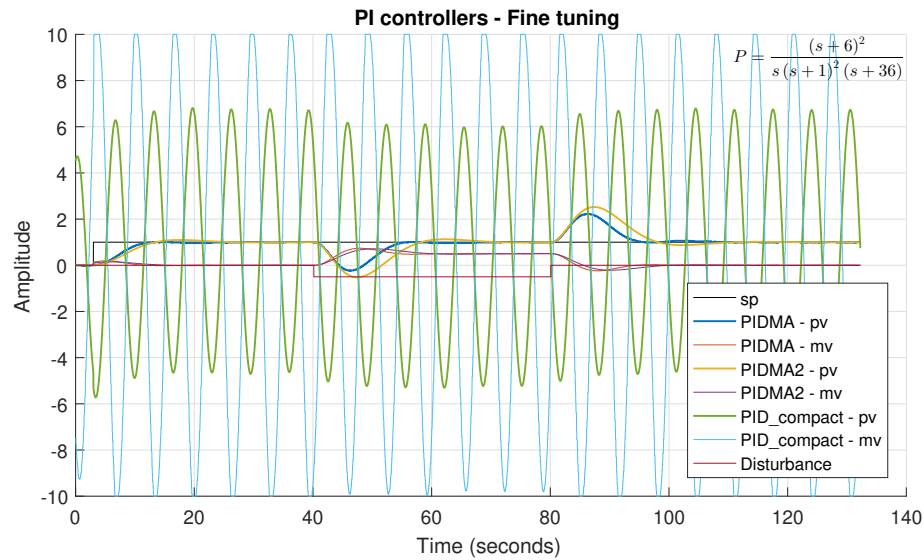
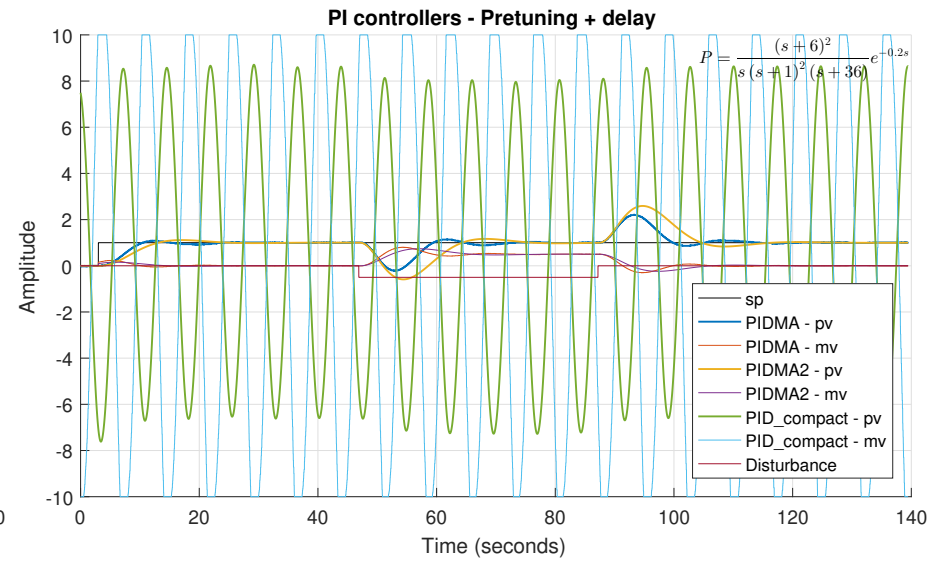
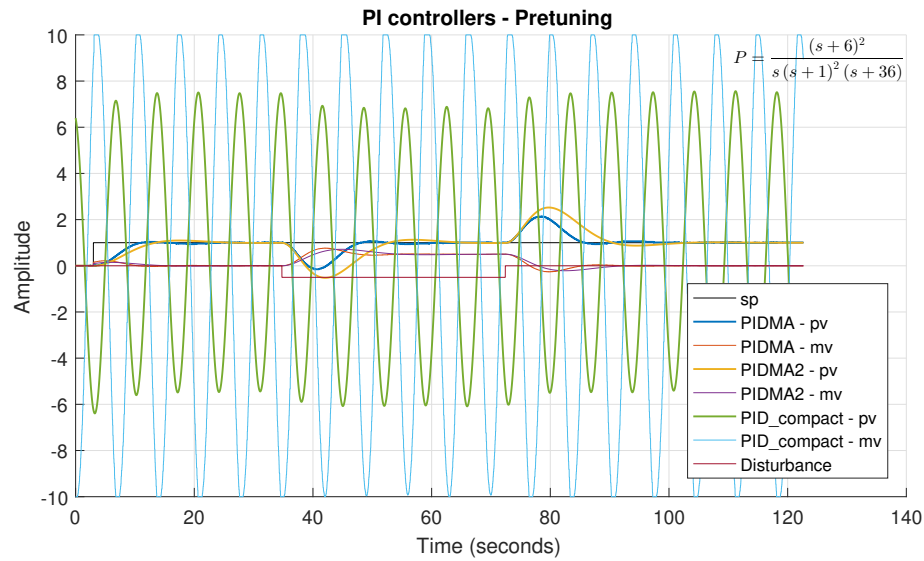
Obr. C.62: Srovnání kvality PID regulace testovaných algoritmů pro skupinu systémů S6, $\omega_0 = 10$



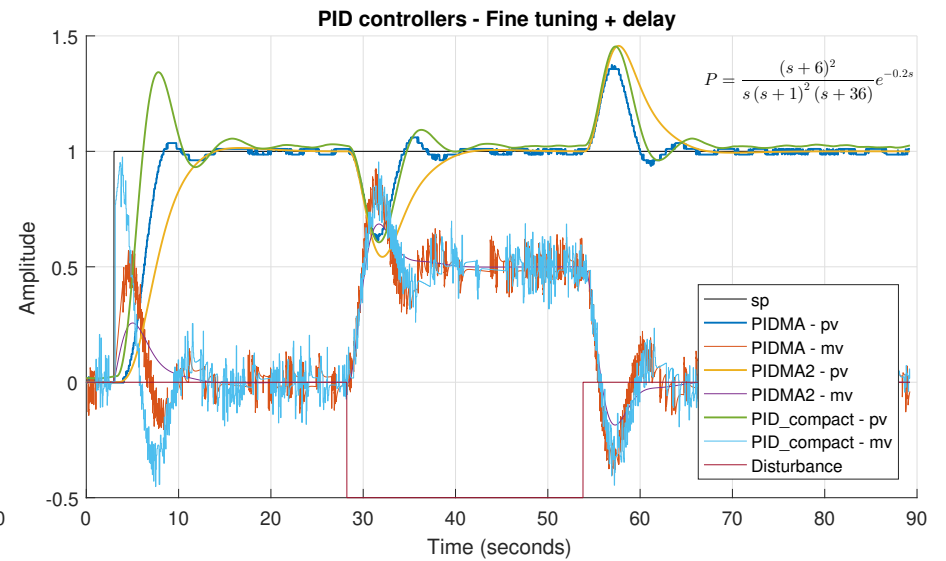
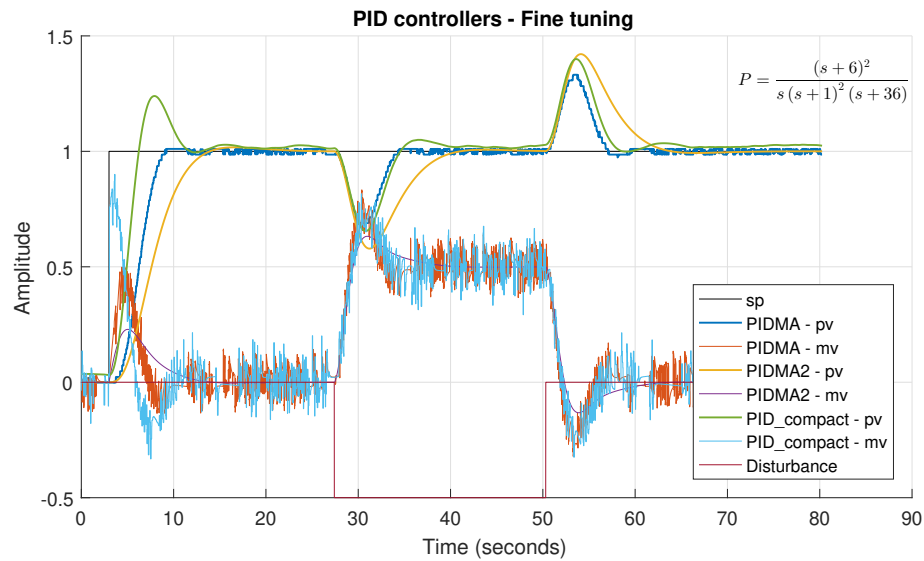
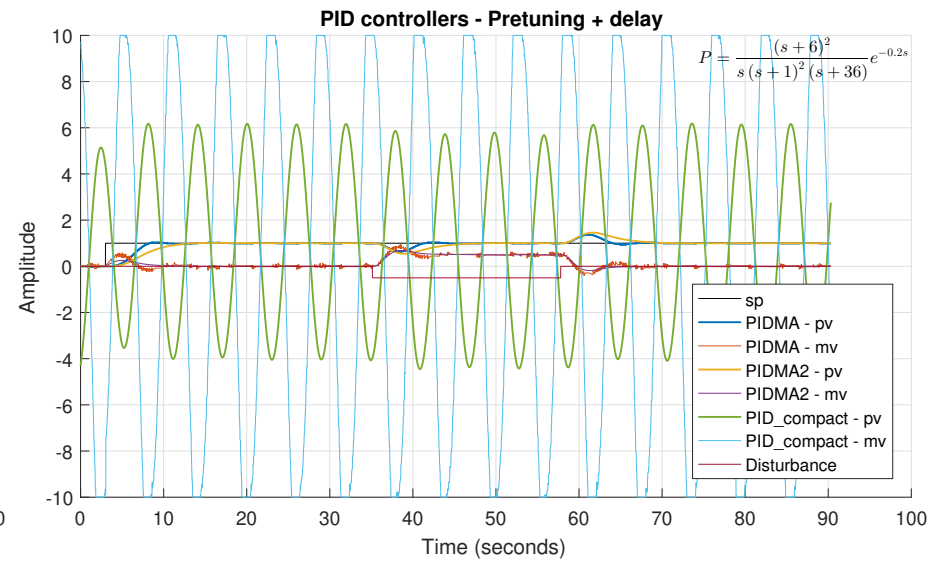
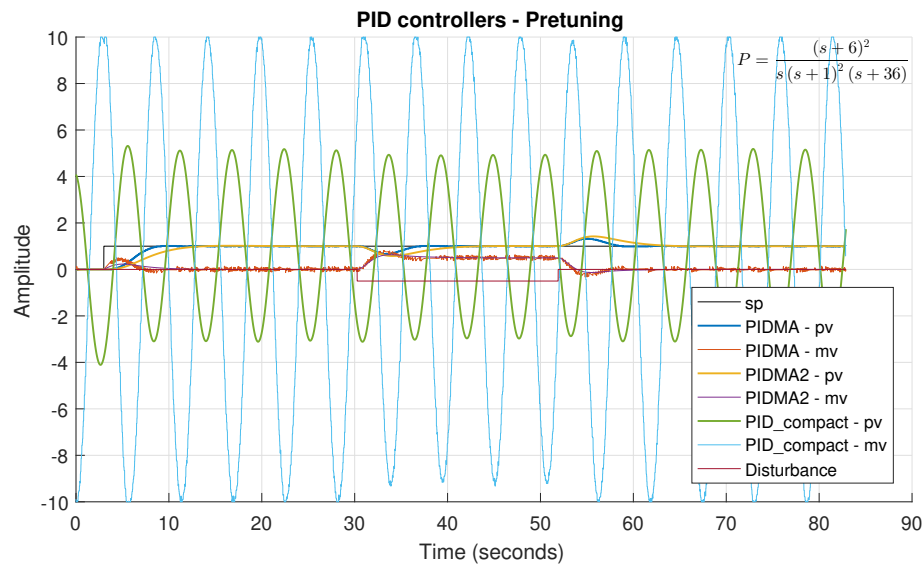
Obr. C.63: Srovnání kvality PI regulace testovaných algoritmů pro systém S7



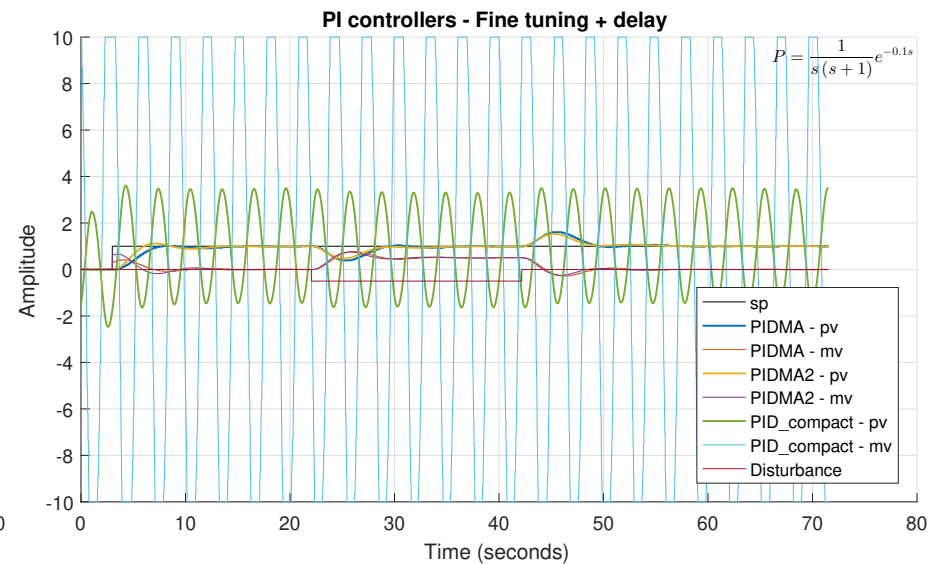
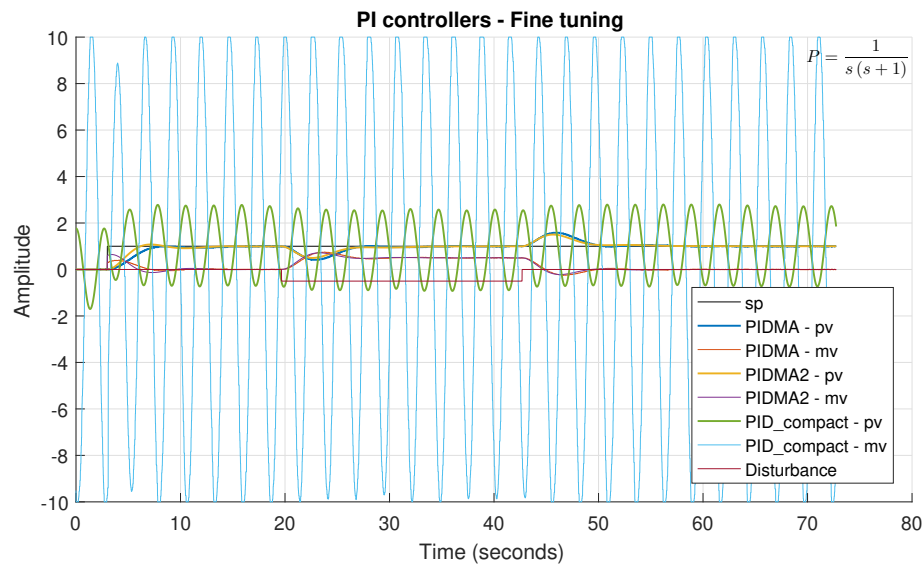
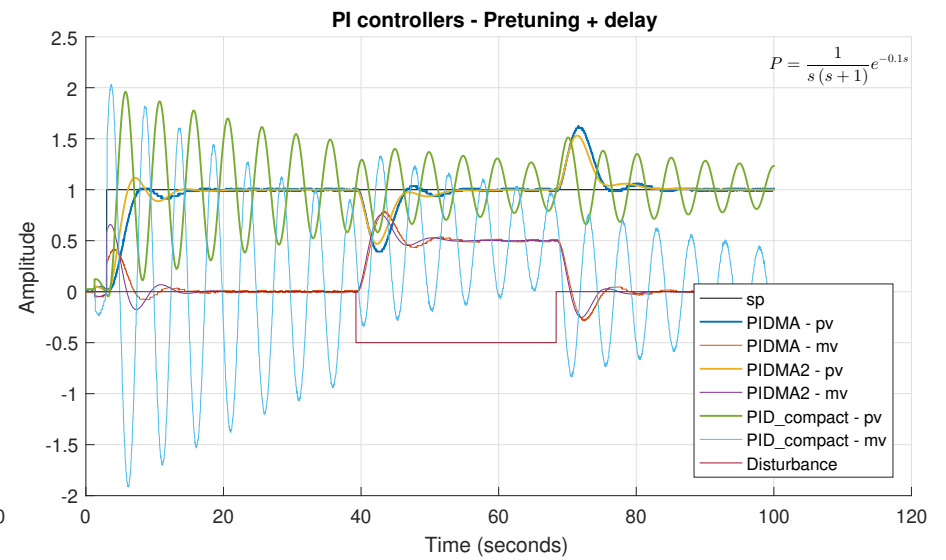
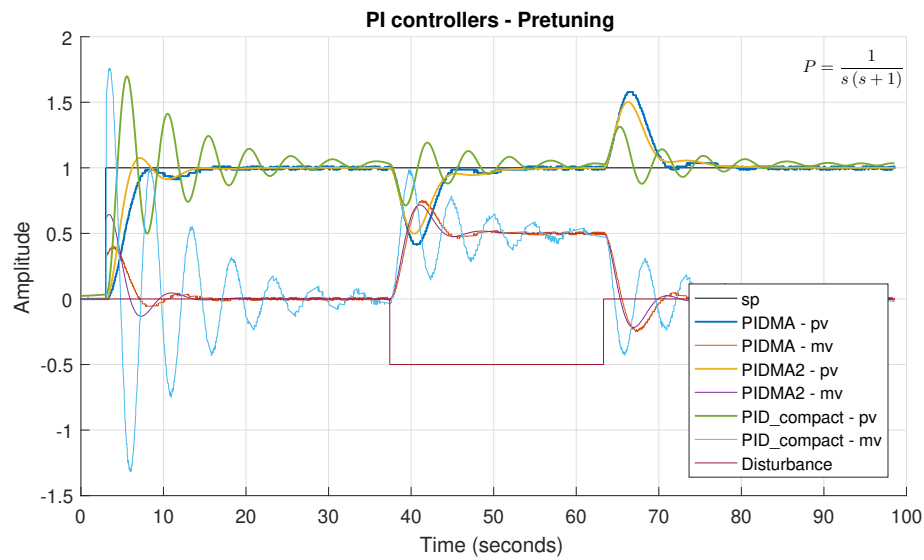
Obr. C.64: Srovnání kvality PID regulace testovaných algoritmů pro systém S7



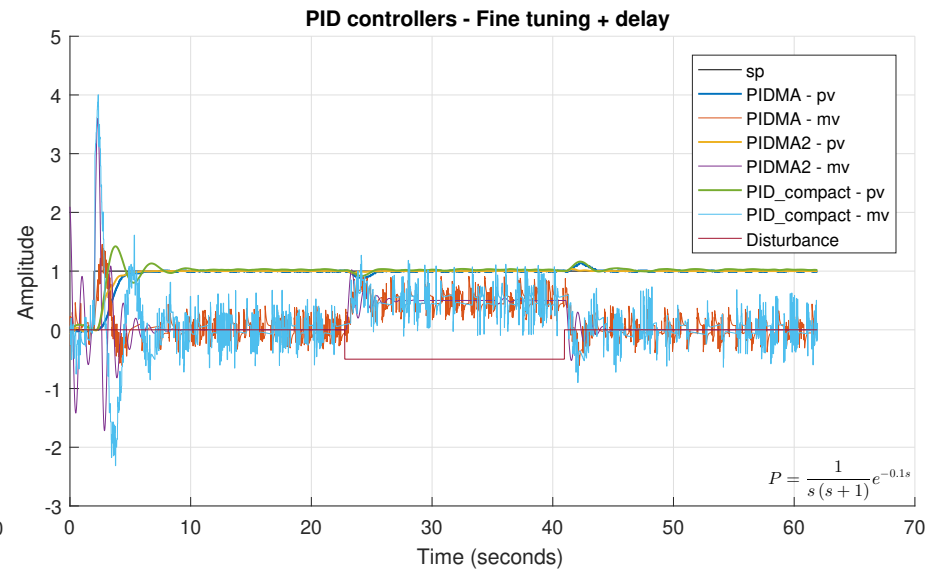
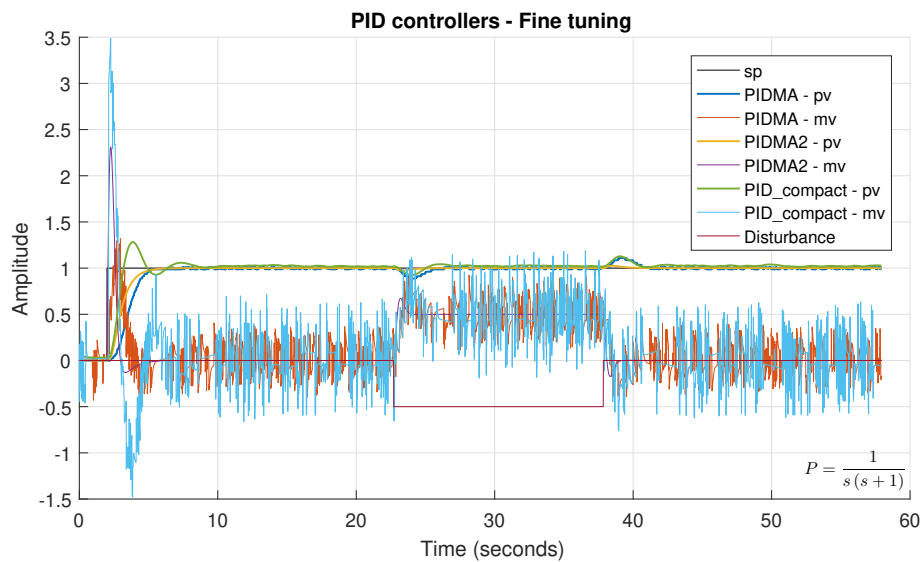
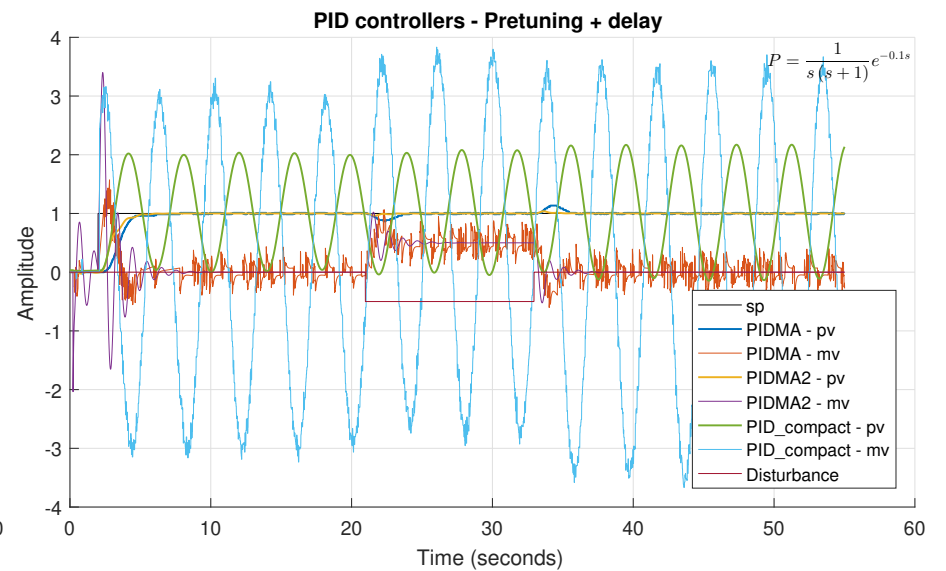
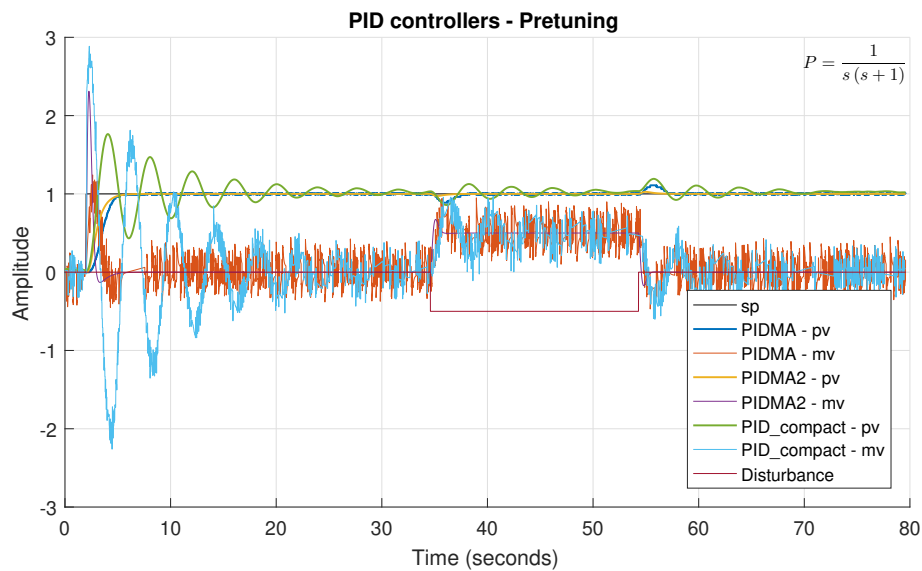
Obr. C.65: Srovnání kvality PI regulace testovaných algoritmů pro systém A1



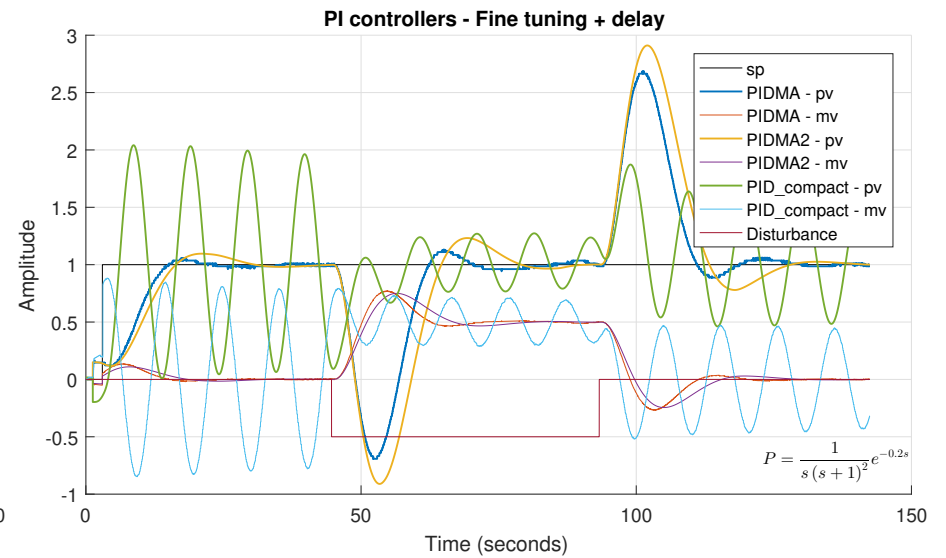
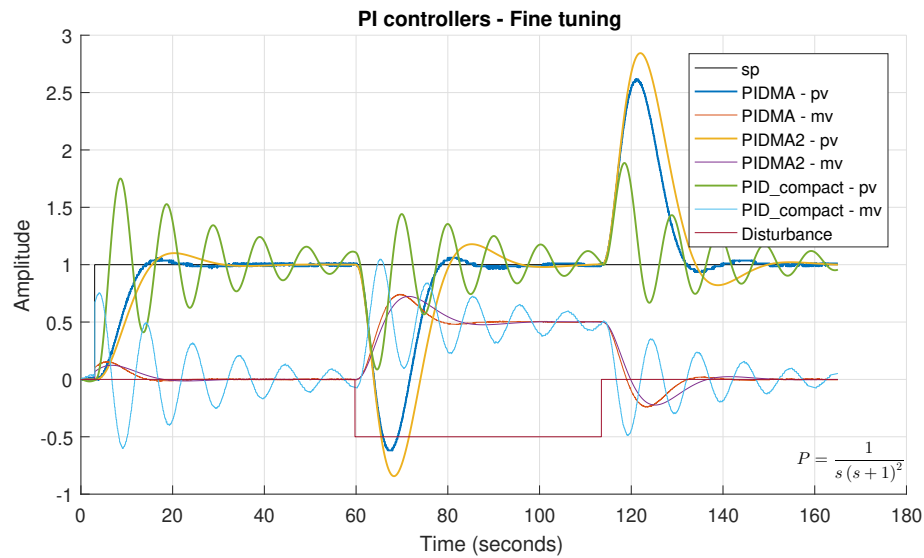
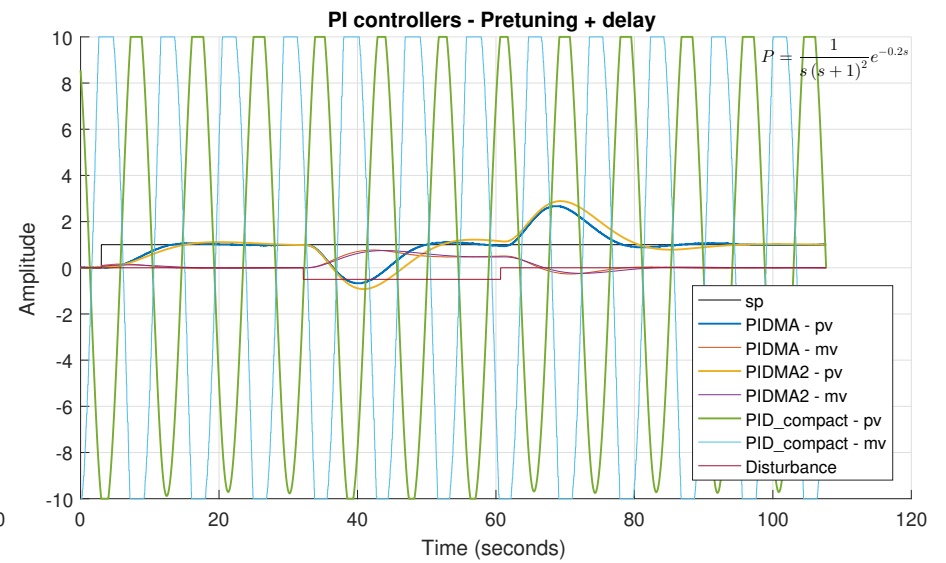
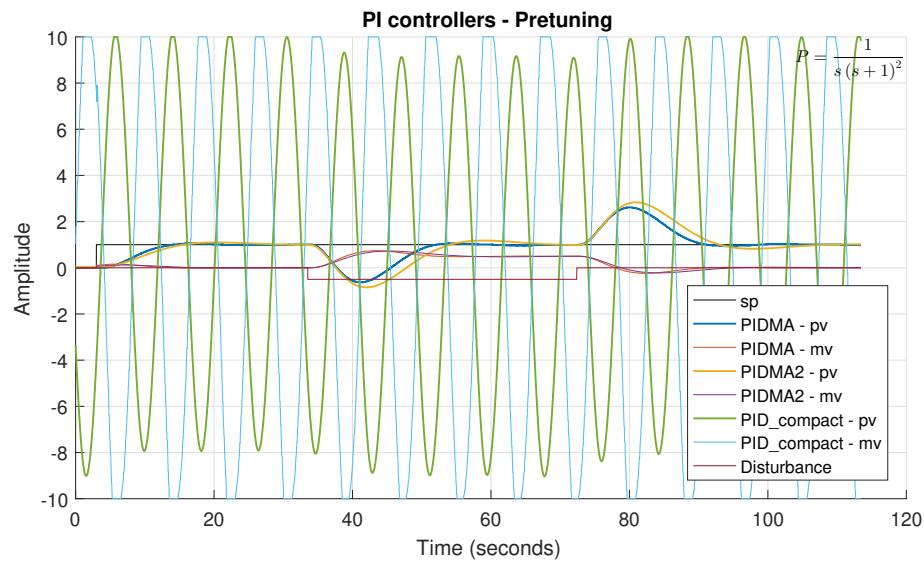
Obr. C.66: Srovnání kvality PID regulace testovaných algoritmů pro systém A1



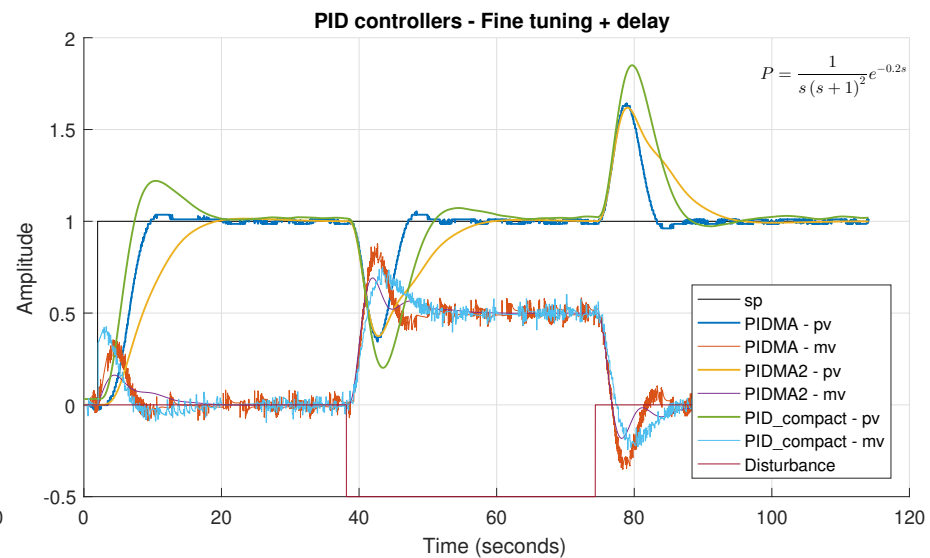
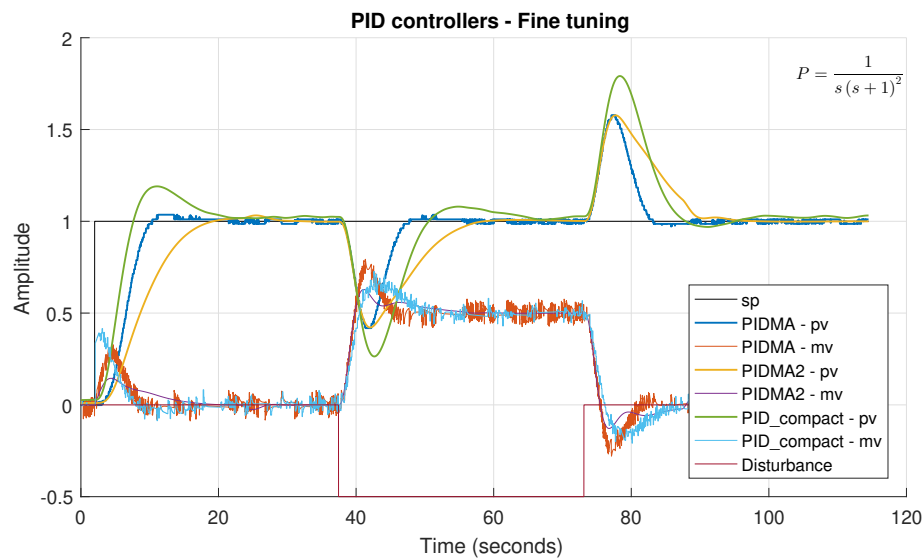
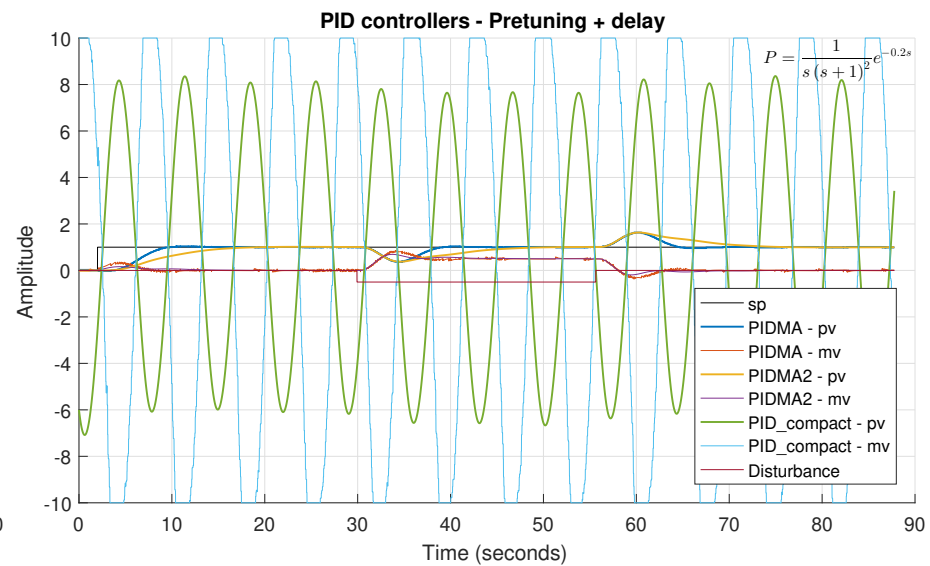
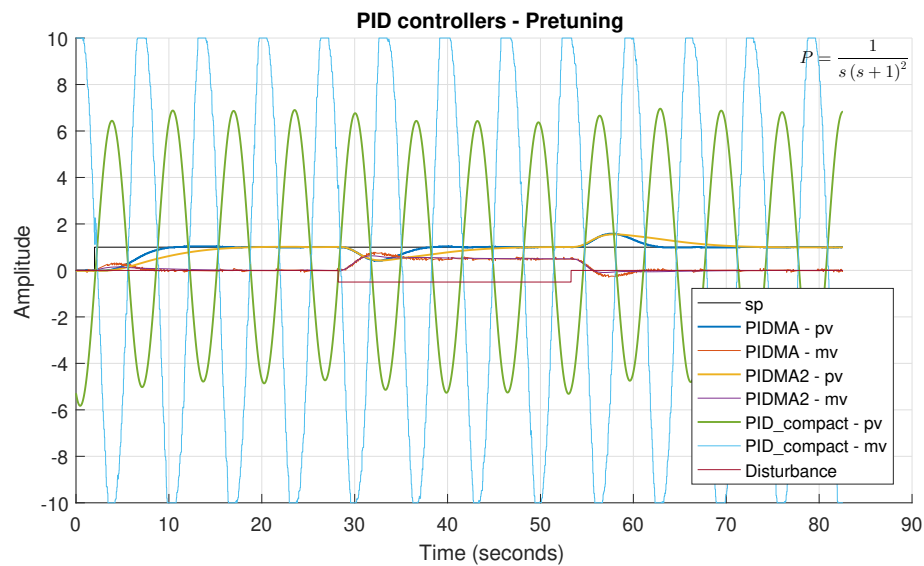
Obr. C.67: Srovnání kvality PI regulace testovaných algoritmů pro skupinu systémů A2, $n = 1$



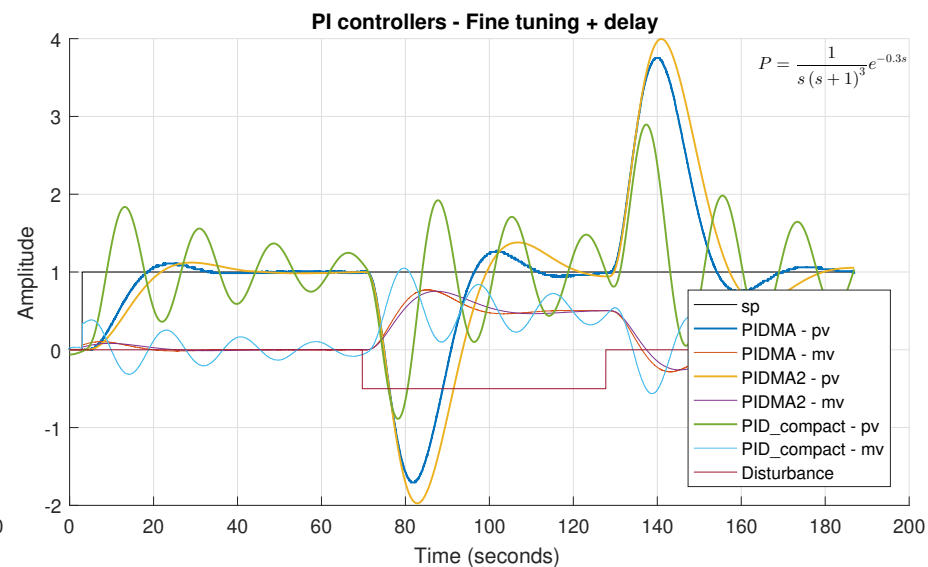
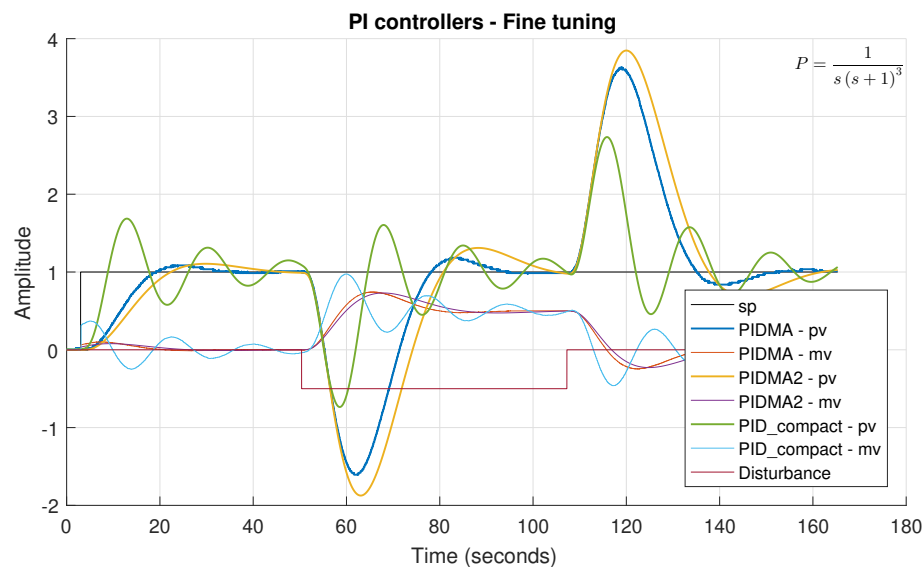
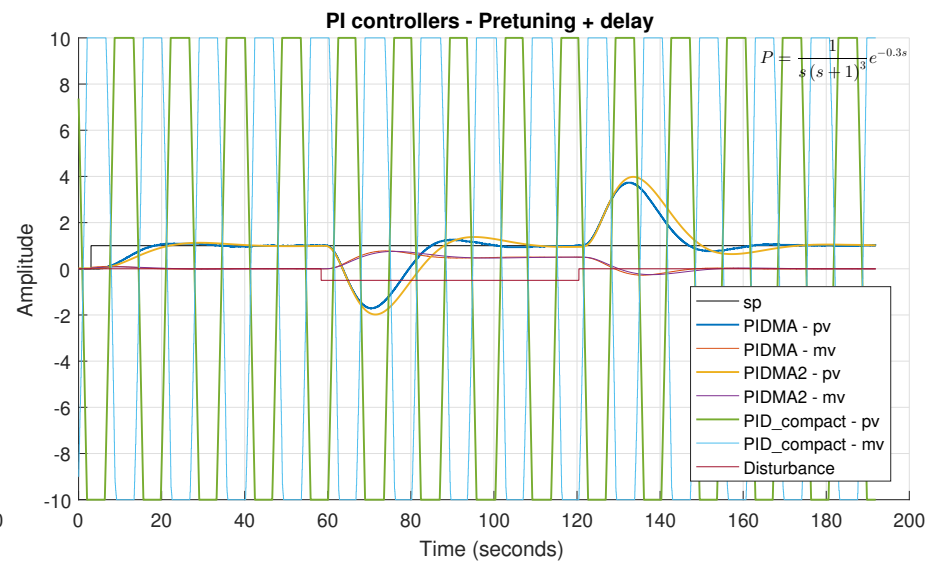
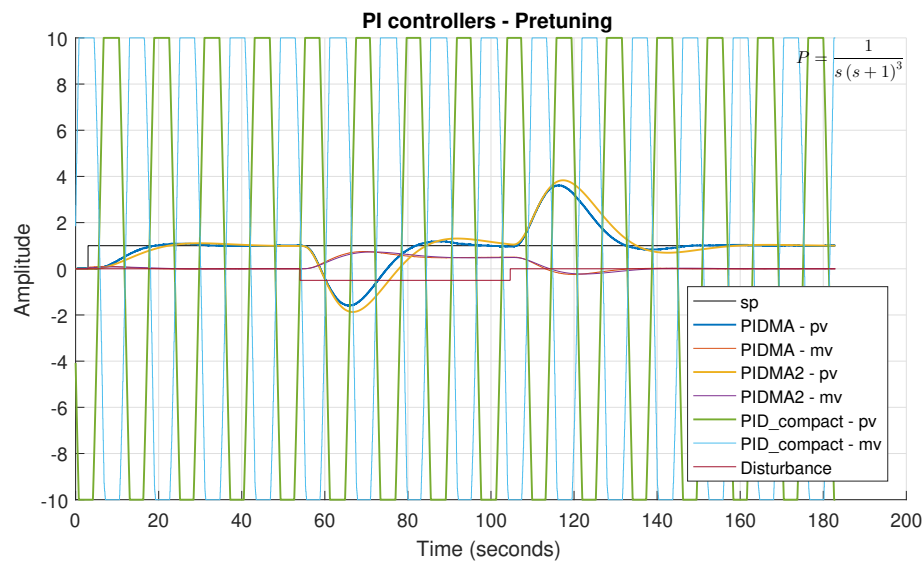
Obr. C.68: Srovnání kvality PID regulace testovaných algoritmů pro skupinu systémů A2, $n = 1$



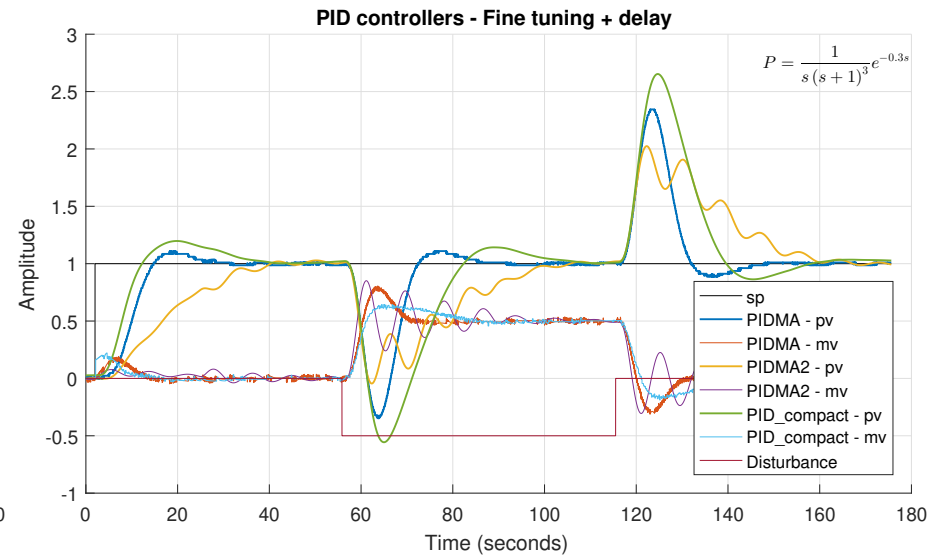
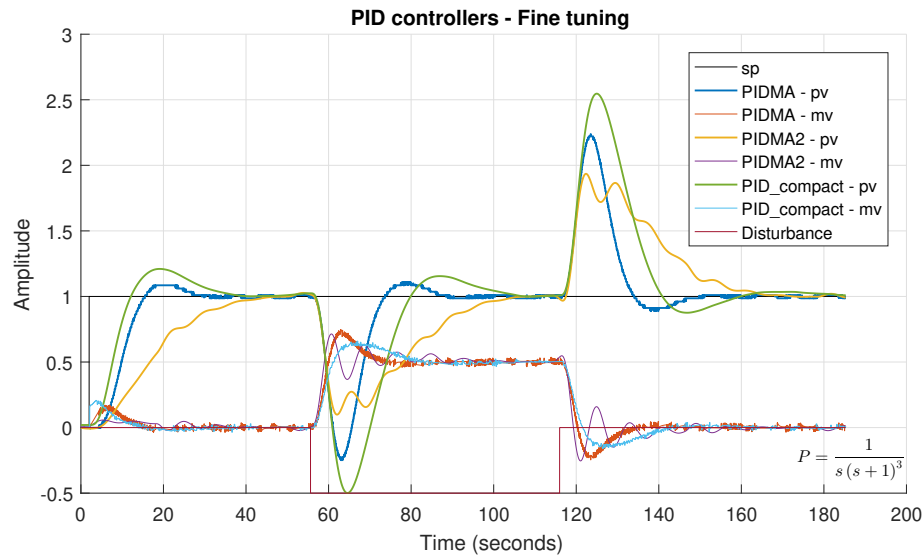
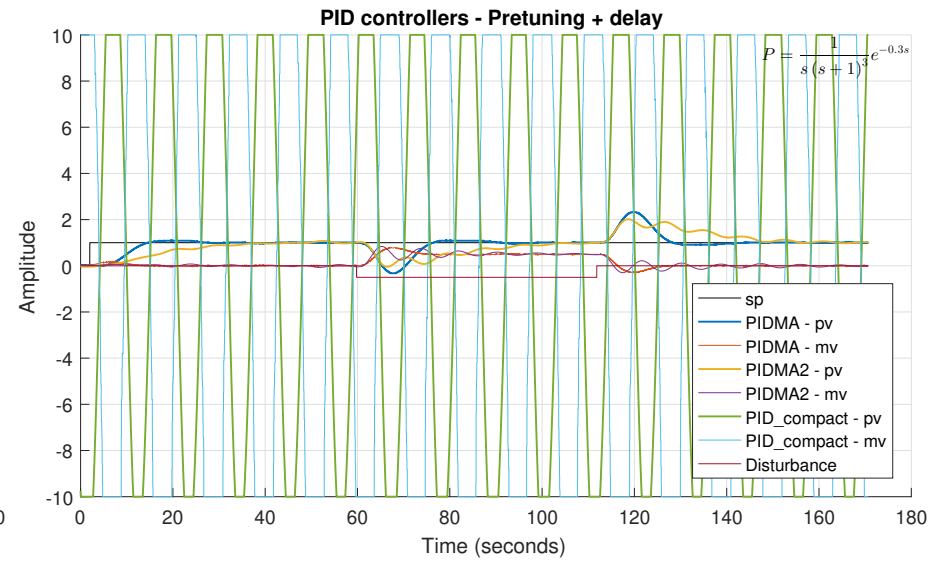
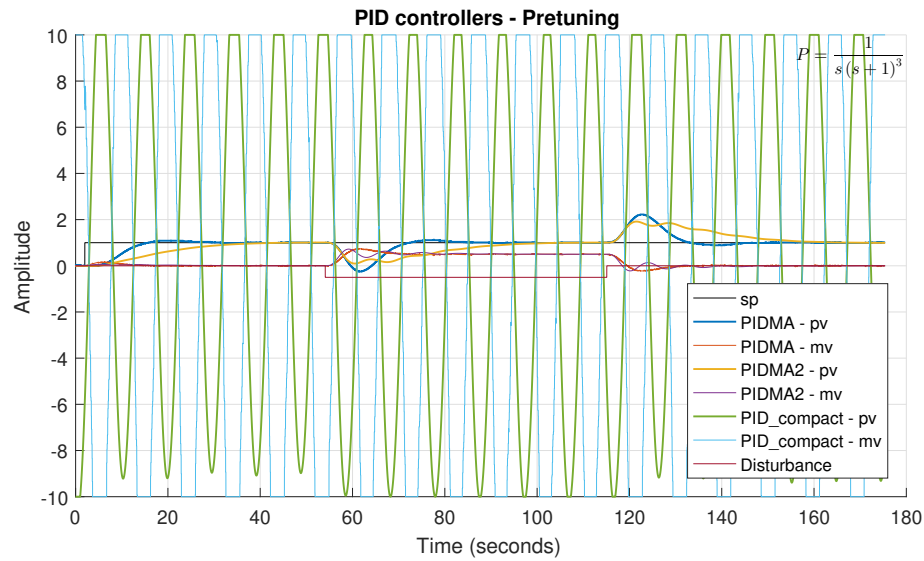
Obr. C.69: Srovnání kvality PI regulace testovaných algoritmů pro skupinu systémů A2, $n = 2$

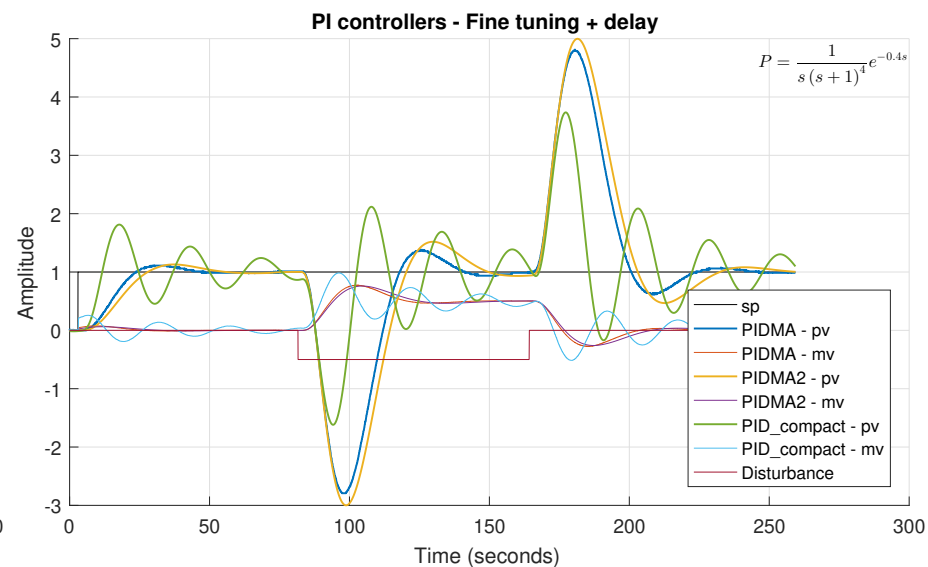
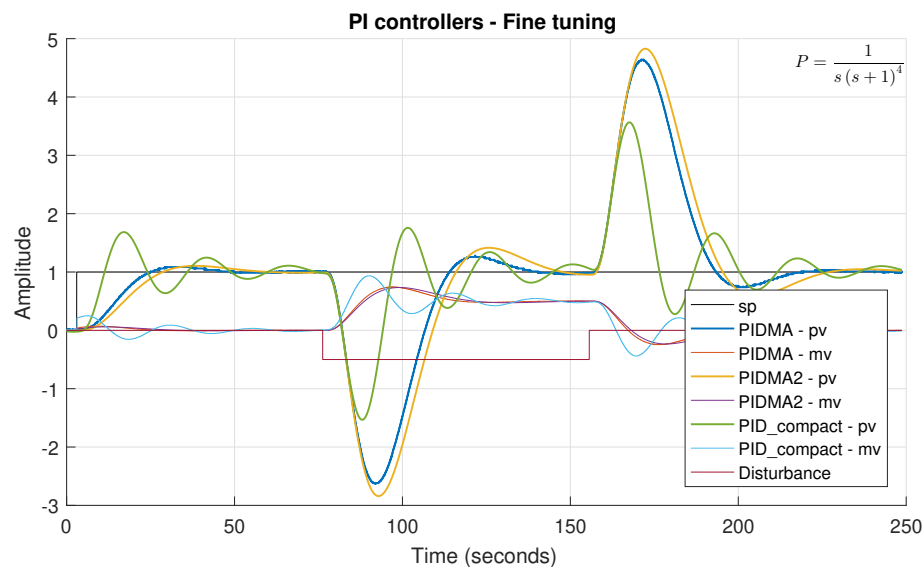
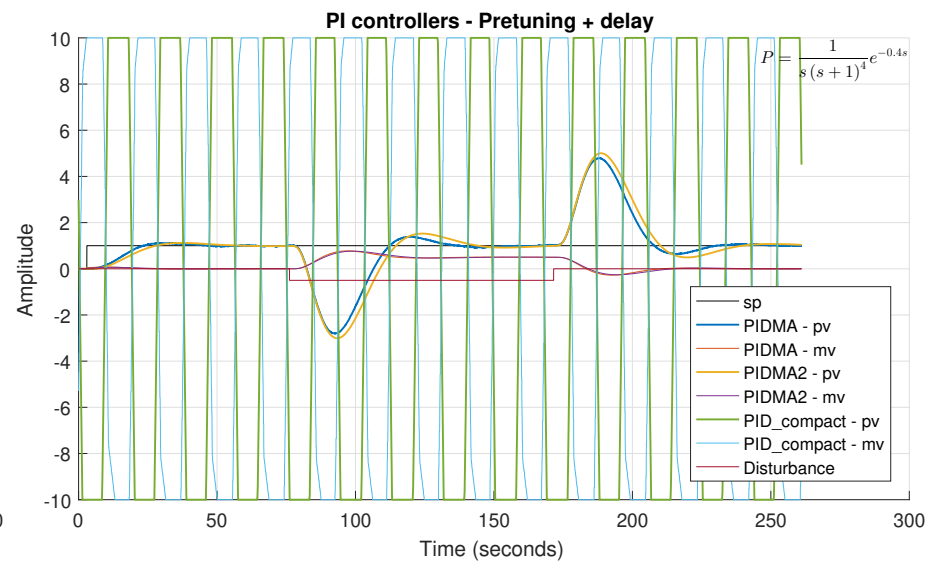
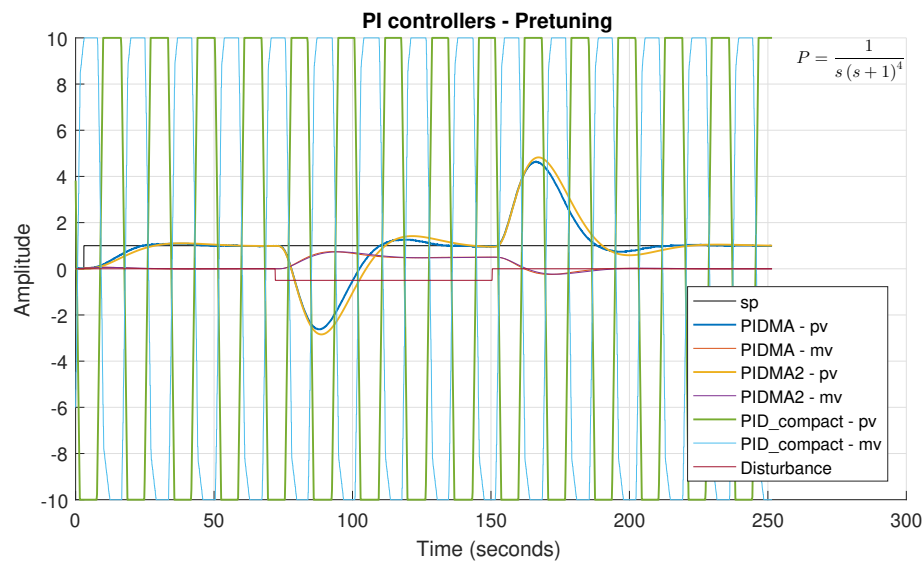


Obr. C.70: Srovnání kvality PID regulace testovaných algoritmů pro skupinu systémů A2, $n = 2$

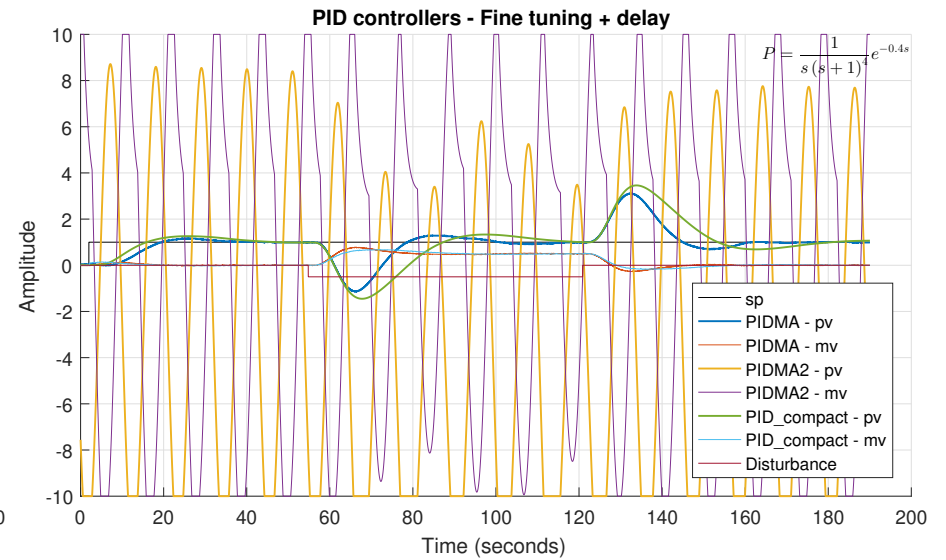
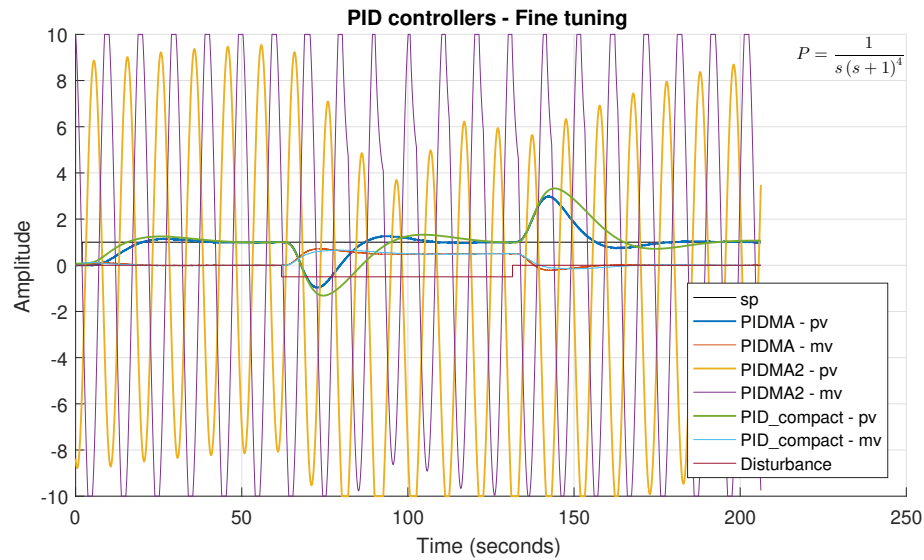
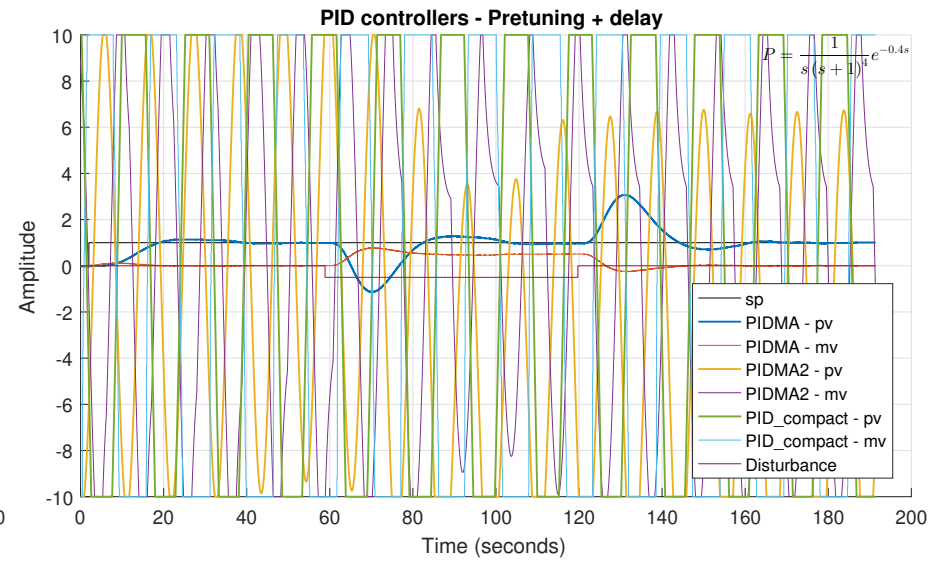
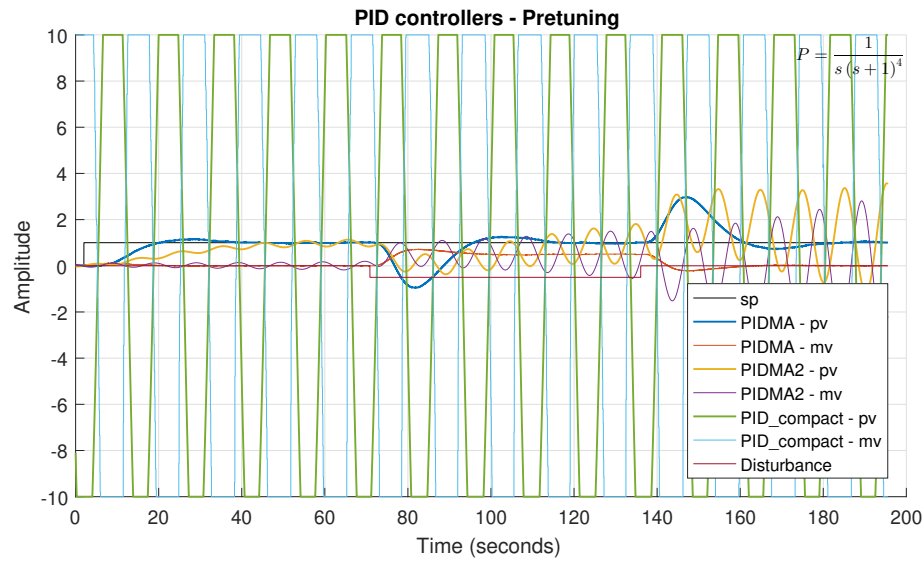


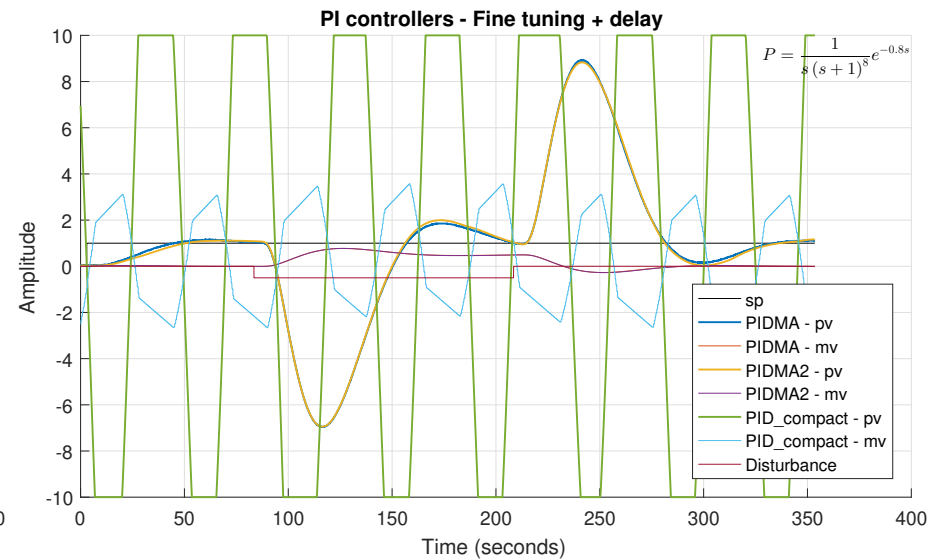
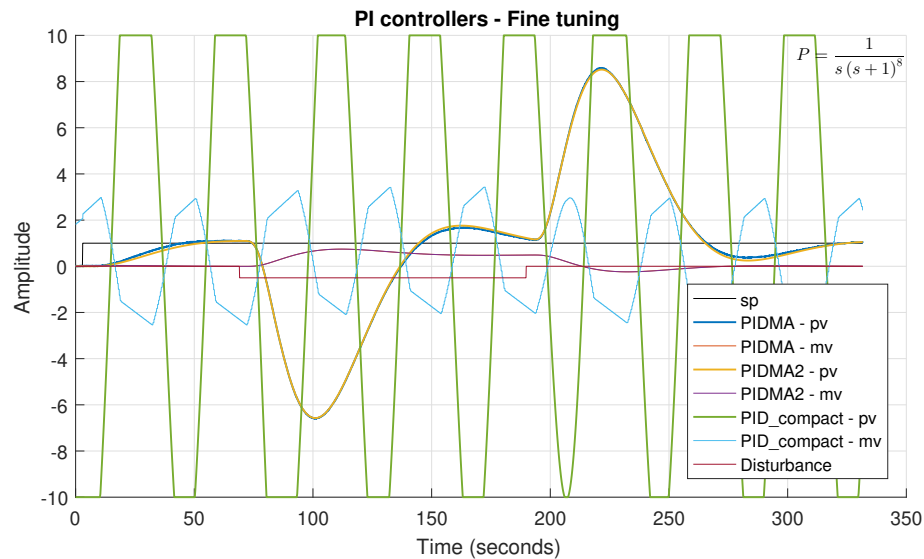
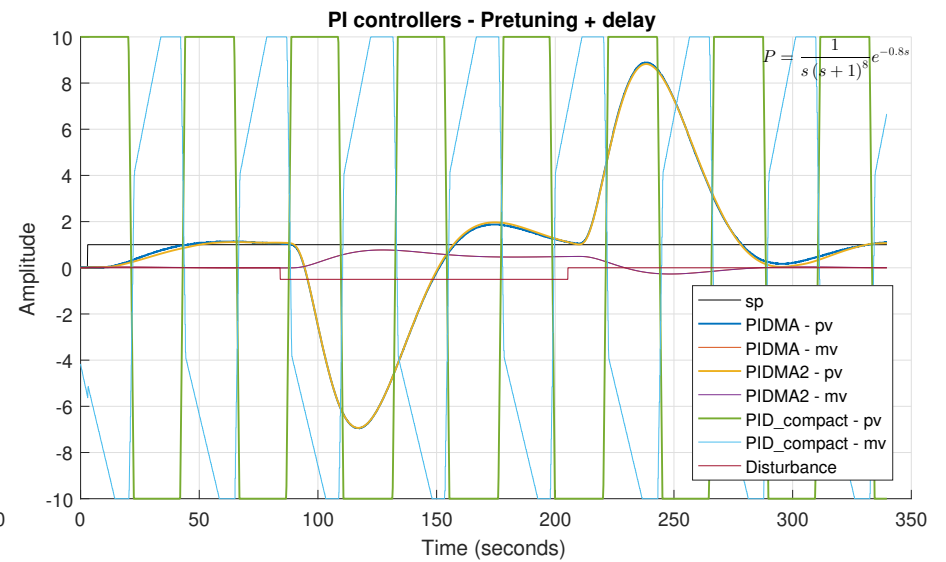
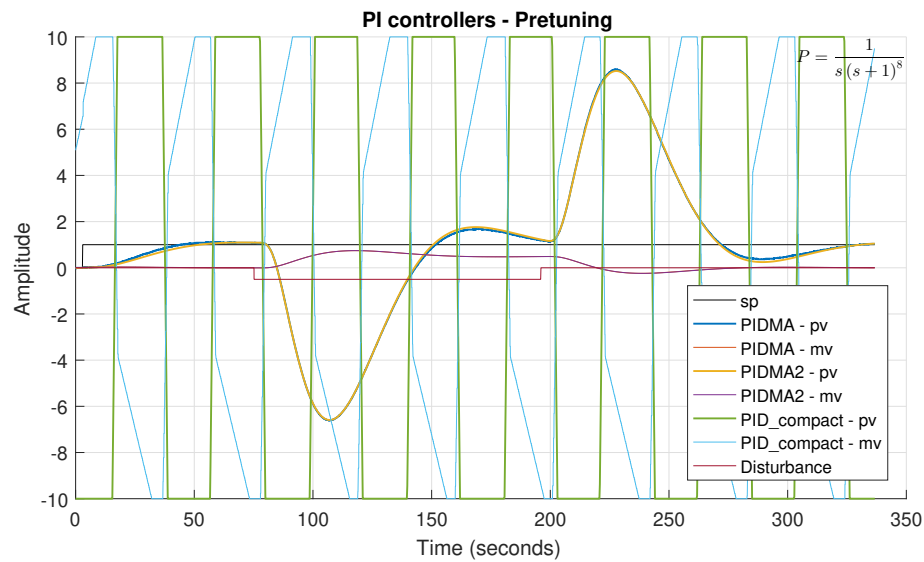
Obr. C.71: Srovnání kvality PI regulace testovaných algoritmů pro skupinu systémů A2, $n = 3$

Obr. C.72: Srovnání kvality PID regulace testovaných algoritmů pro skupinu systémů A2, $n = 3$

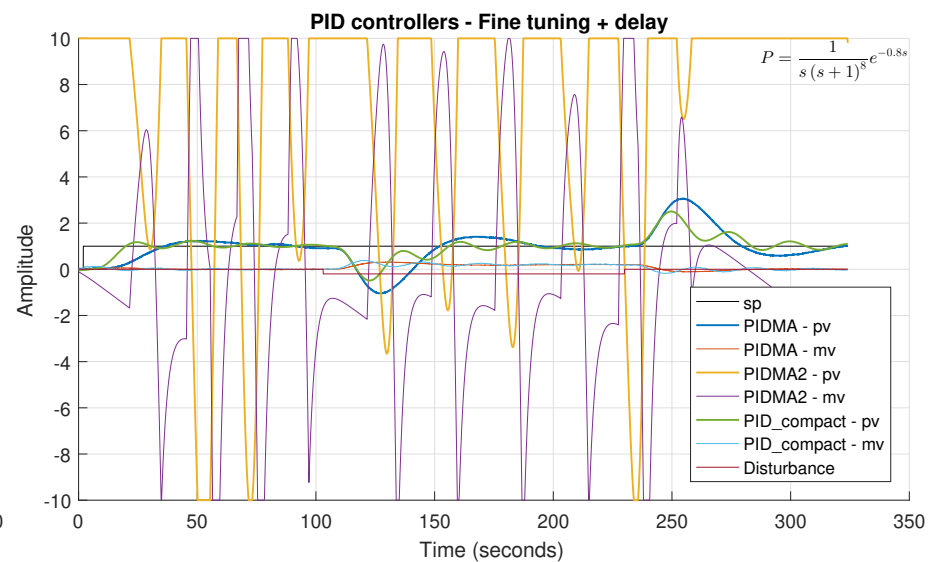
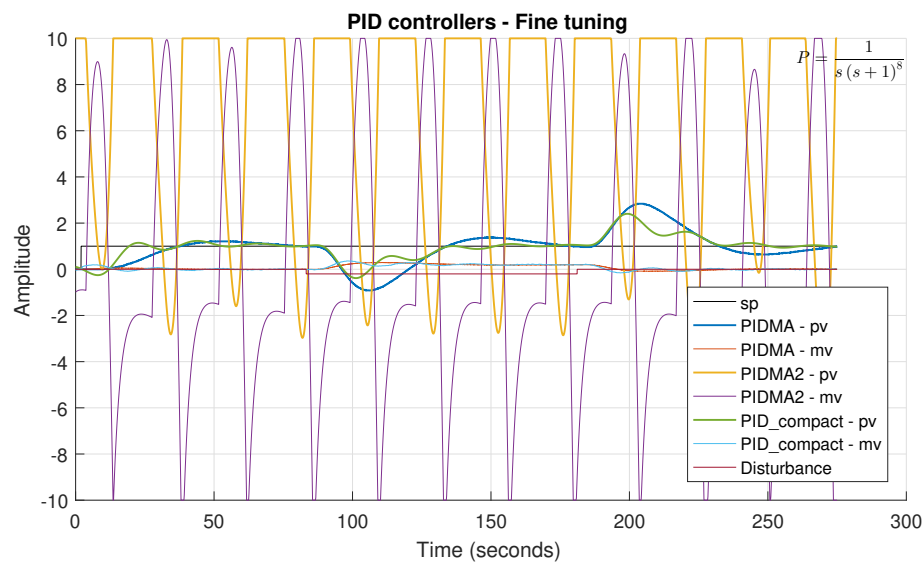
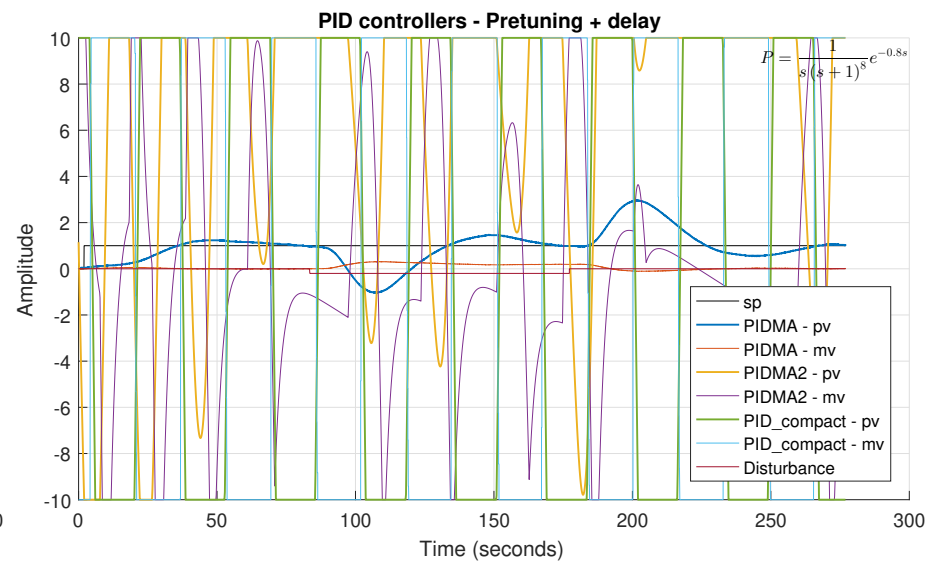
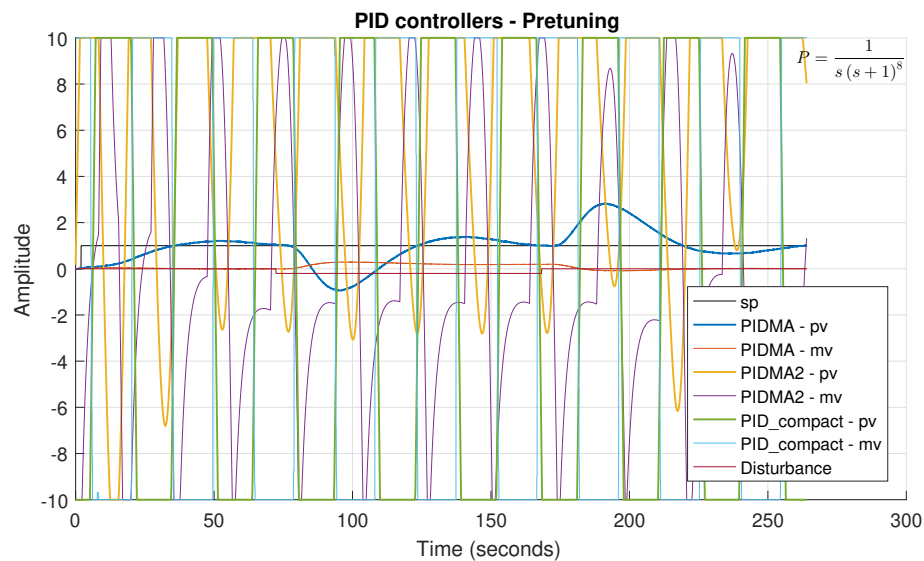


Obr. C.73: Srovnání kvality PI regulace testovaných algoritmů pro skupinu systémů A2, $n = 4$

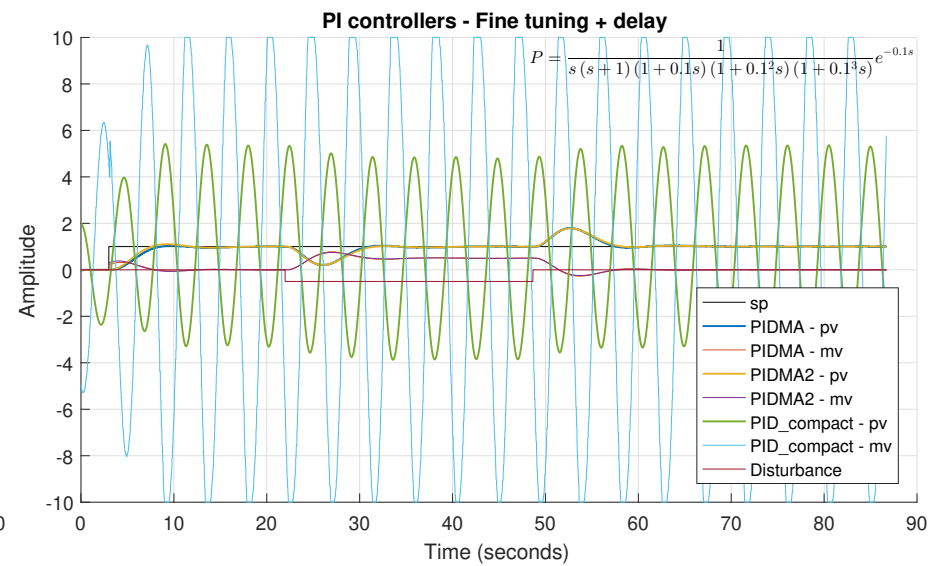
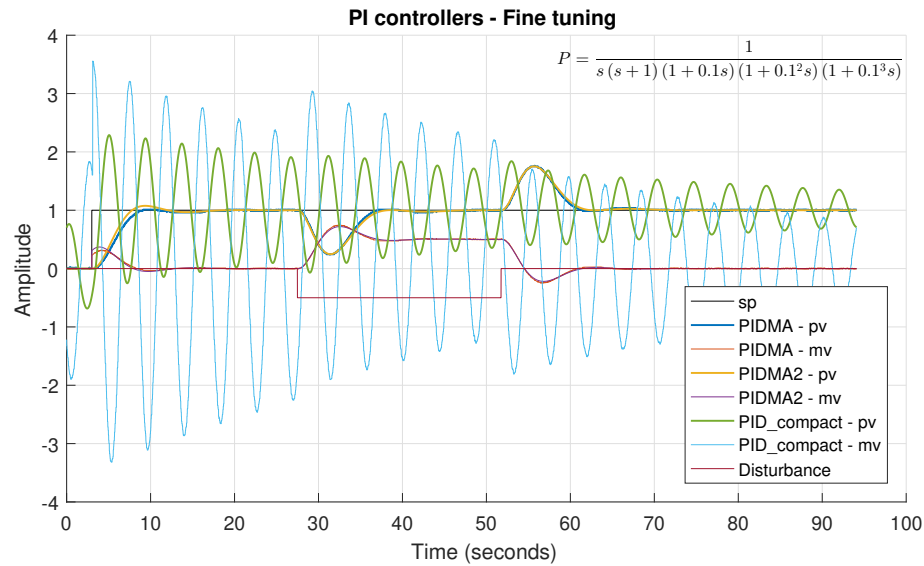
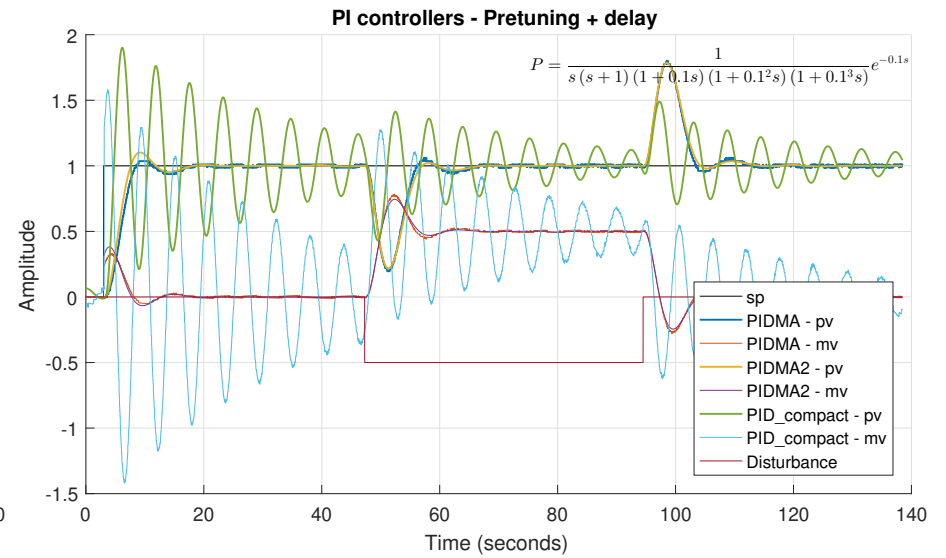
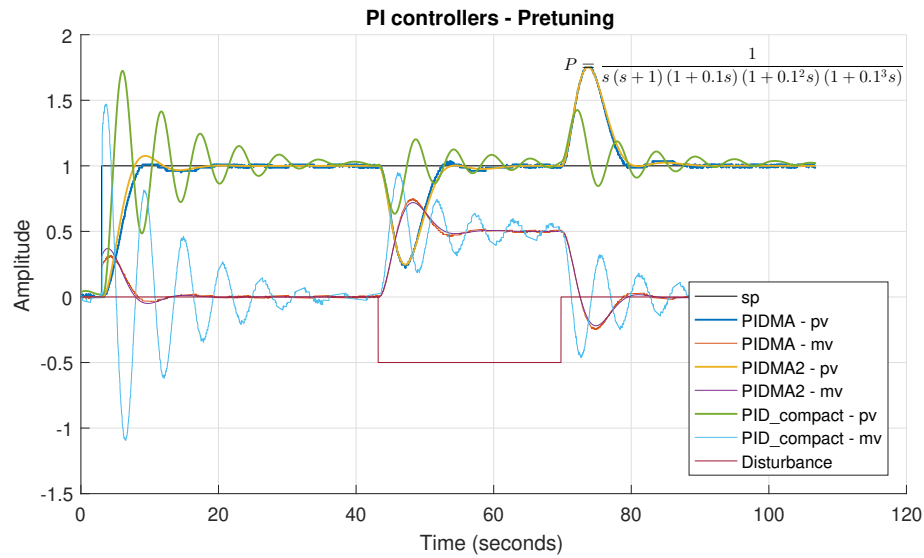
Obr. C.74: Srovnání kvality PID regulace testovaných algoritmů pro skupinu systémů A2, $n = 4$



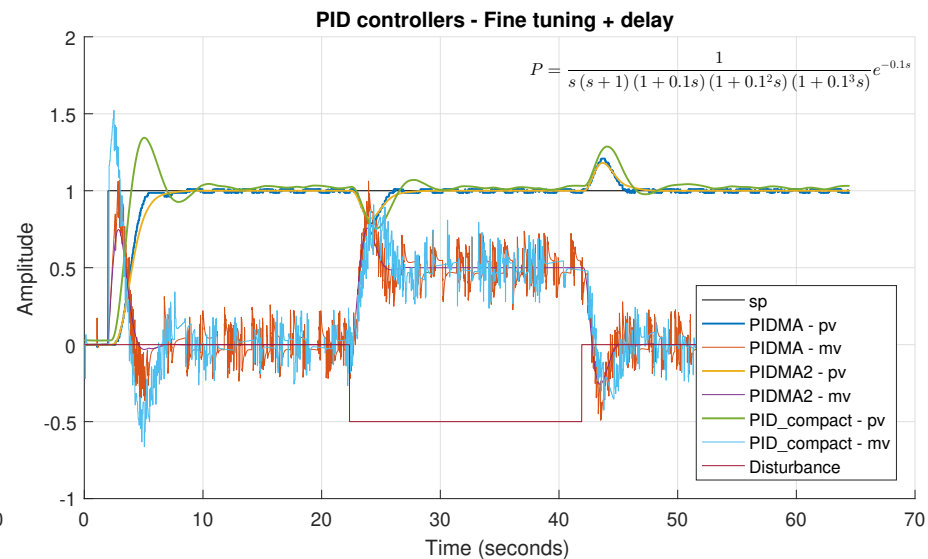
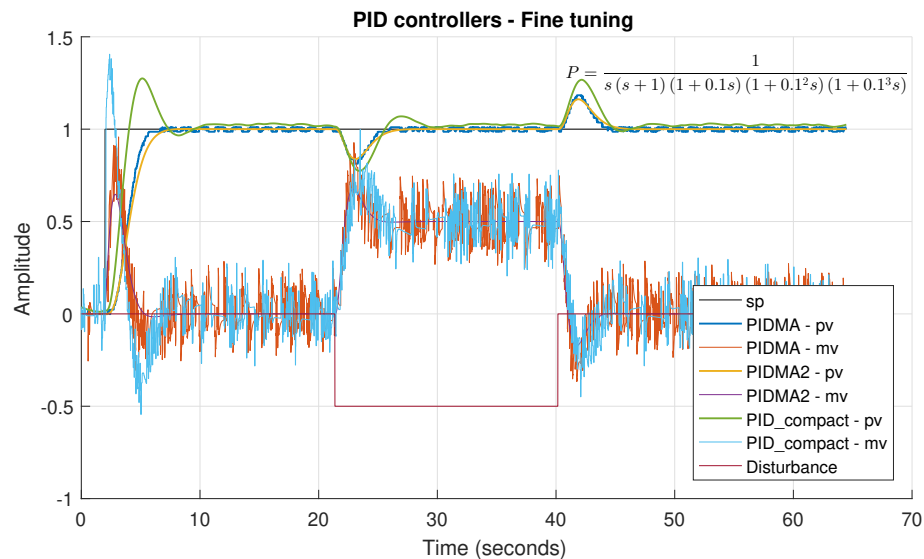
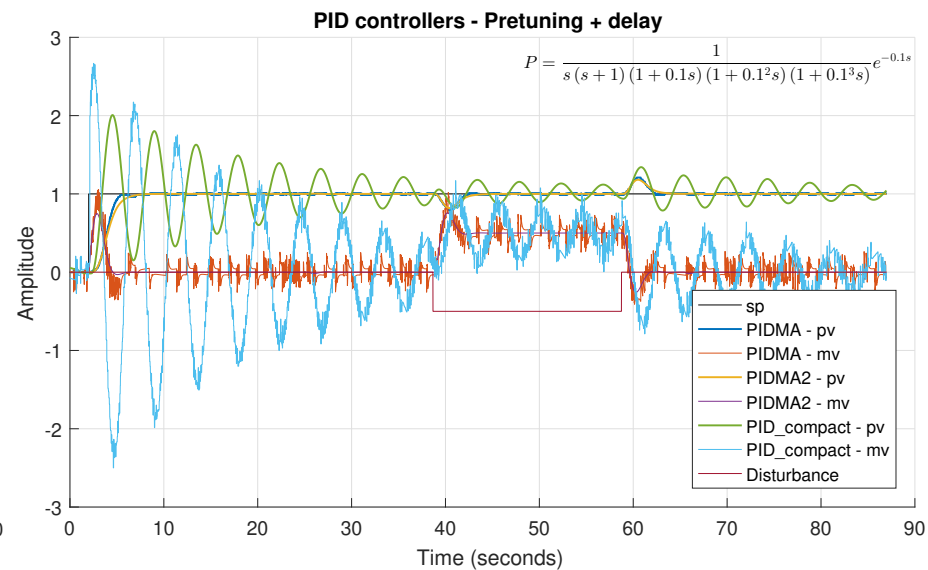
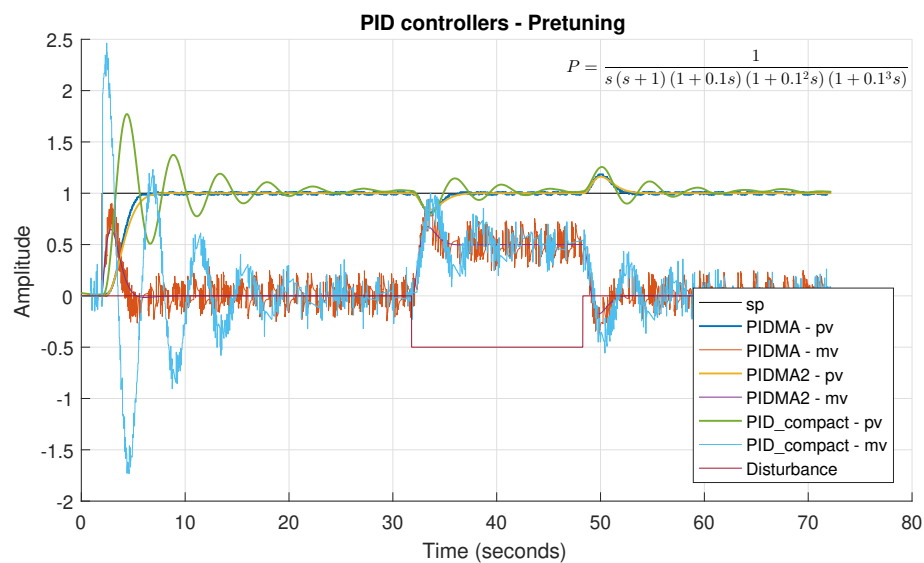
Obr. C.75: Srovnání kvality PI regulace testovaných algoritmů pro skupinu systémů A2, $n = 8$



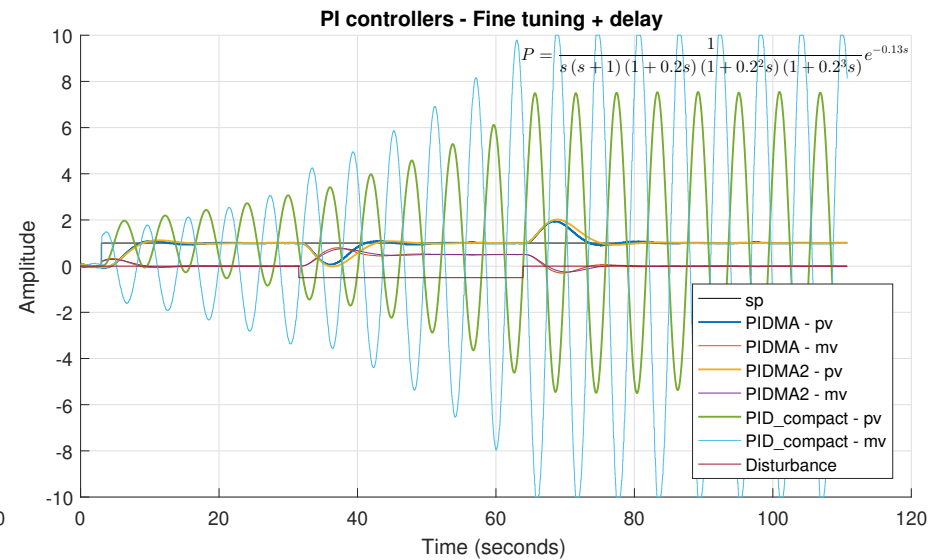
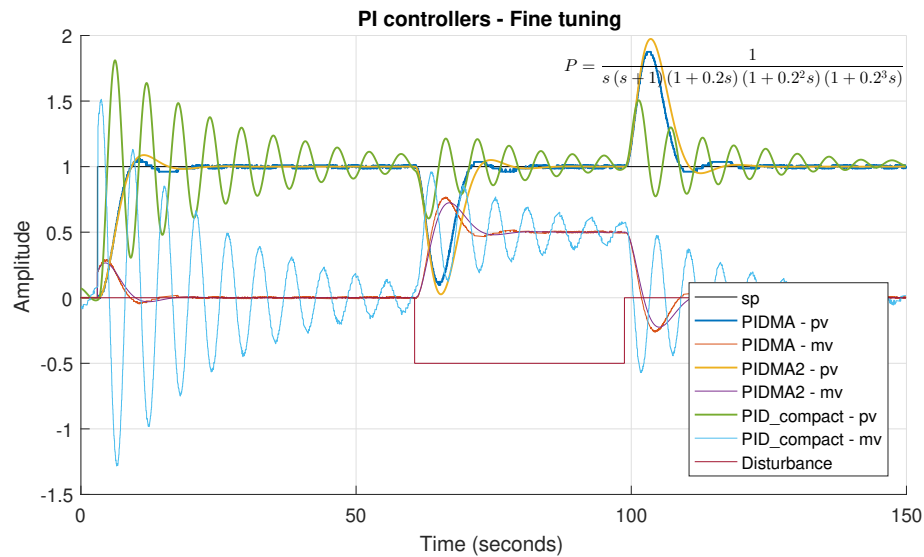
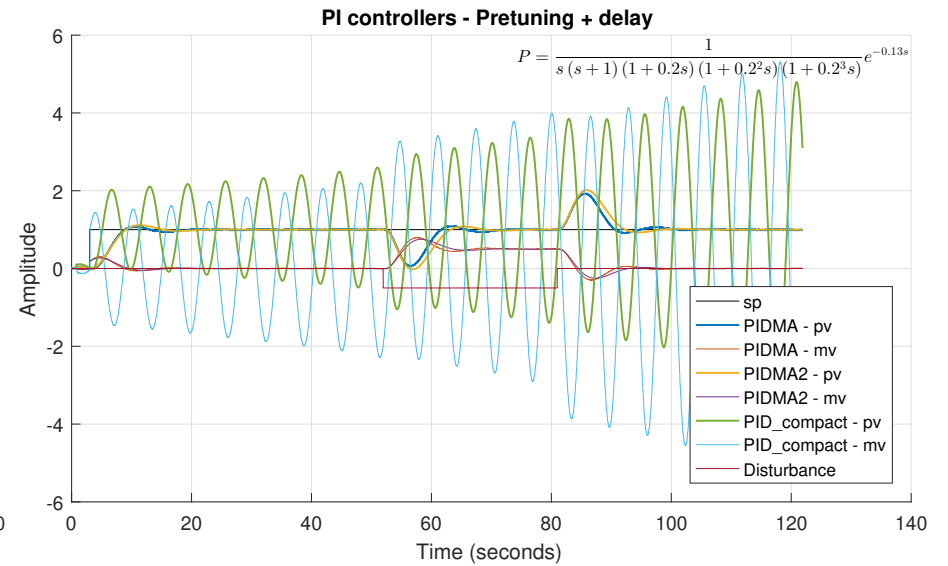
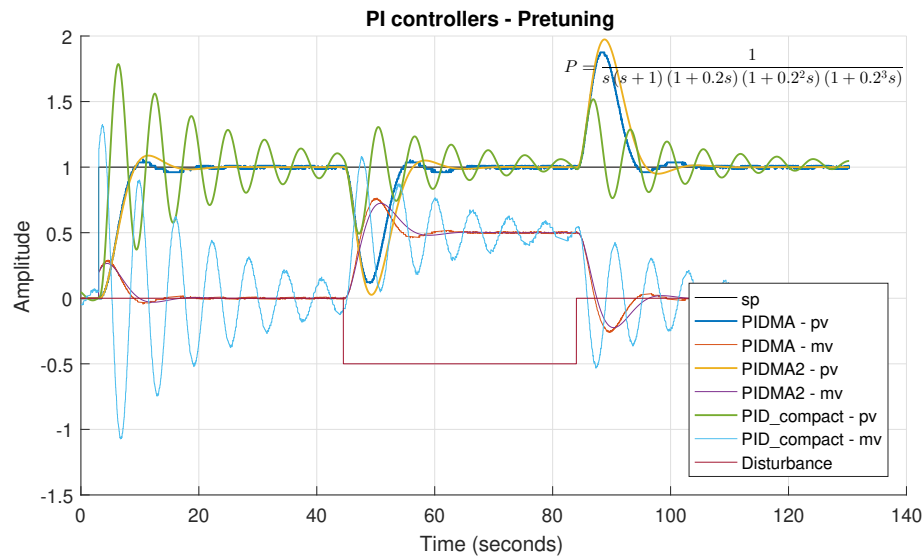
Obr. C.76: Srovnání kvality PID regulace testovaných algoritmů pro skupinu systémů A2, $n = 8$



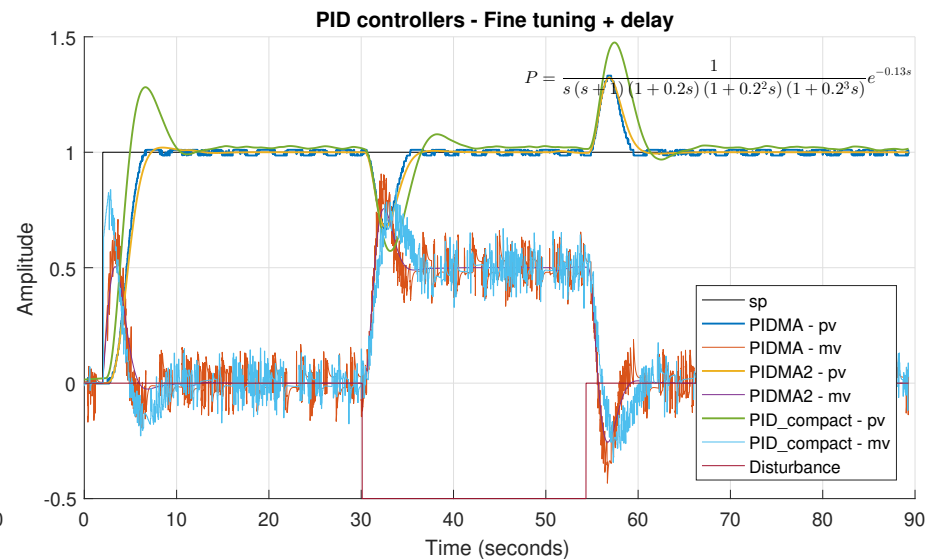
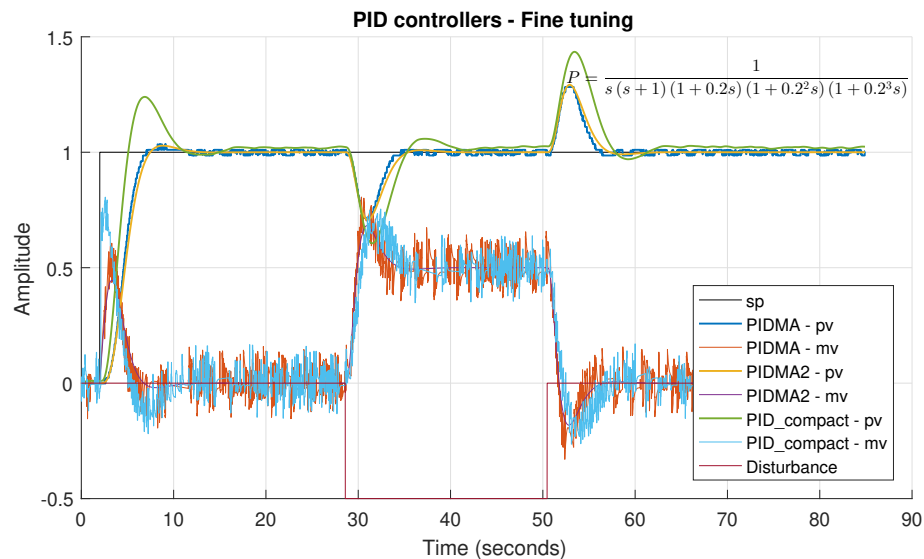
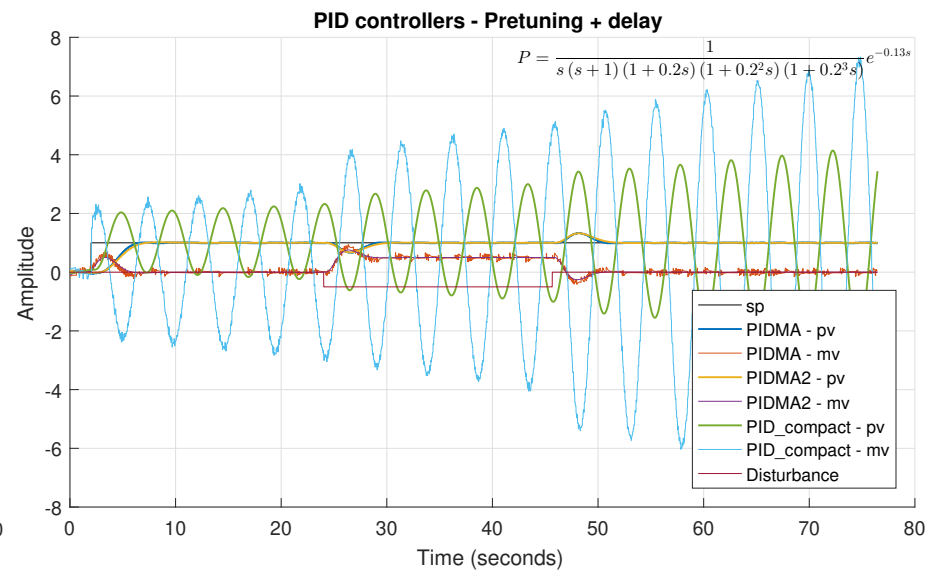
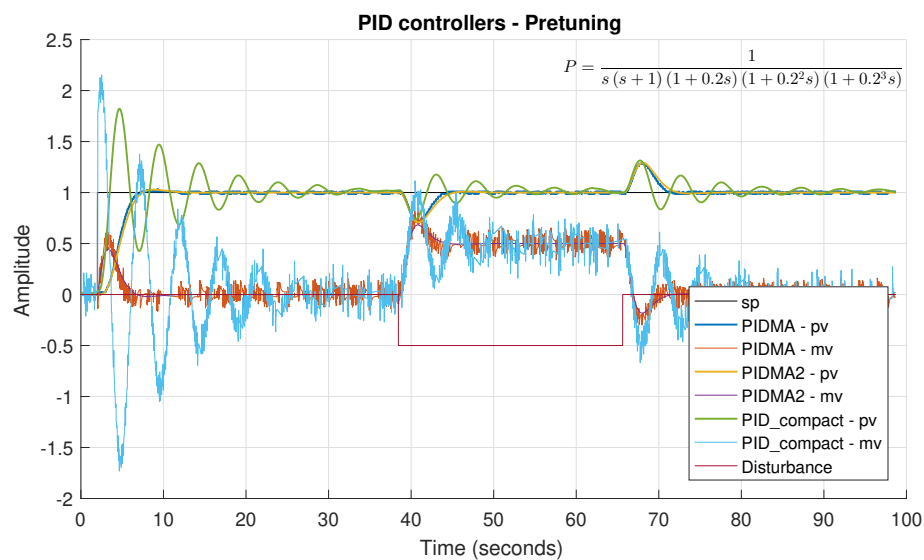
Obr. C.77: Srovnání kvality PI regulace testovaných algoritmů pro skupinu systémů A3, $\alpha = 0.1$



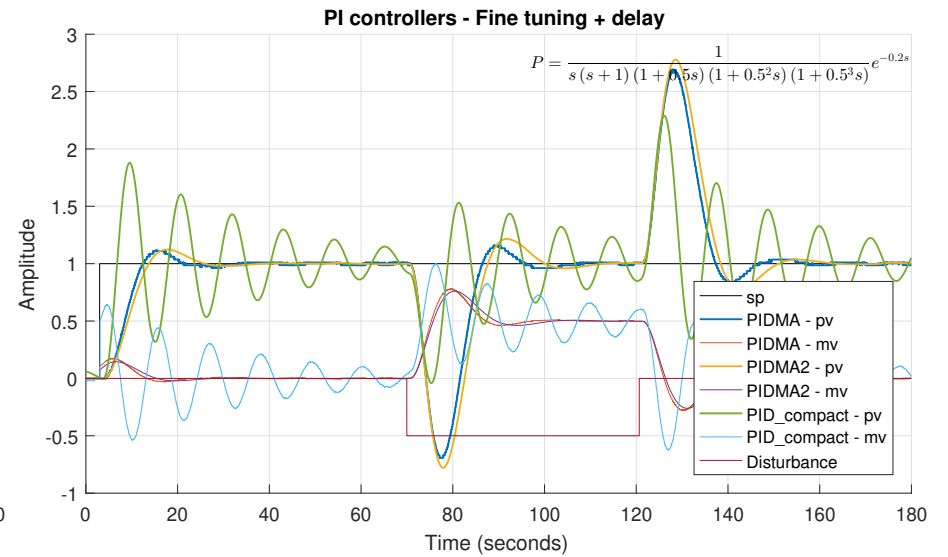
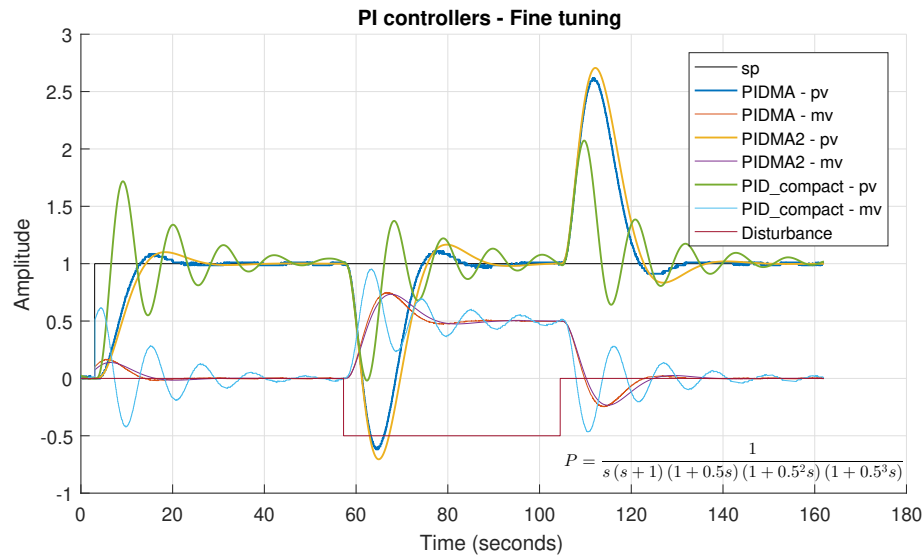
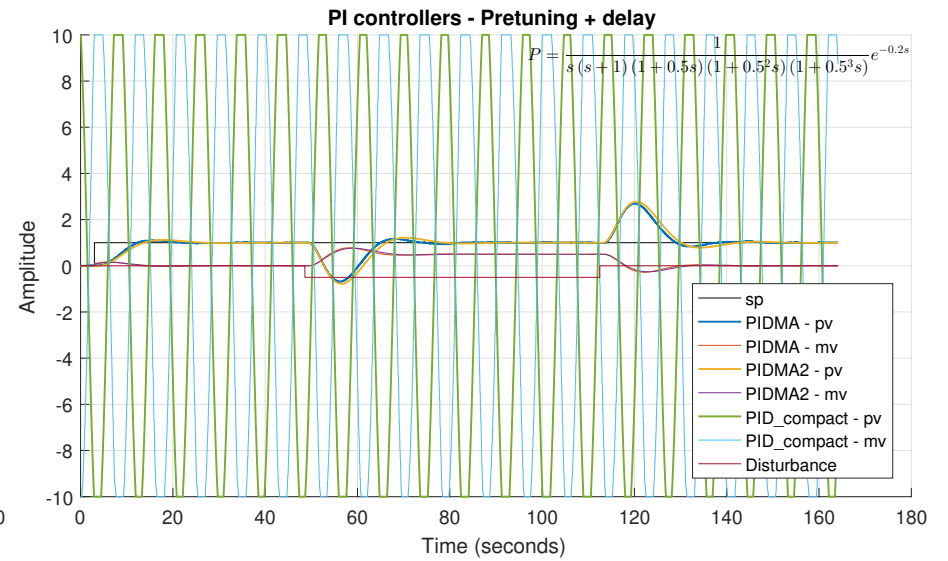
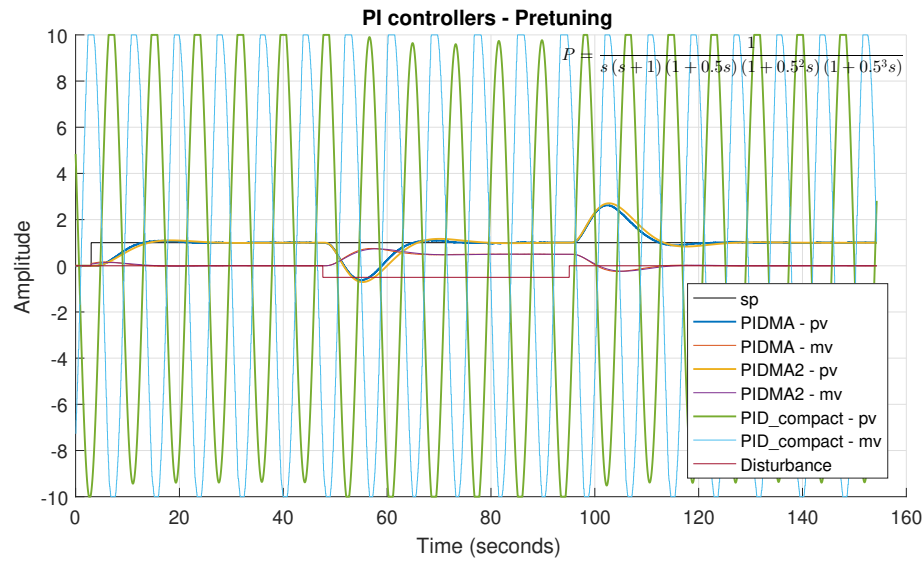
Obr. C.78: Srovnání kvality PID regulace testovaných algoritmů pro skupinu systémů A3, $\alpha = 0.1$

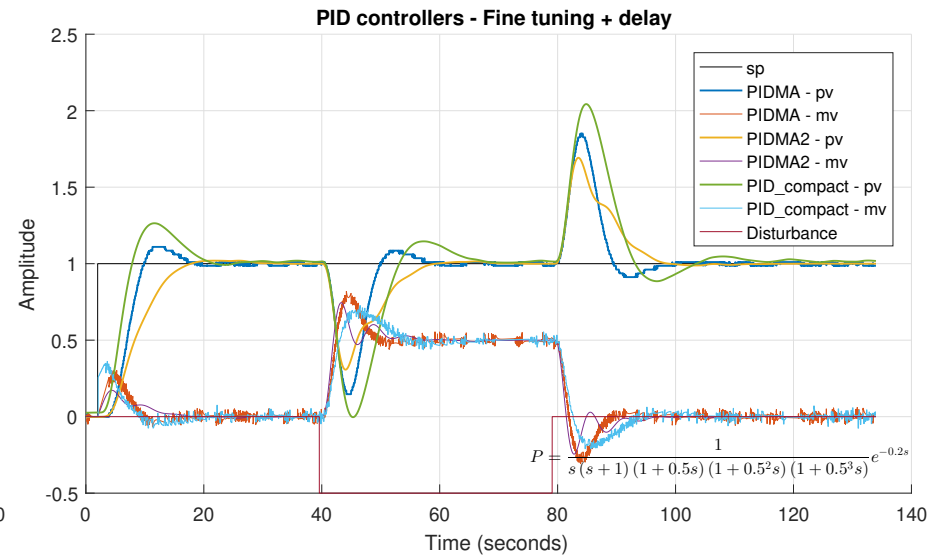
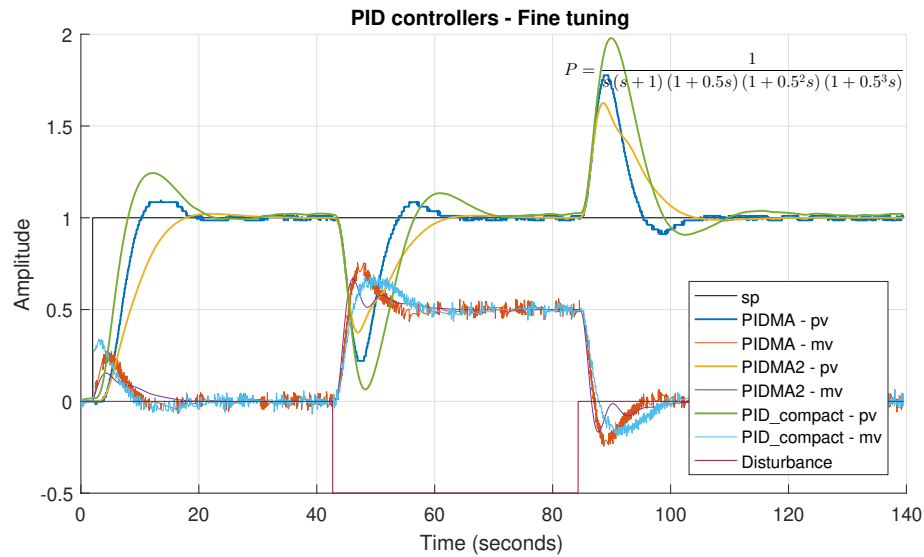
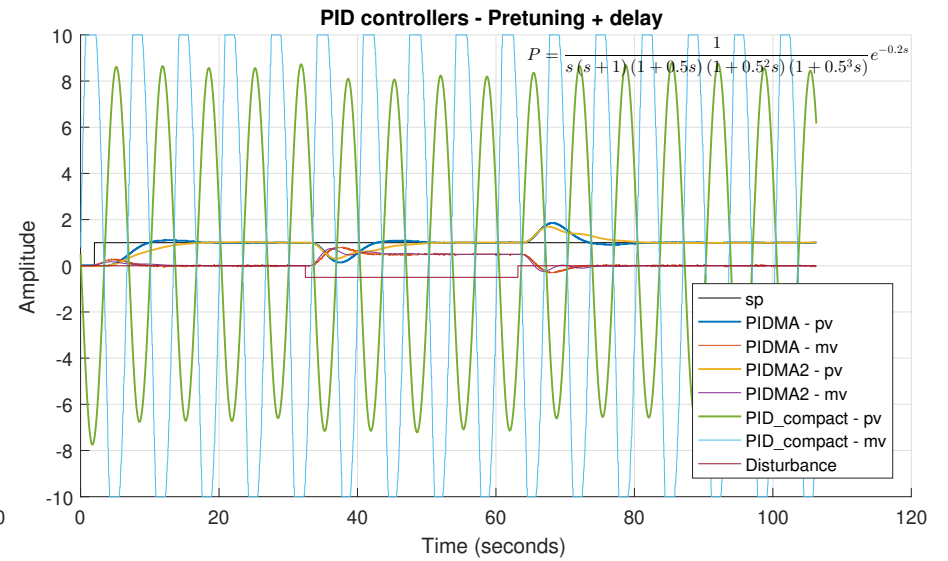
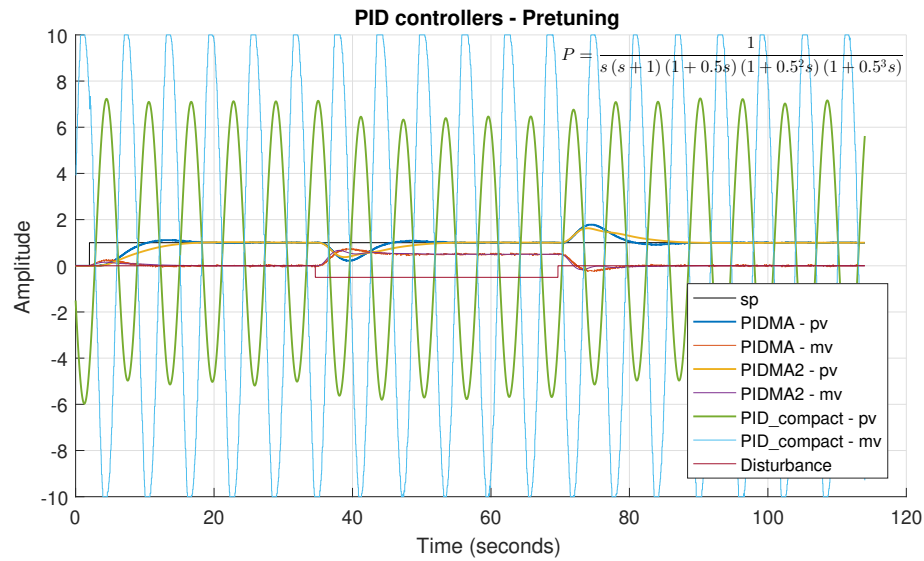


Obr. C.79: Srovnání kvality PI regulace testovaných algoritmů pro skupinu systémů A3, $\alpha = 0.2$

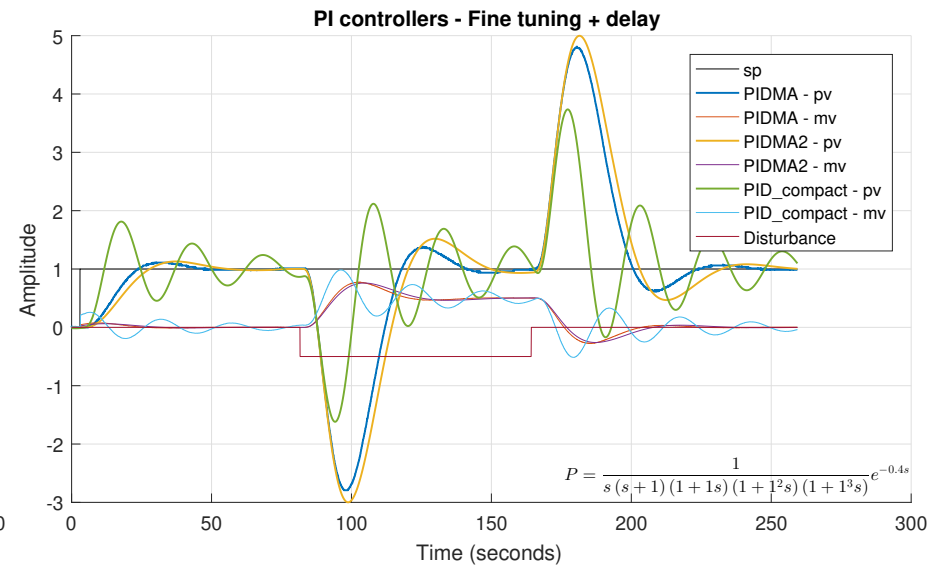
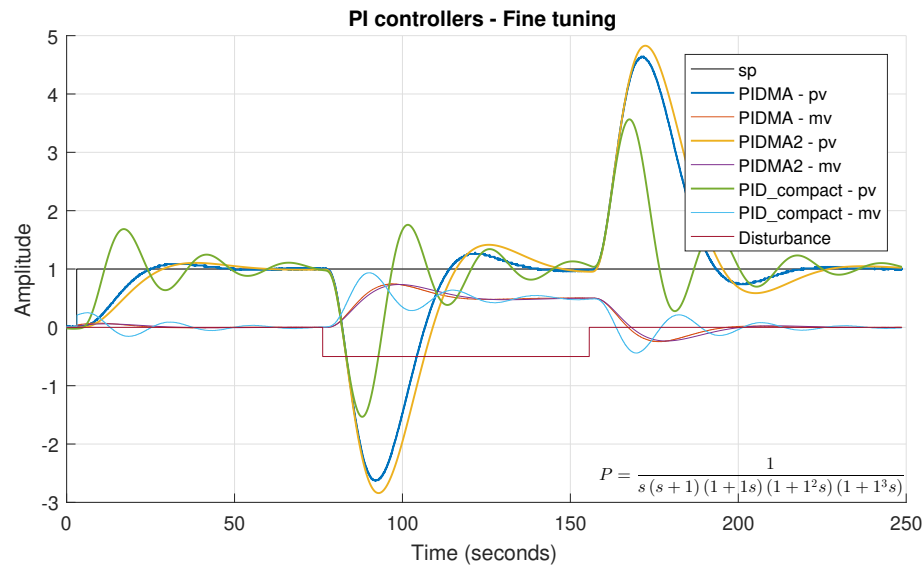
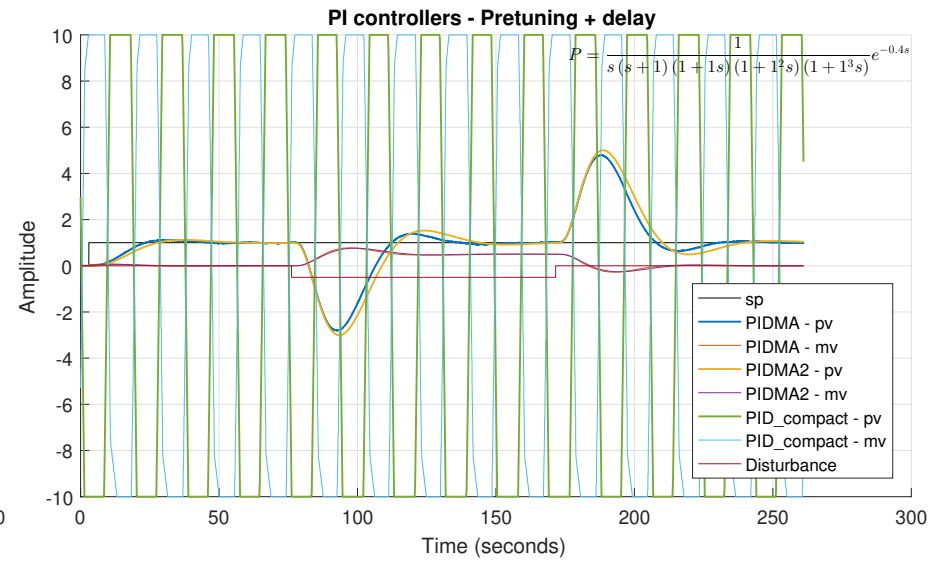
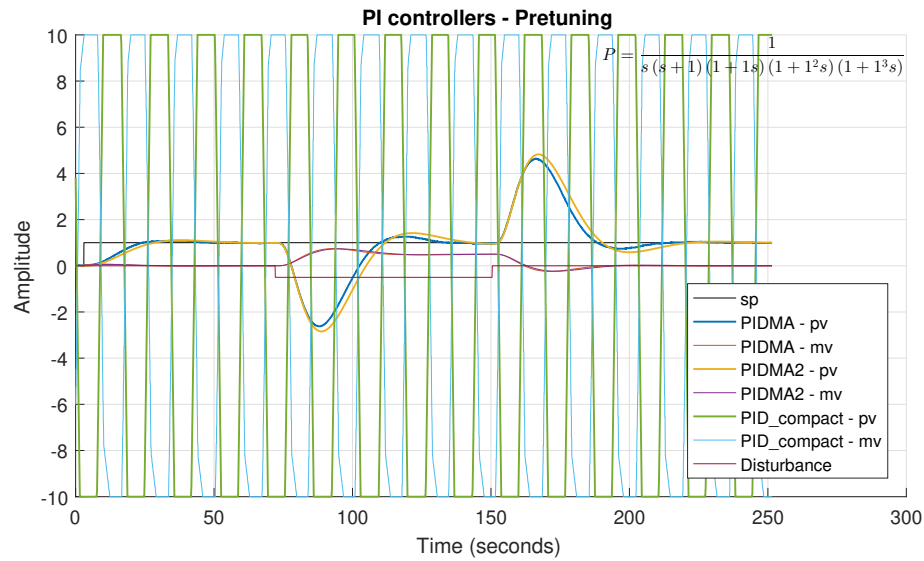


Obr. C.80: Srovnání kvality PID regulace testovaných algoritmů pro skupinu systémů A3, $\alpha = 0.2$

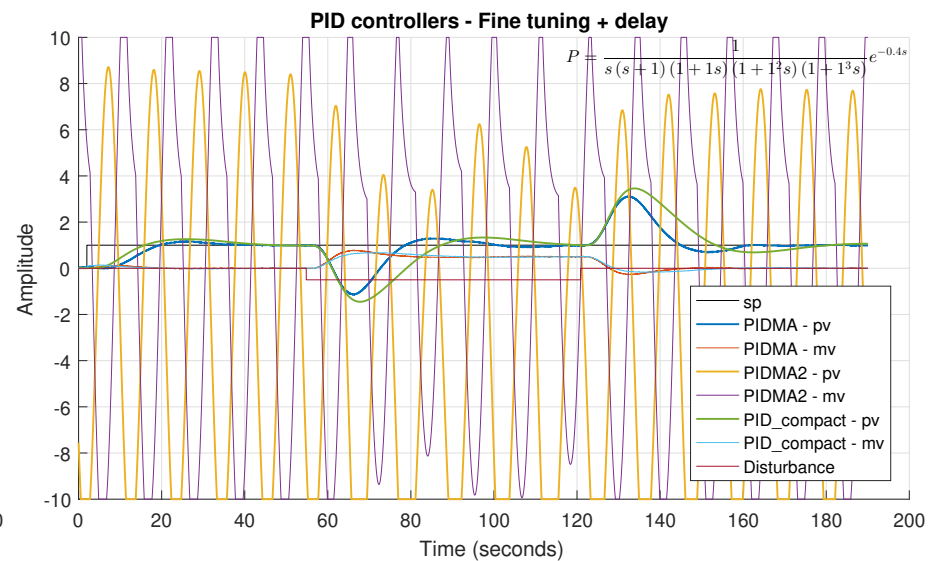
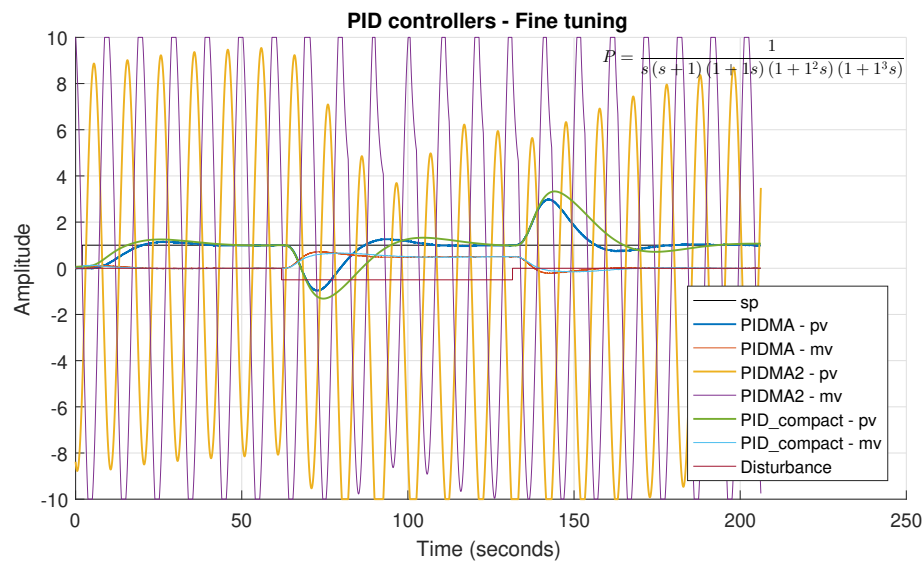
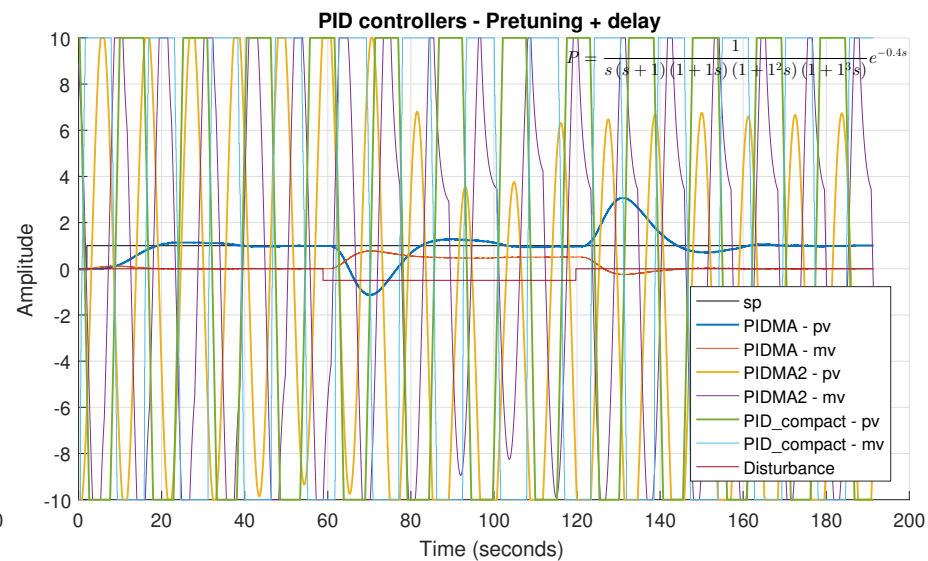
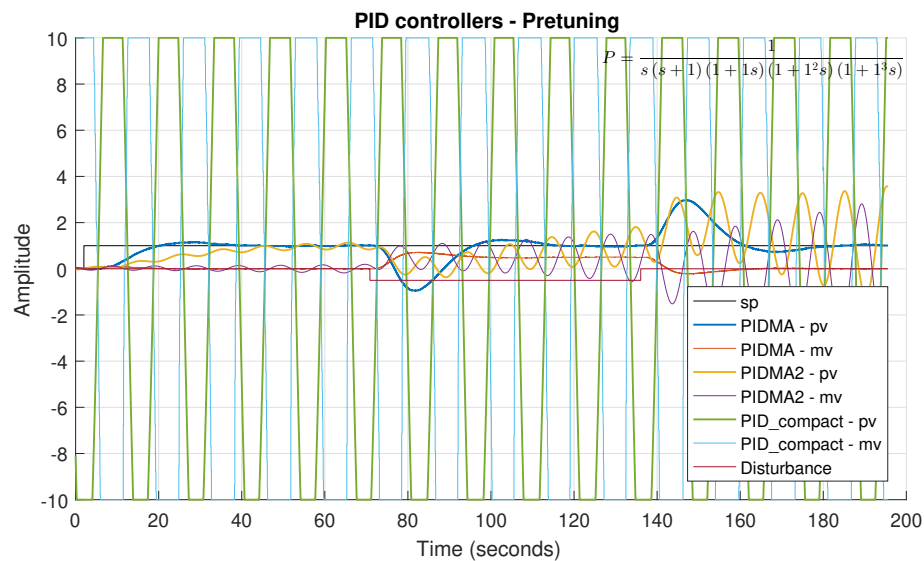
Obr. C.81: Srovnání kvality PI regulace testovaných algoritmů pro skupinu systémů A3, $\alpha = 0.5$



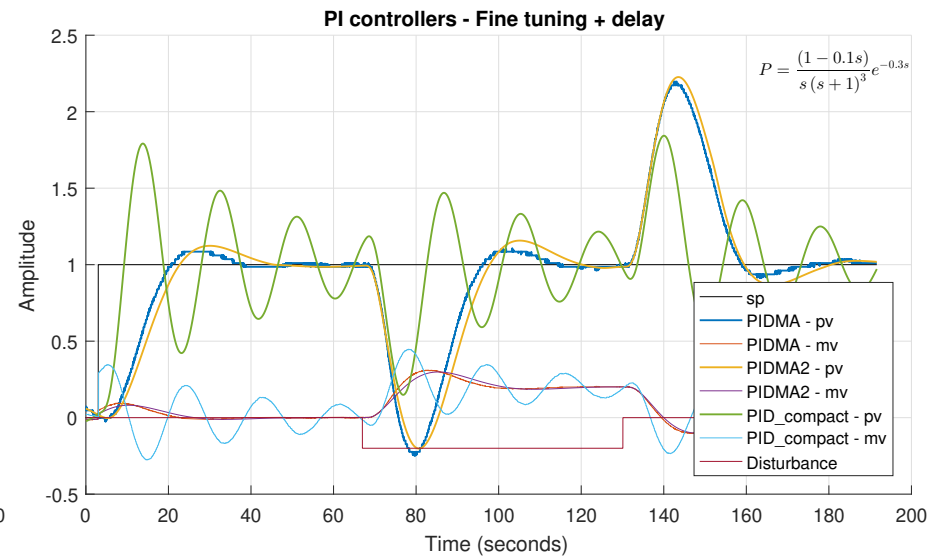
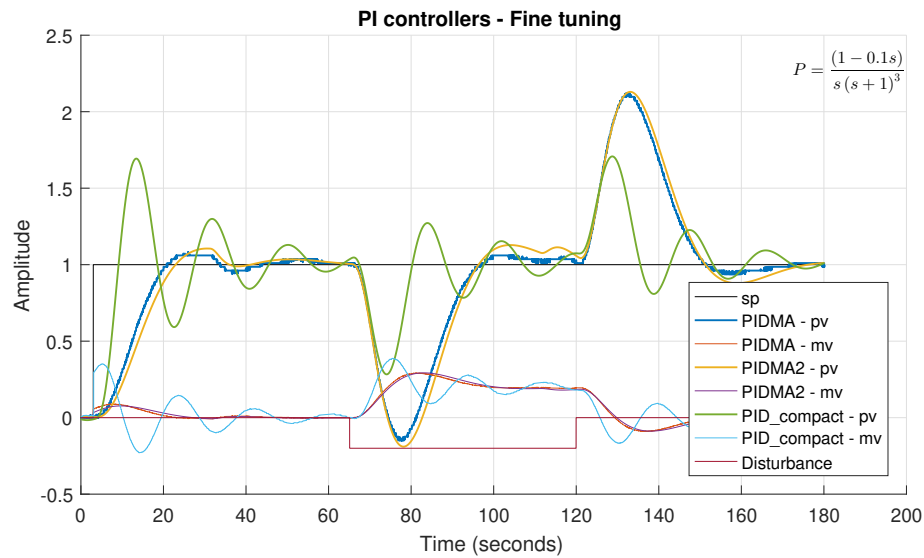
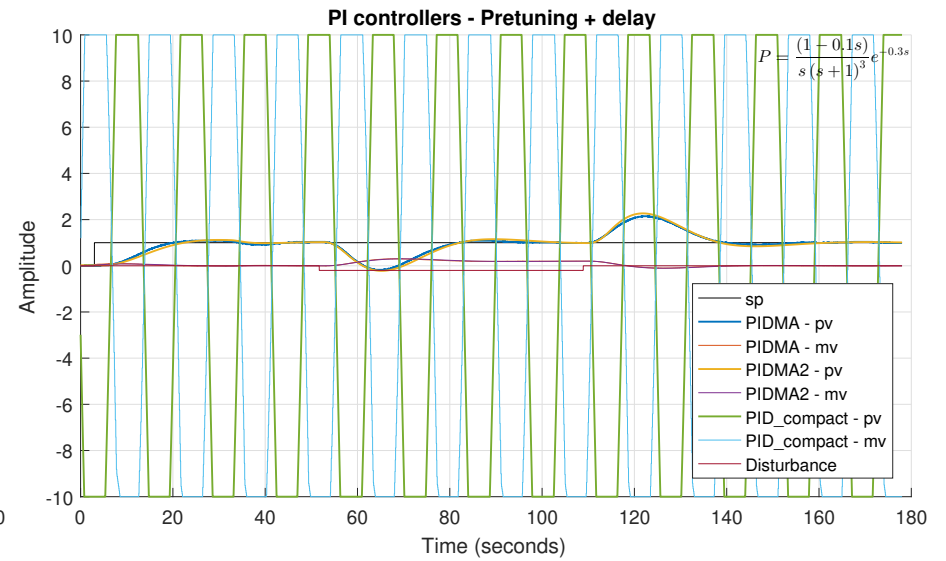
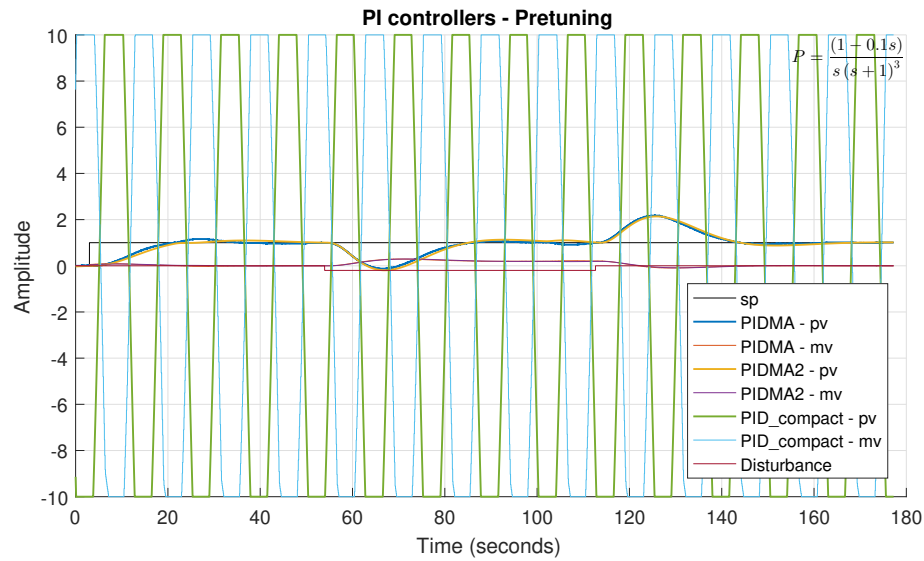
Obr. C.82: Srovnání kvality PID regulace testovaných algoritmů pro skupinu systémů A3, $\alpha = 0.5$



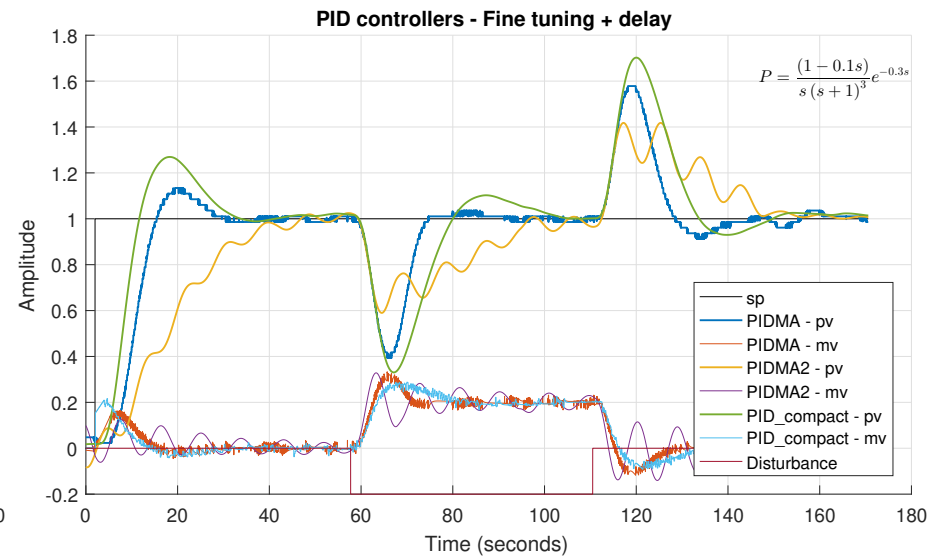
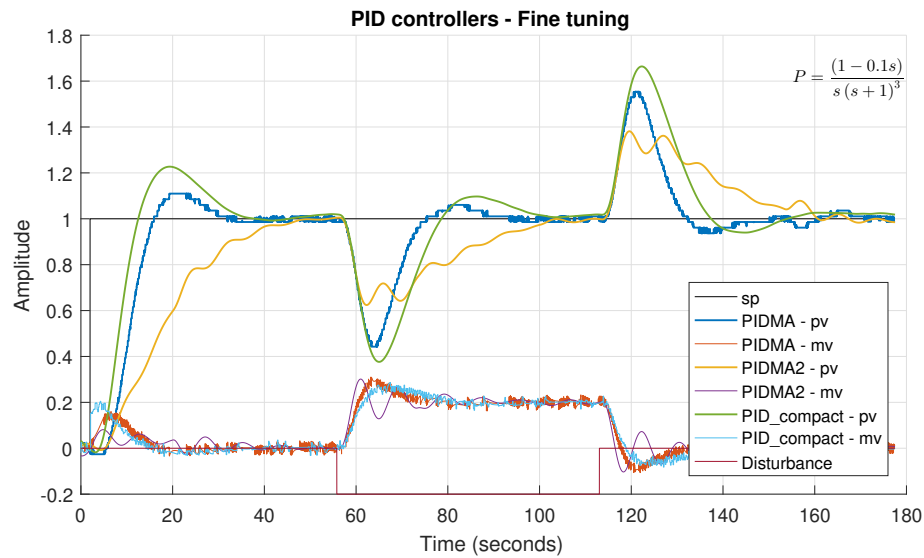
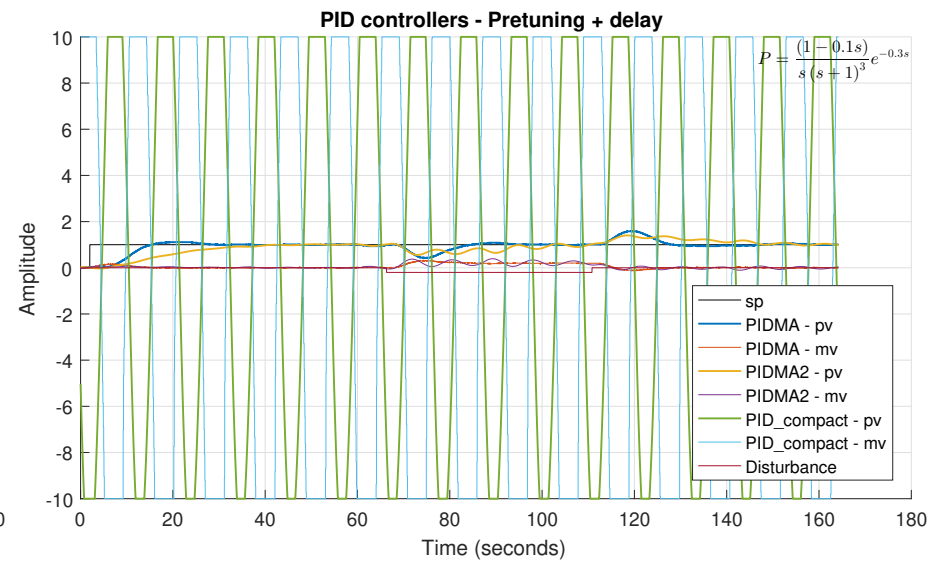
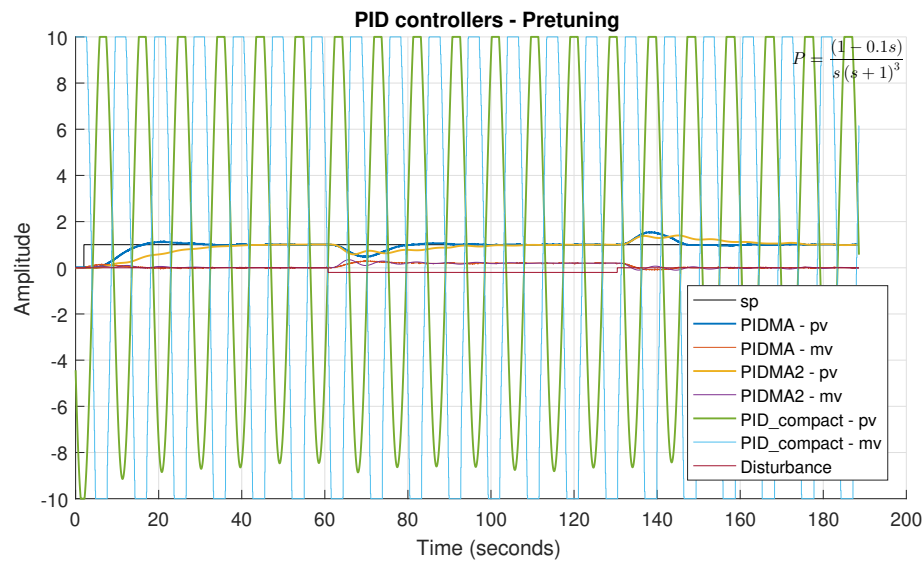
Obr. C.83: Srovnání kvality PI regulace testovaných algoritmů pro skupinu systémů A3, $\alpha = 1.0$



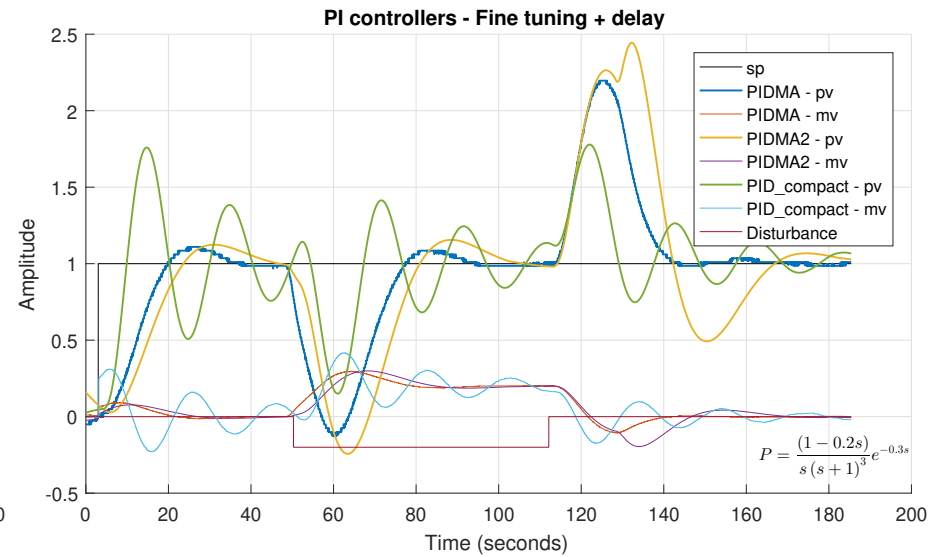
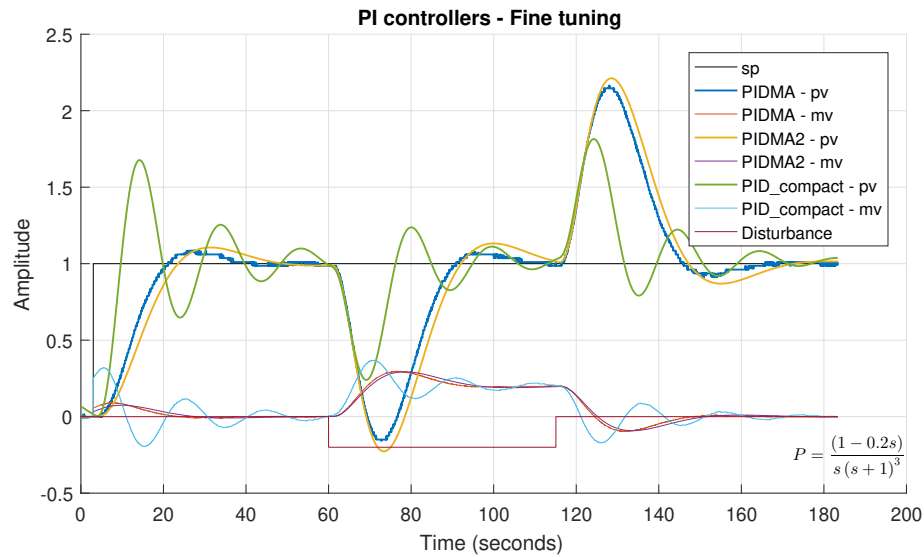
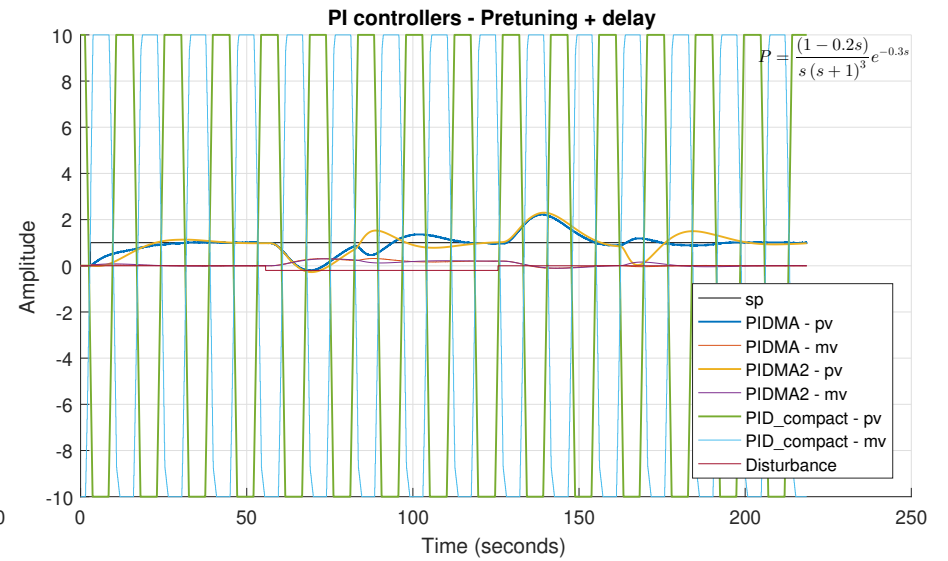
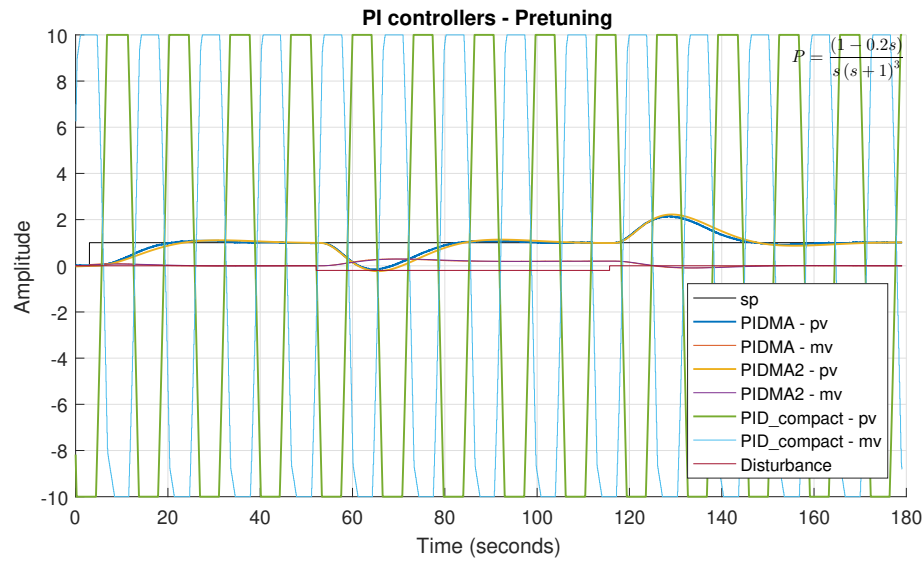
Obr. C.84: Srovnání kvality PID regulace testovaných algoritmů pro skupinu systémů A3, $\alpha = 1.0$



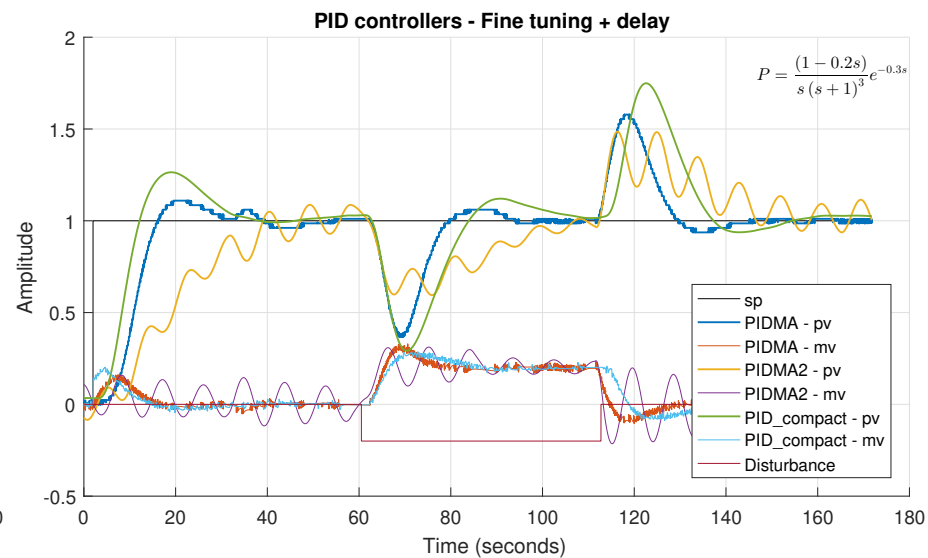
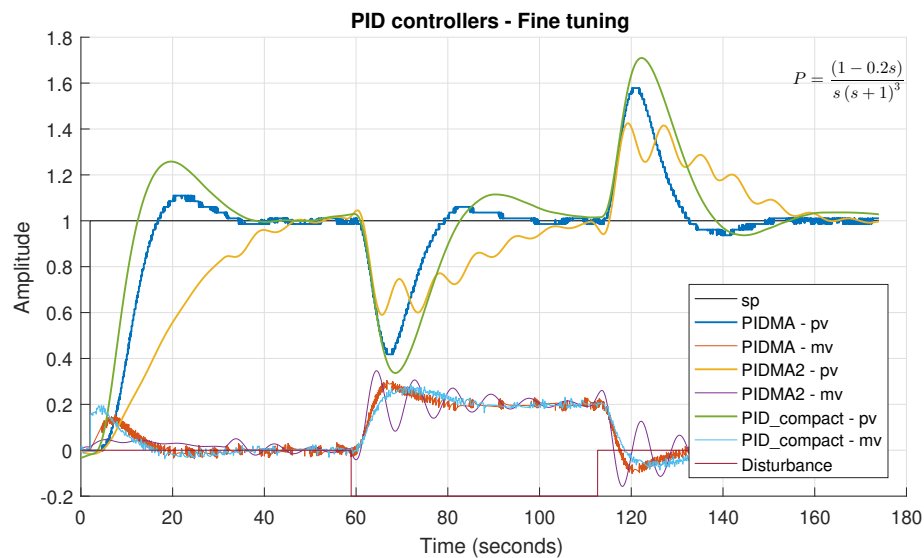
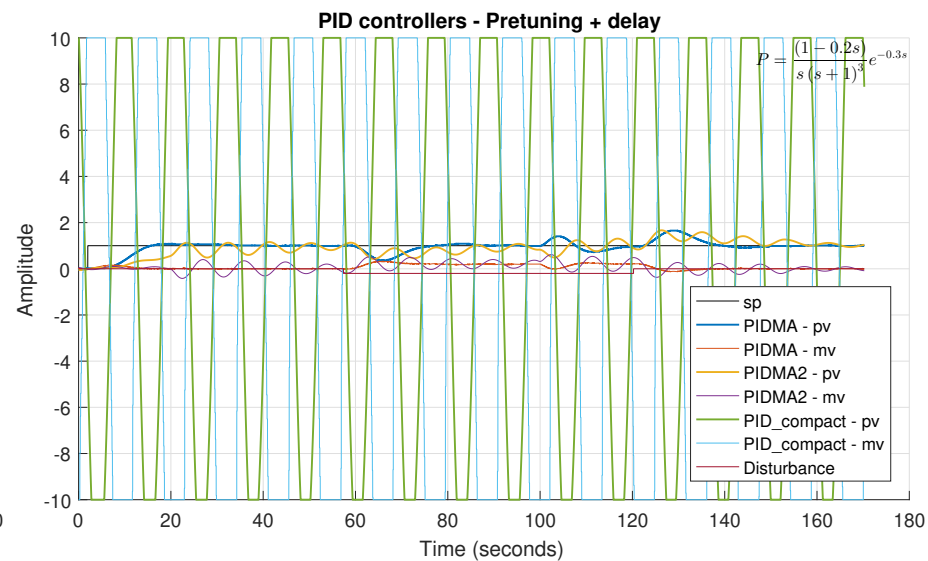
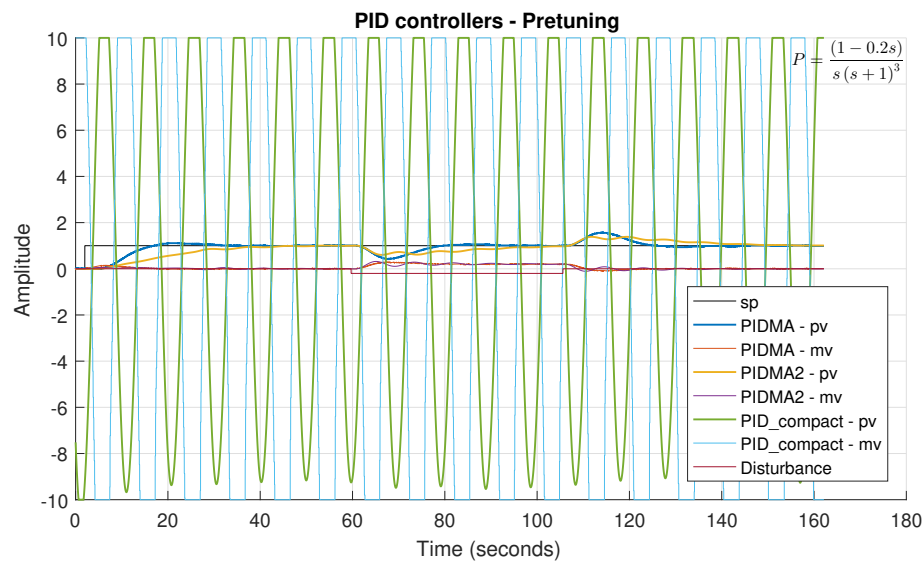
Obr. C.85: Srovnání kvality PI regulace testovaných algoritmů pro skupinu systémů A4, $\alpha = 0.1$



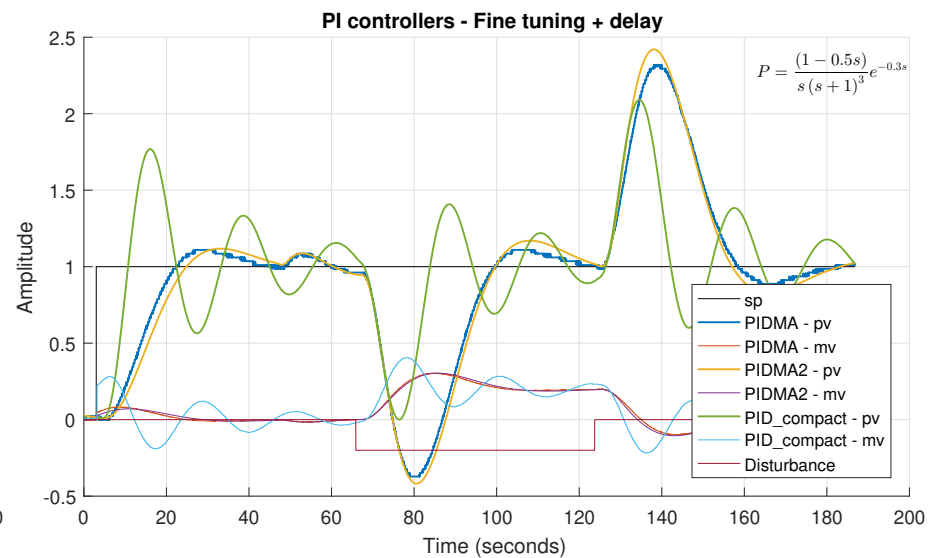
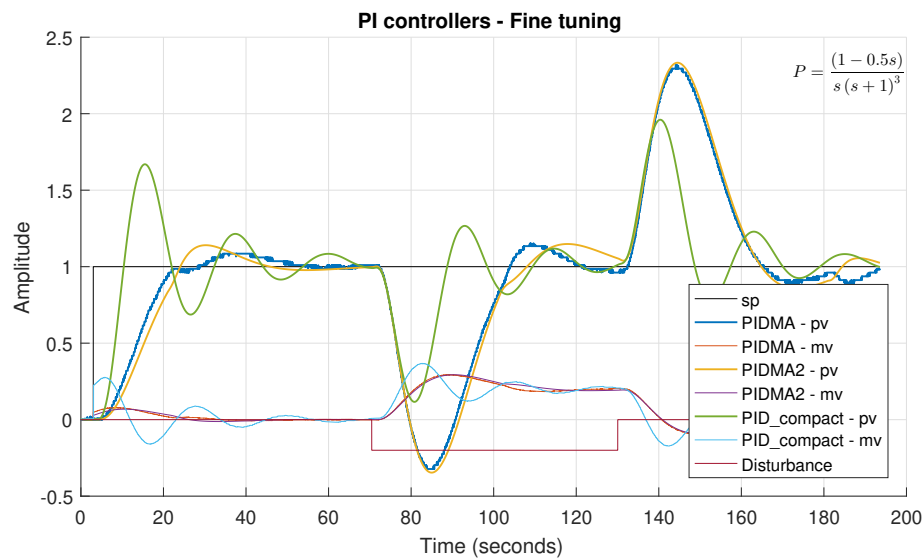
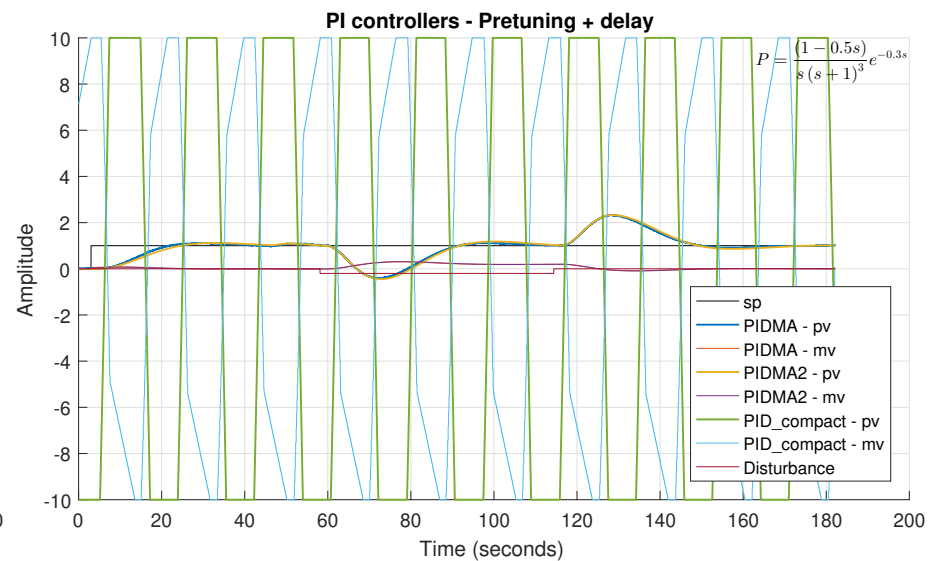
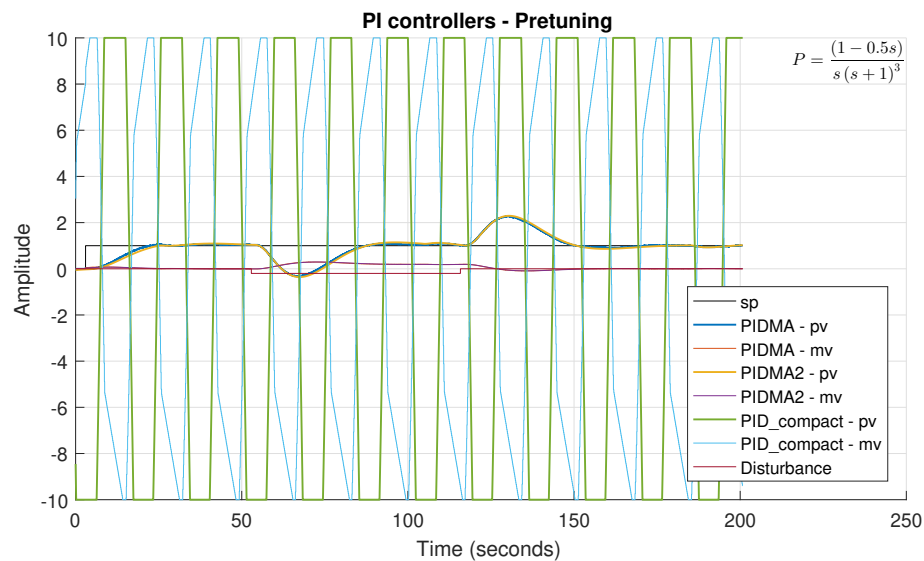
Obr. C.86: Srovnání kvality PID regulace testovaných algoritmů pro skupinu systémů A4, $\alpha = 0.1$



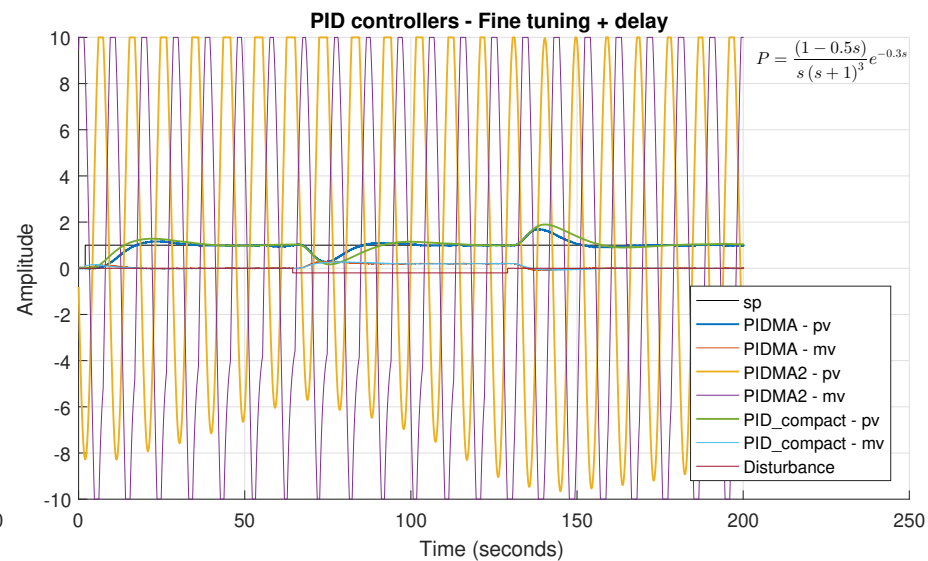
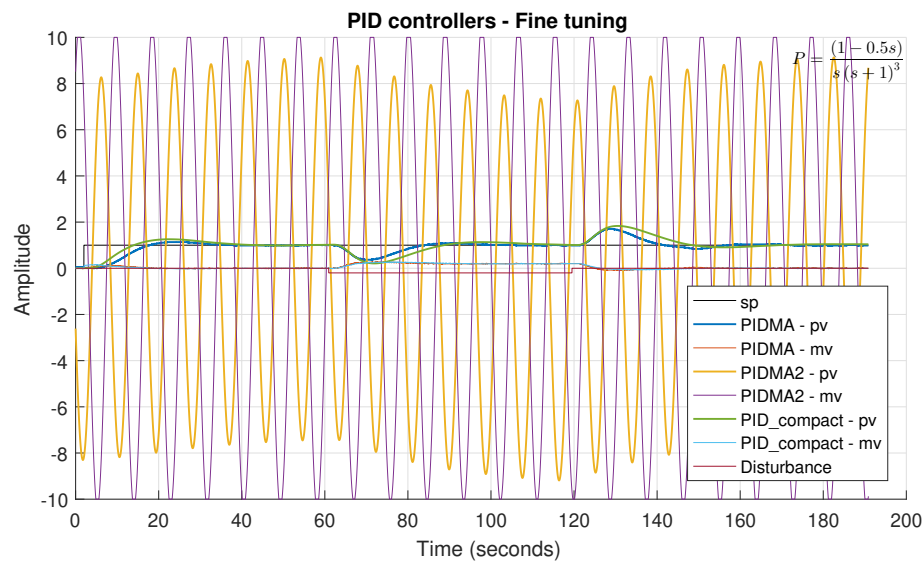
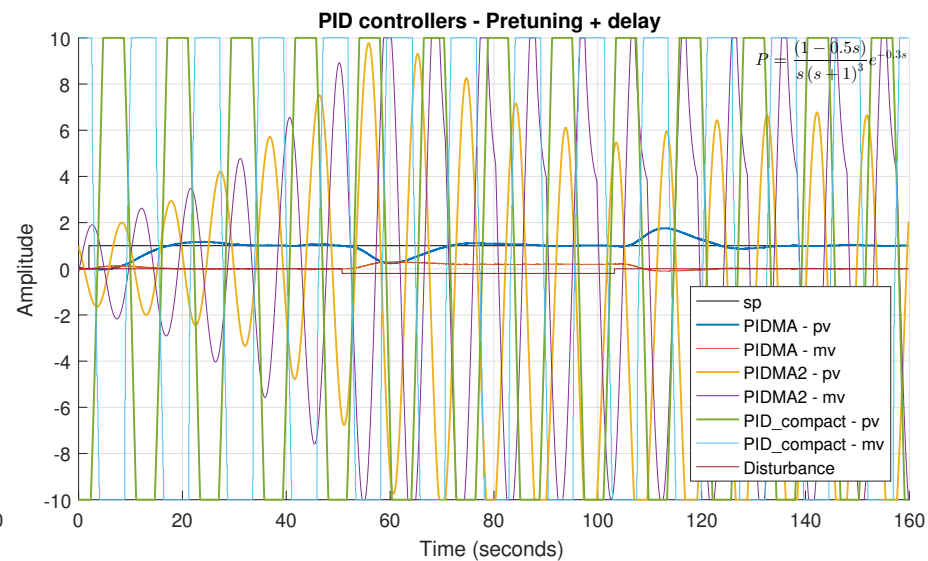
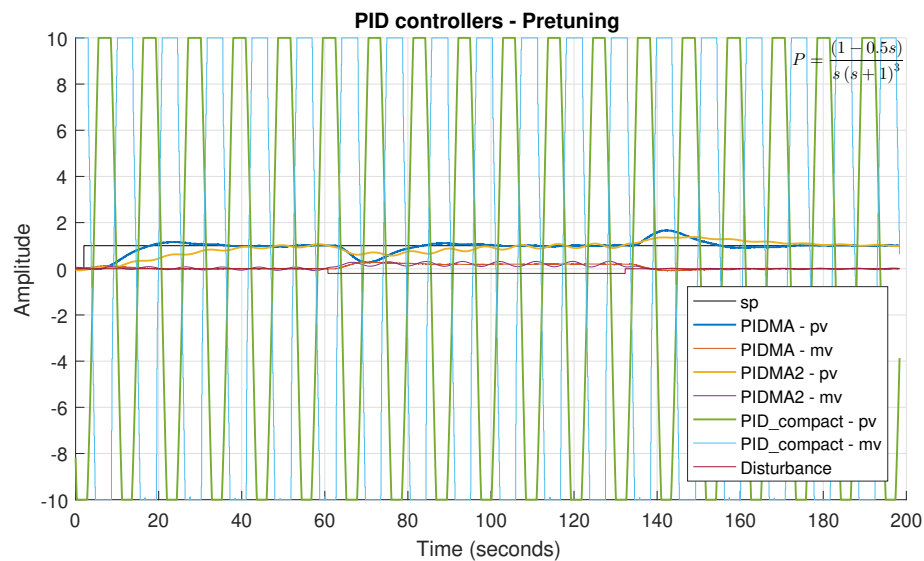
Obr. C.87: Srovnání kvality PI regulace testovaných algoritmů pro skupinu systémů A4, $\alpha = 0.2$



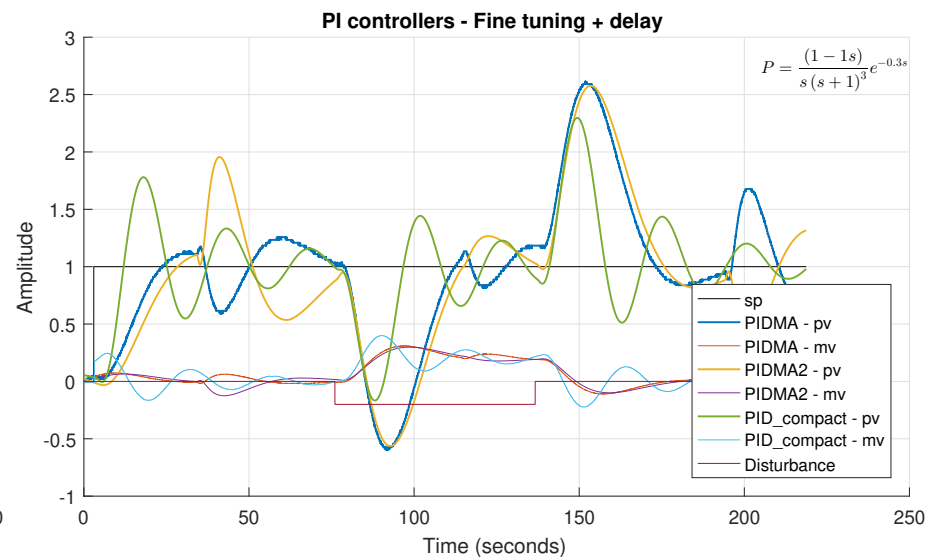
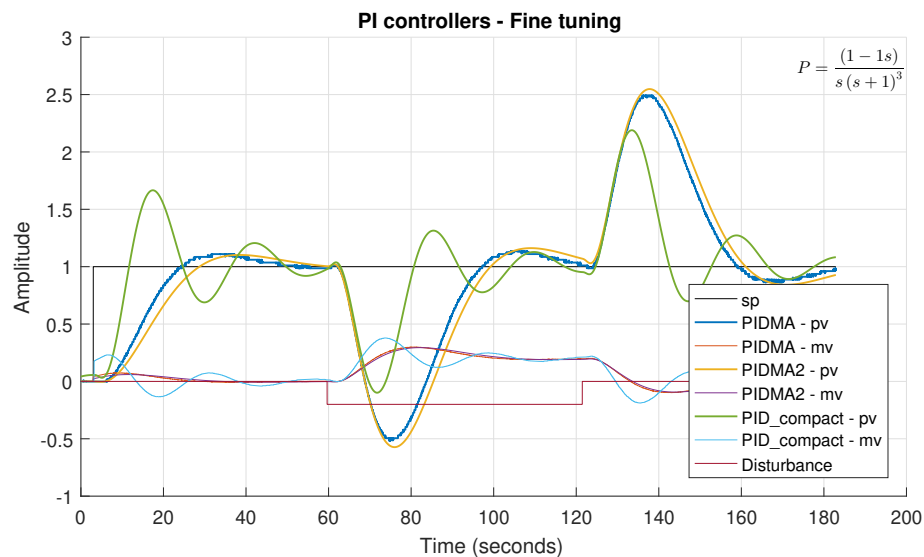
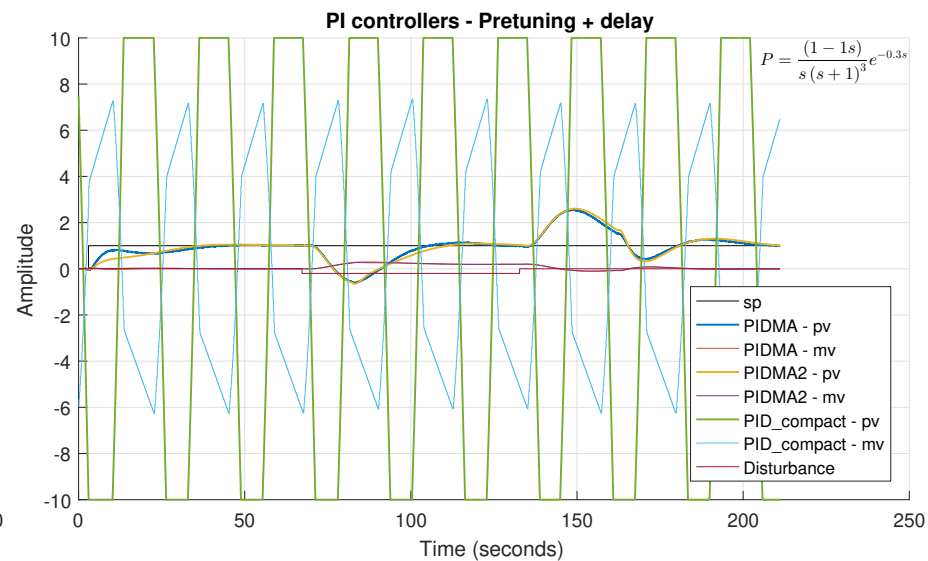
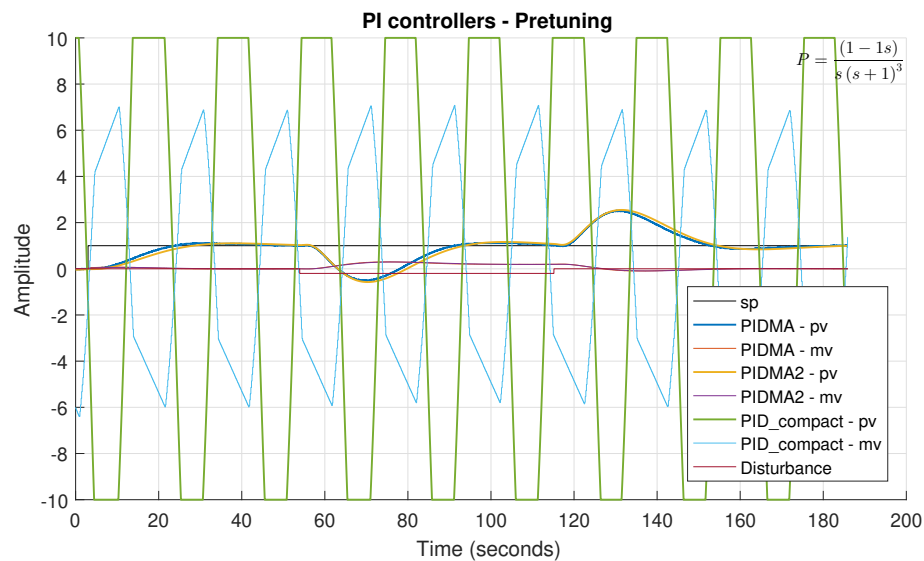
Obr. C.88: Srovnání kvality PID regulace testovaných algoritmů pro skupinu systémů A4, $\alpha = 0.2$



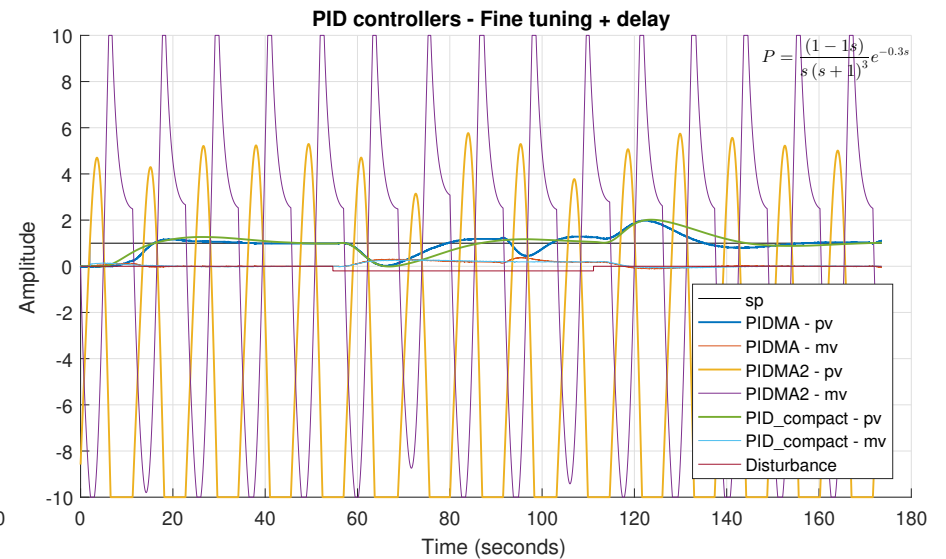
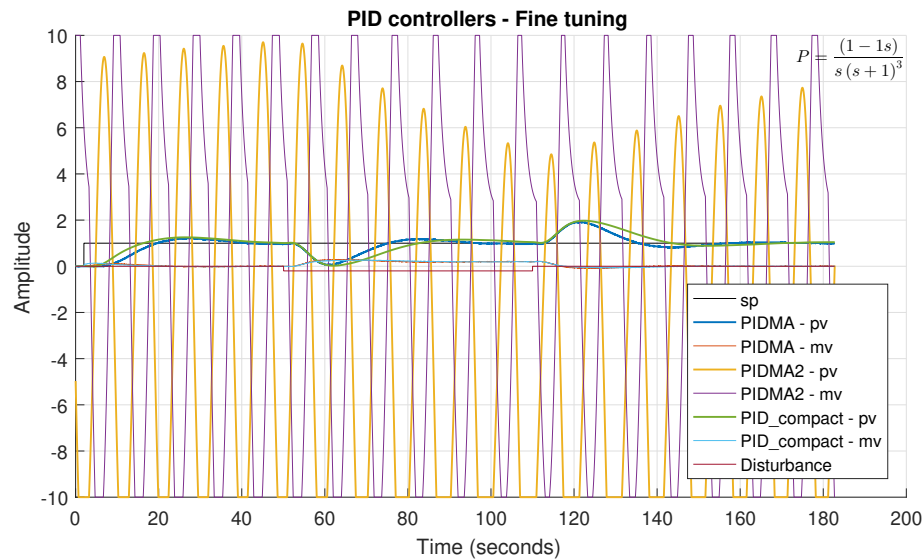
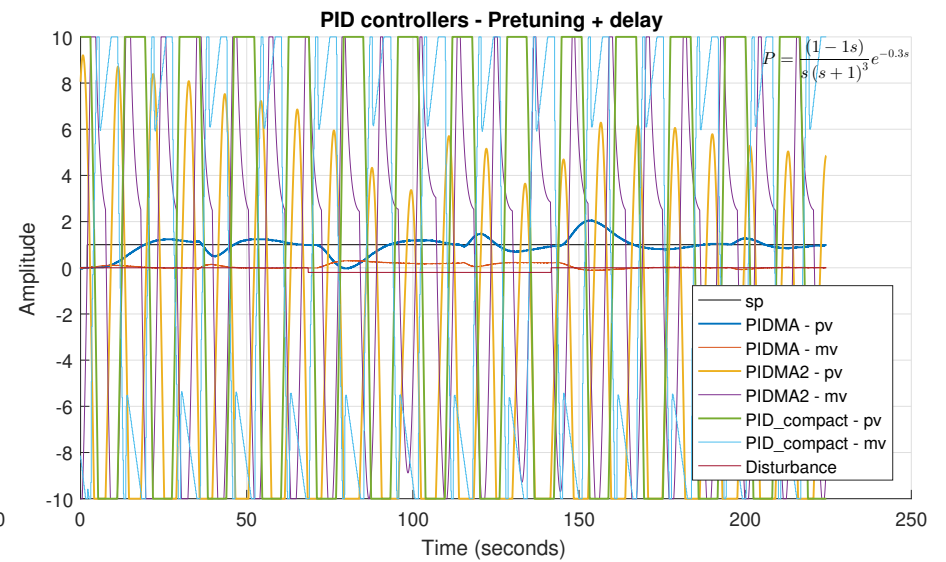
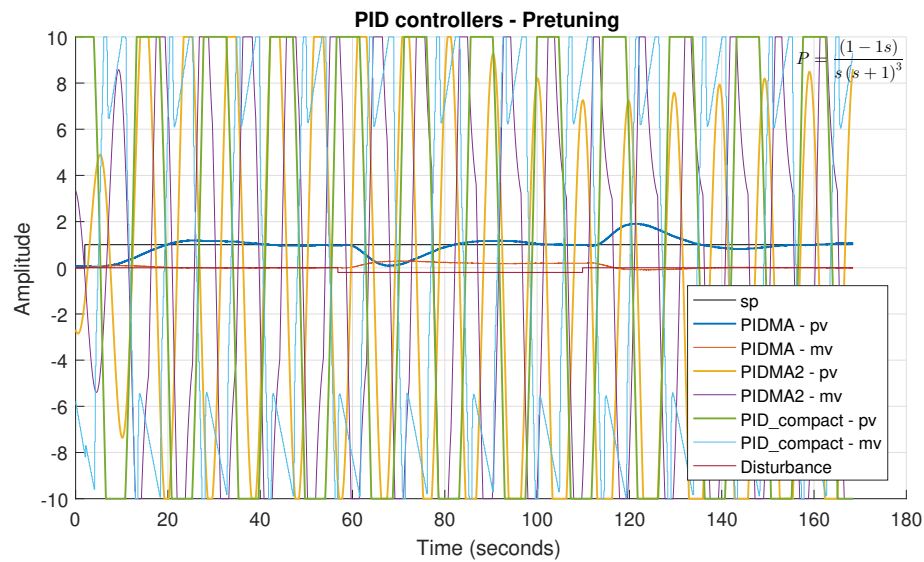
Obr. C.89: Srovnání kvality PI regulace testovaných algoritmů pro skupinu systémů A4, $\alpha = 0.5$



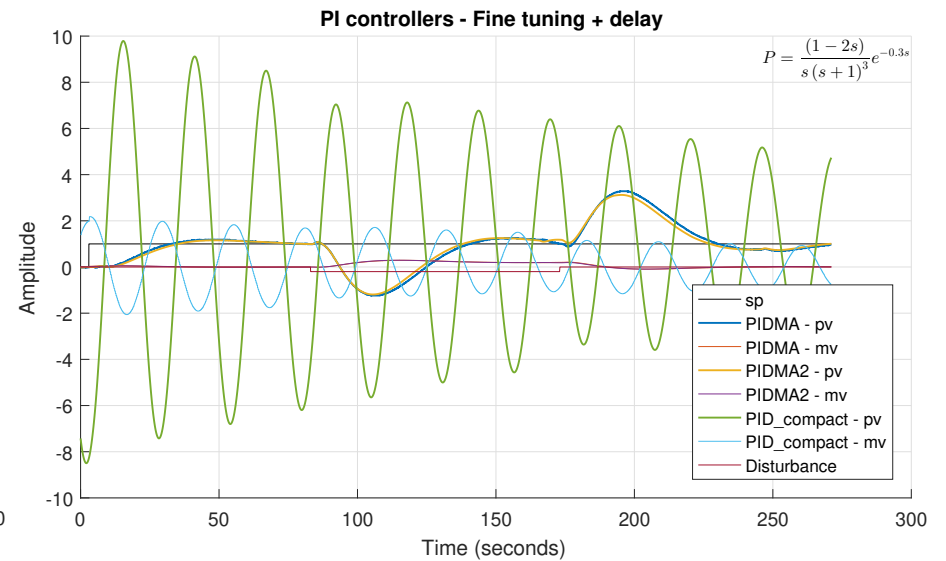
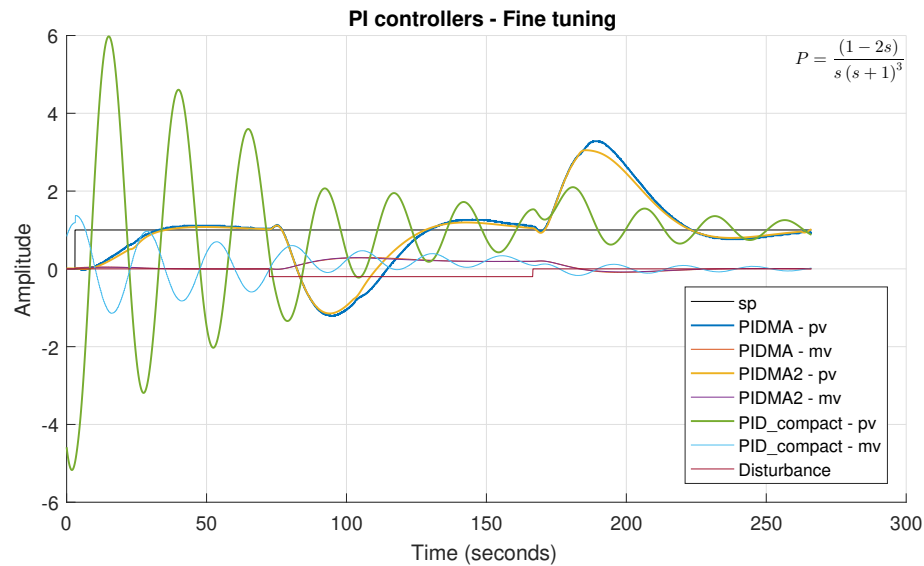
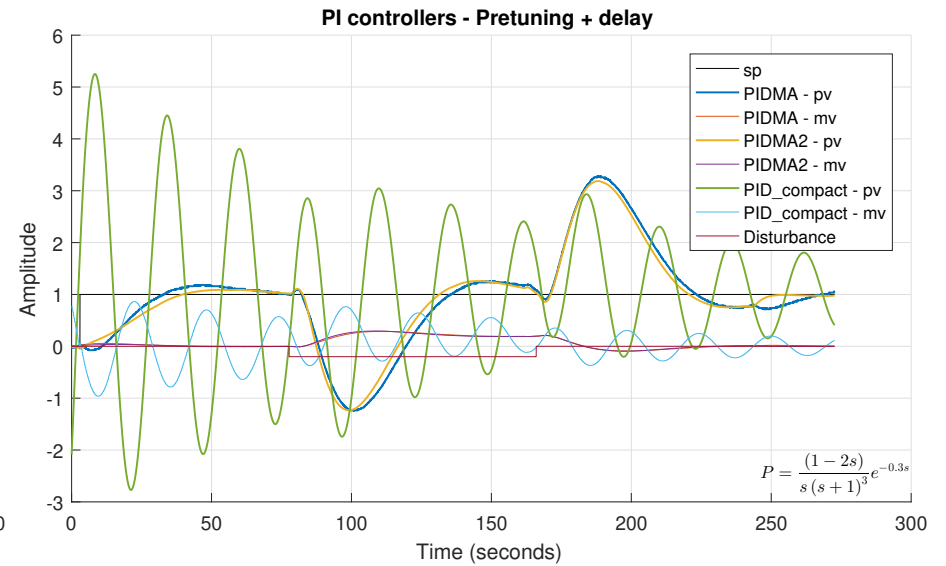
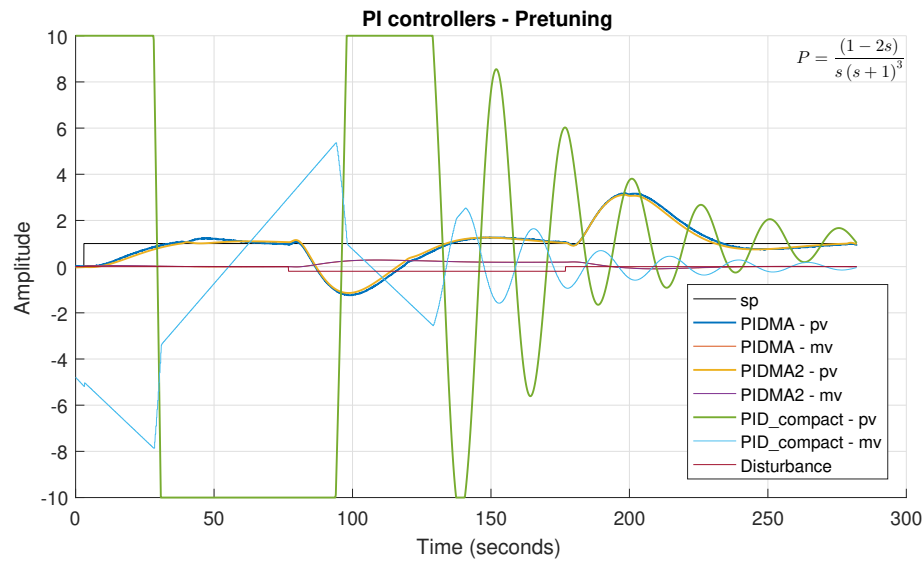
Obr. C.90: Srovnání kvality PID regulace testovaných algoritmů pro skupinu systémů A4, $\alpha = 0.5$



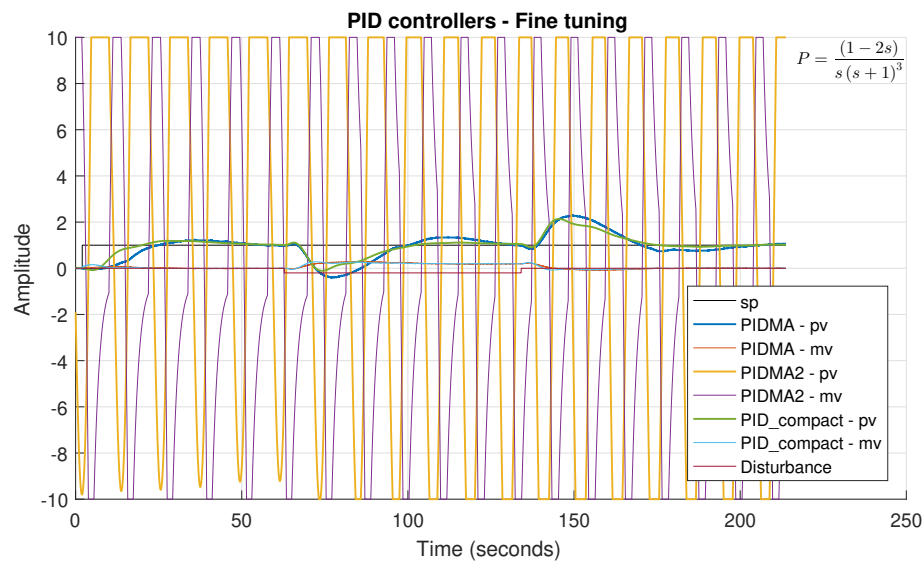
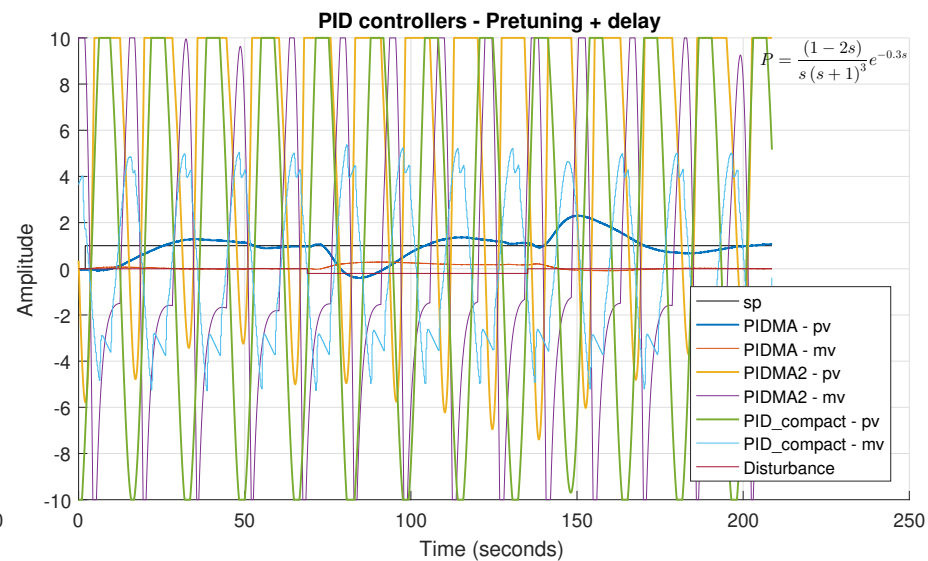
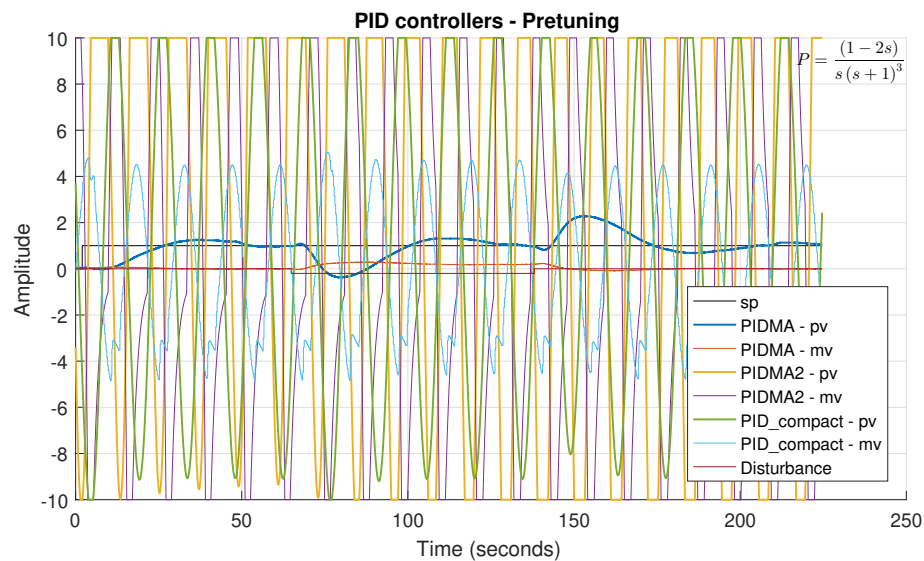
Obr. C.91: Srovnání kvality PI regulace testovaných algoritmů pro skupinu systémů A4, $\alpha = 1$



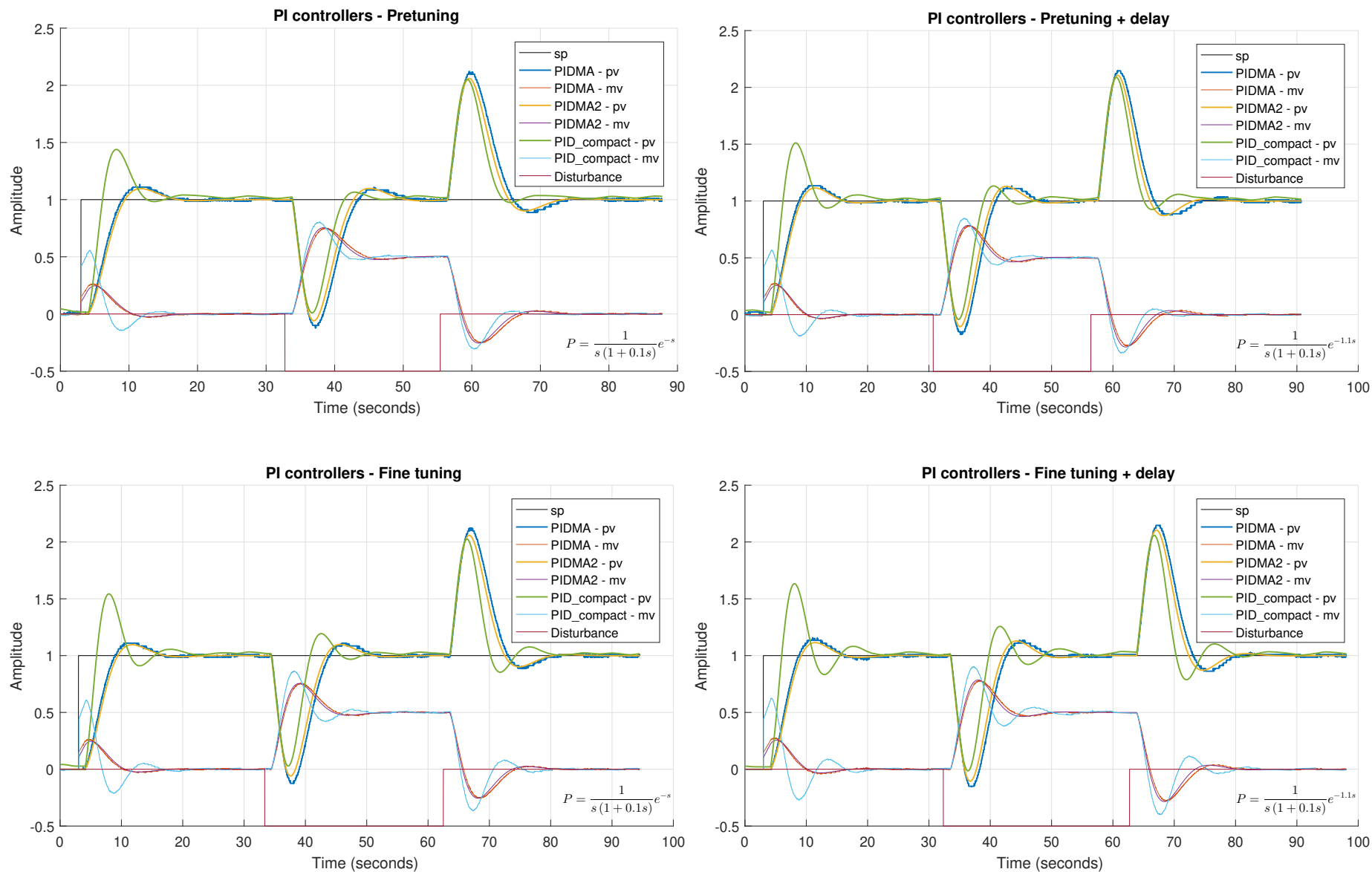
Obr. C.92: Srovnání kvality PID regulace testovaných algoritmů pro skupinu systémů A4, $\alpha = 1$

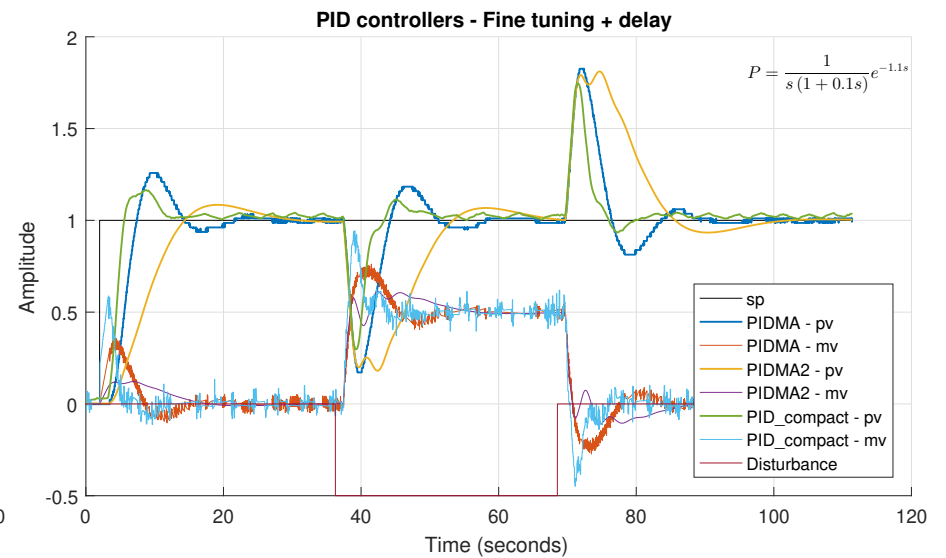
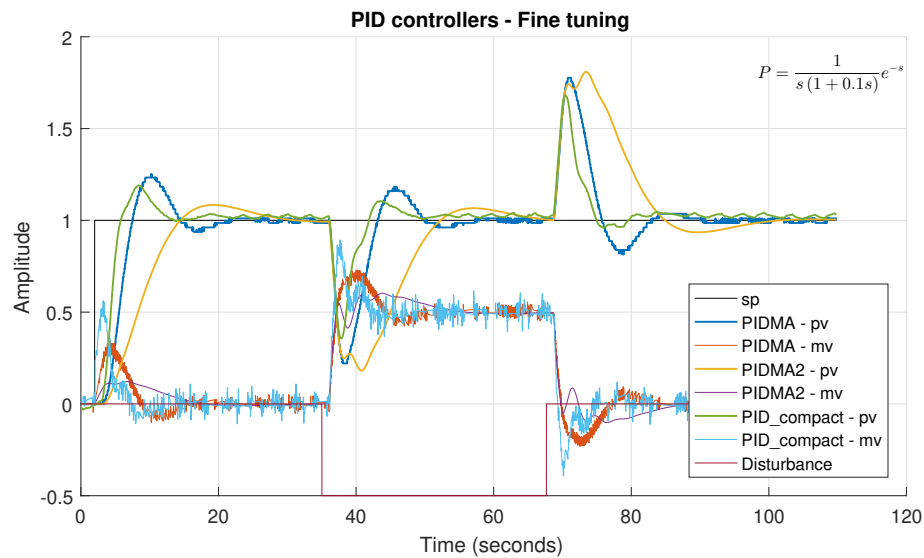
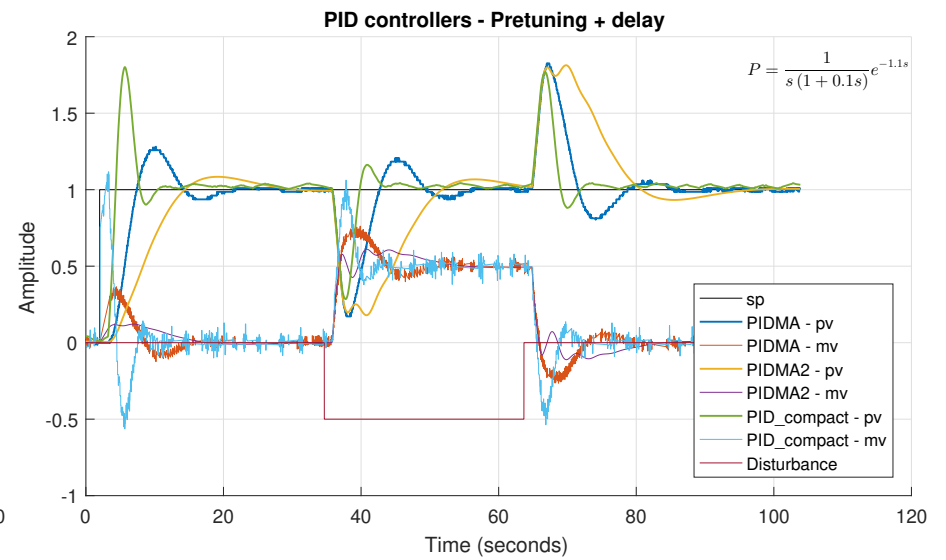
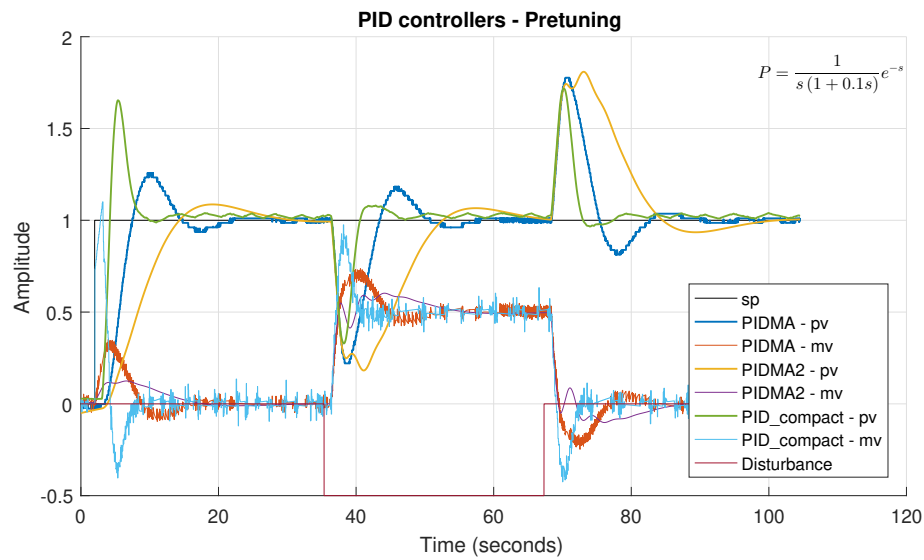


Obr. C.93: Srovnání kvality PI regulace testovaných algoritmů pro skupinu systémů A4, $\alpha = 2$

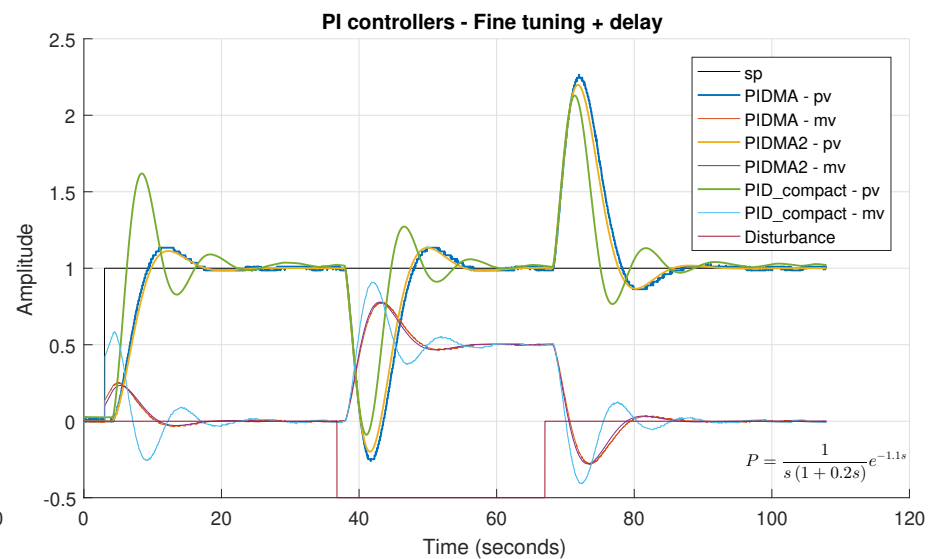
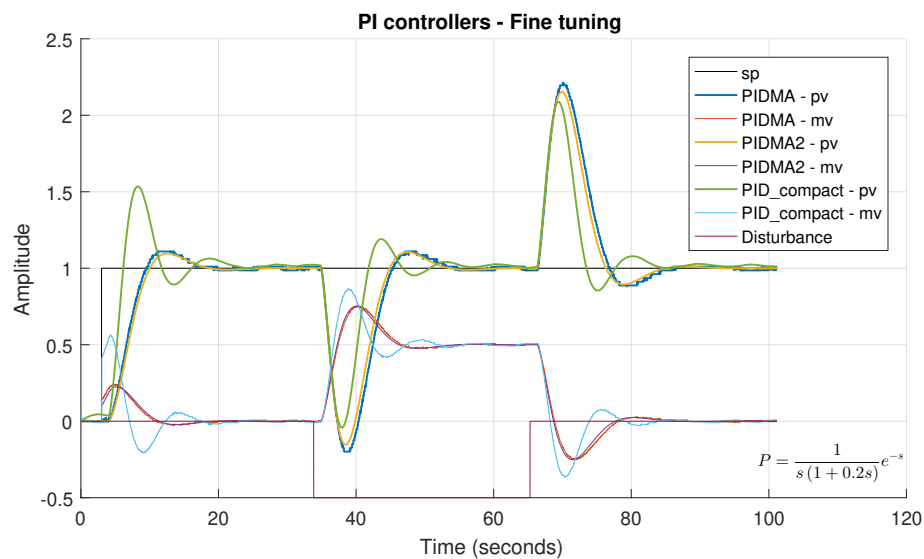
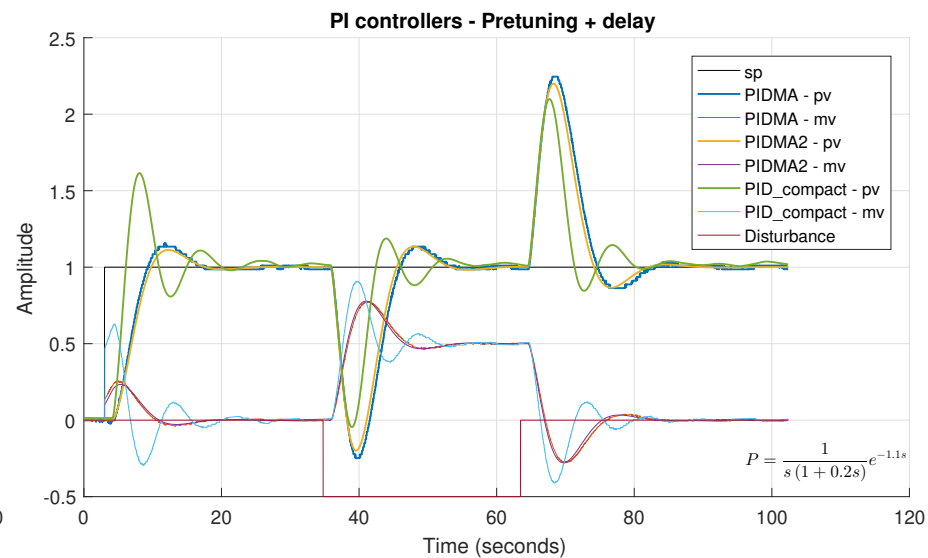
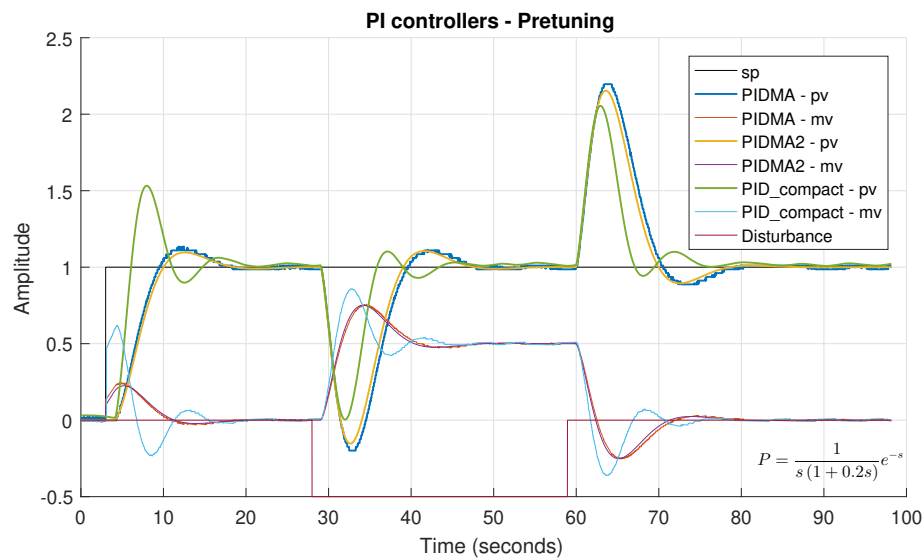


Obr. C.94: Srovnání kvality PID regulace testovaných algoritmů pro skupinu systémů A4, $\alpha = 2$

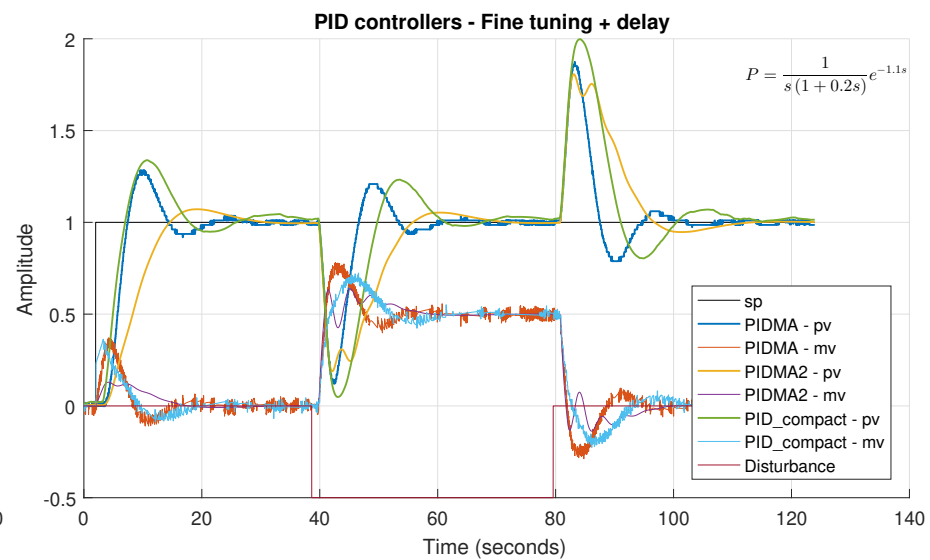
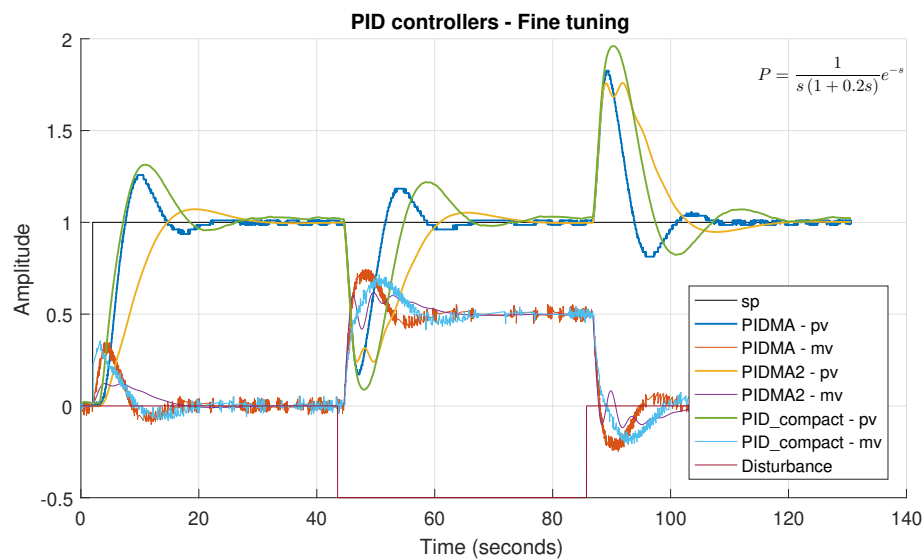
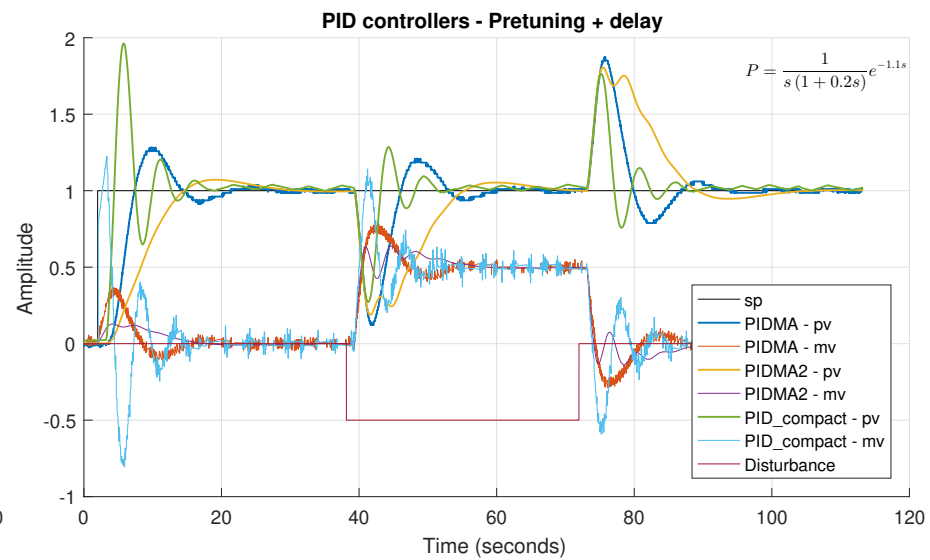
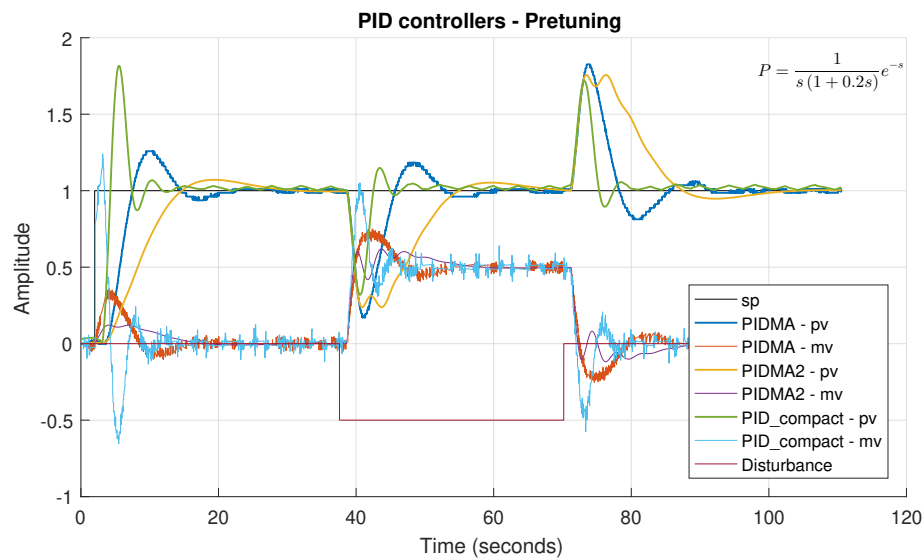
Obr. C.95: Srovnání kvality PI regulace testovaných algoritmů pro skupinu systémů A5, $T = 0.1$



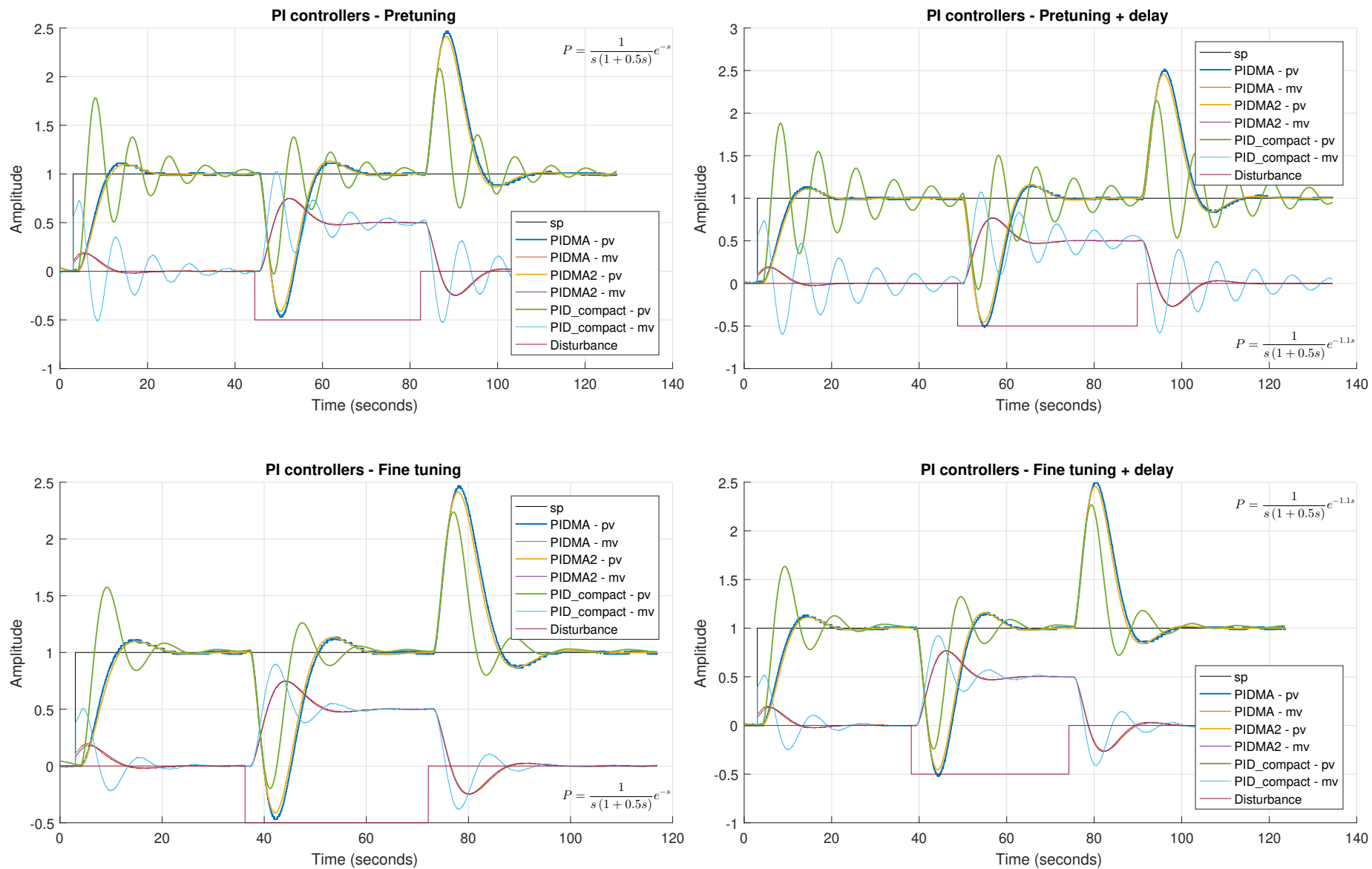
Obr. C.96: Srovnání kvality PID regulace testovaných algoritmů pro skupinu systémů A5, $T = 0.1$



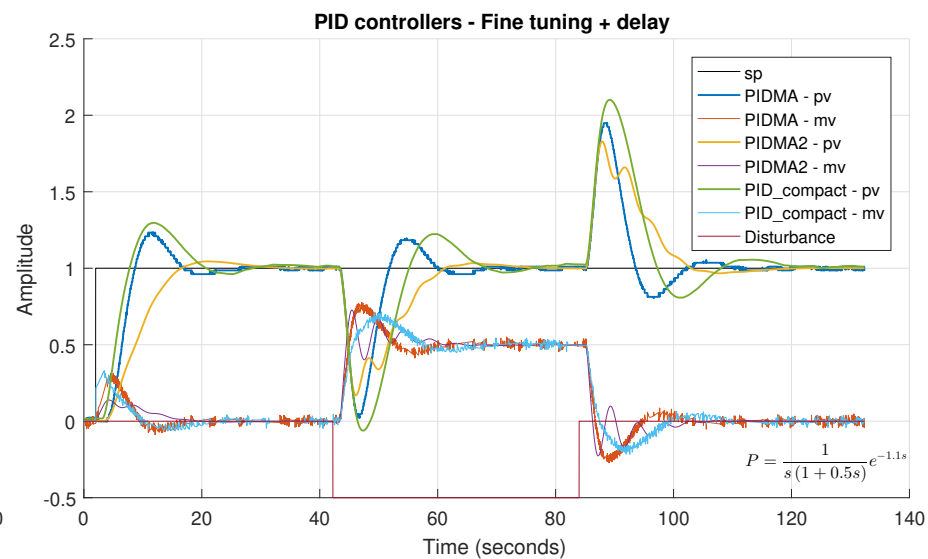
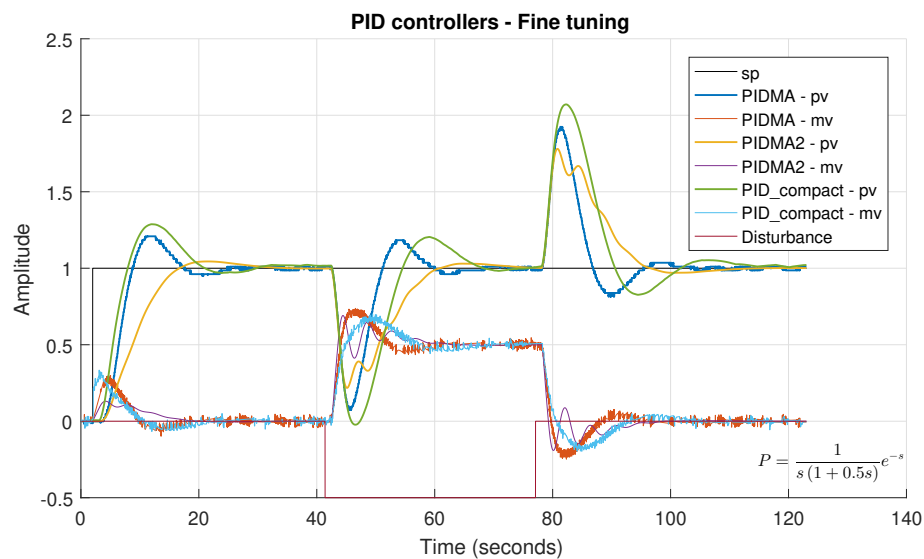
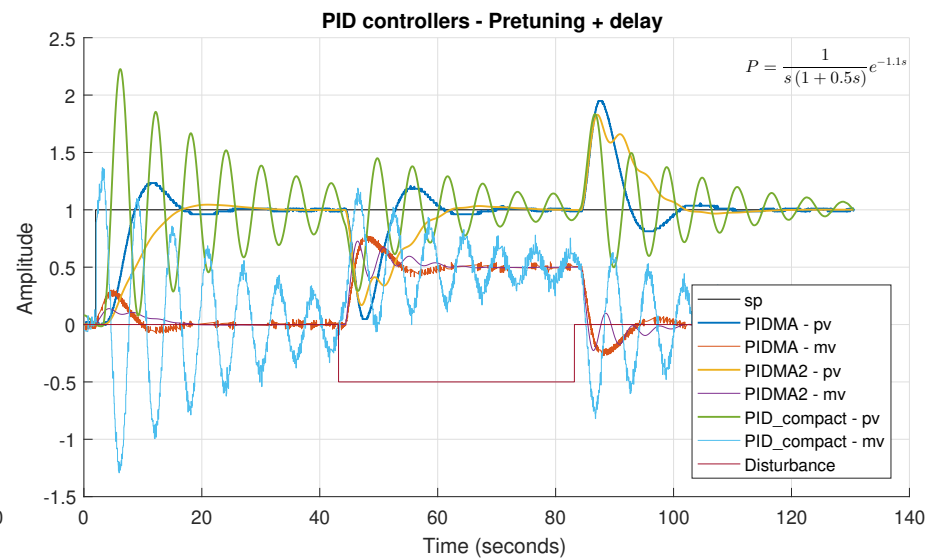
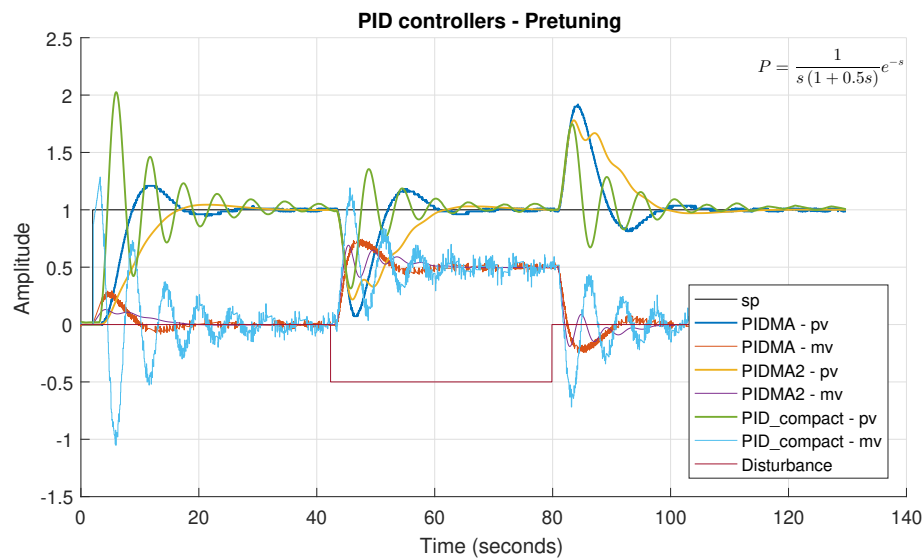
Obr. C.97: Srovnání kvality PI regulace testovaných algoritmů pro skupinu systémů A5, $T = 0.2$



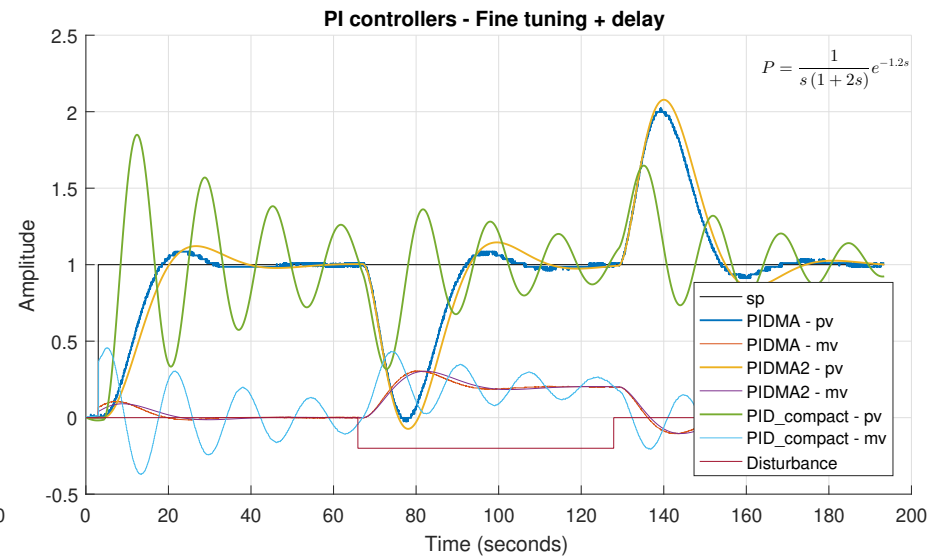
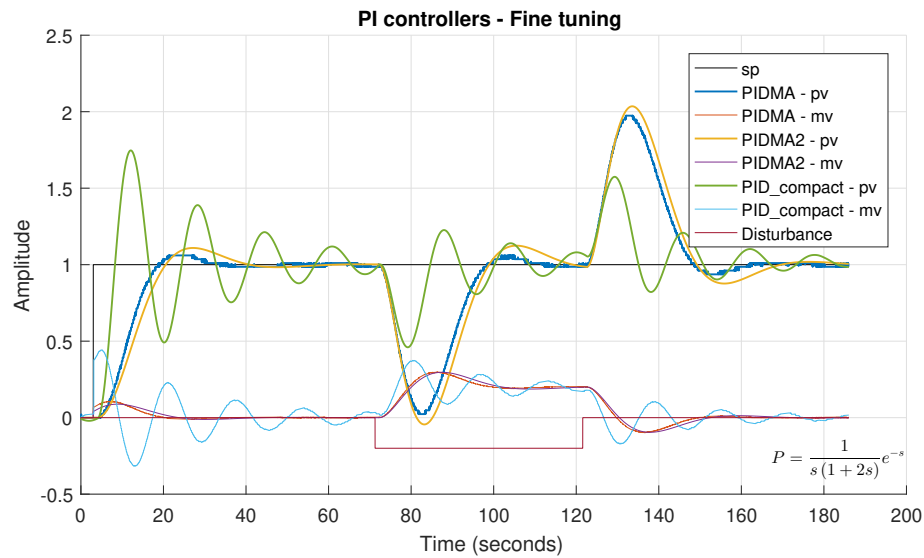
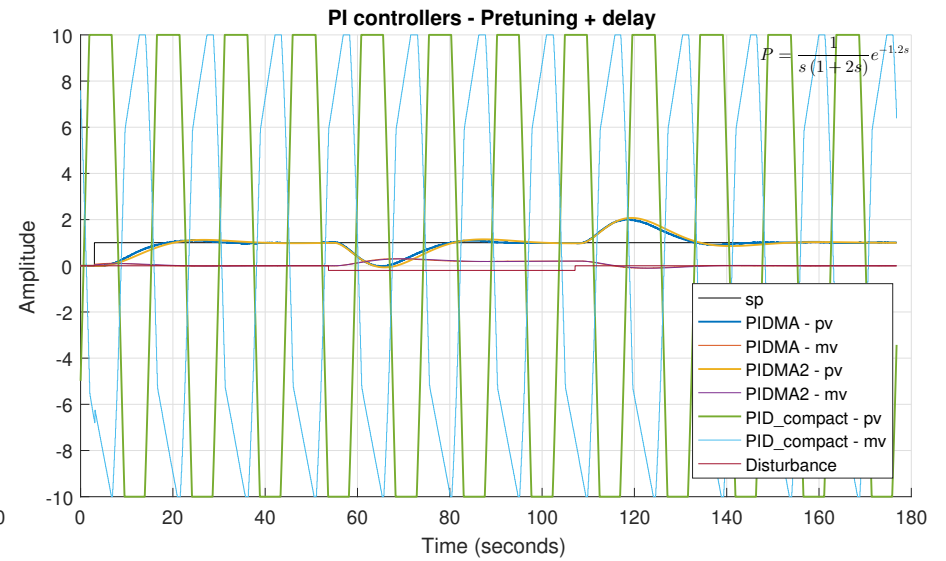
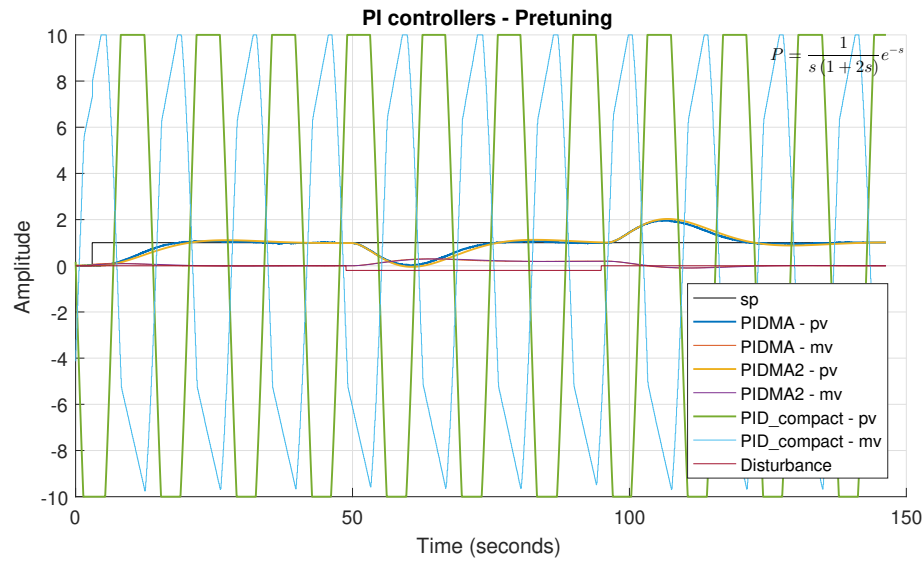
Obr. C.98: Srovnání kvality PID regulace testovaných algoritmů pro skupinu systémů A5, $T = 0.2$

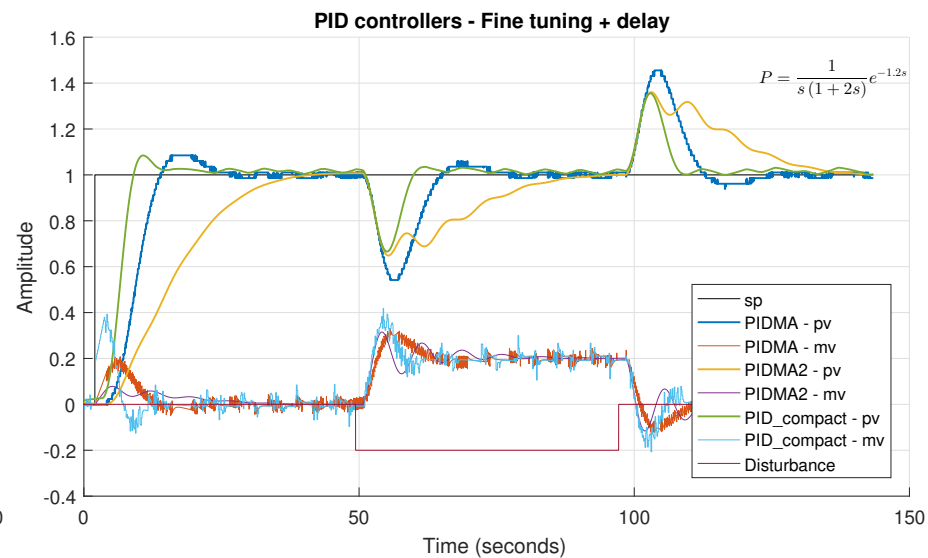
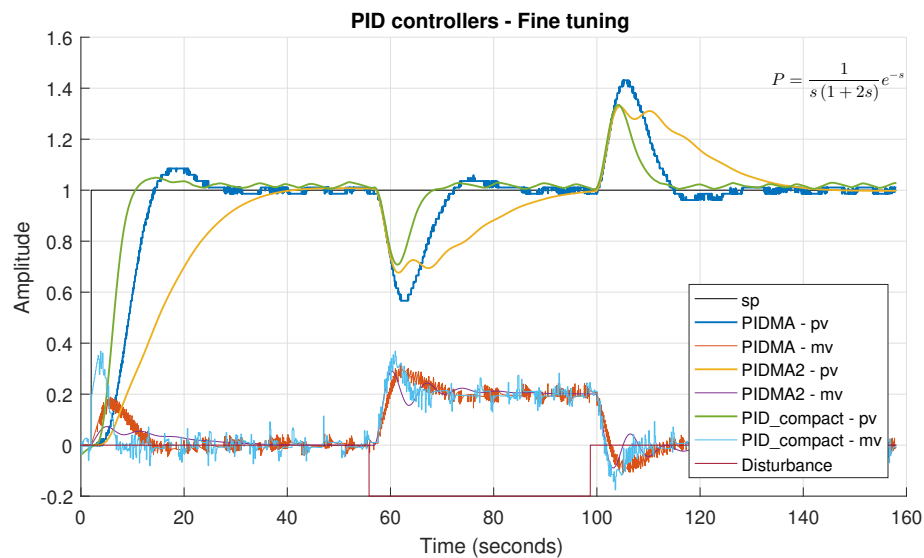
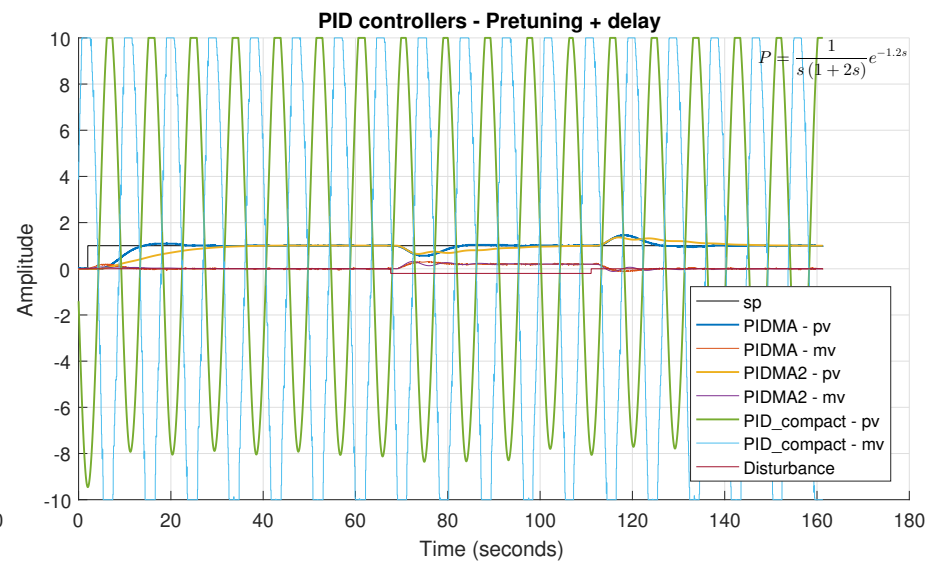
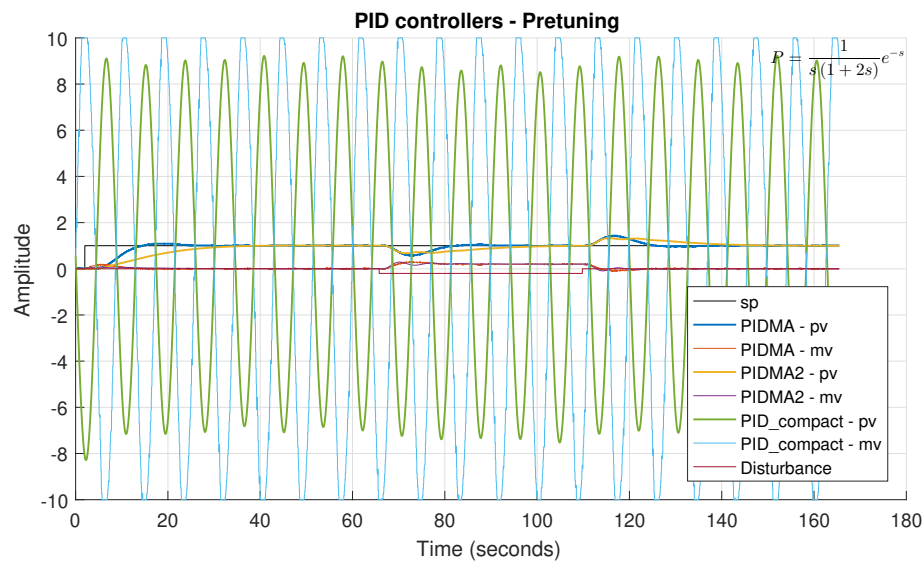


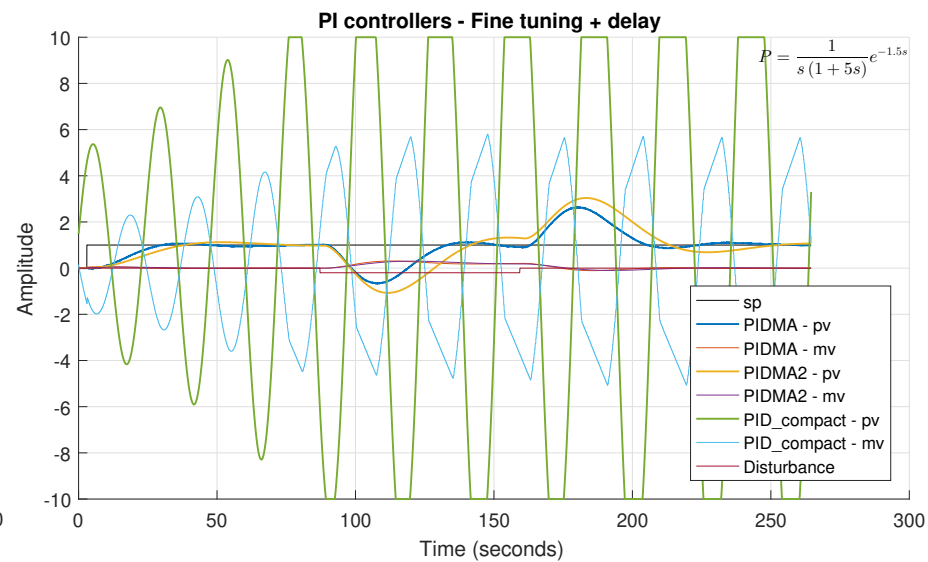
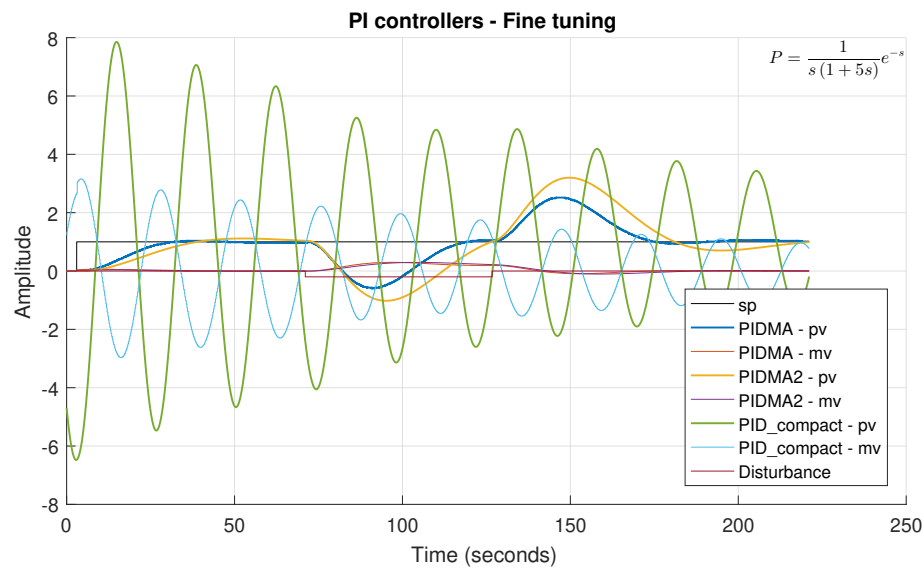
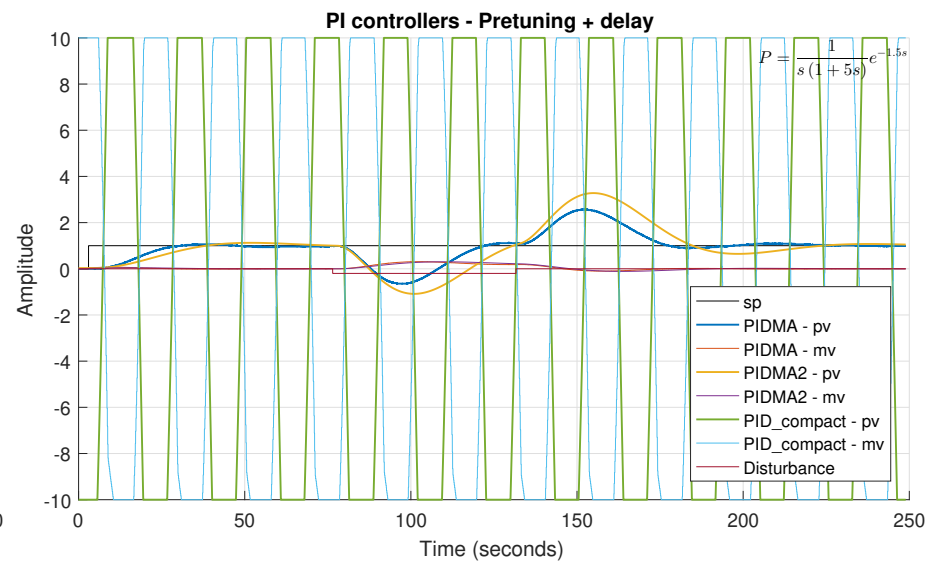
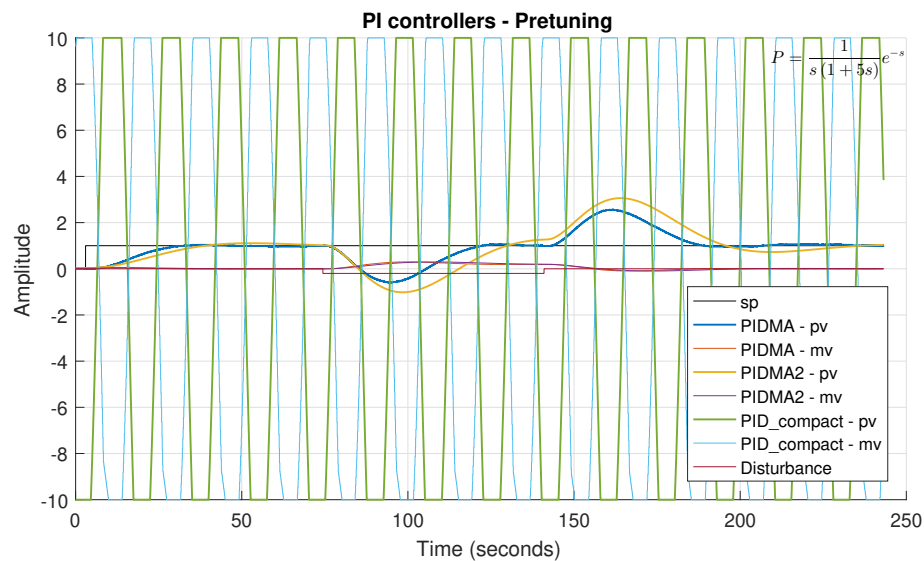
Obr. C.99: Srovnání kvality PI regulace testovaných algoritmů pro skupinu systémů A5, $T = 0.5$



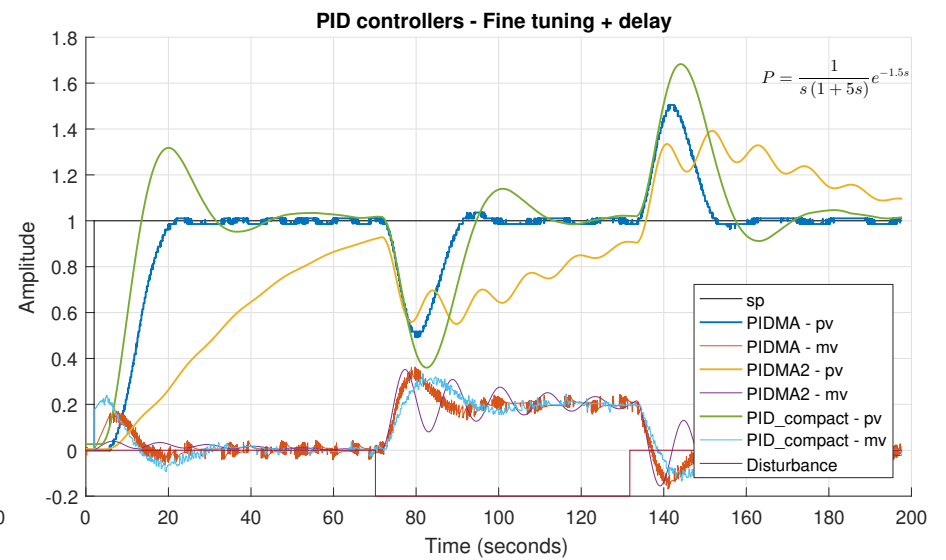
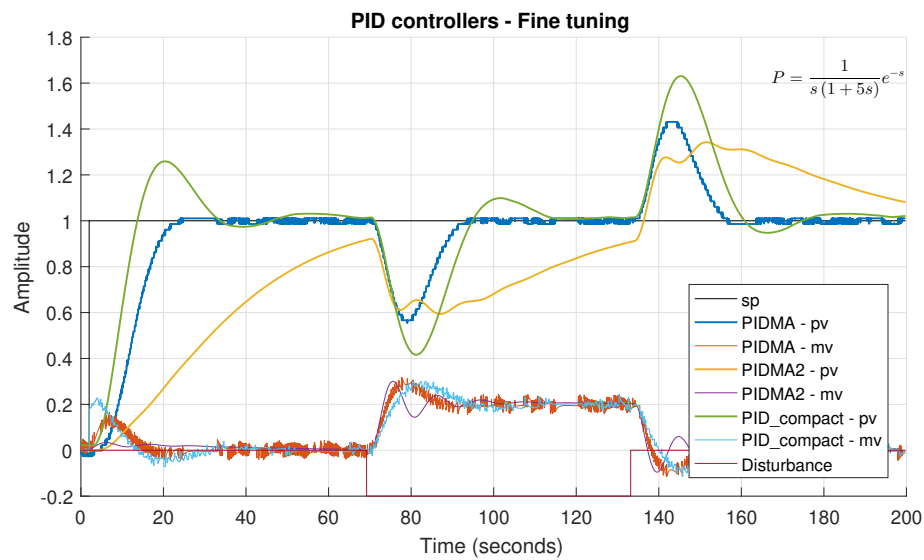
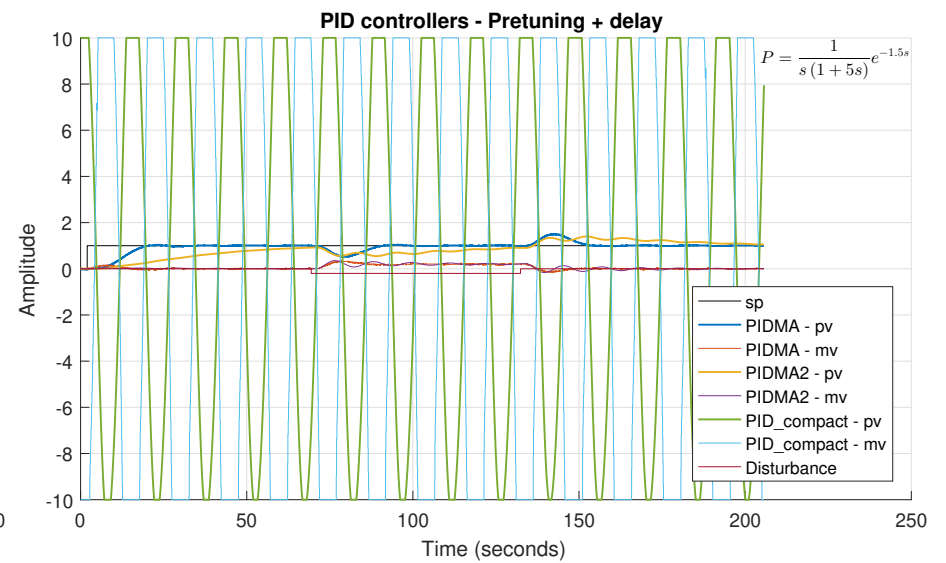
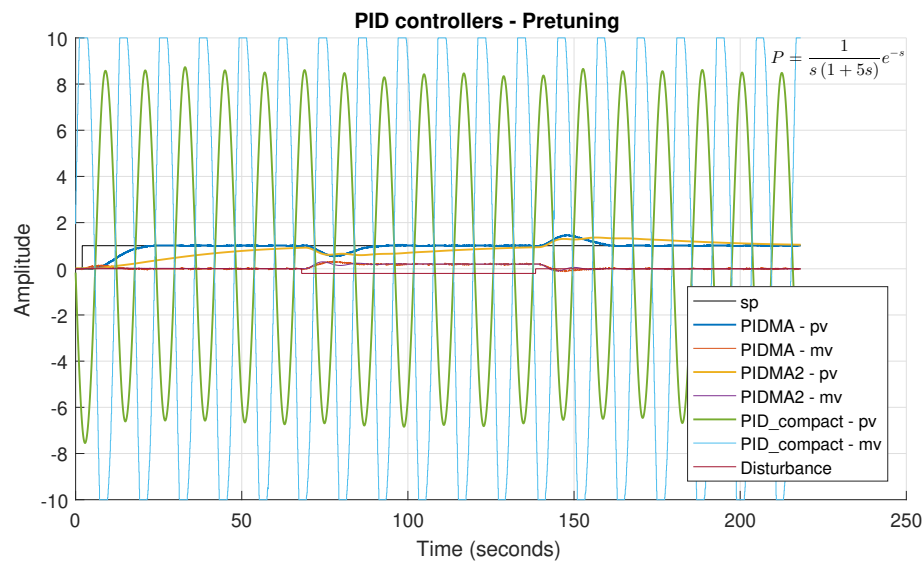
Obr. C.100: Srovnání kvality PID regulace testovaných algoritmů pro skupinu systémů A5, $T = 0.5$

Obr. C.101: Srovnání kvality PI regulace testovaných algoritmů pro skupinu systémů A5, $T = 2$

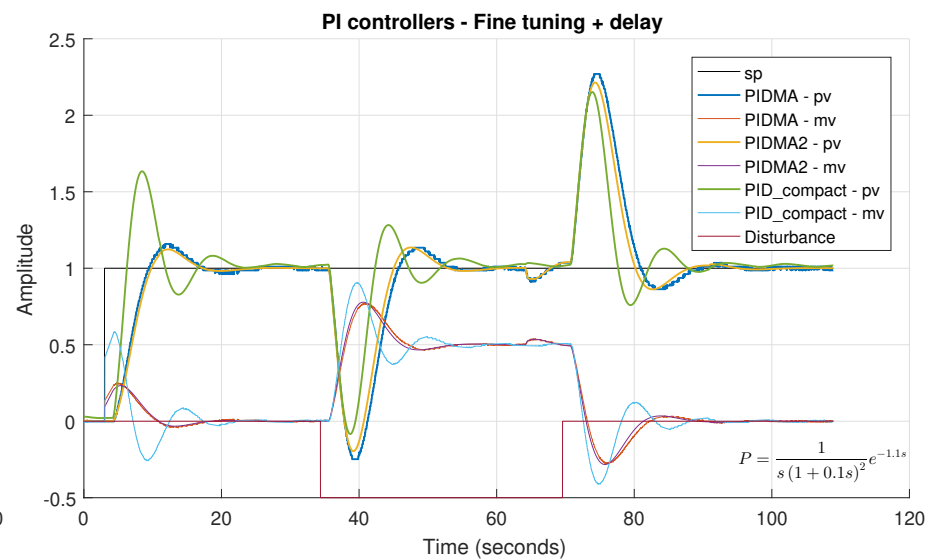
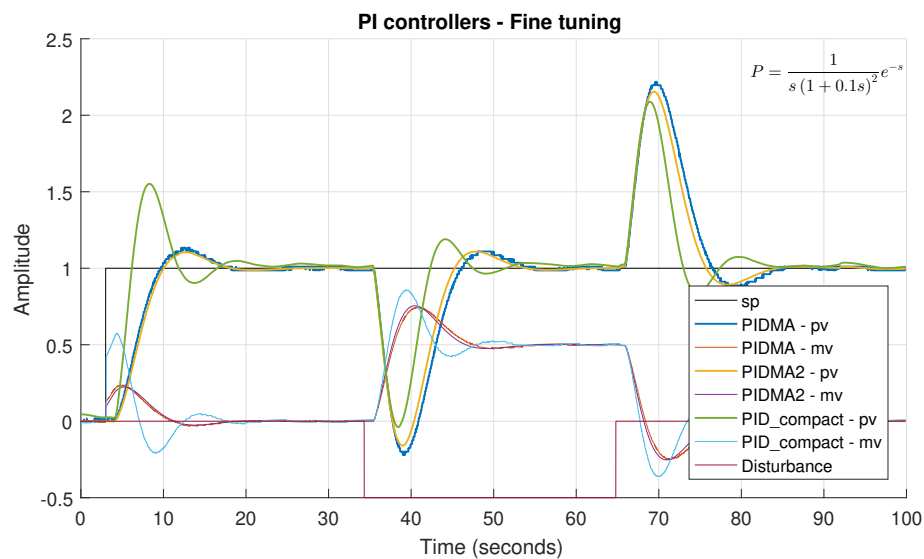
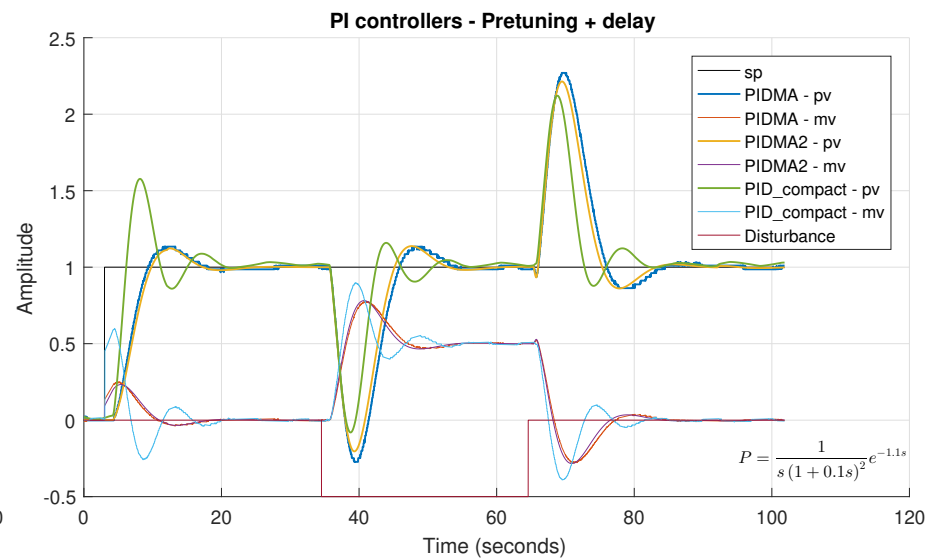
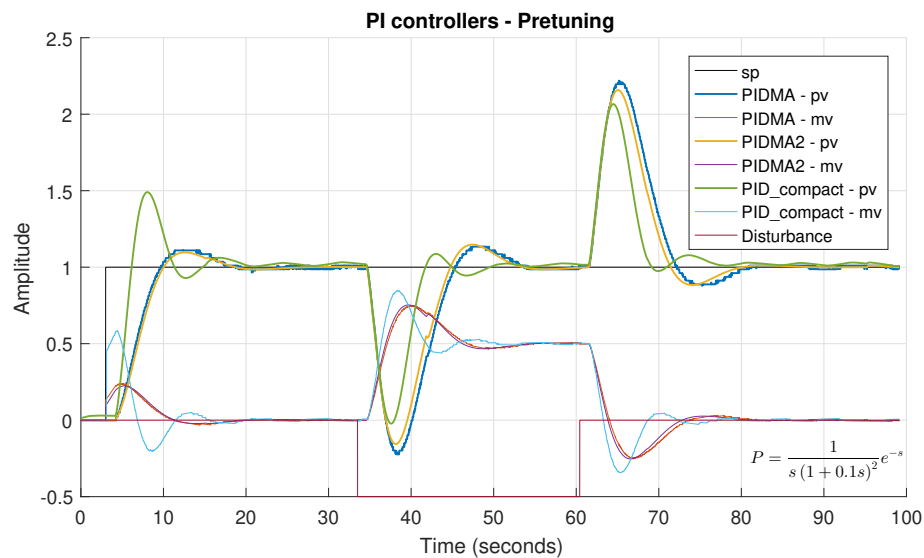
Obr. C.102: Srovnání kvality PID regulace testovaných algoritmů pro skupinu systémů A5, $T = 2$



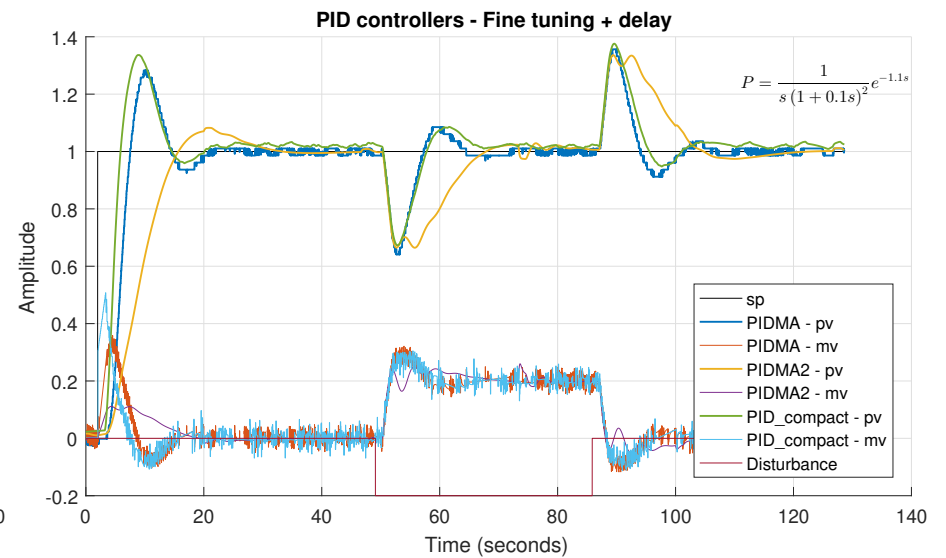
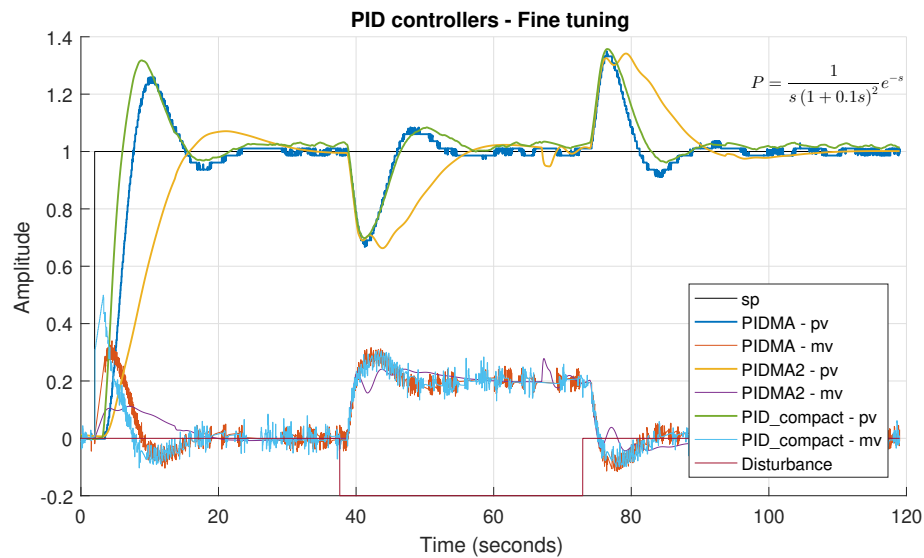
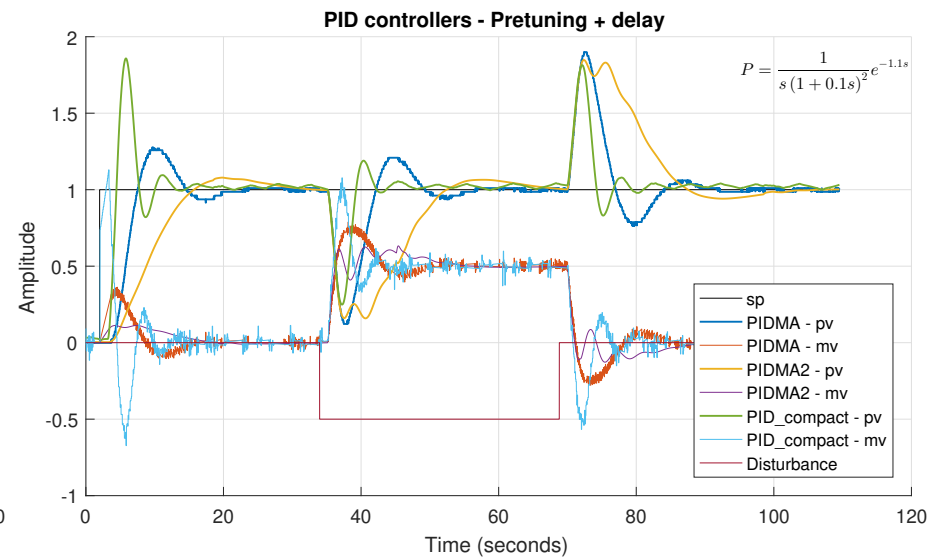
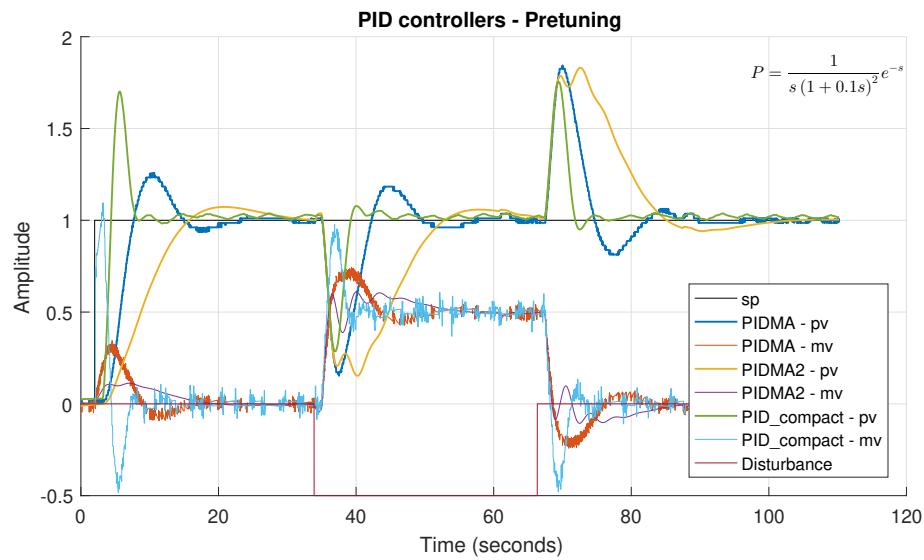
Obr. C.103: Srovnání kvality PI regulace testovaných algoritmů pro skupinu systémů A5, $T = 5$



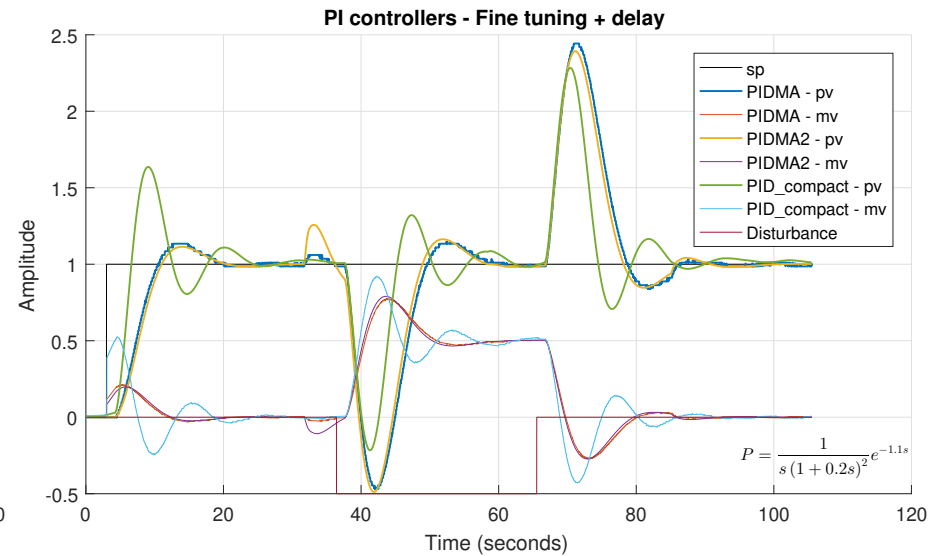
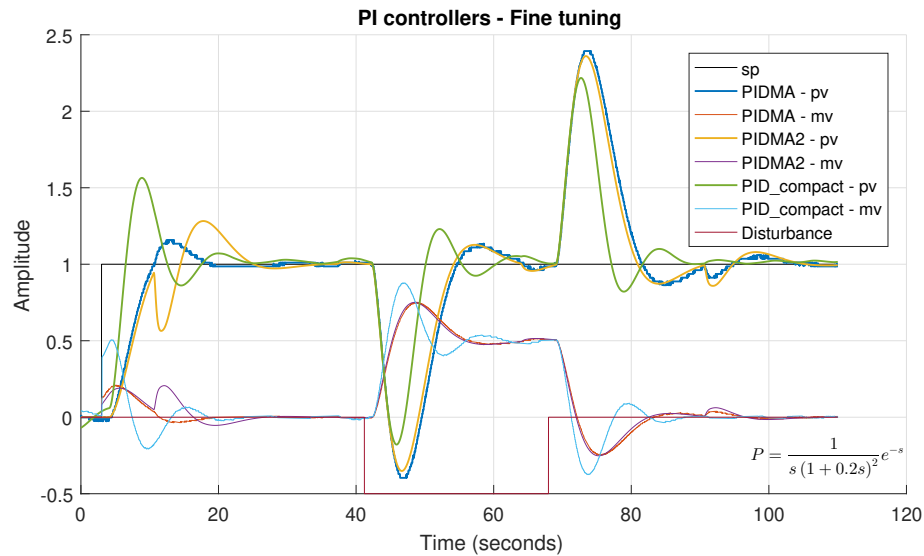
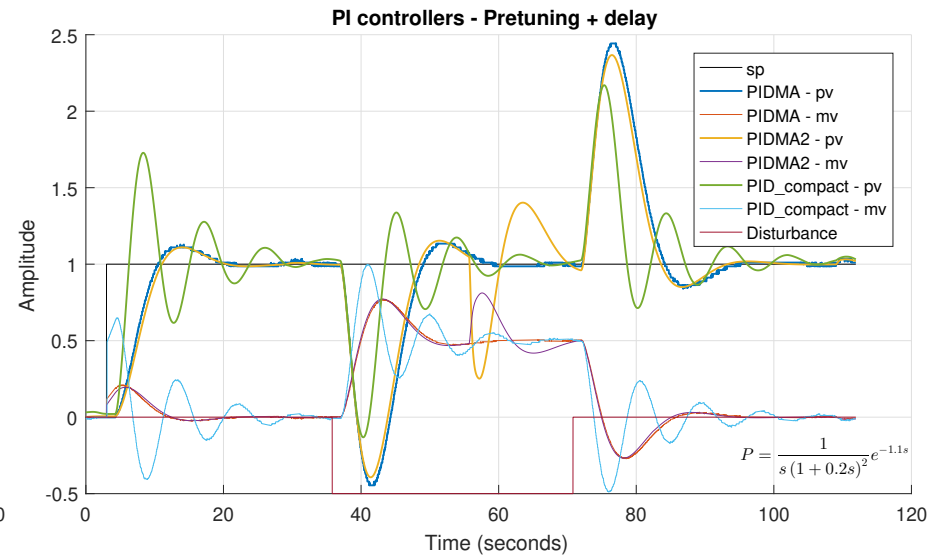
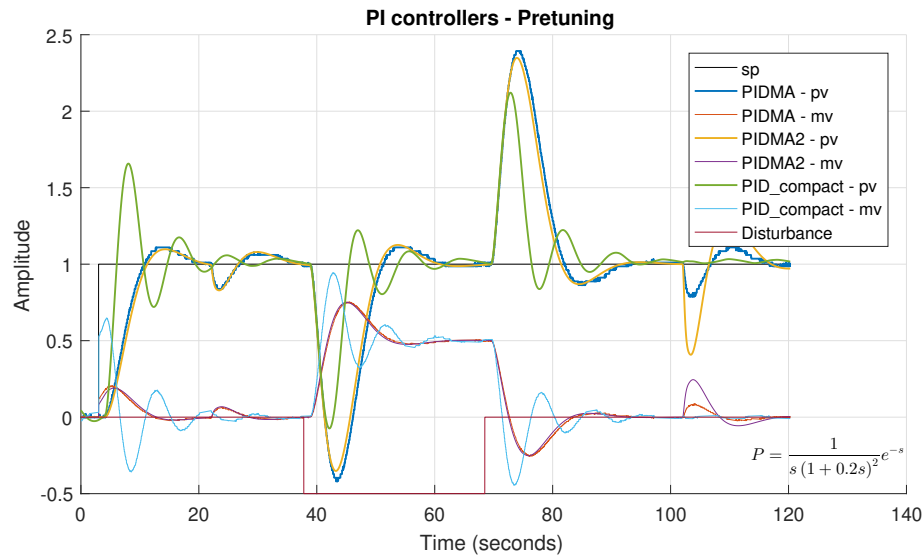
Obr. C.104: Srovnání kvality PID regulace testovaných algoritmů pro skupinu systémů A5, $T = 5$



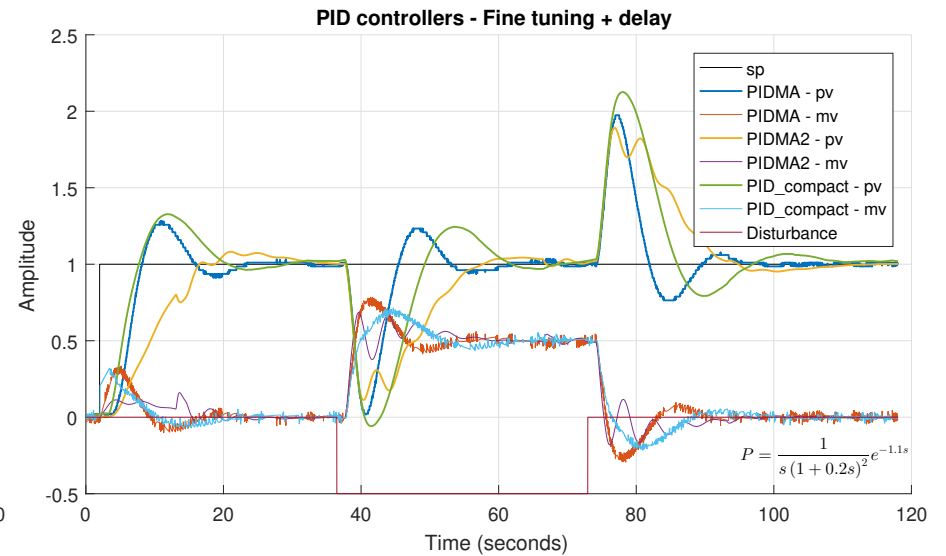
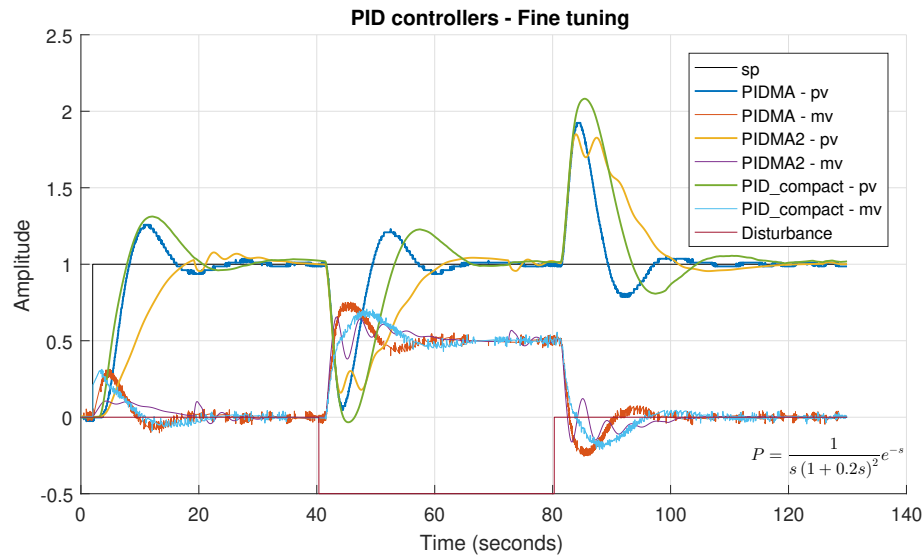
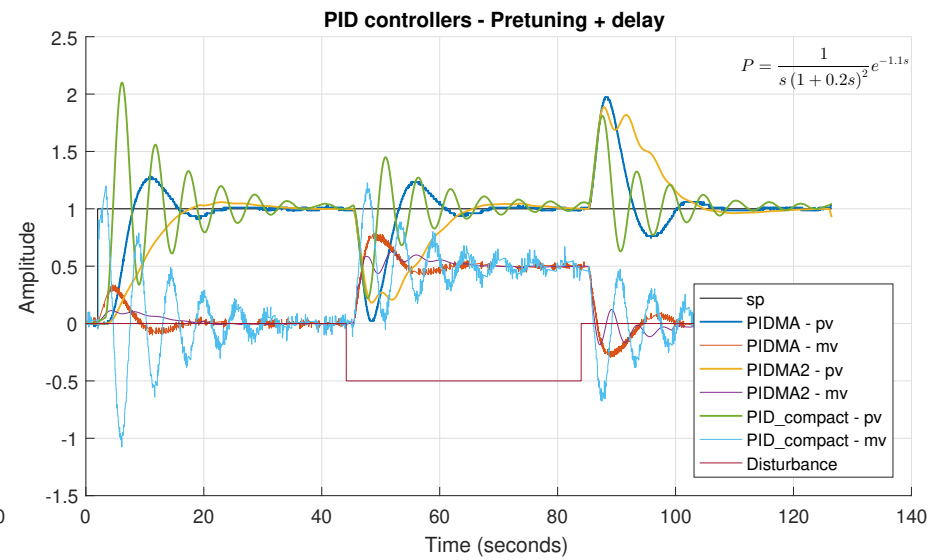
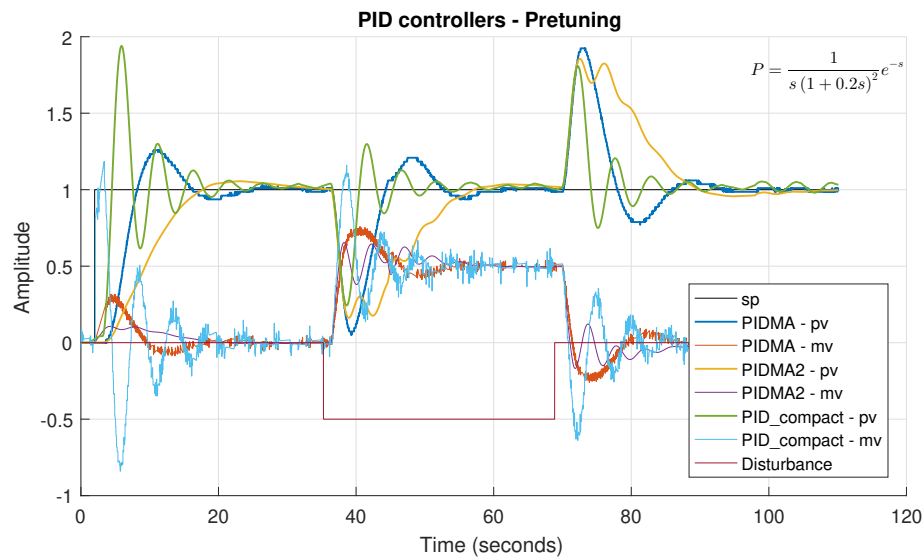
Obr. C.105: Srovnání kvality PI regulace testovaných algoritmů pro skupinu systémů A6, $T = 0.1$



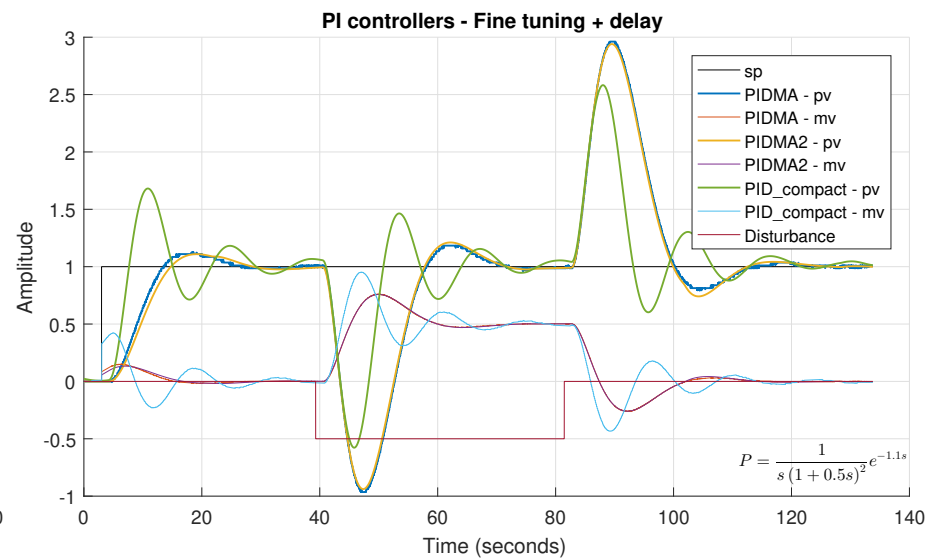
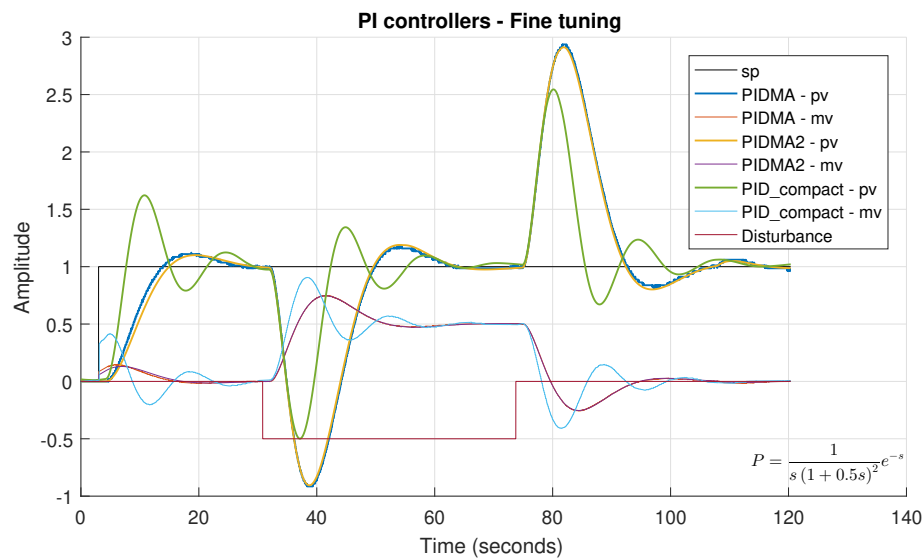
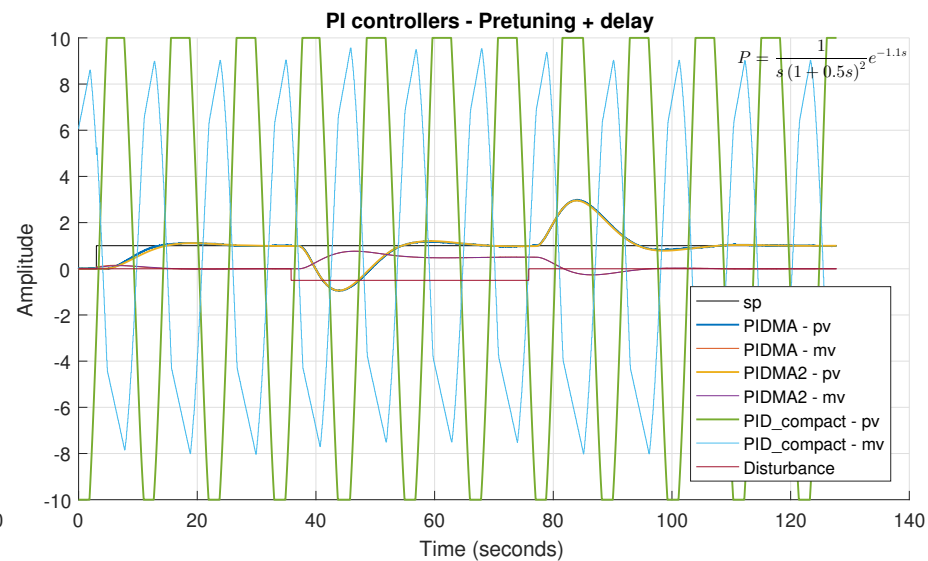
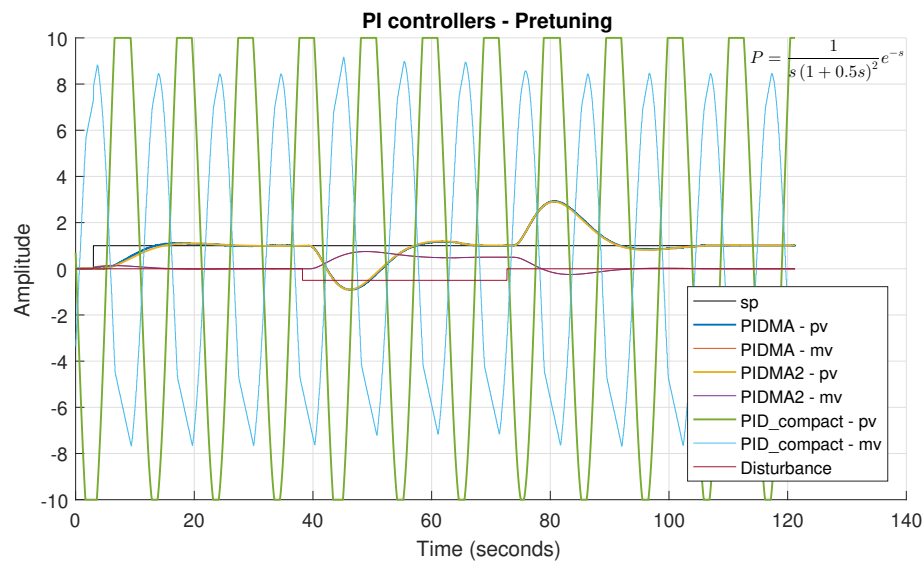
Obr. C.106: Srovnání kvality PID regulace testovaných algoritmů pro skupinu systémů A6, $T = 0.1$



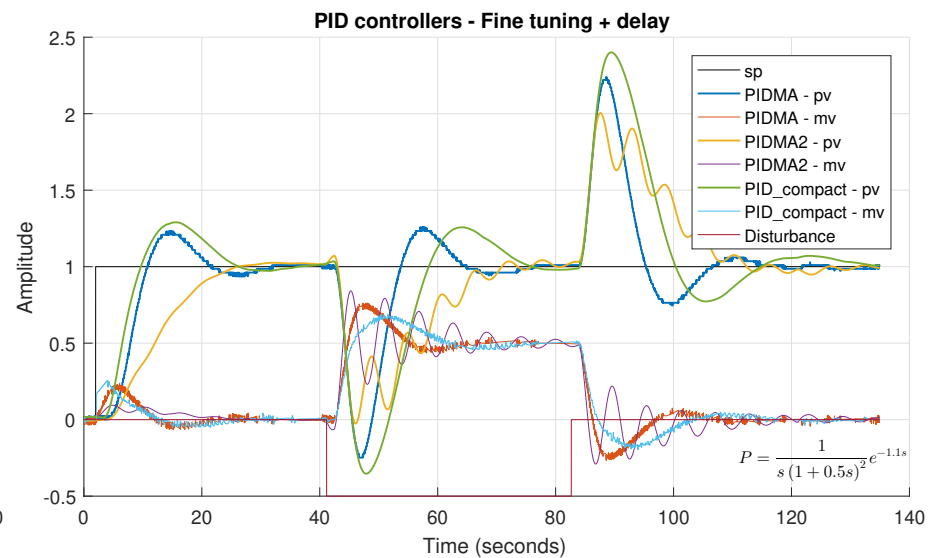
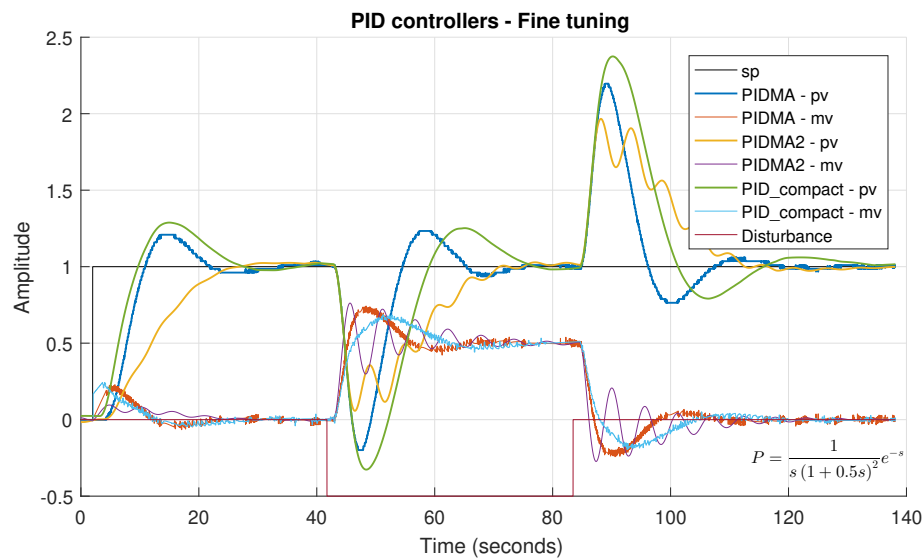
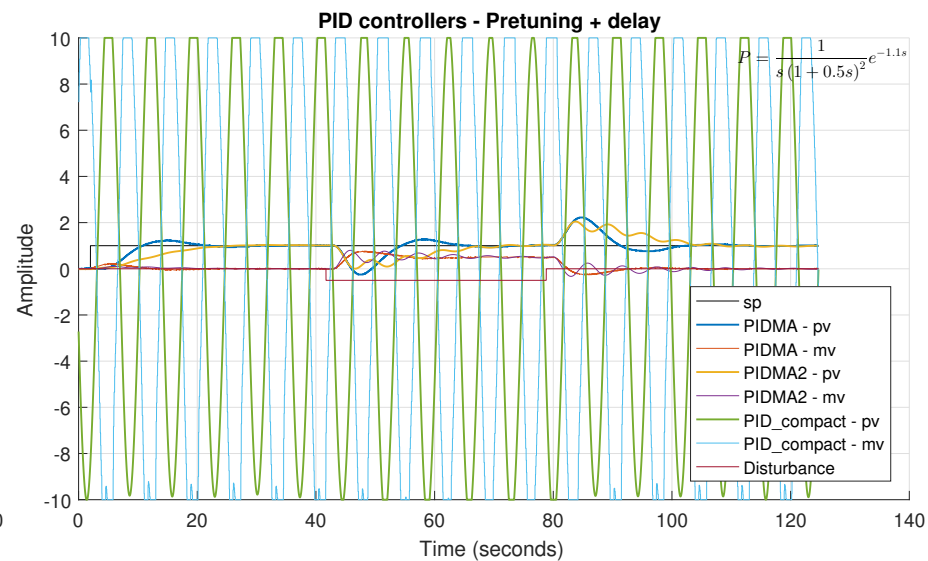
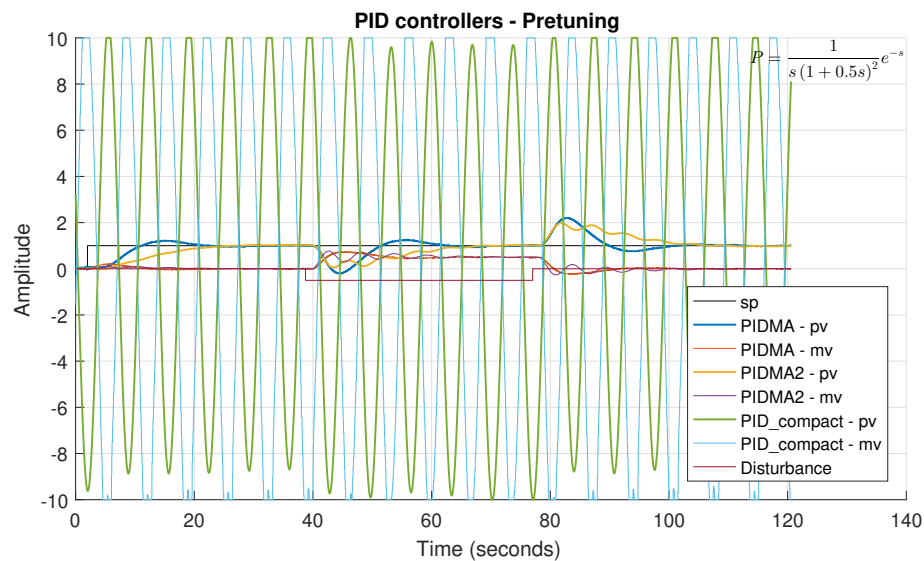
Obr. C.107: Srovnání kvality PI regulace testovaných algoritmů pro skupinu systémů A6, $T = 0.2$



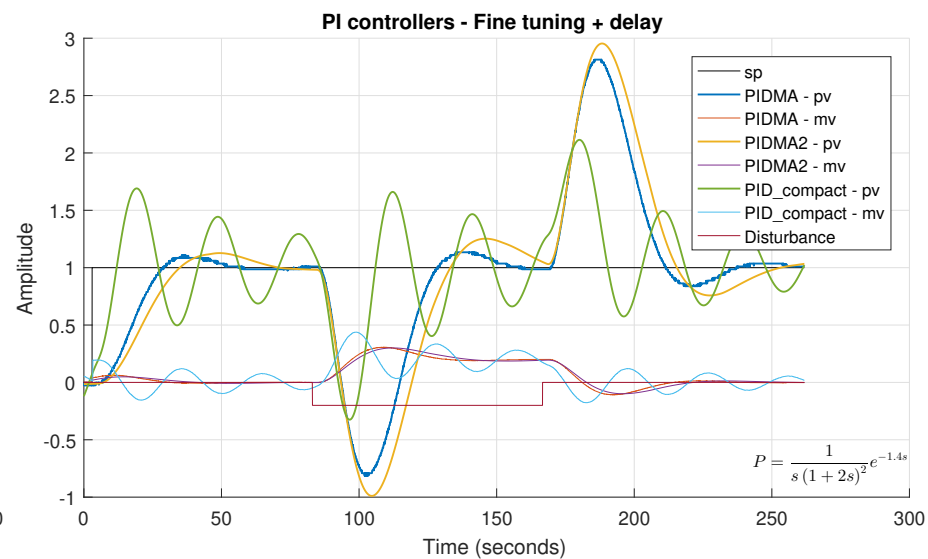
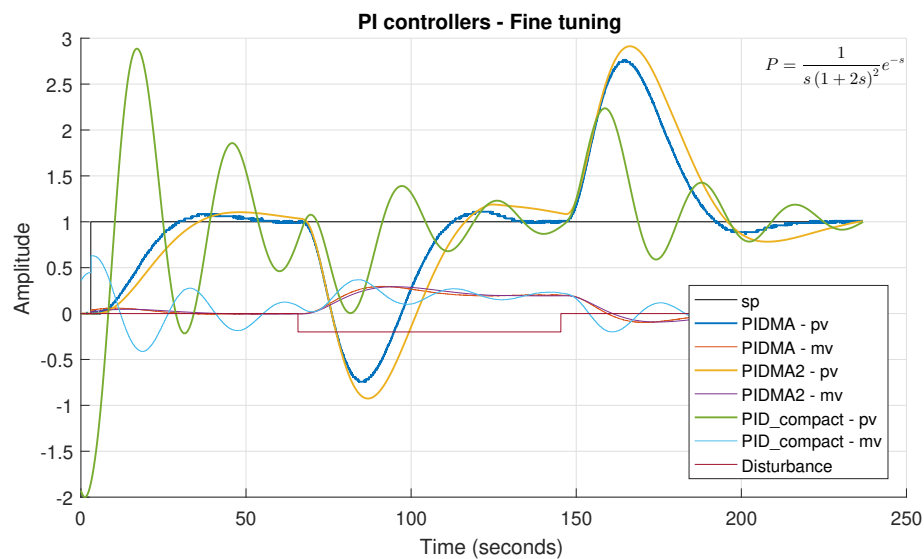
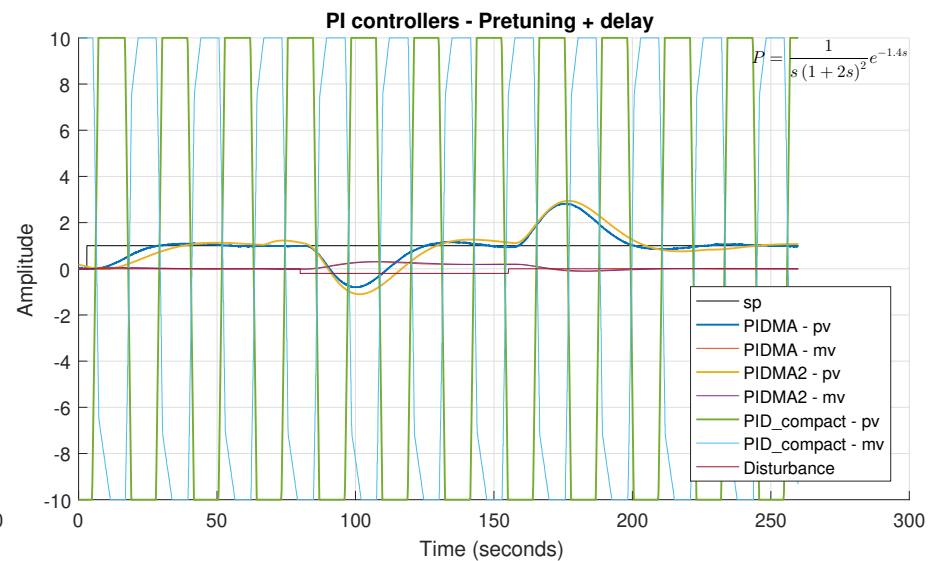
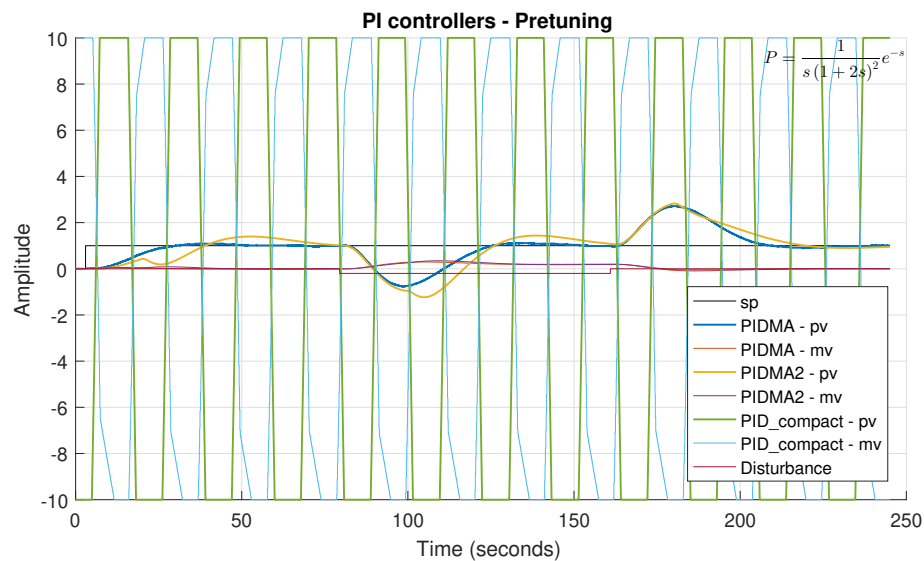
Obr. C.108: Srovnání kvality PID regulace testovaných algoritmů pro skupinu systémů A6, $T = 0.2$



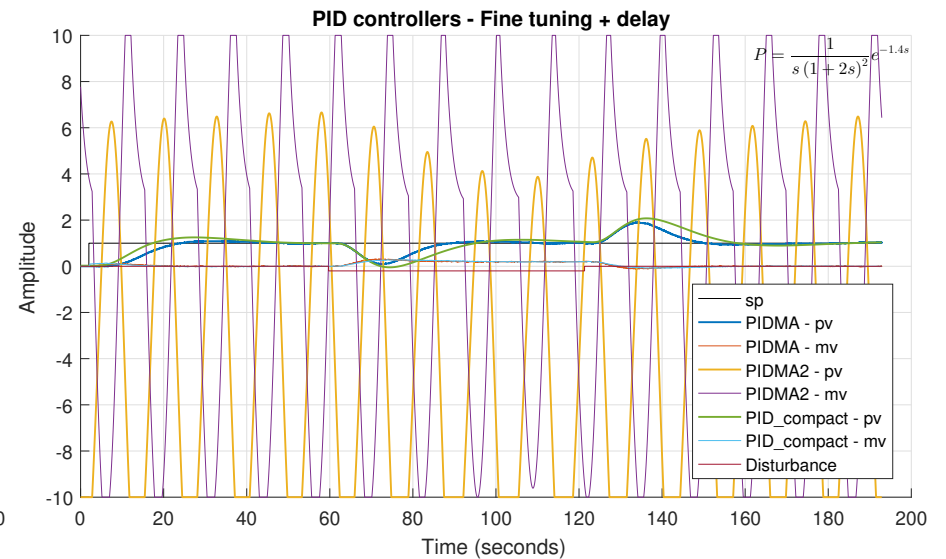
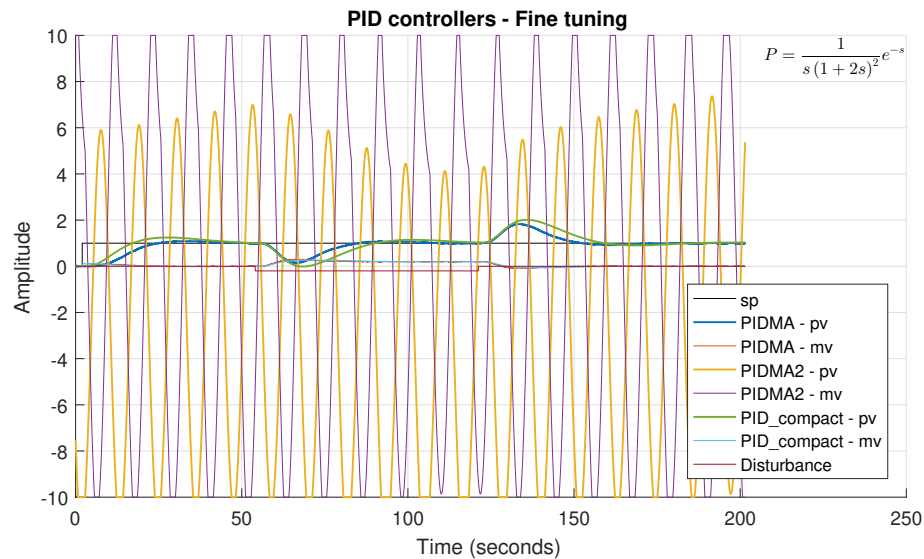
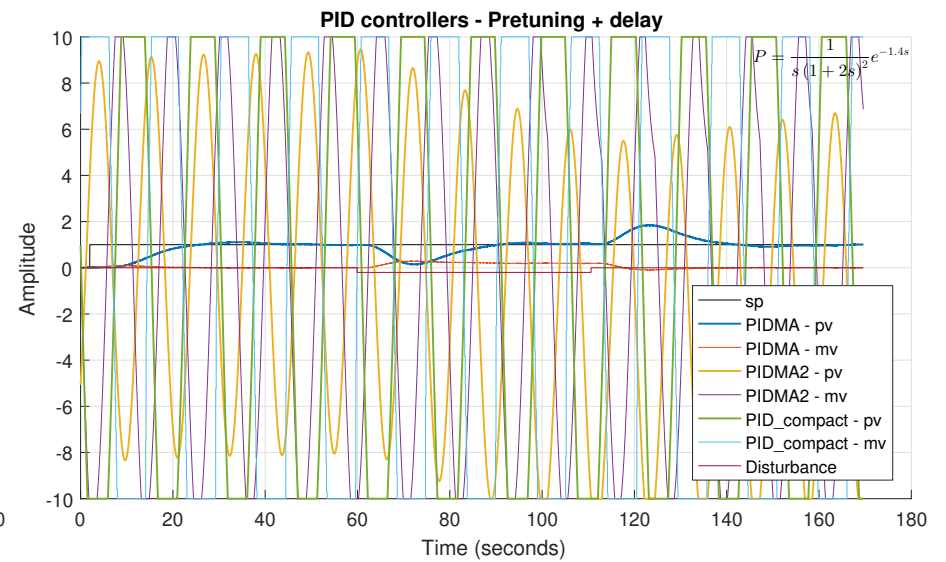
Obr. C.109: Srovnání kvality PI regulace testovaných algoritků pro skupinu systémů A6, $T = 0.5$



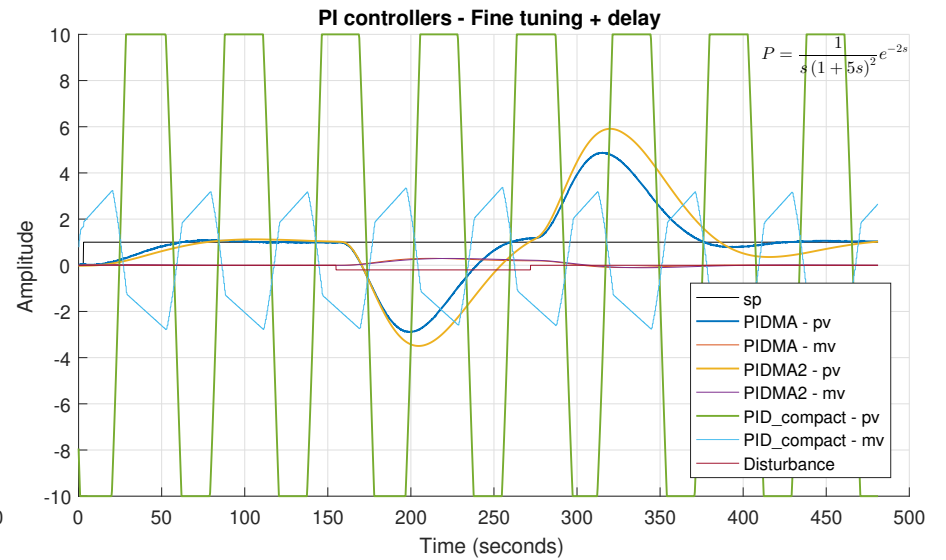
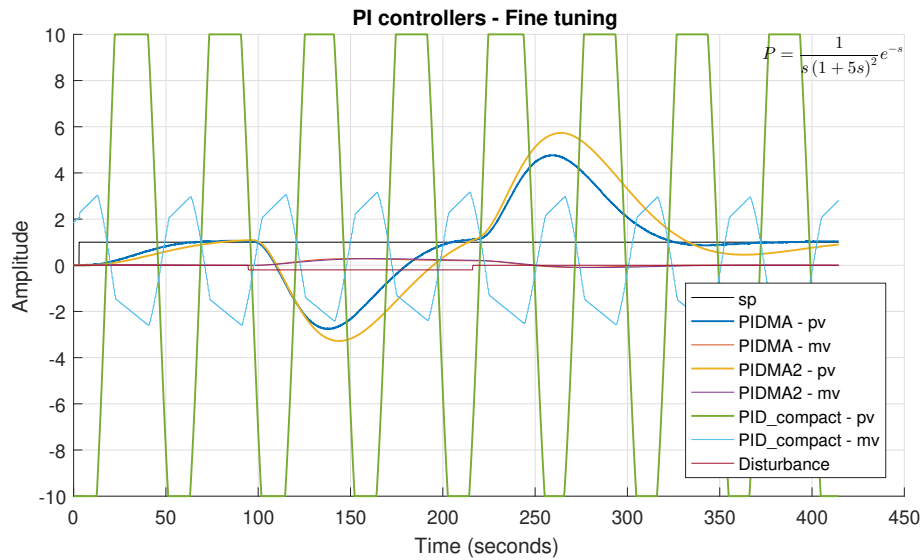
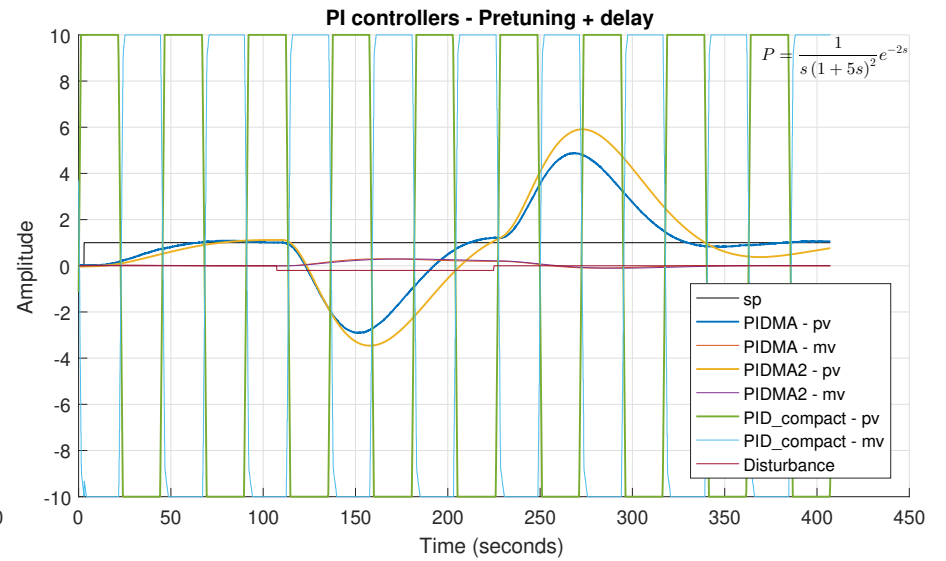
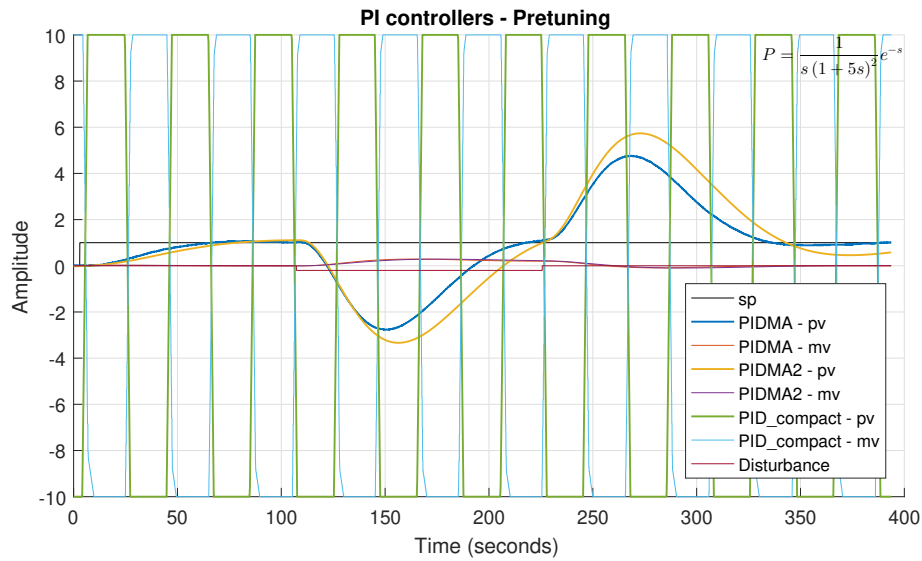
Obr. C.110: Srovnání kvality PID regulace testovaných algoritmů pro skupinu systémů A6, $T = 0.5$



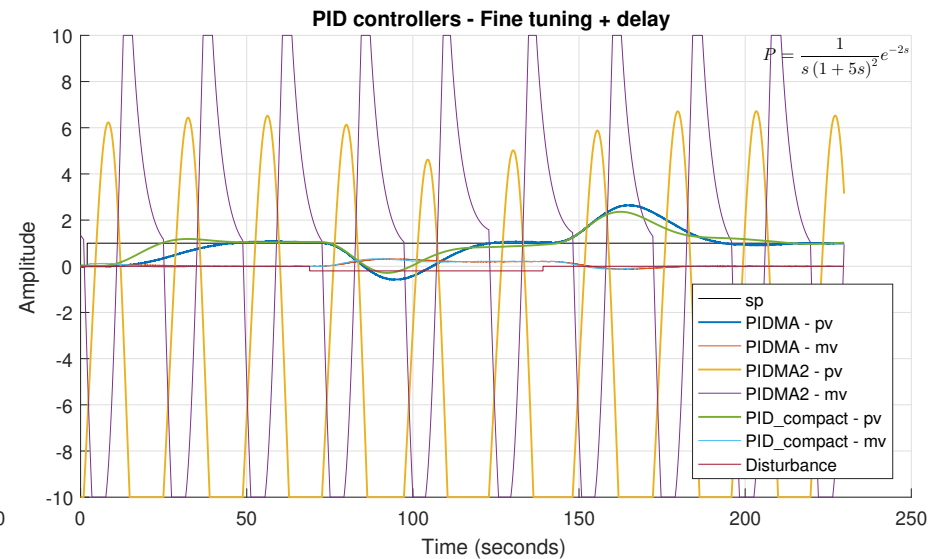
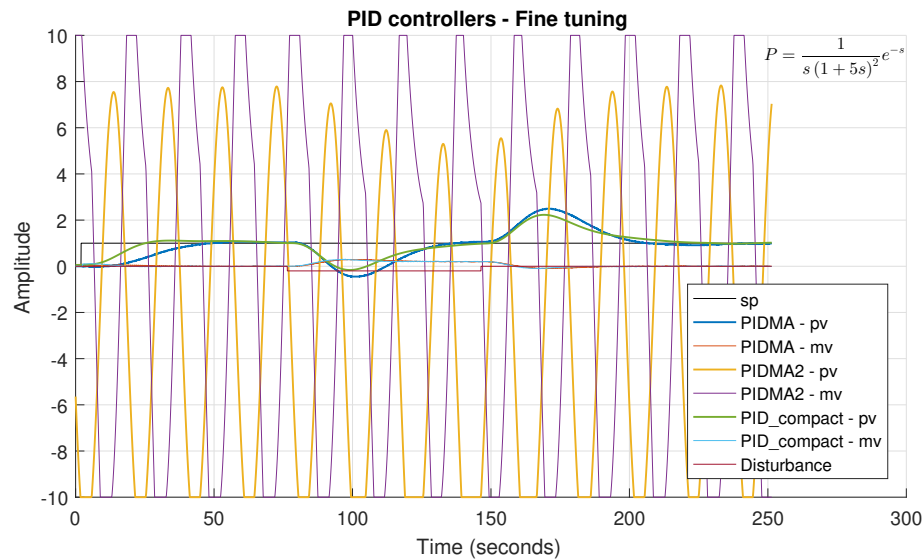
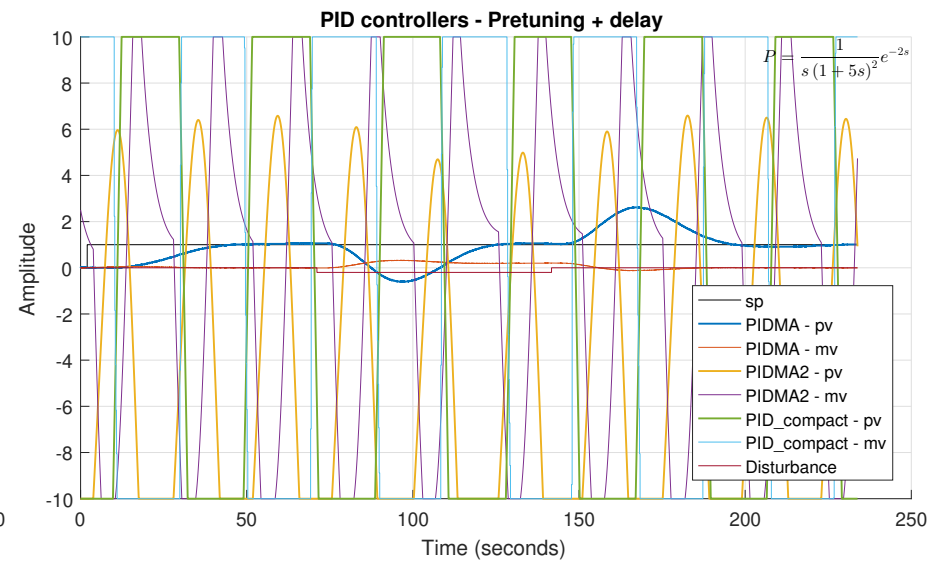
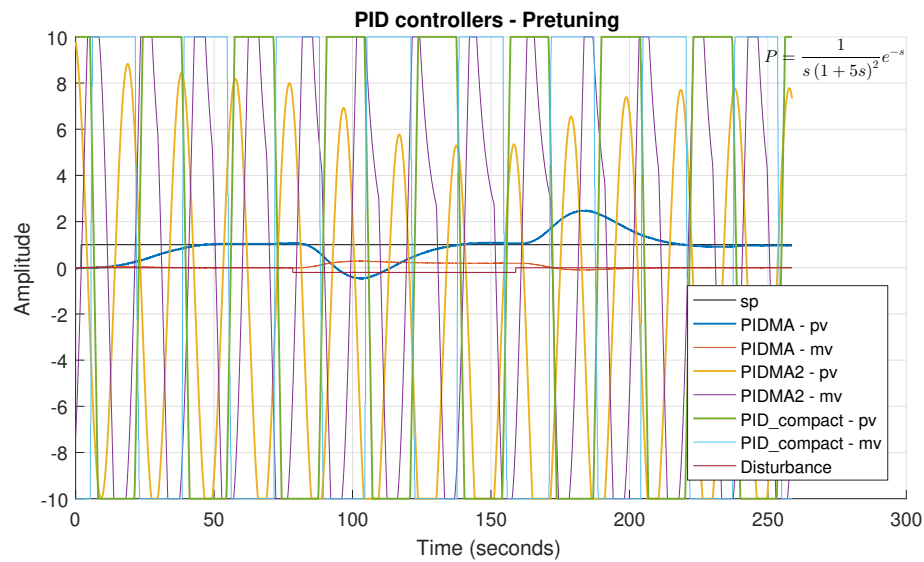
Obr. C.111: Srovnání kvality PI regulace testovaných algoritmů pro skupinu systémů A6, $T = 2$



Obr. C.112: Srovnání kvality PID regulace testovaných algoritmů pro skupinu systémů A6, $T = 2$



Obr. C.113: Srovnání kvality PI regulace testovaných algoritmů pro skupinu systémů A6, $T = 5$

Obr. C.114: Srovnání kvality PID regulace testovaných algoritmů pro skupinu systémů A6, $T = 5$