Name 📤	Value
alpha	4.7045e-05
Am	1x100 double
Am_max	5
Am_min	2
H Ami	7.5383
ans	1x1 Figure
beta	3.6255e-05
data_horario_test	'2022-08-14 T22-50-27'
erro	1x100 double
fig1	1x1 Figure
fig2	1x1 Figure
fileName	'Resluts for PID - FT2
flag_load_dist	0
flag_model_severa	0
flag_noise	0
flag_sinusoidal_dist	1 To DC 2022 00
folderName	'h005-T2-PS-2022-08
FT1type	'L'
FT2Itype	'L'
FuzzyType	'T2'
gama	8.3263e-08
h	<i>100x1 double</i> 100
H h0	0.0538
i 110	100
I_pid	0.0325
I t1	0.0305
I t2 li	0.0305
IAE_pid	6.6553
IAE_t1	5.0352
IAE_t2_li	4.9749
IG_pid	1.7431
IG_t1	0.7965
IG_t2_li	0.8775
ISE_pid	3.2533
ISE_t1	3.0546
ISE_t2_li	3.0514
☐ ITAE_pid	829.0802
ITAE_t1	529.8365
☐ ITAE_t2_li	500.8979
☐ ITSE_pid ☐	35.7033

Name 📤	Value
ITSE_t1	14.2196
ITSE_t2_li	12.3068
Kc	3.9726e-05
Kd	1x100 double
Ki	1x100 double
Kp	1x100 double
1	2
nptos	100
Opt_type	'PS'
param	1x18 double
passo	0
patamar	0.0500
PIDflag	0
PIDtype	'ZN'
r_level	0.0200
rate	1x100 double
ref	1x100 double
ref_type	'st'
rr_ss	1x100 double
ruido_db_level	8.4237
simName	'Sinusoidal_Noise'
su_pid	9.9292e-10
su_t1	1.1209e-10
su_t2_li	1.4243e-10
sy_pid	0.0017
sy_t1	8.9105e-05
sy_t2_li	1.4402e-04
Tamostra	5
tank	1x1 struct
H Td	0.0790
tempo	1x100 double
Theta_m_max	72
H Theta_m_min	45
II Ti	0.3160
trail	'./results/PS/h005-T2
ts	1x100 double
Ts	5
Tsim	500
u	100x1 double
 y	41x1 double