WindXP_Statistic_all_control

Scenario	Control law	SSE avg	STD avg	VarU avg	file name
vent_19.3	_MFC	1.067e+00	2.183e-02	4.767e-02	MFC_13a
vent_19.3	_STW	3.649e-01	1.193e-02	9.710e-03	STW_193
vent_19.3	PIDa	3.227e+00	3.781e-02	-3.815e-02	PIDa_193
vent_19.3	PIDb	7.794e-01	1.859e-02	-2.247e-02	PIDb_193
vent_19.3	PIDc	2.542e+00	3.176e-02	9.439e-02	PIDc_B_24
chopper_0.6pc	_MFC	5.413e-01	1.502e-02	3.214e-03	MFC_6
chopper_0.6pc	_STW	9.518e-01	1.050e-02	8.339e-03	STW_B_6b
chopper_0.6pc	PIDa	5.024e+00	4.830e-02	6.679e-03	PIDa_B_4
chopper_0.6pc	PIDb	4.045e+00	3.823e-02	4.268e-02	PIDb_B_12
chopper_0.6pc	PIDc	1.840e+00	2.582e-02	2.203e-02	PIDc_B_20
chopper_0.6pc_impact21.4	_MFC	1.497e+00	2.634e-02	5.835e-02	MFC_B_11
chopper_0.6pc_impact21.4	_STW	6.738e-01	1.422e-02	1.231e-02	STW_B_11
chopper_0.6pc_impact21.4	PIDa	4.539e+00	4.273e-02	1.248e-02	PIDa_B_6
chopper_0.6pc_impact21.4	PIDb	1.334e+00	2.542e-02	-2.402e-01	PIDb_B_14
chopper_0.6pc_impact21.4	PIDc	1.110e+00	2.283e-02	9.666e-02	PIDc_B_22
chopper_2.5pc_impact21.4	_MFC	8.274e+00	5.295e-02	-7.555e-01	MFC_B_12
chopper_2.5pc_impact21.4	_STW	7.458e+00	3.396e-02	-1.947e-01	STW_B_12b
chopper_2.5pc_impact21.4	PIDa	1.152e+01	6.547e-02	-5.285e-01	PIDa_B_7
chopper_2.5pc_impact21.4	PIDb	1.035e+01	5.104e-02	-1.666e+00	PIDb_B_15
chopper_2.5pc_impact21.4	PIDc	6.166e+00	4.583e-02	-1.149e+00	PIDc_B_23
chopper_2.5pc	_MFC	4.044e+00	4.430e-02	6.706e-03	MFC_7a
chopper_2.5pc	_STW	2.239e+00	3.121e-02	-1.387e-03	STW_7
chopper_2.5pc	PIDa	1.004e+01	6.966e-02	2.004e-02	PIDa_B_5
chopper_2.5pc	PIDb	7.731e+00	5.537e-02	1.955e-01	PIDb_B_13
chopper_2.5pc	PIDc	5.803e+00	4.717e-02	-6.680e-02	PIDc_B_21
chopper_pm2.5pc	_MFC	2.085e+00	2.939e-02	-3.979e-02	MFC_7c
chopper_pm2.5pc	_STW	1.666e+00	2.313e-02	-1.070e-02	STW_7b
chopper_pm2.5pc	PIDa	7.236e+00	5.476e-02	-1.738e-02	PIDa_B_5b
chopper_pm2.5pc	PIDb	5.949e+00	4.697e-02	1.643e-01	PIDb_B_13b
chopper_pm2.5pc	PIDc	5.118e+00	4.317e-02	-1.062e-01	PIDc_B_21b