

Improving performance of PID controller using artificial neural network for disturbance rejection of high pressure steam temperature control in industrial boiler

Title	Improving performance of PID controller using artificial neural network for disturbance rejection of high pressure steam temperature control in industrial boiler
Abstract	
Authors	YY Nazaruddin, AN Aziz, O Priatna
Journal Name	2008 International Conference on Control, Automation and Systems, 1204-1207, 2008
Publish Year	2008
Citation	10
Url	https://scholar.google.com/scholar?q=+intitle:"Improving performance of PID controller using artificial neural network for disturbance rejection of high pressure steam temperature control in industrial boiler"
Author	Dr ABDULLAH NUR AZIZ, M.Si