

Practical Implementation of an Enhanced Nonlinear PID Controller Based on Harmony Search for One-Stage Servomechanism System

MOHAMED ABDELBAR SHAMSELDIN ALY, Mohamed Sallam, A.M. Bassiuny
and A.M. Abdel Ghany

Abstract

This paper presents a practical implementation for a new formula of nonlinear PID (NPID) control. The purpose of the controller is to accurately trace a preselected position reference of one stage servomechanism system. The possibility of developing a transfer function model for experimental setup is elusive because of the lack of system data. So, the [XYb]UX'a cXY`Ug'VYYb'XYj Y'cdYX'j]U[UH Yf]b['YI dYf]a YbH']bdi hci hdi h data. The performance of the enhanced nonlinear PID (NPID) controller had been investigated by comparing it with linear PID controller. The harmony search (HS) tuning system had built to determine the optimum parameters Zcf'YUW' Vcbfc`HYWb]ei Y'VUgYX'cb'Ub'Y YWij Y'cV'YWij Y'Z bW]cb"H\Y' experimental and simulation results proved that the enhanced nonlinear PID (NPID) controller has better performance and more robust compared to linear PID controller. Both the simulation and the experimental results are [XYb]W'g][b]UWbhm'

Journal of Applied Nonlinear Dynamics 2020, April