Effect of Output Error on Fuzzy Interface for VDRC of Second Order Systems

International Journal of Computer Applications
Foundation of Computer Science (FCS), NY, USA

Volume 125
Number 13

Year of Publication: 2015

Authors:
Rashmi Sinha, Shweta Parashar, Pawan Whig

10.5120/ijca2015906161

Abstract

This paper presents novel method to obtain the effect of output error of the plant on variable damping ratio controller (VDRC) using fuzzy rules Interface. In this system the controller parameters

References


Index Terms

Computer Science  Fuzzy Systems

Keywords
Damping Ratio, Fuzzy Interface, MATLAB, PID.