World Academy of Science, Engineering and Technology International Journal of Electrical and Computer Engineering Vol:8, No:11, 2014

Design of Chaos Algorithm Based Optimal PID Controller for SVC

Authors: Saeid Jalilzadeh

Abstract : SVC is one of the most significant devices in FACTS technology which is used in parallel compensation, enhancing the transient stability, limiting the low frequency oscillations and etc. designing a proper controller is effective in operation of svc. In this paper the equations that describe the proposed system have been linearized and then the optimum PID controller has been designed for svc which its optimal coefficients have been earned by chaos algorithm. Quick damping of oscillations of generator is the aim of designing of optimum PID controller for svc whether the input power of generator has been changed suddenly. The system with proposed controller has been simulated for a special disturbance and the dynamic responses of generator have been presented. The simulation results showed that a system composed with proposed controller has suitable operation in fast damping of oscillations of generator.

Keywords: chaos, PID controller, SVC, frequency oscillation

Conference Title: ICECECE 2014: International Conference on Electrical, Computer, Electronics and Communication

ngineering

Conference Location: Paris, France Conference Dates: November 21-22, 2014