A versatile control scheme for a dynamic voltage restorer for power-quality improvement

P.L. Roncero Sánchez-Elipe; E. Acha; J.E. Ortega Calderón; V. Feliú Batlle; A. García Cerrada

Abstract-

This paper presents a control system based on a repetitive controller to compensate for key power-quality disturbances, namely voltage sags, harmonic voltages, and voltage imbalances, using a dynamic voltage restorer (DVR). The control scheme deals with all three disturbances simultaneously within a bandwidth. The control structure is quite simple and yet very robust; it contains a feedforward term to improve the transient response and a feedback term to enable zero error in steady state. The well-developed graphical facilities available in PSCAD/EMTDC are used to carry out all modeling aspects of the repetitive controller and test system. Simulation results show that the control approach performs very effectively and yields excellent voltage regulation.

Index Terms- Dynamic voltage restorer (DVR), harmonic distortion, power quality (PQ), repetitive control, voltage sag

Due to copyright restriction we cannot distribute this content on the web. However, clicking on the next link, authors will be able to distribute to you the full version of the paper:

Request full paper to the authors

If you institution has a electronic subscription to IEEE Transactions on Power Delivery, you can download the paper from the journal website:

Access to the Journal website

Citation:

Roncero-Sánchez, P.L.; Acha, E.; Ortega-Calderón, J.E.; Feliú, V.; García-Cerrada, A. "A versatile control scheme for a dynamic voltage restorer for power-quality improvement", IEEE Transactions on Power Delivery, vol.24, no.1, pp.277-284, January, 2009.