Improving the Dynamic Performance of Brushless Doubly Fed Induction Generator Driven by Vector Control with Variable Gain

Mohamad Abd-Alraheim Badr

Dean

Abstract

Improving the Dynamic Performance of Brushless Doubly Fed Induction Generator Driven by Vector Control with Variable Gain

Proceedings of the 13th Middle East International Conference on electrical power systems (MEPCON 2009), Assiut, Egypt, Dec, 2009, Vol., pp. - . - 2009, January

Future University In Egypt (http://www.fue.edu.eg)

Copyright © 2013 [Future University in Egypt]. All rights reserved.