عنوان مقاله:

Coordinated Model Predictive DC-Link Voltage, Current, and Electromagnetic Torque Control of Wind Turbine with DFIG under Grid Faults

محل انتشار:

مجله نوآوري هاي مهندسي برق و كامپيوتر, دوره 8, شماره 2 (سال: 1399)

تعداد صفحات اصل مقاله: 18

نویسندگان:

- .Department of Electrical Engineering, University of Kashan, Kashan, Iran - -
- .Department of Electrical Engineering, University of Kashan, Kashan, Iran - -
- Department of Electrical Engineering, University of Kashan, Kashan, Iran. | Iranian Oil Pipeline and - -.Telecommunication Company, Iran
 - .Department of Electrical Engineering, University of Kashan, Kashan, Iran - -

خلاصه مقاله:

کلمات کلیدی:

Coordinated model predictive control, DFIG-based WT, Grid code requirements, Grid faults

لینک ثابت مقاله در پایگاه سیویلیکا:

https://civilica.com/doc/1124632

