

Title

Author Name^{*a}, Author Name^{*}

Authors affiliation

Abstract Journal of Karary University for Engineering Sciences (JKUES) provides an effective aid for the dissemination of Engineering and science researches, inspiring interdisciplinary research cooperation to solve the problems related to the engineering and sciences including computer, physics and chemical sciences. Journal of Karary University for Engineering and Sciences (JKUES) provides an effective aid for the dissemination of Engineering and science researches, inspiring interdisciplinary research cooperation to solve the problems related to the engineering and aerospace materials. (JKUES) provides an effective aid for the dissemination of Engineering and science researches, inspiring interdisciplinary research cooperation to solve the problems related to the engineering and aerospace materials.

Keywords : keyword1; keyword2 ; keyword2

1. Section

JKUES provides an effective aid for the dissemination of Engineering and science researches, inspiring interdisciplinary research cooperation to solve the problems related to the engineering and science fields. JKUES provides an effective aid for the dissemination of Engineering and science researches, inspiring interdisciplinary research cooperation to solve the problems related to the engineering and science fields. JKUES provides an effective aid for the dissemination of Engineering and science researches, inspiring interdisciplinary research cooperation to solve the problems related to the engineering and science fields. JKUES provides an effective aid for the dissemination of Engineering and science researches, inspiring interdisciplinary research cooperation to solve the problems related to the engineering and science fields. JKUES provides an effective aid for the dissemination of Engineering and science researches, inspiring interdisciplinary research cooperation to solve the problems related to the engineering and science fields. JKUES provides an effective aid for the dissemination of Engineering and science researches, inspiring interdisciplinary research cooperation to solve the problems related to the engineering and science fields. JKUES provides an effective aid for the dissemination of Engineering and science researches, inspiring interdisciplinary research cooperation to solve the problems related to the engineering and science fields. JKUES provides an effective aid for the dissemination of Engineering and science researches, inspiring interdisciplinary research cooperation to solve the problems related to the engineering and science fields. JKUES provides an effective aid for the dissemination of Engineering and science researches, inspiring interdisciplinary research cooperation to solve the problems related to the engineering and science fields. JKUES provides an effective aid for the dissemination of Engineering and science researches, inspiring interdisciplinary research cooperation to solve the problems related to the engineering and science fields. JKUES provides an effective aid for the dissemination of Engineering and science researches, inspiring interdisciplinary research cooperation to solve the problems related to the engineering and science fields.

JKUES provides an effective aid for the dissemination of Engineering and science researches, inspiring interdisciplinary research cooperation to solve the problems related to the engineering and science fields. JKUES provides an effective aid for the dissemination of Engineering and science researches, inspiring interdisciplinary research cooperation to solve the problems related to the engineering and science fields. JKUES provides an effective aid for the dissemination of Engineering and science researches, inspiring interdisciplinary research cooperation to solve the problems related to the engineering and science fields. JKUES provides an effective aid for the dissemination of Engineering and science researches, inspiring interdisciplinary research cooperation to solve the problems related to the engineering and science fields. JKUES provides an effective aid for the dissemination of Engineering and science researches, inspiring interdisciplinary research cooperation to solve the problems related to the engineering and science fields. JKUES provides an effective aid for the dissemination of Engineering and science researches, inspiring interdisciplinary research cooperation to solve the problems related to the engineering and science fields. JKUES provides an effective aid for the dissemination of Engineering and science researches, inspiring interdisciplinary research cooperation to solve the problems related to the engineering and science fields. JKUES provides an effective aid for the dissemination of Engineering and science researches, inspiring interdisciplinary research cooperation to solve the problems related to the engineering and science fields. JKUES provides an effective aid for the dissemination of Engineering and science researches, inspiring interdisciplinary research cooperation to solve the problems related to the engineering and science fields. JKUES provides an effective aid for the dissemination of Engineering and science researches, inspiring interdisciplinary research cooperation to solve the problems related to the engineering and science fields.

$$z = a + x \dots\dots\dots(1)$$

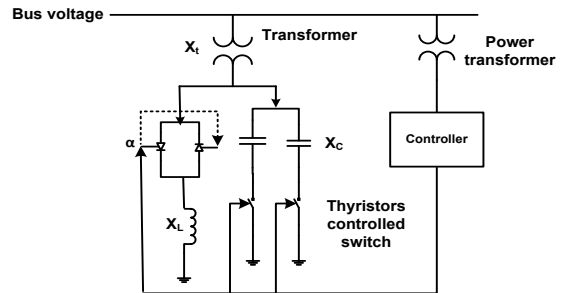


Fig.1. Configuration model of SVC.

a) Correspondence to: name . E-mail:
* address

2. Section

2.1 Subsection JKUES provides an effective aid for the dissemination of Engineering and science researches, inspiring interdisciplinary research cooperation to solve the problems related to the engineering and science fields. JKUES provides an effective aid for the dissemination of Engineering and science researches, inspiring interdisciplinary research cooperation to solve the problems related to the engineering and science fields. JKUES provides an effective aid for the dissemination of Engineering and science researches, inspiring interdisciplinary research cooperation to solve the problems related to the engineering and science fields. JKUES provides an effective aid for the dissemination of Engineering and science researches, inspiring interdisciplinary research cooperation to solve the problems related to the engineering and science fields. JKUES provides an effective aid for the dissemination of Engineering and science researches, inspiring interdisciplinary research cooperation to solve the problems related to the engineering and science fields.

2.2 Subsection JKUES provides an effective aid for the dissemination of Engineering and science researches, inspiring interdisciplinary research cooperation to solve the problems related to the engineering and science fields. JKUES provides an effective aid for the dissemination of Engineering and science researches, inspiring interdisciplinary research cooperation to solve the problems related to the engineering and science fields.

JKUES provides an effective aid for the dissemination of Engineering and science researches, inspiring interdisciplinary research cooperation to solve the problems related to the engineering and science fields.

SIJES provides an effective aid for the dissemination of Engineering and science researches, inspiring interdisciplinary research cooperation to solve the problems related to the engineering and science fields. JKUES provides an effective aid for the dissemination of Engineering and science researches, inspiring interdisciplinary research cooperation to solve the problems related to the engineering and science fields [1].

JKUES provides an effective aid for the dissemination of Engineering and science researches, inspiring interdisciplinary research cooperation to solve the problems related to the engineering and science fields [2-4]. JKUES provides an effective aid for the dissemination of Engineering and science researches, inspiring interdisciplinary research cooperation to solve the problems related to the engineering and science fields. JKUES provides an effective aid for the dissemination of Engineering and science researches, inspiring interdisciplinary research cooperation to solve the problems related to the engineering and science fields.

an effective aid for the dissemination of Engineering and science researches, inspiring interdisciplinary research cooperation to solve the problems related to the engineering and science fields. JKUES provides an effective aid for the dissemination of Engineering and science researches, inspiring interdisciplinary research cooperation to solve the problems related to the engineering and science fields. JKUES provides an effective aid for the dissemination of Engineering and science researches, inspiring interdisciplinary research cooperation to solve the problems related to the engineering and science fields. JKUES provides an effective aid for the dissemination of Engineering and science researches, inspiring interdisciplinary research cooperation to solve the problems related to the engineering and science fields. JKUES provides an effective aid for the dissemination of Engineering and science researches, inspiring interdisciplinary research cooperation to solve the problems related to the engineering and science fields [5].

Table 1 table caption

References

- [1] Zakieldeen Elhassan, Tang Yi, and L. Yang. *Comparative study of voltage oriented and frequency coordinated control of grid*

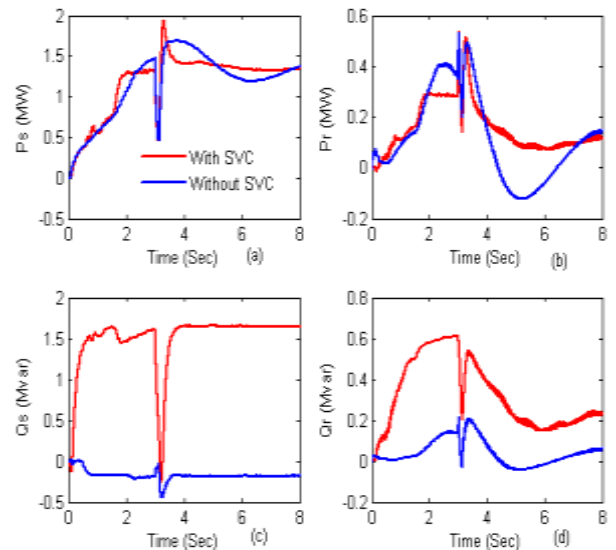


Fig.2. DFIG stator and rotor powers: (a) stator power; (b) rotor power; (c) stator reactive power; (d) rotor reactive power

- connected doubly fed induction generator: Journal of Renewable and Sustainable Energy*, 2014. **6**(023120(2014)): 120.1-17.
- [2] Zakieldean Elhassan, Tang Yi, and L. Yang. *Proposed Control Method of Doubly Fed Induction Generator Rotor Side Converter Based on System Frequency Regulation. Applied Mechanics and Materials*, 2014. **548-549**: 806-814.
- [3] Elhassan, Z., L. Yang, and T. Yi. *A Novel SSR Mitigation Method Based on GCSC in DFIG with Series Connected Compensator. TELKOMNIKA Indonesian Journal of Electrical Engineering*, 2014. **12**(7).
- [4] Elhassan, Z., Y. Li, and Y. Tang. *Simplified voltage control of paralleling doubly fed induction generators connected to the network using SVC. International Transactions on Electrical Energy Systems*, 2015. **25**(11): 2847-2864.
- [5] S.M. Muyeen, Junji Tamura, and T. Murata, *Stability Augmentation of a Grid-connected Wind Farm*. Green Energy and Technology. 2009, © 2009 Springer-Verlag London Limited: Springer.