Diagnosis and localization of fault for a neutral point clamped inverter in wind energy conversion system using artificial neural network technique

Introduction. To attain high efficiency and reliability in the field of clean energy conversion, power electronics play a significant role in a wide range of applications. More effort is being made to increase the dependability of power electronics systems. Purpose. In order to avoid any undesirable effects or disturbances that negatively affect the continuity of service in the field of energy production, this research provides a fault detection technique for insulated-gate bipolar transistor open-circuit faults in a three-level diode-clamped inverter of a wind energy conversion system predicated on a doubly-fed induction generator. The novelty of the suggested work ensures the regulation of power exchanged between the system and the grid without faults. Methods. The proposed methods are designed for the detection of one or two open-circuit faults in the power switches of the side converter of a doubly-fed induction generator in a wind energy conversion system. Methods. In the proposed detection method, only the three-phase stator current module and phase angle are used to identify the faulty switch. The primary goal of this fault diagnosis system is to effectively detect and locate failures in one or even more neutral point clamped inverter switches. Practical value. The performance of the controllers is evaluated under different operating conditions of the power system, and the reliability, feasibility, and effectiveness of the proposed fault detection have been verified under various open-switch fault conditions. The diagnostic approach is also robust to transient conditions posed by changes in load and speed. The proposed diagnostic technique's performance and effectiveness are both proven by simulation in the SimPower/Simulink® MATLAB environment. References 31, tables 2, figures 7.

Key words: artificial neural network, insulated-gate bipolar transistors, fault diagnosis technique, neutral point clamped inverter, wind energy conversion system.

Вступ. Для досягнення високої ефективності та надійності у галузі чистого перетворення енергії сила електроніки відіграє важливу роль у широкому спектрі застосувань. Досліджують зусилля для підвищення надійності систем силою електроніки.

Мета. Щоб уникнути будь-яких небажаних ефектів або перешкод, що негативно впливають на безперервність роботи у галузі виробництва енергії, у цьому досліджені пропонується методика виявлення несправності біполярних транзисторів із затвором при обриві зануреної в тривалому інверторі з дюймовою фіксацією системи перетворення енергії вітру, що грунтується на асинхронному генераторі з підйомним живленням. Новизна запропонованої роботи забезпечує регулювання потужності, що обслуговується між системою та мережею, без зобов'язання використання генератора з нейтральною током. Новизна запропонованої роботи забезпечує регулювання потужності, що обслуговується між системою та мережею, без зобов'язання використання генератора з нейтральною током. Новизна запропонованої роботи забезпечує регулювання потужності, що обслуговується між системою та мережею, без зобов'язання використання генератора з нейтральною током.

Метод. У запропонованому методі виявлення для ідентифікації несправного вимикача використовуються шість з амплітудної модуляції статора і фазовий кут. Основною метою цієї системи діагностики несправностей є ефективне виявлення та локалізація відмов в одному або двох обривах у силових ключах біполярного перетворювача асинхронного генератора підйомного живлення у системі перетворення енергії вітру. Методи. У запропонованому методі виявлення для ідентифікації несправного вимикача використовуються шість з амплітудної модуляції статора і фазовий кут. Основною метою цієї системи діагностики несправностей є ефективне виявлення та локалізація відмов в одному або двох обривах у силових ключах біполярного перетворювача асинхронного генератора підйомного живлення у системі перетворення енергії вітру.

References 31, tables 2, figures 7.
the diversity of problems encountered [9-17]. Park’s vector-based methods [18-22] unfortunately require complex pattern recognition algorithms. Voltage-based methods require the use of additional sensors [23, 24]. The proposed diagnostic approach [25] is based on analyzing the inverter’s output pole voltages and output currents. In [26] utilized a diagnostic procedure based on the phase current's instantaneous frequency after analyzing it with the Hilbert transform. In [27, 28] an artificial neural network (ANN) based multiple open-switch fault diagnostic approach was proposed. Using the DC components and total harmonic distortion (THD) of the stator currents, the 21 fault modes of multiple open-switch faults were localized. In this article, we focus on sophisticated intelligent techniques based on ANN to identify and detect these faults. We are interested in intermittent faults of the open circuit type of IGBT in the rotor side converter (RSC) to diagnose and locate them, to avoid degradation of the performance in the wind energy conversion system (WECS).

**Topology of a three-level diode-clamped inverter and fault detection method.**

Topology of an inverter. Figure 1 depicts the NPC inverter topology [29, 30]. The DC-link supply was shared by each phase of the inverter, as indicated in Fig. 1. The common point of the series capacitors is connected to the center of each phase. The inverter is powering a three-phase load with an AC. According to the DC-bus voltage, the output has 3 levels: (−Vdc), 0, and (+Vdc).

![Fig. 1. NPC inverter circuit](image)

The working principle is shown in Table 1. The converter should offer complementarities between both the couples of switches (S1, S4) and (S2, S3) in obtaining to get the appropriate 3-level voltages, where i denotes the indication of phase (i = A, B, C), and Vio is the phase-to-fictive midway point value.

![Table 1](image)

Table 1 depicts i-phase switching in Fig. 1 with switching stages and output voltage levels.

To simplify the intricacy of the structure of a 3-level inverter, each pair (transistor – diode) semiconductor is marked by a single bidirectional switch Sa and can be seen that, the structure is symmetric. Figure 2 illustrated the structure of a single leg, with an open circuit fault in Sα1.

![Fig. 2. A single leg of a 3-level NPC inverter](image)

The OC fault is influences by raising the oscillations of the power signals and the deformity at the level of the stator-phase current with the increase of their amplitudes. In order to avoid these faults, which negatively affect the work of the power conversion system, we must put in place mechanisms to monitor and detect these faults in order to avoid any disaster that may arise. Among the detection techniques, we have presented in this work a technique based on the neural network, which has shown us a satisfactory performance.

**Fault detection method.**

Diagnosis by neural networks (NN) is a computational model whose design is very schematically inspired by the functioning of real human neurons, so the principle is inspired by biological neurons, to identify faults in a system, the diagnosis carried out by NN must have an adequate number of examples of good functioning and defects to be able to learn them. During the training phase, the features are provided to the input network, and the output network receives the required diagnosis [31].

Firstly, we apply a Fourier analysis technique to the stator current properties presented in Fig. 3 in this model. After the neuron network processes, the data, the neuron network monitors the phase angle and amplitude of the 3-phase stator currents (Iabc), which will be the inputs to the NN; the semi-faulty driver is recognized and identified by the network. The selected features of each fault, which are specified in the tabular form of samples to be investigated, are used to extract features.

![Fig. 3. The neuron network’s structure](image)
Simulation of system studies. In this work, for power conditioning in the WECS applications, various topologies of power converters have been suggested (Fig. 4). The multilevel converters, particularly the NPC topology, are widely utilized in the creation of high voltage and high power, wind power plants because of their benefits, which include the optimum waveform of the output voltage and a reduction in overall harmonic distortion.

We simulate the wind energy conversion chain (WECC) based on a DFIG on SimPower/Simulink® MATLAB environment, as shown in Fig. 5. In which the multilevel inverter of NPC structure is controlled with indirect vector control of active and reactive powers.

Structure of ANN. The process of creating and validating NNs is separated into 3 stages.

Inputs of the network. An ANN’s inputs are the two features of a 3-phase stator current ($I_{abc}$), resulting in a total of 2 inputs to this network.

Outputs of the network. When a fault is detected, the network displays a binary code. Any output relating to a component’s failure. In our work, we have the following:
- the total outputs of the network are 12;
- Table 2 lists the numerous problems in the inverter’s components, along with their related codes.

The system was able to assess circuit faults using a NN to obtain fault codes for OC switches. The system was tested using two inputs, the first representing the amplitude of stator current and the second representing the phase angle.

Tests of ANN. The NN achieved higher learning performance to discover the fault position in the circuit after numerous tests; Fig. 6.a,b,c shows the training performance, regression, and error histogram of the study. To achieve and assess the NN learning and training performance, we use the mean quadratic error (MQE).

The ANN in our case reached a value of $1.9656 \times 10^{-20}$. The goal error has been reached after just 470 of the 1000 epochs of the training parameter, and the regression figure shows an acceptable regression ($R$ equal to 1) among both network outputs and network targets.

Fig. 6. $a$ – Training performance plot for the classifier; $b$ – NN-training regression and $c$ – error histogram.
Checking the performance of the neural network. We did tests for numerous sorts of operations, and the results are displayed in Fig. 7. Once the ANN was established and our learning had attained an acceptable level, we made tests for various types of operations.

| Faulty switch | Training data | Output code of neural network | Faulty switch | Training data | Output code of neural network |
|---------------|---------------|-------------------------------|---------------|---------------|-------------------------------|
| Normal        | 22.26         | -0.01744                      | Sc1           | 45.52         | -1.21                         |
| Sa1           | 46            | -0.3975                       | Sc2           | 45.91         | -1.106                        |
| Sa2           | 47.46         | 1.233                         | Sc3           | 51.17         | 23.51                         |
| Sa3           | 47.05         | 2.59                          | Sc4           | 47.93         | 0.3295                        |
| Sa4           | 45.78         | -0.2721                       | Sa1 & Sa2     | 49.54         | -1.683                        |
| Sb1           | 45.69         | 0.3253                        | Sa1 & Sb1     | 42.37         | -0.2402                       |
| Sb2           | 48.93         | -0.9666                       | Sa1 & Sc1     | 39.95         | 4.864                         |
| Sb3           | 45.99         | 3.038                         | Sa1            | 45.71         | -0.02463                      |
| Sb4           | 49.12         | 2.8                           | Sa2            | 45.78         | -0.2721                       |

**Fig. 7. ANN testing**

**Conclusion.** This work proposes an open-switch fault detection approach for a rotor side converter with a neutral point clamped topology in a wind energy conversion system; where a neural network was used to obtain fault codes for open-circuit switches, the system was able of analyzing circuit faults when tested with two inputs, the first representing the current module and the second representing the phase shift. Simulation in a MATLAB environment was used to create open circuit failures in one or more insulated-gate bipolar transistors. The detection and diagnostic system monitor and records the module and argument values of these currents, which will be the neural network's inputs, after extracting the three-phase stator currents for healthy and fault-free functioning. After the neural network has trained and processed this information, it recognizes and locates the malfunctioning insulated-gate bipolar transistors.

A 3-phase neutral point clamped inverter monitoring system is built using the stator current spectrum analysis technique paired with the artificial neural network. Where the suggested feature extraction is simple because it does not require any complexity, and we proved that the system's performance has vastly improved in terms of accurately detecting faults; where the mean squared error was approximately $1.9656 \times 10^{-20}$, and training regression was equal to 1 which indicates that the training performance of the network was good, which facilitated the rapid detection process. Therefore, the system is capable of identifying the various operating causes of neutral point clamped inverter (the healthy and the open-circuit faulty of insulated-gate bipolar transistors).

**Conflict of interest.** The authors declare that they have no conflicts of interest.

**REFERENCES**

1. Liton H. Control of a Multilevel Inverter for Wind Energy Conversion System with Energy Storage and Condition Monitoring Options. Doctoral Thesis. Curtin University, April 2020. Available at: http://hdl.handle.net/20.500.11937/81986 (accessed 16 May 2021).
2. Blaabjerg F., Pecht M.M. Special Issue on Robust Design and Reliability of Power Electronics, IEEE Transactions on Power Electronics, May 2015. IEEE Transactions on Power Electronics, 2015, vol. 30, no. 5, pp. 2373-2374. doi: https://doi.org/10.1109/TPEL.2014.2376271.
3. Choi U.-M., Blaabjerg F., Lee K.-B. Study and Handling Methods of Power IGBT Module Failures in Power Electronic Converter Systems. IEEE Transactions on Power Electronics, 2015, vol. 30, no. 5, pp. 2517-2533. doi: https://doi.org/10.1109/TPEL.2014.2373390.
4. Kadum A.A. PWM control techniques for three phase three level inverter drives. TELKOMNIKA (Telecommunication Computing Electronics and Control), 2020, vol. 18, no. 1, p. 519. doi: https://doi.org/10.12928/telkomnika.v18i1.12440.
5. Hang C., Ying L., Shu N. Transistor open-circuit fault diagnosis in two-level three-phase inverter based on similarity measurement. Microelectronics Reliability, 2018, vol. 91, pp. 291-297. doi: https://doi.org/10.1016/j.microrel.2018.10.009.
6. Ben Mahdi H., Ben Azza H., Jemli M. Inverter open-circuit fault diagnosis method in PMSG based wind energy conversion system. Electrical Engineering; 2022, vol. 104, no. 3, pp. 1317-1330. doi: https://doi.org/10.1007/s0220-2021-01354-x.
7. Trabelsi M., Boussak M., Benbouzid M. Multiple criteria for high performance real-time diagnostic of single and multiple open-switch faults in ac-motor drives: Application to IGBT-based voltage source inverter. Electric Power Systems Research, 2017, vol. 144, pp. 136-149. doi: https://doi.org/10.1016/j.epsr.2016.11.021.
8. Ben Mahdhi H., Ben Azza H., Jemli M. Experimental investigation of an open-switch fault diagnosis approach in the IGBT-based power converter connected to permanent magnet synchronous generator-DC system. *International Transactions on Electrical Energy Systems*, 2020, vol. 30, no. 8. doi: https://doi.org/10.1002/2050-7038.12436.

9. Cherif B.D.E., Bendjabledallah A., Bendjebbar M., Souad L. A Comparative Study on Some Fault Diagnosis Techniques in Three-Phase Inverter Fed Induction Motors. *In (Ed.), Fault Detection and Diagnosis. IntechOpen*. 2018. doi: https://doi.org/10.5772/intechopen.70896.

10. Asghar F., Talha M., Kim S.H. Neural Network Based Fault Detection and Diagnosis System for Three-Phase Inverter in Variable Speed Drive with Induction Motor. *Journal of Control Science and Engineering*, 2016, pp. 1-12. doi: https://doi.org/10.1155/2016/1286318.

11. Abid M., Larbi S., Larbi M., Belabbas B., Sobh A.A. Fault detection and diagnosis system for a three-phase inverter using artificial neural network. *International Hazard Scientific Researches Conference – II*, 2021, vol. 1, pp. 725-734. Available at: https://www.izdas.org/books (accessed 16 May 2021).

Abid M., Larbi S., Larbi M., Aliaoui T. Diagnosis and localization of fault for a neutral point clamped inverter in wind energy rectifiers. 2004 IEEE 35th Annual Power Electronics Specialists Conference (IEEE Cat. No.04CH37551), 2004, pp. 4348-4354. doi: https://doi.org/10.1109/PESC.2004.1354769.

12. Abari I., Lahouar A., Hamouda M., Slama J.B.H., Al-Akhrass A. Knowledge‐driven and data‐driven approaches. *diagnosis for open‐circuit faults in NPC inverter based on artificial neural network*. *IEEE Transactions on Power Electronics*, 2021, vol. 13, no. 19, pp. 4490-4497. doi: https://doi.org/10.1109/TPEL.2020.2510224.

13. Ahmadi S., PourP., Saadate S., Rabhi B. Open- Switch and Open-Clamping Diode Fault Diagnosis for Single-Phase Five- Level Neutral-Point-Clamped Inverters. *IEEE Journal of Emerging and Selected Topics in Power Electronics*, 2021, vol. 9, no. 4. pp. 4676-4686. doi: https://doi.org/10.1109/JESTPE.2020.3017923.

14. Li C., Yang T., Kuizhenghao P., Calzo G. Lo, Bozhko S., Gerada C., Wheeler P. A Modified Neutral Point Balancing Space Vector Modulation for Three-Level Neutral-Point Clamped Converters in High-Speed Drives. *IEEE Transactions on Industrial Electronics*, 2019, vol. 66, no. 2. pp. 910-921. doi: https://doi.org/10.1109/TIE.2018.2855372.

15. Choi U.-M., Lee J.-S., Blaabjerg F., Lee K.-B. Open-Circuit Fault Diagnosis and Fault-Tolerant Control for a Grid- Connected NPC Inverter. *IEEE Transactions on Power Electronics*, 2015, pp. 1-1. doi: https://doi.org/10.1109/TPEL.2015.2510224.

16. Abadi M., Laribi S., Larbi S. An Improved Simplified PWM for Three-Level Neutral Point Clamped Inverter Based on Two-Level Common-Mode Voltage Reduction PWM. *IEEE Transactions on Power Electronics*, 2020, vol. 35, no. 10, pp. 11143-11154. doi: https://doi.org/10.1109/TPEL.2020.2978724.

17. Kim W., Kim S. ANN design of multiple open-switch fault diagnosis for three-phase PWM converters. *IET Power Electronics*, 2021, vol. 13, no. 19, pp. 4490-4497. doi: https://doi.org/10.1049/iet-pel.2020.0795.

18. Han P., He X., Ren H., Wang Y., Peng X., Shu Z., Gao S., Wang Y., Chen Z. Fault Diagnosis and System Reconfiguration Strategy of Single-Phase Three-Level Neutral-Point-Clamped Cascaded Inverter. *IEEE Transactions on Industry Applications*, 2019, vol. 55, no. 4. pp. 3863-3876. doi: https://doi.org/10.1109/TIA.2019.2903170.

19. Zhang X., Wu X., Cai G., Chen S., Zhang H. An Improved Fast-Diagnostic Method of Open-Switch Faults in NPC Inverter. *IEEE Transactions on Power Electronics*, 2021, vol. 15, no. 1. pp. 1-10. doi: https://doi.org/10.1109/TPEL.2020.2983037.

20. Wu X., Tan G., Ye Z., Yao G., Liu Z., Liu G. Virtual-Space-Vector PWM for a Three-Level Neutral-Point-Clamped Inverter With Unbalanced DC-Links. *IEEE Transactions on Power Electronics*, 2018, vol. 33, no. 3. pp. 2630-2642. doi: https://doi.org/10.1109/TPEL.2017.2692272.

21. Frank P.M. Application of Fuzzy Logic to Process Supervision and Fault Diagnosis. *IFAC Proceedings Volumes*, 1994, vol. 27, no. 5. pp. 507-514. doi: https://doi.org/10.1016/S1474-6670(17)48077-3.

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