Time-Domain Protection for Transmission Lines Connected to Wind Power Plant based on Model Matching and Hausdorff Distance

Hongchun Shu¹,², Xiaohan Jiang¹,²,*; Pulin Cao², Na An², Xincui Tian² and Bo Yang²

¹Faculty of Land Resource Engineering, Kunming University of Science and Technology, Kunming, 650500, China
²Faculty of Electric Power Engineering, Kunming University of Science and Technology, Kunming, 650500, China

*Corresponding Author: Xiaohan Jiang. Email: jxhkunming@163.com
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Abstract: The system impedance instability, high-order harmonics, and frequency offset are main fault characteristics of wind power system. Moreover, the measurement angle of faulty phase is affected by rotation speed frequency component, which causes traditional directional protections based on angle comparison between voltage and current to operate incorrectly. In this paper, a time-domain protection for connected to wind power plant based on model matching is proposed, which compares the calculated current and the measured current to identify internal faults and external faults. Under external faults, the calculated current and measured current waveform are quite similar because the protected transmission lines is equivalent to a lumped parameter model and the model itself is not damaged. However, the similarity of calculated current and measured current is quite low, due to destroyed integrity of model under internal faults. Additionally, Hausdorff distance is introduced to obtain the similarity of the calculated current and measured current. Since the proposed protection scheme is applied in time domain, it is independent from current frequency offsets of wind energy system, high-order harmonics, and system impedance variations. Comprehensive case studies are undertaken through Power Systems Computer Aided Design (PSCAD), while simulation results verify the accuracy and efficiency of the proposed approach in fault identification.

Keywords: Wind power plant; crowbar; time-domain protection;hausdorff distance; model matching

1 Introduction

Renewable energy, such as wind and solar, is increasingly used for power generation because of the importance of sustainable energy supply and environmental protection in the economic and social development around the world [1–3]. In recent years, wind power generation has become the major role of renewable energy due to its cleanliness, short construction period and flexible installation scale [4–6]. The electricity generated by a large-scale wind energy station is usually sent to power grid by high voltage transmission lines, hence the correct protection action for transmission lines based on the fault characteristic of wind energy generation is essential for a safe and efficient use of renewable energy [7].
Thus far, some new researches on the development of modern power system protection and control are widely concerned [8–10]. Zheng et al. proposes a novel three-stage setting method of overcurrent relays, whose perform is well under multiple faults [8]. Kapoor et al. presents a protection technique based on HHT fault categorization, which only needs fault currents obtained at the first-end of transmission lines and is reliable to diverse faults [9]. Rezaei et al. proposes a novel genetic algorithm-based optimization technique, which drastically reduces the accumulative operation time of relays [10]. Tripathy et al. proposes a data processing method using wavelet transform and Fourier transform to accurately measure the electrical quantity of transmission lines, which forms a protection criterion based on action signal and suppression signal [11]. Ghorbani et al. proposes a method based on the combination of distance and differential protection [12]. In this method, fault resistance is calculated using active power calculation in both ends of the transmission line and its effects are deducted from calculated impedance by relay. Moreover, the response time of control system, about 10–20 ms [13], is much shorter than the action time of fast protection in the power system, about 60–90 ms. The electric potential in renewable energy station is not constant, so the traditional power frequency protection is difficult to adapt to the change of fault characteristics after connection of renewable energy. In addition, wind turbines based on crowbar circuit protection have low voltage ride through (LVRT) capability, so the impact of crowbar protection needs to be considered after a fault occurs [14,15]. Jayanthi et al. concludes from the simulation results that crowbar mitigates the high fault current during a fault in the grid [14].

The traditional protection is adversely affected by wind turbine control strategy which can vary the voltage and current after faults occur, hence numerous references studies the fault characteristics of transmission lines with wind turbine [16–18]. Suonan et al. analyses fault characteristics of current and voltage in wind farm, and current frequency offsets and high-order harmonics may lead to failure of differential protection based on power frequency [19]. Zheng et al. proposes a differential protection method based on structural similarity, which is superior to traditional differential protection and shows excellent performance in speed under faults [20]. Suonan et al. proposes a pilot protection based on phase segregated model recognition [21]. This novel protection principle is unnecessary to compensate the distribution capacitance current and has fast operation speed. Suonan et al. proposes a novel transmission line pilot protection principle based on integrated impedance and the criterion proposed is not affected by the capacitive current [22]. Wang et al. proposes a new pilot protection principle for transmission lines based on frequency-domain model recognition, which can detect the internal fault quickly and reliably, immune to the impacts of capacitive current and transition resistances [23]. Doubly-fed wind turbine is affected by the excitation system, which induces transient potential unstable under a fault, so Howard et al. analyses sequence component model of the asynchronous induction motor, and an accurate sequence network model of induction machines is derived to aid in short-circuit calculations in wind plants [24]. For the stability and protection of large-capacity offshore wind power systems, Biswas et al. investigates the impact of such TLs on distance relay and proposes a new fault detection [25]. The simulation shows that proposed scheme is correct under different wind speed. Amin et al. proposes a wind energy conversion system controller based on the synchronverter concept to solve the stability of an offshore wind power network [26]. Sadeghi, Dubey et al. propose two new and adaptive distance protection [27,28], and Sadeghi et al. designs an adaptive unit for distance relay using artificial neural networks. Dubey et al. proposes an adaptive relay setting for parallel lines. However, the impact of rotation speed frequency component on impedance measured by power frequency is not considered.
This paper proposes a protection method based on model matching and Hausdorff distance. The transmission line is equivalent to \( \pi \) model in this paper. Under external faults, the calculated current and measured current waveform are quite similar, because the protected transmission lines are equivalent to a lumped parameter model and the model itself is not damaged. However, the similarity of calculated current and measured current is quite low, due to destroyed integrity of model under internal faults. Moreover, Hausdorff distance is introduced to obtain the similarity of the calculated current and measured current. Simulation results verify the accuracy and efficiency of the proposed approach in fault identification. The main contributions of this manuscript can be summarized into the following four aspects:

- Action characteristics of traditional directional protection based on angle comparison of voltage are analysed, and it shows that measurement angle based on Fourier transform is affected by rotation speed frequency component, which causes traditional directional protections using angle comparison between voltage and current to operate incorrectly.
- A time-domain protection for connected to wind power plant based on model matching is proposed, which is not affected by rotation speed frequency component. Theoretically, it is not affected by the frequency deviation of current on wind power system, high-order harmonics, and impedance variations.
- The proposed method has a high accuracy and efficiency in fault identification, which is not affected by fault locations, fault types, and noise. It is suitable for field operation because the sampling frequency is lower.
- Hausdorff distance is introduced to obtain the similarity of the calculated current and measured current. Hausdorff distance can be carried out in a shorter time window and has a high efficiency in signal processing.

In this paper, Section 1 introduces related research in recent years. Section 2 analyses short-circuit current characteristics for doubly-fed induction generator (DFIG) and its influence on directional protection. Section 3 introduces time-domain protection based on model matching. Section 4 introduces Hausdorff distance. Section 5 establishes system model by PSCAD and provides simulation results, and Section 6 concludes the whole paper.

2 Analysis of Short-Circuit Current Characteristics for DFIG

2.1 Influence of Short-Circuit Current Characteristics for DFIG on Fourier Transform

Rotor side of DFIG is connected to grid through a converter, and stator side is directly connected to grid as shown in Fig. 1.

![Figure 1: Structure diagram of DFIG with crowbar](image-url)
During normal operation, DFIG is controlled by rotor converter for excitation. When power grid faults, voltage of DFIG terminal suddenly drops, and a large transient voltage and current will be induced in its rotor winding. Then, crowbar protection is put into rotor winding side to suppress transient current and protect converter from damage. At this time, three-phase short-circuit current can be expressed as

\[ i_c = A_c \sin(\omega_1 t + \varphi_c) + B_c e^{-\tau_{sc} t} \sin \varphi_c + C_c e^{-\tau_{rc} t} \sin(\omega_1 t + \varphi_c) \]  

(1)

where \( \varphi_c \) is initial phase angle of short-circuit current after crowbar protection; \( \omega_1 \) is synchronous speed; \( \omega_r \) is rotor speed; \( \tau_{sc} \) and \( \tau_{rc} \) are stator and rotor time decay constants considering crowbar protection action; respectively; \( A_c, B_c, \) and \( C_c \) are coefficients of each component for short-circuit current considering crowbar protection, which are related to motor parameters and voltage drop of motor terminal as shown in Appendix A.

In Eq. (1), it shows that short-circuit current provided by DFIG also contains attenuation speed frequency component, in addition to fundamental frequency component and the transient DC component. Before Fourier transform, the short-circuit current will be filtered by differential filtering to attenuate DC component. Thus, the short-circuit current calculated by Fourier contains only fundamental frequency component and attenuated rotation speed frequency component. In order to analyze its influence on Fourier transform, original signal is subjected to discrete Fourier transform to obtain cosine and sine coefficients for fundamental wave as

\[
\begin{align*}
I_{\cos} &= \frac{2}{N} \sum_{k=1}^{N} x(k) \cos(\omega_1 k V t) \\
I_{\sin} &= \frac{2}{N} \sum_{k=1}^{N} x(k) \sin(\omega_1 k V t)
\end{align*}
\]

(2)

where \( N \) is number of sampling points in fundamental frequency period; \( I_{\cos} \) represents cosine coefficient of fundamental current after DFT; \( I_{\sin} \) represents sine coefficient of fundamental current after DFT. According to cosine and sine coefficients of fundamental wave obtained in Eq. (2), expression of amplitude and phase for fundamental wave component can be further calculated as

\[
\begin{align*}
|I| &= \sqrt{I_{\cos}^2 + I_{\sin}^2} \\
\angle |\varphi| &= \arctan\left(\frac{I_{\cos}}{I_{\sin}}\right)
\end{align*}
\]

(3)

where \(|I|\) is amplitude of fundamental current, and \(\angle |\varphi|\) is angle of fundamental current.

Short-circuit current signal in Eq. (1) is filtered by differential filtering and substituted into Eq. (2). Cosine coefficient and sine coefficients of fundamental frequency phasor for short-circuit current after Fourier transform can be obtained [31]. Amplitude and angle of fundamental frequency component after Fourier are

\[
\begin{align*}
|I_c| &= \sqrt{I_{\cos 1}^2 + I_{\sin 1}^2} = I_{c1} + V I_c \\
\angle |I_c| &= \arctan\left(\frac{I_{\cos 1}}{I_{\sin 1}}\right) = \varphi_c + V \varphi_c
\end{align*}
\]

(4)
where

$$I_{c1} = A_c$$

$$V I_{c} = \sqrt{A_c^2 + 2A_c(V I_{c1} \sin \phi + V I_{c1} \cos \phi) + V I_{c1}^2 + V I_{c1}^2 - A_c}$$

$$V \phi_c = \arctan \left( \frac{A_c \sin \phi_c + V I_{c1}}{A_c \cos \phi_c + V I_{c1}} - \phi_c \right)$$

(5)

where $I_{c1}$ and $I_{c1}$ represent cosine coefficient and sine coefficients of fundamental frequency phasor for short-circuit current after Fourier transform. $|I_c|$ and $\angle I_c$ represent amplitude and angle of fundamental frequency component after short-circuit current is extracted by DFT. After extraction of short-circuit current by discrete Fourier transform, there is an error amount $\Delta I_c$ with obtained fundamental frequency component $I_c$. It shows that amplitude and phase angle of short-circuit current cannot be accurately extracted by Fourier transform, due to rotation speed frequency.

2.2 Adaptability of Directional Protection Based on Angle Comparison between Voltage and Current in Wind Farm

Direction of a fault is determined by angle relationship between current and voltage by directional protection based on angle comparison between voltage and current. The angle between voltage and current is [32]

$$\phi_A = \arg \left( \frac{\hat{U}_m}{\hat{I}_m} \right)$$

(6)

A forward fault occurs, its protection criterion is

$$-180^\circ \leq \arg \left( \frac{\hat{U}_m}{\hat{I}_m} \right) \leq 0^\circ$$

(7)

A reverse fault occurs, its protection criterion is

$$0^\circ \leq \arg \left( \frac{\hat{U}_m}{\hat{I}_m} \right) \leq 180^\circ$$

(8)

where $\phi_A$ represents angle between voltage and current, and arg represents angle of phasor $\hat{U}_m/\hat{I}_m$. The measured voltage $\hat{U}_m$ and measured current $\hat{I}_m$ are both voltage and current of power frequency calculated by Fourier transform.

After occurrence of a three-phase fault, short-circuit current provided by wind farm is no longer power frequency component. According to analysis in the first section, the crowbar protection contains attenuating rotation speed frequency component, which leads to the error $\Delta I_c$ when power frequency component current is extracted by DFT. Eq. (4) is substituted into Eq. (6), the angle error measured at the protection installation considering crowbar protection can be obtained as

$$V \phi_A = \arg \left( \frac{\hat{U}_m}{I_{c1} + V \hat{I}_c} \right) - \arg \left( \frac{\hat{U}_m}{\hat{I}_{c1}} \right)$$

(9)

where $I_{c1} = A_c \phi_c$, $\Delta I_c = \Delta I_c \phi_c$, $\Delta \phi_A$ represents angle error between voltage and current. It can be seen from Eq. (9) that due to existence of rotation speed frequency component and transient natural component, $\phi_A$
obtained based on angle comparison by Fourier transform is not accurate, and there is an error angle. The error may cause maloperation and refusal of protection.

3 Time-Domain Protection Based on Model Matching

The above analysis shows that short-circuit current caused by DFIG is very different from short-circuit current provided by traditional motor, which will cause directional protection based on angle comparison by Fourier transform to operate incorrectly. Therefore, time-domain protection based on model matching is proposed. In this section, Single-phase line is used as an example to analyze fault model characteristics of internal and external faults.

3.1 Characteristics of Fault Model for an External Fault

A fault occurs at \( f \) in Fig. 2, and characteristics of fault model is analyzed by a \( \pi \) model.

\[
\begin{align*}
    i_{N1} &= -i_{M1} \\
    i_{M1} &= i_M - C \frac{du_M}{dt} \\
    i_{N1} &= i_N - C \frac{du_N}{dt}
\end{align*}
\]

According to Eqs. (10), (11), and (12), measured voltage and current at protection installation conform to Eq. (13).

\[
i_N = C \frac{du_M}{dt} + C \frac{du_N}{dt} - i_M
\]

3.2 Characteristics of Fault Model for an Internal Fault

A fault occurs at \( f \) in Fig. 3, and characteristics of fault model is analyzed by a \( \pi \) model.

In Fig. 3, \( R_M \) and \( L_M \) is resistance and inductance from fault to wind power side, respectively; \( R_N \) and \( L_N \) are unit resistance and unit inductance from fault to system side, respectively; \( C_M \) and \( C_N \) is capacitance to ground of the transmission line.

\[\text{Figure 2: Circuit diagram of an external fault}\]
ground from fault to wind power and conventional power, respectively. \( l \) represents the full length of the transmission line; \( x \) represents the distance from fault to M-terminal; \((l-x)\) represents the distance from fault to N-terminal. Eqs. (14), (15), and (16) are established under an internal fault.

\[
i_{M1} + i_{N1} = C_M \frac{du_M}{dt} + C_N \frac{du_N}{dt} + i_f
\]  
(14)

\[
u_M = R_M i_{M1} + L_M \frac{di_{M1}}{dt} + i_f R_f
\]  
(15)

\[
u_N = R_N i_{N1} + L_N \frac{di_{N1}}{dt} + i_f R_f
\]  
(16)

The parameters of resistance and inductance at both ends are different under a fault which does not occur at the midpoint of transmission line, as

\[x(R_M + j\omega L_M) \neq (l-x)(R_N + j\omega L_N)\]  
(17)

So current flowing through parameters of resistance and inductance does not conform to characteristics of equal magnitude and opposite direction, which is \(i_{M1}+i_{N1} \neq 0\). Therefore, Eq. (13) does not hold, and the current measured by terminal-N does not conform to calculated current \(i_N\) in Eq. (13) under an internal fault.

Although \(\pi\) model is different from transmission lines, the transient waveforms of them are similar. A fault occurs on the upper or lower level of the protected transmission lines, which is equivalent to a fault occurs outside the model, and the model itself is not damaged. The relationship between voltage and current measured at both ends should be in accordance with Eq. (13). The protected transmission lines is in normal operation, the model is in a complete state, and relationship between voltage and current measured should also be in accordance with Eq. (13). However, the model is unsuitable anymore in the case of internal fault, so measured voltage and current does not comply with Eq. (13). Hence, internal and external faults can be judged according to whether current measured by one terminal matches with current \(i_N\) calculated by Eq. (13).

In Eq. (13), the data required by the calculated current comes from time-domain information measured at protection installations, which not only contains information of fault component, but also overcomes impedance of wind power backside. It is not affected by current frequency offset and harmonics on wind farm. In addition, the current calculated according to measurement data matches with measured current, which is theoretically not affected by instability of electrical quantity.
4 Hausdorff Distance

4.1 Hausdorff Distance Algorithm

Hausdorff distance is a kind of graph similarity algorithm, which mainly investigates difference between the overall characteristics of two images [33–35]. It is assumed that there are two finite point sets \( P = \{p_1, \ldots, p_n\} \) and \( Q = \{q_1, \ldots, q_n\} \). In \( Q \), the point with the smallest Euclidean distance from a point \( p_i \) in \( P \) is \( q_j \), which meets

\[
||p_i - q_j|| \leq ||p_i - q_m||, m = 1, 2L, n
\]

(18)

where \(||*||\) represents Euclidean distance between two points. Eq. (19) holds.

\[
\min ||p_i - q_m|| = ||p_i - q_j||
\]

(19)

For all points in \( P \), the maximum that satisfies Eq. (20) is the one-way Hausdorff distance from \( P \) to \( Q \), which is

\[
h(P, Q) = \max_{a \in P} \left( \min_{b \in Q} ||p_i - q_m|| \right)
\]

(20)

The one-way Hausdorff distance from \( Q \) to \( P \) is

\[
h(Q, P) = \max_{b \in Q} \left( \min_{a \in P} ||q_i - p_m|| \right)
\]

(21)

The bidirectional Hausdorff distance between \( P \) and \( Q \) is

\[
H(P, Q) = \max(h(P, Q), h(Q, P))
\]

(22)

where \( H(P, Q) \) reflects mismatch between \( P \) and \( Q \). The larger \( H(P, Q) \), the greater difference between the two sets.

When a fault occurs, current \( i_N \) calculated by Eq. (13) and current \( i_{NS} \) measured by protection installation are calculated by Eq. (21), the bidirectional Hausdorff distance between two currents can be obtained, which is

\[
H(i_N, i_{NS}) = \max(h(i_N, i_{NS}), h(i_{NS}, i_N))
\]

(23)

where \( H(i_N, i_{NS}) \) is defined as mismatch between calculated current \( i_N \) and measured current \( i_{NS} \), the smaller \( H(i_N, i_{NS}) \), the higher similarity between \( i_N \) and \( i_{NS} \). And \( H(i_N, i_{NS}) \) is compared with the set threshold, the protection method criteria is

\[
H(i_N, i_{NS}) < H_{set}
\]

(24)

Theoretically, the similarity of \( i_N \) and \( i_{NS} \) is quite high under an external fault, \( H(i_N, i_{NS}) \) tends to 0, and \( H(i_N, i_{NS}) \) is larger under an internal fault. It is appropriate to set threshold to 0.2, considering the effectiveness of protection action.

4.2 Phase Mode Transform

For three-phase lines, voltage and current measured by measuring terminal are substituted into the Karenbauer transform, which is applied for phase mode transform to obtain its corresponding zero mode component and aerial mode component.
\[
\begin{bmatrix}
u_{M0} \\ u_{Ma} \\ u_{Mc}
\end{bmatrix} = \begin{bmatrix} 1 & 1 & 1 \\ 1 & -1 & 0 \\ 1 & 0 & -1 \end{bmatrix} \begin{bmatrix} u_{MA} \\ u_{MB} \\ u_{MC} \end{bmatrix}
\]  
\tag{25}

where \(u_{MA}, u_{MB}, \) and \(u_{MC}\) are three-phase voltages measured at terminal-M; \(u_{M0}\) is zero-mode voltage; \(u_{Ma}\) and \(u_{Mc}\) are three aerial-mode voltages, respectively. Similarly, the phase-to-mode conversion is performed on three-phase current at terminal-M, and phase-to-mode conversion is performed on three-phase voltage and current at terminal-N to obtain corresponding aerial-mode components. \(C\) in Eq. (13) is positive sequence capacitance of unit length for the transmission lines. Therefore, aerial-mode component after phase-mode conversion can be substituted into Eq. (13) to calculate the current, and then be matched with measured aerial-mode current by Hausdorff distance, thereby forming a criterion of identifying internal and external faults.

5 Verification and Analysis of Simulation

5.1 Construction of Simulation Model

In Fig. 4, wind power is connected to a 40 MW wind farm composed of 20 DFIGs, and is connected to conventional power supply through the 110 kV transmission lines. \(u_M, u_N, i_M, \) and \(i_N\) is voltage and current measured at protection installation, respectively. Internal resistance of system power supply is 2 \(\Omega\); positive sequence impedance of the transmission lines is \((0.034 + j0.415) \Omega/km\); positive sequence and zero-sequence capacitance is 0.0086 \(\mu F/km\) and 0.0061 \(\mu F/km\) respectively. Zero-sequence impedance is \((0.253 + j0.873) \Omega/km\); length of the transmission lines is 60 km. The rated capacity of main transformer is 150 MVA; the rated voltage is 38.5 kV/110 kV; and voltage percentage is \(U_k\% = 10.5\). The rated capacity of box transformer for DFIG is 2.5 MVA; rated voltage is 0.69 kV/38.5 kV. The voltage percentage is \(U_k\% = 6.5\). The rated capacity of a single DFIG is 2 MW; rated voltage is 0.69 kV; stator impedance is \((0.006813 + j0.1528)\) pu; rotor impedance is \((0.007642 + j0.1359)\) pu; excitation reactance is 4.0152 pu; and moment of inertia is 3.5 s. The transformer is considered as ideal in the proposed method. Fault location is \(f_1, f_2, \) and \(f_3\) respectively. \(f_1\) is located outside wind power; \(f_2\) is located at transmission line; \(f_3\) is located outside conventional power.

5.2 Analysis of Operating Characteristics for Directional Element based on Voltage and Current Phase Comparison

A three-phase short-circuit fault occurs in the transmission lines considering crowbar protection, the operating characteristics of components based on positive sequence direction are shown in Tab. 1.

The fundamental frequency component of short-circuit current cannot be accurately extracted by Fourier transform due to rotation speed frequency component, which is short-circuit current provided by DFIG
considering crowbar protection. Angle measured by protection installation is inaccurate, which results in refusal and maloperation of protection action.

| Operating conditions | Fault location | Fault type | Activated | Deactivated | Action rejected | False activated |
|----------------------|----------------|------------|-----------|-------------|----------------|-----------------|
| Sub-synchronous      | External fault | AG         | √         |             |                |                 |
|                      |                | AB         | √         |             |                |                 |
|                      |                | BCG        | √         |             |                |                 |
|                      |                | ABC        | √         |             |                |                 |
| Synchronous speed    | AG             | √          |           |             |                |                 |
|                      | AB             | √          |           |             |                |                 |
|                      | BCG            | √          |           |             |                |                 |
|                      | ABC            | √          |           |             |                |                 |
| Super-synchronous    | AG             | √          |           |             |                |                 |
|                      | AB             | √          |           |             |                |                 |
|                      | BCG            | √          |           |             |                |                 |
|                      | ABC            | √          |           |             |                |                 |
| Sub-synchronous      | Internal fault | AG         | √          |             |                |                 |
|                      |                | AB         | √          |             |                |                 |
|                      |                | BCG        | √          |             |                |                 |
|                      |                | ABC        | √          |             |                |                 |
| Synchronous speed    | AG             | √          |           |             |                |                 |
|                      | AB             | √          |           |             |                |                 |
|                      | BCG            | √          |           |             |                |                 |
|                      | ABC            | √          |           |             |                |                 |
| Super-synchronous    | AG             | √          |           |             |                |                 |
|                      | AB             | √          |           |             |                |                 |
|                      | BCG            | √          |           |             |                |                 |
|                      | ABC            | √          |           |             |                |                 |

5.3 Verification of Time-Domain Protection Based on Model Matching

A single-phase ground fault occurs at $f_3$ and $f_5$ in Fig. 4. The transition resistance is 0.1 $\Omega$; fault start time is 1 s; fault duration is 0.2 s; fault data is acquired in 2 ms data window; sampling frequency is 20 kHz. The relationship between $i_N$ and $i_{NS}$ is shown in Fig. 5. In Fig. 5, $i_N$ represents calculated current, and $i_{NS}$ represents measured current, as does the meaning of $i_N$ and $i_{NS}$ that appear in the simulation below.

In Fig. 5, when a fault occurs outside system side, the similarity of $i_N$ and $i_{NS}$ is quite high. When an internal fault occurs, the similarity of $i_N$ and $i_{NS}$ is quite low. $H(i_N, i_{NS})$ under an external fault is 0.0089, which is close to 0. $H(i_N, i_{NS})$ under an internal fault is 0.7648, which is greater than set value. Therefore, the calculated current can be matched with measured current, and internal and external faults can be identified according to similarity. A longer sampling time window will be required at the higher
sampling frequency by this method. The proposed method only needs to extract the first few sampling points of the fault signal, so the sampling frequency is lower. And a sampling device with the stronger processing capabilities will be required at the higher sampling frequency. The sampling frequency of actual sampling device on site is usually within 20 kHz. Therefore, the sampling frequency of the method proposed in this article is suitable for field operation.

![Figure 5](image1.png)

**Figure 5:** The relationship between $i_N$ and $i_{NS}$. (a) Under an internal fault, (b) Under an external fault

### 5.4 Verification of Protection Performance

#### 5.4.1 Fault Type and Fault Location

A fault occurs at locations $f_1$, $f_2$, and $f_3$ in Fig. 4; $f_4$ represents fault location at wind power outlet; $f_5$ represents fault location at conventional power outlet, and 15 km, 45 km distances from terminal-M (respectively recorded as $f_6$, $f_7$). The relationship between $i_N$ and $i_{NS}$ is shown in Figs. 6, 7, and 8. $H(i_N, i_{NS})$ at different fault location and fault type are shown in Tab. 2.

![Figure 6](image2.png)

**Figure 6:** The relationship between $i_N$ and $i_{NS}$. (a) When fault location is outside system side, (b) When fault location is outside wind power side

In Tab. 2, $H(i_N, i_{NS})$ all less than 0.2 under an external fault, and the similarity of calculated current and measured current is quite high. $H(i_N, i_{NS})$ all greater than 0.2 under an internal fault, and the similarity of calculated current and measured current is quite low. Therefore, this method is less affected by fault types and fault locations.
5.4.2 Effect of Transition Resistance

A fault occurs at \( f_2 \) and \( f_3 \); fault type is A-phase ground fault; transition resistance is set to 20 \( \Omega \), 50 \( \Omega \), 80 \( \Omega \), and 120 \( \Omega \), respectively. The curves of waveform for \( i_N \) and \( i_{NS} \) under different transition resistances are shown in Figs. 9 and 10. \( H(i_N, i_{NS}) \) is shown in Tab. 3. \( H_1(i_N, i_{NS}) \) and \( H_2(i_N, i_{NS}) \) represents the value of a fault location is \( f_2 \) and \( f_3 \) respectively.

In Tab. 3, \( H(i_N, i_{NS}) \) is greater than 0.2 under an internal fault, and \( H(i_N, i_{NS}) \) is less than 0.2 under an external fault, which can be correctly distinguish internal and external faults. In this protection method, the waveform characteristics of calculated current depend on waveform characteristics of voltage and current measured on both sides. It does not directly depend on magnitude of short-circuit current, so \( H(i_N, i_{NS}) \) can also meet requirements of criterion under different transition resistances.

5.4.3 Effect of Noise

Power systems are susceptible to electromagnetic interference, and there must be some noise in their signals. A fault occurs at \( f_1 \), \( f_2 \), and \( f_3 \), respectively; transition resistance is set to 20 \( \Omega \) and 100 \( \Omega \), respectively. Therefore, \( H(i_N, i_{NS}) \) of Gaussian white noise under signal-to-noise ratio (SNR) of 10 dB, 15 dB, and 20 dB and under various short-circuit fault types are shown in Tab. 4.

In Tab. 4, when SNR is 20 dB and transition resistance is 100 \( \Omega \), \( H(i_N, i_{NS}) \) is still greater than set value under an internal fault, \( H(i_N, i_{NS}) \) is less than set value under external faults and the effect of noise on the proposed method is little.
Figure 8: The relationship between $i_N$ and $i_{NS}$. (a) AG, (b) AB, (c) ABG, (d) ABC

Figure 9: The relationship between $i_N$ and $i_{NS}$ under different transition resistances of an internal fault
Table 2: $H(i_N, i_{NS})$ under different fault locations and different fault types

| Fault location | Fault type | $H(i_N, i_{NS})$ | Activated | Deactivated |
|----------------|------------|------------------|-----------|-------------|
| $f_1$          | AG         | 0.0201           | √         |             |
|                | AB         | 0.0805           | √         |             |
|                | ABG        | 0.0753           | √         |             |
|                | ABC        | 0.0812           | √         |             |
| $f_2$          | AG         | 0.7648           | √         |             |
|                | AB         | 2.7499           | √         |             |
|                | ABG        | 2.7485           | √         |             |
|                | ABC        | 2.7408           | √         |             |
| $f_3$          | AG         | 0.0089           | √         |             |
|                | AB         | 0.0768           | √         |             |
|                | ABG        | 0.0549           | √         |             |
|                | ABC        | 0.0761           | √         |             |
| $f_4$          | AG         | 0.6809           | √         |             |
|                | AB         | 1.8355           | √         |             |
|                | ABG        | 1.8402           | √         |             |
|                | ABC        | 1.8413           | √         |             |
| $f_5$          | AG         | 1.4333           | √         |             |
|                | AB         | 5.6052           | √         |             |
|                | ABG        | 5.6098           | √         |             |
|                | ABC        | 5.6019           | √         |             |
| $f_6$          | AG         | 0.6808           | √         |             |
|                | AB         | 1.7739           | √         |             |
|                | ABG        | 1.7810           | √         |             |
|                | ABC        | 1.7780           | √         |             |
| $f_7$          | AG         | 0.9324           | √         |             |
|                | AB         | 3.7978           | √         |             |
|                | ABG        | 3.7973           | √         |             |
|                | ABC        | 3.8137           | √         |             |

Table 3: $H(i_N, i_{NS})$ under different fault locations and different fault types

| Transition resistance/Ω | 20   | 50   | 80   | 120  |
|--------------------------|------|------|------|------|
| $H_1(i_N, i_{NS})$       | 0.6173 | 0.5413 | 0.4409 | 0.3121 |
| $H_2(i_N, i_{NS})$       | 0.0104 | 0.0116 | 0.0085 | 0.0105 |
Figure 10: The relationship between $i_N$ and $i_{NS}$ under different transition resistances of an external fault. (a) 20 $\Omega$, (b) 50 $\Omega$, (c) 80 $\Omega$, (d) 120 $\Omega$

Table 4: $H(i_N, i_{NS})$ under different SNR and different fault types

| Fault location | Fault type | Transition resistance (\(\Omega\)) | SNR/dB | $H(i_N, i_{NS})$ |
|----------------|------------|------------------------------------|--------|------------------|
| $f_1$ AG       | 20         | 10                                 | 0.0185 |
|                |            | 100                                | 0.0068 |
|                | AB         | 20                                 | 0.0651 |
|                |            | 100                                | 0.0264 |
|                | ABC        | 20                                 | 0.0596 |
|                |            | 100                                | 0.0312 |
| $f_2$ AG       | 20         | 10                                 | 0.6413 |
|                |            | 100                                | 0.5137 |
|                | AB         | 20                                 | 0.4381 |
|                |            | 20                                 | 0.4035 |
|                |            | 10                                 | 2.5362 |
|                |            | 20                                 | 2.3872 |
|                |            | 100                                | 2.0132 |
|                |            | 20                                 | 1.8013 |
6 Conclusions

Characteristics of short-circuit current provided by DFIG considering crowbar protection are analysed. According to expressions of amplitude and angle for fundamental frequency current obtained by Fourier transform, furthermore, action characteristics of traditional directional protection based on angle comparison of voltage and current and time-domain protection based on model matching are analysed, and the following conclusions are obtained:

(1) Derivation and simulation analysis show that measurement angle based on Fourier transform is affected by rotation speed frequency component, which causes traditional directional protections using angle comparison between voltage and current to operate incorrectly. However, the time-domain protection based on model matching is not affected by rotation speed frequency component.

(2) Hausdorff distance can be used to match the waveforms through analysis, thereby can be formed a criterion for correctly identifying internal and external faults. The algorithm does not require length of time window, can be carried out in a shorter window.

(3) The proposed method has a high accuracy and efficiency in fault identification, which is not affected by fault locations, fault types, and noise. Accuracy of the protection action is about 20% higher than accuracy of the traditional directional protection under high-impedance faults. Theoretically, it is not affected by the frequency deviation of current on wind power system, high-order harmonics, and impedance variations.

Future studies will be focused on the following two aspects:

a) The measured data will be used to verify feasibility of the proposed method;
b) The proposed method will be tested in RTDS.

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Appendix A: The coefficients of each component for short-circuit current considering crowbar protection

\[ A_c = - (1 - k) u_s \sqrt{\left( \frac{R_{sc} L_m^2 s}{L_D^2 (\tau_{rec}^2 + s^2 \omega_1^2)} \right)^2 + \left( \frac{R_{rc} L_m^2 \tau_{rec}}{L_D^2 \omega_1 (\tau_{rec}^2 + s^2 \omega_1^2)} - \frac{L_r}{L_D} \right)^2} \]  

(A1)

\[ B_c = \frac{R_{rc} L_m^2 ((\omega_1 - s \omega_1) k u_s)}{L_D^2 \omega_1 \left[ ((\omega_1 - s \omega_1)^2 + (\tau_{rec} - \tau_{sc})^2 \right]} \]  

(A2)

\[ C_c = \frac{R_{rc} L_m^2 u_s}{\omega_1 L_D^2} \sqrt{D_1^2 + D_2^2} \]  

(A3)

\[ L_D = L_s L_r - L_m^2 \]  

(A4)

\[ \tau_{sc} = R_s L_r / L_D \]  

(A5)

\[ \tau_{rc} = R_{rc} L_s / L_D \]  

(A6)

\[ D_1 = \left( \frac{k (\omega_1 - s \omega_1)}{((\omega_1 - s \omega_1)^2 + (\tau_{rec} - \tau_{sc})^2} + \frac{s \omega_1 (k - 1)}{\tau_{rec}^2 + s^2 \omega_1^2} \right) \]  

(A7)

\[ D_2 = \left( \frac{L_D}{R_{rc} L_m} - \frac{k (\tau_{rec} - \tau_{sc})}{((\omega_1 - s \omega_1)^2 + (\tau_{rec} - \tau_{sc})^2} + \frac{\tau_{rec} (k - 1)}{\tau_{rec}^2 + s^2 \omega_1^2} \right) \]  

(A8)

where \( u_s \) is terminal voltage of DFIG after a fault; \( R_s \) is stator resistance; \( R_{rc} \) is rotor equivalent resistance considering crowbar protection. \( L_s \) and \( L_r \) are stator and rotor inductance of DFIG respectively. \( L_s = L_m + L_{os} \), \( L_r = L_m + L_{or} \), and \( L_{os} \) and \( L_{or} \) are leakage inductance of stator and rotor respectively, and \( L_m \) is mutual inductance of stator and rotor windings. \( s = (\omega_1 - \omega_r) / \omega_1 \); \( s \) is slip rate.