Breakage Mechanism Study of Overhead Ground Wire Under Lighting Stroke Based On Finite Element Analysis

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Abstract. Breakage of overhead transmission lines and distribution lines will lead to severe power outage problems, and clarifying the breakage mechanism of the overhead lines is of great importance and value for the reliability and stability of the power system. Taking overhead ground wire for example, this paper presents its breakage mechanism study under lighting stroke based on finite element analysis. A multi-physics analysis model is built first, which includes the model of contact points. The current density distribution and the temperature rise under the impact of short circuit current are analysed, and contact resistance effect is proved the primary cause for the breakage. Then some major factors that influence the contact resistance which in turn influence the temperature rise are discussed. Based on the discussions, some valuable suggestions are given for the protection of overhead lines.

1 Introduction

In the operation of overhead transmission lines and distribution lines, breakage of the lines usually occurs and it will lead to power outage. Statistics shows that, most of the breakage occurs at the connection fittings of the overhead lines [1]. Overhead ground wire and its suspension clamp is the most common case. However, the breakage mechanism is still unclear. Clarifying the breakage mechanism of the overhead ground wire is of great importance and value for the reliability and stability of the power system.

When a lighting occurs, flashover may occur on the overhead transmission lines to the ground (the tower or the overhead ground line) [2]. A large short circuit current to earth is possible to occur and flows in the overhead ground wire and its suspension clamp. Under the impact of the short circuit current, the temperature of the ground wire and its suspension clamp will be greatly increased, and this is the possible reason for the breakage.

The rapid temperature rise of the ground wire and its suspension clamp has two main explanations, namely skin effect [3] and contact resistance effect [4]. As the short circuit current is alternating at power frequency, it tends to flow on the surface of the conductor due to the skin effect. It will increase the equivalent resistance of the wire and increase the power loss. The contact resistance arises from imperfect contact surfaces, which is not smooth, but has many spots. When the short circuit current flows through two contact surfaces, it will flow through several spots, not the entire contact surface [5]. This will also lead to an increase of equivalent resistance and power loss.

Many researches have been performed to measure the contact resistance [6-9]. However, measuring the contact resistance can’t directly reflect the temperature rise under the impact of the short circuit current, and can’t give the direct evidence why the breakage occurs. So, a reasonable method is to directly measure the temperature rise at the contact points. However, as the short circuit time is very short, it is not easy to accurately measure the temperature rise. Even a measuring equipment with high precise is available, the measurement can’t be realized as the contact points are in the deep channel and not easy to be accessed.

Luckily, finite element analysis provides an efficient and powerful tool to analyse the current density distribution and temperature rise of the overhead ground wire and its suspension clamp during the short circuit stage. This paper mainly presents the breakage mechanism study of overhead ground wire based on finite element analysis. This paper is organized as follows. Section 2 will briefly introduce the analysis model and corresponding assumptions. The analysis results, including current density distribution and temperature rise of a typical case from the analysis will be presented in Section 3. The contributions to the breakage from skin effect and contact resistance effect are compared, and the contact resistance effect is proved the primary cause why the breakage occurs. Detailed discussion of the contact resistance effect on the breakage will be presented in Section 4, and some valuable suggestions will be also provided. At last, a summary of this paper will be given.

2 Analysis model

2.1 Geometry Model

Fig. 1 shows the analysis model of overhead ground wire and its suspension clamp. The ground wire is usually made
of stainless steel and in stranded type. However, it is modelled as several parallel conductors to simplify the analysis, and each has a diameter of 4 mm. To avoid fatigue wear of the wire, a layer of aluminium armour tape is inserted between the wire and the clamp. In the analysis, the aluminium armour tape is simplified as a cylinder with a thickness of 1 mm.

In practice, the aluminium armour tape is used for the protection of the ground wire, not for the electrical connection. So no compression force is required on the aluminium armour tape except for the part in the suspension clamp. In the analysis, the aluminium armour tape is treated as a separation part from the ground wire except for the part compressed by the suspension clamp.

2.2 Model of Contact Points

Contact points act a significant role in the breakage of the overhead ground wire under the impact of short circuit current caused by lighting. So, it is necessary to include the effect of the contact points in the analysis. Fig. 2 shows the contact point distribution between the stranded ground wire and the aluminium armour tape. As the ground wire and the aluminium armour tape are compressed by the pressing plate and the body, the contact points mainly distribute on the upper and lower sides.

If there are \( n \) conductors on the outer layer of the wire, there will be \( n \) contact points in a lay pitch \( L_p \), and the distance between 2 adjacent contact points is \( d = L_p/n \) as shown in Fig. 2. In the analysis model shown in Fig. 1, as the ground wire is simplified as several parallel conductors, the contact points are assumed uniformly distributed on the conductors as shown in Fig. 3. For each conductor, there will be one contact point in a lay pitch. In the analysis, the total number of contact points \( N_c \) is 60.

The effect of contact point is modelled as an electrical bridge with a height of \( h \) and a radius of \( r \). The material of the electrical bridge is the same as the ground wire. Its height \( h \) is set 0.2mm, and the radius \( r \) can be calculated by Holm equation as

\[
r = \sqrt{\frac{F_c}{\pi \xi H N_c}}
\]

where, \( F_c \) is the total compression force on the contact surface, \( \xi \) represents the contact condition at the contact surface, \( H \) is the Brinell hardness of the material at the contact surface and \( N_c \) is the total number of the contact points. The value of \( \xi \) usually ranges from 0.3 to 0.6, and it is selected at 0.5 in the analysis. For the Brinell hardness \( H \), it is selected at 180 HB.

For the suspension clamp, the compression force can be calculated as

\[
F_c = \frac{n T_c}{K d_b}
\]

where, \( n \) is the number of the bolts and it is selected as 4, \( K \) is the friction coefficient of thread and it is selected as 0.25, \( d_b \) is the diameter of the bolt and it is selected as 10 mm, and \( T_c \) is the torque of the bolt and it is selected as 1 Nm.

2.3 Loads and Boundary Conditions

When a short circuit of a transmission line occurs to the ground, the short circuit current will flow through the tower and the overhead ground line. Previous study shows that, over 80% percentage of the short circuit current will flow into the ground line, and this is the main reason why the breakage occurs.

To evaluate the impact of the short circuit current, current load is applied and its amplitude is assumed as \( I_{\text{peak}} \). The current is assumed flowing from the hanging structure to one side of the ground wire as shown in Fig. 4. This situation represents the worst case as the current is concentrated on only half of the ground wire and the suspension clamp. In the analysis, the peak value of the short circuit current is assumed 20 kA and its lasting time \( t_d \) is assumed 100 ms.
When the short circuit current flows through the ground wire and its suspension clamp, especially through the contact points, a large amount of ohmic loss will be generated and give rise to the rapid temperature rise to the conductors. Thus, thermal analysis is also obligatory to evaluate the impact of the short circuit current. Due to the positive temperature coefficient effect, the resistance of the conductors will increase as the temperature rises. So in the analysis, the relation between the resistivity and the temperature is also considered as

\[ \rho_T = \rho_0 \left[ 1 + \alpha (T - T_0) \right] \]  

where, \( \rho_T \) is the resistivity at the temperature \( T \), \( \rho_0 \) is the resistivity at the temperature \( T_0 \), and \( \alpha \) is the temperature coefficient of resistivity.

As the duration time of the short circuit is very short, the convection and radiation is ignored in the analysis, only the thermal conduction in the conductors is considered. In addition, at the boundary of the analysis model, adiabatic boundary condition is applied.

3 Analysis results

3.1 Current Distribution

In the electromagnetic analysis, the total short circuit current flowing in the ground wire \( I_{peak} \) is 20 kA, the torque of the bolt is 1 N\( \cdot \)m which corresponds to a radius of 0.3 mm for the electrical bridges. The conductivity of the ground wire and the suspension clamp is 6\( \times \)10\(^6\) S/m, and the conductivity for the aluminium armour tape is 3.8\( \times \)10\(^7\) S/m.

Fig. 5 shows the current density distribution on the ground wire and the suspension clamp. The short circuit current is injected from the hanging structure, and then flows to the body and then transmits to the ground wire through the pressing bolts, pressing plate and aluminium armour tape. As the short circuit current is assumed flowing to only one side of the ground wire, the current density on one side of the ground wire is very high, but very low on the other side. The total power loss of the ground wire and suspension clamp is about 59.2 kW, which indicates a total resistance of 296 \( \mu \)\( \Omega \).

3.2 Temperature Rise and Distribution

In the thermal analysis, the mass density, thermal conductivity and specific heat of the ground wire and suspension clamp is 7750 kg/m\(^3\), 50 W/m\( \cdot \)K and 480 J/kg\( \cdot \)K, respectively. For the aluminium armour tape, these values are set 2770 kg/m\(^3\), 165 W/m\( \cdot \)K and 875 J/kg\( \cdot \)K, respectively. In addition, the lasting time of the short circuit stage is assumed 100 ms, and the initial temperature is assumed 30°C.

Fig. 7 shows the temperature distribution on the ground wire and the suspension clamp at the end of the short circuit stage. The maximum temperature is about 1590°C, which exceeds melting point of ground wire. As the current flows only to only one side of the ground wire, the temperature on one side of the ground wire is much higher than the other side.
which represents the contact point, and the highest temperature exceeds the melting point. As the ground wire should bear the gravity force of itself, breakage will occur under the impact from the gravity force and the rapid temperature rise.

4 Discussions on major factors

Based on the analysis presented in Section 3, it can be concluded that the temperature rise of the ground wire depends on the contact resistance, the amplitude of the short circuit current and the lasting time of short circuit stage. This section will discuss the influence of these major factors on the temperature rise of the ground wire.

4.1 Contact Resistance

In the analysis, the contact points are modelled as electrical bridges with a cylindrical shape. Then the resistance of a contact point is

$$ R_0 = \frac{\rho h}{\pi r^2} $$

As all the contact points are in parallel, then the total contact resistance of $N_c$ contacts can be expressed as

$$ R = \frac{N_c \eta R_0}{\eta N_c} = \frac{\eta \rho h}{N_c \pi r^2} $$

where $\eta$ is the correction factor as the short circuit current flows through only half of the contact points, and the current density is not uniformly distributed among the contact points. Combining Eq. (1) (2) and (5), the total contact resistance can be expressed as

$$ R = \frac{\eta \rho h \xi H K d_s}{nT_c} $$

In Eq. (6), only the preloaded torque on the bolt is easy to be adjusted, so the following will mainly focus on the influence of this factor. Fig. 11 shows the radius of electrical bridge and the total contact resistance under different preloaded torques, where the correction factor $\eta$ is assumed 3. The total contact resistance has an inverse relation with the preloaded torque. When the preloaded torque varies from 1 N·m to 5 N·m, the total contact resistance will decrease from 56.3 $\mu$Ω to 11.2 $\mu$Ω. Compared with total resistance of the whole system (296 $\mu$Ω @ $T_c = 5$ N·m), the contact resistance is much small and contributes little to the total power loss.

Fig. 12 shows the maximum temperature and the total power loss of the whole system under different preloaded torques. It shows that, with the increase of the preloaded torque, the total power loss of the whole system decrease only a little. It is because that the contact resistance contributes only a little to the total resistance. However, the increase of the preloaded torque will greatly reduce the
maximum temperature on the contact points, and thus protect the ground wire from breakage. If the preloaded torque is increased to 5 N·m, the maximum temperature will decrease to only 378 °C, which is far below the melting point and ensure the reliability of the ground wire.

Fig12. Maximum temperature and total power loss of the whole system under different preloaded torques

4.2 Amplitude of Short Circuit Current

As the ohmic power loss is in direct proportion to the square of the short circuit current, the amplitude of short circuit current will certainly influence the temperature rise, and thus affect the breakage of the ground wire.

Fig13. Maximum temperature and power loss of the whole system under different amplitudes of short circuit current

Assuming the preloaded torque on the compressing bolts is 1 N·m, the power loss of the whole model and the corresponding maximum temperature on the contact point are calculated as shown in Fig. 13. As the amplitude of the short circuit current increases, the total power loss will increase in a quadratic manner, and the maximum temperature increases in a similar manner. It indicates that, limiting the amplitude of the short circuit current is very efficient to avoid the breakage of the ground wire.

4.3 Short Circuit Duration

When a short circuit occurs, the monitoring system will recognize it and relaying protection system will make an action to cut off the short circuit. However, it takes time to complete the protection procedure. As shown in Fig. 9 and 10, the temperature rises very quickly during the first 20ms of the short circuit duration, and the rising rate will be reduced due to the thermal conduction. This interval during which the temperature rises very quickly is determined by the thermal time-constant of the contact point and adjacent conductors. Reducing the time of the protection procedure will certainly reduce the maximum temperature. However, it is not easy to ensure an action time less than 20 ms. It is also unnecessary as the temperature rises relatively slow during the latter duration.

5 Conclusions

This paper presents the breakage mechanism study of overhead ground wire under lighting stroke based on finite element analysis. Analysis results shows that contact resistance effect contribute much more to the breakage than skin effect, and it is the primary cause for the breakage. Further analysis shows that, increasing the preloaded torque on the compressing bolts to reduce the contact resistance is a very efficient measure to reduce the maximum temperature on the contact point during short circuit duration. Besides, limiting the short circuit current is also efficient, but it is not easy to be realized.

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