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Three-phase inverter commutation failure



Overview

How is inverter commutation failure caused by sending-end fault simulated?

Firstly, based on the actual HVDC transmission system parameters, a simulation model is established in the electromagnetic transient simulation platform Hypersim, and the phenomenon of inverter commutation failure caused by sending-end fault is simulated and verified.

When does a yd inverter fail to commute?

When the commutation first occurs in the YY inverter, it's assumed that the commutation failure first occurs in the commutation of V12 to V32. Since the short-circuit path is formed when V42 is conducted, the YD inverter will fail to commute during the commutation of V21 to V41. The commutation process is shown as Fig. 7 (a).

Do symmetrical grounding faults cause commutation failure?

Previous studies have focused on the commutation failure of inverters caused by voltage sags caused by receiving-end AC system faults. Different from the previous studies, this paper comprehensively analyzes the commutation failure mechanism of the inverter caused by a three-phase symmetrical grounding fault at different HVDC sending terminals.

What causes commutation failure in HVDC systems?

Most commutation failures in DC systems occur on the inverter side (Su et al., 2024). The main causes of commutation failure in HVDC systems are as follows: 1) AC system faults cause the inverter AC line voltage amplitude to decrease, and asymmetric faults cause the commutation voltage phase angle to drift; 2) DC current increases significantly;

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Frontiers , The HVDC commutation failure mechanism ...

The results of many existing research have shown that the main causes of commutation failure are the commutation bus voltage amplitude drop or phase deviation ...

A commutation failure fault level calculation method under three-phase

Hence, a commutation failure fault level calculation method under three-phase-to-ground faults considering multi-factor influence is proposed in this paper. Firstly, the transient ...



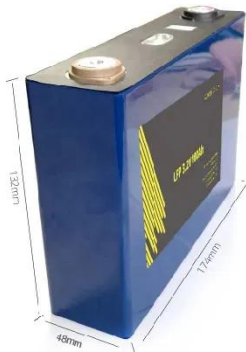
Analysis of Asymmetric Fault Commutation Failure in HVDC ...



This section analyzes the commutation process of the three-phase six-pulse inverter and then analyzes the main factors affecting commutation failure. Traditional HVDC ...

Artikel_Wechselrichterkippen- Abhilfe-durch ...

Inverter commutation failure can also occur despite a permissible delay angle if the voltage in the three-phase system briefly dips or fails altogether. For a particular current to ...



Inhibiting of commutation failure in an HVDC inverter ...

The model implemented in the simulator is known as the first CIGRE benchmark model [10-11], where the three phases AC fault to ground is simulated in the inverter side of ...

A novel mitigation strategy of subsequent commutation ...

However, only the proposed method in this paper can effectively prevent the subsequent commutation failure, which indicates that the proposed method is more effective in ...



Analysis and suppression of LCC-HVDC inverter commutation failure



Previous studies have focused on the commutation failure of inverters caused by voltage sags caused by receiving-end AC system faults. Different from the previous studies, ...

A commutation failure risk analysis method considering the ...

To measure the susceptibility of the inverter to commutation failures, the commutation failure immunity index (CFII) is proposed in [12], and simulation results showed ...



(PDF) Analysis of the Effect of an AC Three-phase Fault on ...

In AC/DC interconnected systems, the commutation failure of the DC system caused by the AC-side fault is one of the common faults of the inverter. According to the actual ...

Analysis of Inverter Commutation Failure Caused by

Abstract. Commutation failure is one of the most common faults in the operation of high voltage direct current transmission (HVDC). This paper analyzes the influence of voltage ...



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