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# Three-phase inverter circulating current

What are the problems of a three-phase inverter?

Another issue of the three-phase inverter is the common-mode voltage (CMV), which is excited by the switching behavior of the power semiconductor devices .

What are the control parameters of a 3p2l inverter?

The control parameters are directly obtained by the discrete model. The configuration of carrier phase is optimized to reduce common-mode voltage. The paralleled configuration of three-phase two-level (3P2L) inverters has been put forward to increase the output power rating, operating efficiency, and system reliability.

Can two three-phase inverters share the same DC input link?

The study has been carried out on a system consisting of two three-phase inverters sharing the same DC input link and connected in parallel to a balanced three-phase resistive load without galvanic isolation, as shown in Fig. 1. The inverters are VSI [2,17], with SVPWM modulation [9,15,21,28,32-33].

What is a discrete model of paralleled 3p2l inverters?

(1) The discrete model of paralleled 3P2L inverters is established, based on which the improved control scheme is designed in detail. The output variables of the controllers for circulating current suppression are directly generated by the modified model, while the tedious tuning process for control parameters is avoided.

When connecting two parallel three-phase voltage source inverters between the same DC power supply and AC bus, a zero-sequence circulating current will occur. The ...

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This paper provides an investment on the three-level Space vector modulation and proposes a new strategy to eliminating the circulating current for paralleled three-level t ...

Abstract-- This paper analyzes the imbalances that produce circulating current in a system of two three-phase Voltage Source Inverters (VSI) with Space Vector Pulse Width ...

In this paper, an averaged model of circulating current is proposed. Based on the model, the mechanism concerned with the circulating current occurring are explained ...

To validate the effectiveness of this control architecture, experiments were conducted using a 30-kVA grid emulator and three 5-10 kVA, 208-V three-phase inverters.

This paper presents a circulating current control method for paralleled three-level neutral point clamped (NPC) inverter. The analytical model that describes the circulating ...

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Whereas, current researches about active current sharing method in paralleled inverter systems mainly focus on single or three-phase three-leg inverter (3p3l). Compared to the 3p3l inverter, ...

The parallel inverters that control the motor are connected to the same power inverters as the DC input type. An AC reactor is installed at the output of the inverter to ...

The paralleled configuration of three-phase two-level (3P2L) inverters has been put forward to increase the output power rating, operating efficiency, and system reliability. Nevertheless, this ...

Silicon carbide (SiC) three-phase converters are widely adopted in parallel power distribution systems for their high efficiency, yet their performance is challenged by high switching ...

The switching sequences design and neutral point balancing strategy are also developed for dual-parallel three-level inverters, ensuring that the average circulating current ...

Circulating current minimisation of paralleled 400 Hz three-phase four-leg inverter based on third harmonics injection Yihan Chen, Honghao Guo, HaiXiao Ma, Yan Zhou Collage ...

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