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Battery Pack Fault Identification

How to identify a faulty battery pack?

By analyzing the abnormalities hidden beneath the external measurement and calcg. the fault frequency of each cell in pack, the proposed algorithm can identify the faulty type and locate the faulty cell in a timely manner. Exptl. results validate that the proposed method can accurately diagnose faults and monitor the status of battery packs.

What is the fault diagnosis voltage for a battery pack?

For the upper-limit voltage of the battery pack, the fault diagnosis voltage was 410 Vwhen the actual voltage of the battery pack recorded by the sensor was 450 V. The fault level for this condition is denoted No. I.

What is the fault diagnosis method for electric vehicle power battery?

This paper presented a fault diagnosis method for the electric vehicle power battery using the improved RBF neural networks. Six parameters of the lithium iron phosphate battery pack were selected as the variables, and the fault levels were selected as the target. The CAN bus was used to collect all the experimental data.

How to identify a fault in a reconfigurable battery system?

To effective and accurate identification of failures for the battery, Schmid et al. (2021) developed a fault diagnosis method by using the fuzzy clustering algorithm. In this algorithm, the switches of reconfigurable battery system were used to isolate the fault of the electric vehicles.

What is a battery internal fault diagnosis method?

A battery internal fault diagnosis method was developed using the relationship of residuals, which can reliably detect various faults inside lithium-ion batteries. (23) However, the method requires a large amount of historical fault data for rule building and fewer fault data in actual operation.

Is there a fault warning algorithm for electric vehicle lithium-ion battery packs?

Based on the voltage data, this paper develops a fault warning algorithm for electric vehicle lithium-ion battery packs based on K-means and the Fré chet algorithm. And the actual collected EV driving data are used to verify.

An innovative extreme learning machine optimized by genetic algorithm (GA-ELM)-based method is proposed to estimate the current system status, which improves the accuracy and timeliness ...

The experimental results show that, a coexisting MSC fault and low-capacity fault in the battery packs could be diagnosed effectively by using the proposed method. Discover the world"s research 20 ...

DOI: 10.1016/J.JPOWSOUR.2012.09.015 Corpus ID: 110227927; Lithium ion battery pack power fade fault identification based on Shannon entropy in electric vehicles @article{Zheng2013LithiumIB, title={Lithium}

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Battery Pack Fault Identification

ion battery pack power fade fault identification based on Shannon entropy in electric vehicles},

author={Yuejiu Zheng and Xuebing Han and ...

The results of the fault mode identification for the temperature sensors are shown in Fig. A12 in supplementary material. ... This work presents a feature-based method for multi-sensor fault diagnosis in

lithium-ion battery packs. Fault detection and fault mode identification of sensors within the battery pack are

accomplished without the need ...

Fault diagnosis technology for battery systems is an important guarantee for safe and long-lasting operation.

However, the chemical properties of lithium batteries are special, and the type of failure is difficult to identify,

which increases the ...

A reasonable threshold considering capacity change characteristics is established to initially identify the fault

and for further quantitative diagnosis. The experimental results show that a coexisting MSC fault and

low-capacity fault in the battery packs could be diagnosed effectively by using the proposed method.

The most problem in electric vehicles is the detection of faults in the battery; in this paper we discuss a

systematic data process for detecting and diagnosing faults in the battery and the ...

Using the battery thermal model and the equivalent circuit model (ECM), Dev. S. et al. [25, 26] proposed an

identification scheme based on the Luenberger observer to detect and isolate three kinds of thermal faults:

internal thermal resistance fault, convective cooling resistance fault, and thermal runaway. The cell surface

temperature feature can represent the ...

The experimental results show that a coexisting MSC fault and low-capacity fault in the battery packs could

be diagnosed effectively by using the proposed fault identification method based on capacity estimation.

Expand. 38. 1 Excerpt; Save.

According to the uctuation degree of the collected signal, the working state of the battery module presents four

situations, namely: good condition (I), the primary fault condition (II ...

In addition, based on the accurate identification of SOC, the short-circuit fault diagnosis results of the battery

PACK have a high accuracy, confirming the feasibility and effectiveness of the ...

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Page 2/2