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Article Online Diagnosis for the Capacity Fade Fault of a Parallel-Connected Lithium Ion Battery Group

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Abstract: In a parallel-connected battery group (PCBG), capacity degradation is usually caused by the inconsistency between a faulty cell and other normal cells, and the inconsistency occurs due to two potential causes: an aging inconsistency fault or a loose contacting fault. In this paper, a novel method is proposed to perform online and real-time capacity fault diagnosis for PCBGs. Firstly, based on the analysis of parameter variation characteristics of a PCBG with different fault causes, it is found that PCBG resistance can be taken as an indicator for both seeking the faulty PCBG and distinguishing the fault causes. On one hand, the faulty PCBG can be identified by comparing the PCBG resistance among PCBGs; on the other hand, two fault causes can be distinguished by comparing the variance of the PCBG resistances. Furthermore, for online applications, a novel recursive-least-squares algorithm with restricted memory and constraint (RLSRMC), in which the constraint is added to eliminate the "imaginary number" phenomena of parameters, is developed and used in PCBG resistance identification. Lastly, fault simulation and validation results demonstrate that the proposed methods have good accuracy and reliability.

Keywords: parallel-connected battery group; capacity fade; online fault diagnosis; recursive least squares algorithm with restricted memory and constraint; fault simulation

1. Introduction

A battery system is the key power source of an electric vehicle (EV) and guarantees dynamic vehicle performance and range. To meet the power and capacity requirements for EVs, batteries are often connected in parallel or in series. Unfortunately, capacity fading of batteries can occur for various reasons, such as temperature [1–3]. On one hand, the capacity degradation inconsistency between cells will cause pack capacity fading. On the other hand, loose contacting could increase the contact resistance and lead to the early approach of the cut-off voltage during charge/discharge cycles, which also decreases the pack capacity. Furthermore, the increase of contact resistance is a potential cause of thermal runaway [4]. Therefore, fault diagnosis for capacity fading is essential for maintaining battery performance and safety.

The research on fault diagnosis is based on parameter estimation, state estimation, experience, and other methods [5]. Previous research on fault diagnosis mainly focuses on the capacity estimation of single cells and battery packs [6–11], internal resistance prediction [12], the power fading fault mechanism of single cell [13], *etc.* Gregory J. Offer *et al.* [14] proposed a diagnostic method for differential resistance increase. They obtained the differential resistance of battery packs by conducting a pulse current test. The fault of differential resistance increase has also been analyzed through

an auxiliary inspection window. Kazuhiko Takeno *et al.* [16] applied traditional frequency response method to measure the pack internal resistance. Jürgen Remmlinger *et al.* [17] used interval current pulse to identify internal resistance of single cell.

However, the existing methods need offline EIS tests, online inspection window tests and other auxiliary tests, and they are not online fault diagnoses in the strict sense. In addition, some of them need temperature compensation or battery module simulation to perform fault diagnosis. These disadvantages have hindered the advance of online fault diagnosis application. Little research has focused on online fault diagnosis of the capacity fade fault of PCBGs.

This work proposes a novel method to realize online and real-time capacity fault diagnosis for PCBGs. Firstly, parameter variation characteristics of a PCBG with different fault causes are analyzed in detail. Then online diagnosis for capacity fade fault of PCBGs is developed, in which PCBG resistance is taken as the indicator for both seeking the faulty PCBG and distinguishing the fault causes. Furthermore, for online applications, a novel RLSRMC, in which the constraint is added to eliminate the "imaginary number" phenomena of parameters, is developed and used in PCBG resistance identification. Lastly, fault simulation and validating results demonstrate that the proposed methods have good accuracy and reliability.

2. Online Fault Diagnosis for Capacity Fade

2.1. Fault Characteristic Analysis

In a PCBG, capacity degradation is usually caused by the inconsistency between a faulty cell and other normal cells, and the inconsistency often occurs for two potential reasons: an aging inconsistency fault or a loose contacting fault [14,15]. In this paper, a number of PCBGs connected in series is called a "battery pack". A battery pack with 4 PCBGs in series, in which each PCBG has 2 cells connected in parallel, is called a "2P4S battery pack". Figure 1 shows a 2P4S battery pack. In Figure 1a, Cell 3 is an aged cell, other cells are new cells, and the cell aging inconsistency fault occurs as a result. PCBG 2 is the PCBG with a capacity fade fault. The cell aging of cells of the PCBG. In Figure 1b, Cell 7 is the cell with loose contacting fault, and PCBG 4 is the PCBG with capacity fade fault. The loose contacting will result in the increase of contact resistance. Also, the increased overpotential leads to the terminal voltage reaching cut-off voltage early, and thus the cell capacity decreases.

It should be noted that the factors mentioned above that cause cell capacity decrease cannot be measured directly. Fault diagnosis for capacity fade of battery packs consists of two main aspects: (1) seeking out the faulty PCBG, whose capacity limits the whole battery pack's capacity; and (2) confirming the specific capacity degradation cause for the sought PCBG.

The characteristic of capacity fade fault for a PCBG in a battery pack is analyzed as follows. The open circuit voltage (OCV) and cell resistance are the main parameters which describe the battery behavior. The equivalent circuit model (ECM) of PCBG with two batteries is shown in Figure 2, which only takes the influence of OCV and cell resistance into consideration. In the ECM, a PCBG is equivalent to a single cell. The cell resistance R_i' gives the contact resistances R_c along with the cell ohmic resistance R_i , *i.e.*, $R_i' = R_i + R_c$, where $R_{i,f}'$, $R_{i,h}'$ and $R_{i,f}'$ are cell resistance of a faulty cell, cell resistance of a healthy cell, and PCBG resistance of a faulty PCBG respectively. $R_{i,f}$, $R_{i,h}$ and $R_{c,pf}$ are the contact resistances of a faulty battery, a healthy battery, and a faulty PCBG respectively. $R_{c,f}$, $R_{c,h}$ and OCV_{pf} are the OCVs of a faulty battery, a healthy battery, and a faulty PCBG respectively. PCBG respectively.



Figure 1. Two fault causes of capacity fade fault for PCBG: (**a**) cell aging inconsistency fault; (**b**) cell loose contacting fault.



Figure 2. ECM of PCBG with two batteries.

In this work, the fault diagnosis is based on the comparison of the PCBG resistances among PCBGs. As temperature is a major factor affecting the online identified PCBG resistances, the online identified PCBG resistances can be compared with each other only if the temperature influence have been compensated or eliminated. Because the cells in the same battery pack are always at the same ambient temperatures, it can be assumed that the temperature's influence on the cell resistance in the same battery pack is the same and does not need to be considered separately.

To investigate the fault characteristic of capacity fade for PCBGs, the characteristics of PCBG OCV and PCBG resistance are analyzed. According to Thevenin's equation and superposition theorem,

$$OCV_{pf} = \frac{OCV_h R_{i,f}' + OCV_f R_{i,h}'}{R_{i,f}' + R_{i,h}'}$$
(1)

$$R_{i,pf}' = R_{i,h}' / / R_{i,f}' = \frac{R_{i,h}' R_{i,f}'}{R_{i,h}' + R_{i,f}'}$$
(2)

The cell aging inconsistency and cell loose contacting both lead to changes in cell resistance, and this change will cause faulty PCBG resistance. Consequently, the variation of faulty PCBG resistance will be discussed below.

Initially, the parameters of the cells in a PCBG are consistent. Thus the depth-of-discharge (DOD) of a fault cell and that of a healthy cell are the same. Figures 3 and 4 respectively indicate the relationship between ohmic resistance and DOD, the relationship between OCV and DOD at different aging states. The data for Figures 3 and 4 is obtained by the Hybrid Pulse Power Characterization (HPPC) test. The curves labeled as 0%, 10%, 22% and 51% indicate that the aging state is 0%, 10%, 22% and 51%. DOD is defined as the following equation:

$$DOD = \frac{1}{C_N} \int_0^t I d\tau \times 100\%$$
(3)

where C_N represents the rated capacity of the new battery.



Figure 3. Relationship between ohmic resistance and DOD at different aging states.



Figure 4. Relationship between OCV and DOD at different aging states.

On one hand, batteries of a series connected battery pack will not be full charged because the batteries connected in series will not be charged with constant voltage (CV). On the other hand, the capacity of the EV will not be discharged to empty in practice and about 10% capacity will be reserved,

generally. As a result, this paper focuses particularly on 5%–95% DOD of a cell. The behavior of a cell between 5%–95% DOD was analyzed and simulated.

Figures 3 and 4 indicate that at the same DOD, $R_{i,f}'$ increases and OCV_f decreases. Then, the current of the faulty cell decreases, whereas that of the healthy cell increases. Therefore, for the healthy cell, the DOD increases, OCV_h decreases, and $R_{i,h}'$ slightly increases. As a result of the increase of $R_{i,h}'$ and $R_{i,f}'$, $R_{i,pf}'$ also increases. The variation of ohmic resistance for the battery is irreversible and slow [15]. Equation (2) shows that if cell aging inconsistency fault causes slow variation of $R_{i,ff}'$, the variation of $R_{i,pf}'$ is also slow. This means the variance of $R_{i,ff}'$ is almost consistent with that of healthy PCBGs. The analysis above shows that the cell aging inconsistency fault results in a larger $R_{i,pf}'$ than PCBG resistances of healthy PCBGs.

For cell loose contacting fault, the cell resistance of the faulty cell would be greater than that of healthy cells. If $R_{i,f}$ increases, the current of the faulty cell will decrease, whereas that of a healthy cell will increase. As a result, DOD of a faulty cell decreases, whereas that of healthy cell increases. Figures 3 and 4 indicate that the above mentioned DOD variation of the faulty cell and healthy cells causes the increase of OCV_f , decrease of OCV_h and increase of $R_{i,h}$. With the increase of $R_{i,h}$ and $R_{i,f}$ (especially that of $R_{i,pf}$), $R_{i,pf}$ increases too. Cell loose contacting causes the cell resistance of a faulty cell to become unstable; thus, the dataset of $R_{i,f}$ is much looser than the dataset of cell resistance for healthy batteries [15]. According to Equation (2), if the dataset of $R_{i,f}$ is looser than that of other cells, the dataset of $R_{i,pf}$ is looser than dataset of PCBG resistance for healthy PCBGs. The analysis above shows that the cell loose contacting fault causes PCBG resistance and its variance of faulty PCBG to be larger than those of healthy PCBGs.

After the above analysis, we conclude that the two fault causes could be identified and distinguished by the PCBG resistance variation of the faulty PCBG. If capacity fade fault for the PCBG is caused by cell loose contacting, the PCBG resistance and the variance of the PCBG resistance of the faulty PCBG will be significantly greater than that of healthy PCBGs. If the capacity fade fault of the PCBG is caused by cell aging inconsistency, only the PCBG resistance of the fault PCBG will be significantly greater than that of healthy PCBG resistance of the fault PCBG will be significantly greater than that of healthy PCBG resistance of the fault PCBG will be significantly greater than that of healthy PCBGs, and the PCBG resistance variance of the faulty PCBG is consistent with that of healthy PCBGs.

2.2. Online Parameter Identification

2.2.1. Description of the Battery Behavior

To facilitate the fault diagnosis, a "PCBG" is equivalent to a single cell. An accurate battery model is required to ensure accuracy of fault diagnosis. The selected model should not only provide a good fit to the dynamic characteristics of a battery but also have a reasonable computational complexity for a Battery Management System (BMS). Moreover, it is necessary to add an electric contact resistance to the ECM to present the contact resistances in the battery pack connections, as the contact resistances are comparable to internal resistances and cannot be neglected [14]. Thus, the ECM which considers the contact resistance of the cell is taken to analyze the capacity fade fault, as shown in Figure 5 [18–20].



Figure 5. Battery ECM considering contact resistance.

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The cell resistance or PCBG resistance R_i' gives the contact resistances R_c along with the cell ohmic resistance R_i , *i.e.*, $R_i' = R_i + R_c$. OCV is open circuit voltage; and R_p and C_p are polarization resistance and polarization capacitance, respectively.

Based on the literature [15], the state equations of the ECM in Figure 5 are shown in Equations (4) and (5).

$$\dot{U}_{C_p} = -\frac{1}{C_p R_p} \cdot U_{C_p} + \frac{I}{C_p} \tag{4}$$

$$U = -U_{C_p} - IR_i' + OCV \tag{5}$$

The state equation is expressed in the linear discrete system as the discrete state space equation:

$$U((k+1)T_s) = e^{-\frac{T_s}{C_p R_p}} \cdot U(kT_s) + \left[e^{-\frac{T_s}{C_p R_p}} \cdot R_i' - (1 - e^{-\frac{T_s}{C_p R_p}})R_p\right] \cdot I(kT_s) - R_i' \cdot I((k+1)T_s) + (1 - e^{-\frac{T_s}{C_p R_p}})OCV$$
(6)

where T_s is the sampling time and kT_s is the time series. With this discrete state space equation, parameters can be estimated by the optimal state estimation. The difference Equation (6) can be written as equation:

$$U((k+1)T_s) = \theta_1 \cdot U(kT_s) + \theta_2 \cdot I(kT_s) + \theta_3 \cdot (-I((k+1)T_s)) + \theta_4$$
(7)

Equation (7) is converted into the following least squares equation:

$$\boldsymbol{U}(N) = \boldsymbol{\Psi}(N)\boldsymbol{\theta} \tag{8}$$

where

$$\boldsymbol{\theta} = \begin{bmatrix} \theta_1 \\ \theta_2 \\ \theta_3 \\ \theta_4 \end{bmatrix} \tag{9}$$

$$\begin{cases} \theta_{1} = e^{-\frac{T_{s}}{C_{p}R_{p}}} \\ \theta_{2} = e^{-\frac{T_{s}}{C_{p}R_{p}}} \cdot R_{i}' - (1 - e^{-\frac{T_{s}}{C_{p}R_{p}}})R_{p} \\ \theta_{3} = R_{i}' \\ \theta_{4} = (1 - e^{-\frac{T_{s}}{C_{p}R_{p}}})OCV \end{cases}$$
(10)

$$\boldsymbol{U}(N) = \begin{bmatrix} U((k+1)T_s) \\ \vdots \\ U((k+N)T_s) \end{bmatrix}$$
(11)

$$\Psi(N) = \begin{bmatrix} U(kT_s) & I(kT_s) & (-I((k+1)T_s)) & 1\\ \vdots & \vdots & \vdots & \vdots\\ U((k+N-1)T_s) & I((k+N-1)T_s) & (-I((k+N)T_s)) & 1 \end{bmatrix} = \begin{bmatrix} \psi((k+1)T_s) & \psi((k+2)T_s) & \cdots & \psi((k+n)T_s) \end{bmatrix}$$
(12)

$$\boldsymbol{\psi}((k+1)T_{s}) = \begin{bmatrix} U(kT_{s}) \\ I(kT_{s}) \\ (-I((k+1)T_{s}) \\ 1 \end{bmatrix}$$
(13)

If the parameter matrix θ is solved, then based on Equation (10) the parameters are as follows:

$$\begin{cases}
R_i' = \theta_3 \\
OCV = \frac{\theta_4}{1-\theta_1} \\
R_p = \frac{\theta_1\theta_3 - \theta_2}{1-\theta_1} \\
C_p = \frac{(\theta_1 - 1)T_s}{(\theta_1\theta_3 - \theta_2) \cdot \log \theta_1}
\end{cases}$$
(14)

The sampling time in this work is $T_s = 1$ s, then

$$R_{i}' = \theta_{3}$$

$$OCV = \frac{\theta_{4}}{1 - \theta_{1}}$$

$$R_{p} = \frac{\theta_{1}\theta_{3} - \theta_{2}}{1 - \theta_{1}}$$

$$C_{p} = \frac{\theta_{1} - 1}{(\theta_{1}\theta_{3} - \theta_{2}) \cdot \log \theta_{1}}$$
(15)

2.2.2. Mathematical Algorithm Selection

To ensure accurate online estimation results of the model parameters, a reasonable mathematical algorithm is needed. The recursive least squares algorithm with restricted memory (RLSRM) can eliminate the "data saturation" phenomenon effectively and track the variation of time-varying parameters [21]. Thus, the RLSRM algorithm is chosen to identify equivalent parameters of the PCBG online at first. But in the experiment, the identified C_p using RLSRM algorithm sometimes is an imaginary number, while in practice C_p is a real number. To eliminate "imaginary number" phenomena of C_p , the RLSRMC algorithm is chosen [22].

Based on Equation (15), C_p is

$$C_p = \frac{\theta_1 - 1}{(\theta_1 \theta_3 - \theta_2) \cdot \log \theta_1} \tag{16}$$

In Equation (16), if θ_1 is a positive number in $\log \theta_1$, C_p must be a real number. This means the constraint is

$$\theta_1 \ge \varepsilon > 0 \tag{17}$$

where ε is the minimum of θ_1 .

If ε is too large or too small, the optimal estimate of parameters could not be obtained. Based on Equation (10), θ_1 is

$$\theta_1 = e^{-\frac{I_s}{C_p R_p}} \tag{18}$$

The sampling time in this work is $T_s = 1s$, so Equation (18) can be written as Equation (19).

$$\theta_1 = e^{-\frac{1}{C_p R_p}} \tag{19}$$

For a lithium ion battery, the minimum of R_pC_p is generally set to $(R_pC_p)_{\min} = 0.1$, then the minimum of θ_1 is

$$\theta_{1,\min} = e^{-10} \tag{20}$$

Based on Equations (17) and (20), ε is set to $\varepsilon = e^{-10}$. The steps for identifying the battery model parameters using RLSRMC algorithm are as follows:

(1) Use the initial *N* groups of data to solve the initial value of the RLSRM directly using the least-squares method.

$$\hat{\boldsymbol{\theta}}^{N}(N) = \left[\boldsymbol{\Psi}^{T}(N)\boldsymbol{\Psi}(N)\right]^{-1}\boldsymbol{\Psi}^{T}(N)\boldsymbol{U}(N)$$
(21)

$$\boldsymbol{P}(N) = \left[\boldsymbol{\Psi}^{T}(N)\boldsymbol{\Psi}(N)\right]^{-1}$$
(22)

where $\hat{\theta}^{N}(N)$ is the estimated value of parameter θ at the *N*-th sampling time, which is solved by *N* groups' data.

(2) Solve P(N+1), L(N+1), and $\hat{\theta}^{N+1}(N+1)$ using the recursive least squares method.

$$P(N+1) = P(N) - \frac{P(N)\psi(N+1)\psi^{T}(N+1)P(N)}{1+\psi^{T}(N+1)P(N)\psi(N+1)}$$
(23)

$$L(N+1) = P(N+1)\psi(N+1)$$
(24)

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$$\hat{\boldsymbol{\theta}}^{N+1}(N+1) = \hat{\boldsymbol{\theta}}^{N}(N) + L(N+1)[U(N+1) - \boldsymbol{\psi}^{T}(N+1)\hat{\boldsymbol{\theta}}^{N}(N)]$$
(25)

In Equation (25), $\hat{\theta}^{N+1}(N+1)$ is the estimated value of parameter θ at the (*N* + 1)-th sampling time, which is solved with (*N*+1) groups' data.

(3) Solve $P^*(N+1)$, $L^*(N+1)$, and $\hat{\theta}^N(N+1)$ using RLSRM.

$$P^{*}(N+1) = [P^{-1}(N+1) - \psi(n)\psi^{T}(n)]^{-1}$$
(26)

$$\boldsymbol{L}^{*}(\mathbf{N}+1) = \boldsymbol{P}(\mathbf{N}+1)\boldsymbol{\psi}(\mathbf{n})[1-\boldsymbol{\psi}^{T}(\mathbf{n})\boldsymbol{P}(\mathbf{N}+1)\boldsymbol{\psi}(\mathbf{n})]^{-1}$$
(27)

$$\hat{\boldsymbol{\theta}}^{N}(N+1) = \hat{\boldsymbol{\theta}}^{N+1}(N+1) - \boldsymbol{L}^{*}(N+1)[\boldsymbol{U}(n) - \boldsymbol{\psi}^{T}(n)\hat{\boldsymbol{\theta}}^{N+1}(N+1)]$$
(28)

In Equation (28), $\hat{\theta}^{N}(N+1)$ is the estimated value of parameter θ at the (*N* + 1)-th sampling time, which is solved by *N* groups data.

- (4) Update the initial value of the next recursive operation. $\hat{\boldsymbol{\theta}}^{N}(N)$ is updated to $\hat{\boldsymbol{\theta}}^{N}(N+1)$, and $\boldsymbol{P}(N)$ is updated to $\boldsymbol{P}^{*}(N+1)$.
- (5) If $\theta_1 < \varepsilon$, then replace $\hat{\theta}^N(N+1)$ by $\hat{\theta}^{N'}(N+1)$. $\hat{\theta}^{N'}(N+1)$ is calculated as follows:

$$\hat{\boldsymbol{\theta}}^{N'}(N+1) = \hat{\boldsymbol{\theta}}^{N}(N+1) + \frac{\boldsymbol{P}_{1.}(N)}{P_{11}(N)} [\varepsilon - \hat{\theta}_{1}(N+1)]$$
(29)

 $P_{1}(N)$ is the first column of P(N), and $P_{11}(N)$ is the data point of (1, 1) entry of P(N).

(6) Solve the battery model parameters from $\hat{\theta}^N(N+1)$. See Equation (15).

U(N) is the set of N groups sampling time series of $U((k + 1)T_s)$; the sampling time T_s is 1s. N is carefully determined. A large N is beneficial for estimation accuracy; the hypothesis that the estimated parameters are constant is suspicious because a large N makes the time interval too long to neglect parameter changes. N is related to the current, and the cell number of the PCBG. For the Federal Urban Driving Schedule (FUDS), N is 50 for a single battery, and N is 70 for a PCBG with two single cells.

2.3. Online Fault Diagnosis Algorithm

According to analysis, for the capacity fade fault of a PCBG in a battery pack, a PCBG with capacity fade fault can be identified by PCBG resistance deviation of PCBGs, and two common fault causes can be distinguished by the deviations of PCBG resistance variances. The online fault diagnosis for capacity fade of PCBG is proposed as follows.

- (1) Online and real-time identification of the PCBG resistance of the PCBGs, in which the RLSRMC algorithm is used. The steps of the identification are presented in Section 2.2.
- (2) Filtering process. In order to eliminate the interference, the average value of identified PCBG resistances for the prior 100 sample times is taken as the PCBG resistance of current sample time.
- (3) PCBG resistance deviation calculation. Taking the PCBG resistance of the first and second PCBG as reference values respectively, and calculate $d_n(N)$, which is the PCBG resistance deviation of the *n*-th PCBG at the *N*-th sampling time according to Equation (30). $R_{i,n}'(N)$ is the PCBG resistance of the *n*-th PCBG at the *N*-th sampling time, and $R_{i,ref}'(N)$ is the selected reference value of the PCBG resistance at the *N*-th sampling time.

$$d_n(N) = \frac{R_{i,n'}(N) - R_{i,ref}'(N)}{R_{i,ref}'(N)} \times 100\%$$
(30)

(4) Identify the PCBG with capacity fade fault. If no significant PCBG resistance deviation is observed during the calculation process, there is no capacity fade fault occurs in the battery pack.

Otherwise, the PCBG with an obviously larger deviation than other PCBGs is the PCBG with capacity fade fault.

(5) Distinguish the two common fault causes. If capacity fade fault occurs in PCBG, calculate the variance of PCBG resistances of PCBGs for every 100 sampling time. Subsequently, $d_{Var,n}(N)$ is calculated, which is the deviation of PCBG resistance variance of the *n*-th PCBG at the *N*-th sampling time according to Equation (31). $Var_n(N)$ is the variance of the *n*-th PCBG resistance at *N*-th sampling time. $Var_{ref}(N)$ is the selected reference value of the PCBG resistance variance at the *N*-th sampling time, which could be any one of the PCBG resistances of the healthy PCBGs. If the deviations of variance are relatively close to each other, this indicates that the capacity fade fault of PCBG is caused by cell aging inconsistency. Conversely, a significantly larger deviation of variance indicates that the capacity fade fault of PCBG is caused by cell aging.

$$d_{Var,n}(N) = \frac{Var_n(N) - Var_{ref}(N)}{Var_{ref}(N)} \times 100\%$$
(31)

3. Simulation and Experimental Design

3.1. Simulation Design

Due to the complexity of the internal reaction of the battery, a long-term battery experiment consumes a large amount of manpower and time, and the battery fault is not repeatable. Therefore, experimental study for battery fault diagnosis is very difficult. The battery fault simulation model based on Simscape can analyze the pre-set fault of the cell and the battery pack and can obtain real-time information, such as state of charge (SOC), terminal voltage and current, to validate the fault diagnosis method. The simulation model not only saves a great deal of experimental time, but also overcomes the issue that some parameters of the cell cannot be easily measured in experiment. It also provides a method to analyze the fault mechanism and fault characteristics from the view of electrical characteristics.

3.1.1. Single Cell Simulation Model

The simulation model is established by the Simscape module and language [23–25]. Each circuit element is a subsystem composed of a customized electrical module; the module is used to calculate the circuit parameters. Because the cells in the same battery pack are always at the same ambient temperatures, it can be assumed that the temperature's influence on the cell resistance in the same battery pack are the same and do not need to be considered separately. Thus, parameters only depend on SOC and are independent of temperature. Parameters are obtained through lookup tables, taking SOC as the input. In the OCV module, the cell SOC is calculated with current integration method, and the SOC is taken as the input for other modules. The single cell simulation model can display and store all simulation parameters. This facilitates the inspection of parameters during the fault process and fault mechanism analyzing.

The simulation and experiments are conducted using a lithium ion battery made in China, and the battery parameters are shown in Table 1.

Item	Parameter (Unit)
Nominal Capacity	5 Ah
Nominal Voltage	3.2 V
Maximum Charge voltage	3.65 V
Discharge Cut-off Voltage	2.5 V
Standard charge current	2.5 A
Maximum discharge current	12.5 A

Table 1.	Battery	parameters
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The ECM in Figure 5 indicates that we should estimate the OCV, R_i' , R_p and C_p at first, which vary with the SOC of the cell. The parameter estimation of the model is implemented with a lookup table. The lookup table of parameters comprises only one input (SOC), which corresponds to the parameter curve obtained with the HPPC test. To improve the simulation precision of the model, the SOC interval in the HPPC test is set to 5%. Figure 6 shows the parameters of a cell obtained by HPPC test.



Figure 6. The parameters of a cell (**a**) OCV; (**b**) R_i' ; (**c**) R_p ; (**d**) C_p .

3.1.2. Fault Simulation

The integral simulation system of a battery pack is shown in Figure 7. The battery pack in this system includes three PCBGs connected in series.



Figure 7. The simulation system of a battery pack.

Due to the vibration of the electric vehicle in operation, the cell contact resistance increases randomly [15]. In Figure 5, the cell resistance includes the contact resistance, so the cell loose contacting also leads to the random increase of cell resistance. Because the random variation of the cell resistance increase for cell loose contacting fault cannot be known, cell loose contacting fault is replaced by cell resistance increase fault in the simulation. Cell aging inconsistency fault and cell resistance increase fault are simulated to validate the online module parameter identification method and the method for identifying the PCBG with capacity fade fault.

(1) Simulation of PCBG capacity fade fault caused by cell resistance increase fault

The specific percentage values of the normal cell resistance are taken to simulate the cell resistance increase fault. In order to obtain the varying range of cell resistance for cell loose contacting fault, cell loose contacting fault was simulated in experiment. As is shown in Figure 8, in the cell loose contacting experiment, the nut for the ring conductor terminal of the Cell 4 in PCBG 2 is not tightened. During the experiment, the ring conductor terminal was shaken slightly by hand to simulate the cell loose contacting fault of a working electric vehicle. The cell resistance with loose contacting fault was measured by a HIOKI 3563 internal resistance tester. The result showed that the maximum of the cell resistance increase, which was caused by loose contacting, was 168 m Ω . The cell resistance is 14 m Ω , so maximum cell resistance is 12 times the normal cell resistance. In simulation, the cell resistance of the faulty cell was set to 150%, 500% and 1000% of the normal cell resistance.

(2) Simulation of PCBG capacity fade fault caused by cell aging inconsistency fault

To obtain the ECM parameters of an aged cell at different aging state, a new cell was cycled with charging and discharging to simulate the aging process of a cell. Capacity test and HPPC test are taken at 200, 400 and 800 cycles, and the corresponding aging states are 10%, 22% and 51%, respectively. In the simulation, the parameters of the aged cell are obtained from the corresponding HPPC test. The simulation for the two kinds of reasons that caused capacity fade fault for PCBG both are simulated with FUDS.



Figure 8. Schematic drawing of battery pack for loose contacting fault experiment.

3.2. Expriment Design

All experiments were performed with a channel of Arbin instruments' BT2000 test bench (60 V, \pm 50 A), which has a voltage measurement accuracy of \pm 0.01% and a current measurement accuracy of \pm 0.02%. The Arbin instrument also comprises eight auxiliary voltage measurement channels. The experiment process is described below.

- (1) Selecting batteries with good consistency. For 24 cells of the same batch, the capacity test at a rate of 1C was conducted first. Then, eight cells whose capacities were closest to the average capacity were selected.
- (2) The eight cells comprised a 2P4S battery pack. The 2P4S battery pack is shown in Figure 8.
- (3) Experiment on PCBG capacity fade fault caused by cell loose contacting fault. The operation condition is FUDS. The cell with cell loose contacting fault is Cell 4 in the PCBG 2, as shown in Figure 8.
- (4) Experiment on PCBG capacity fade fault caused by cell aging inconsistency fault. The cell with cell aging inconsistency fault is Cell 3 in the PCBG 2, as shown in Figure 1a. The aging state of the aged cell is 22%.

4. Results and Discussion

4.1. Validation of the RLSRMC-Based Identification Algorithm

The accuracy of the online parameter identification algorithm is verified through the error between the estimated terminal voltage and the experimental terminal voltage. As shown in Figure 5, the estimated terminal voltage is calculated with Equations (32) and (33) [26]. I_p is the current of R_p , $\tau = R_p \cdot C_p$.

$$\hat{U} = OCV - I \times R_i' - I_p \times R_p \tag{32}$$

$$I_{p}(kT_{s}) = \left[1 - \frac{(1 - e^{-dT_{s}/\tau})}{dT_{s}/\tau}\right] \times I(kT_{s}) + \left[\frac{(1 - e^{-dT_{s}/\tau})}{dT_{s}/\tau} - e^{-dT_{s}/\tau}\right] \times I((k-1)T_{s}) + e^{-dT_{s}/\tau} \times I_{p}((k-1)T_{s})$$
(33)

The estimated terminal voltage and the experimental terminal voltage of the PCBG with two cells are plotted in Figure 9. The error between the estimated terminal voltage and experimental terminal voltage of the single battery for the first FUDS section is less than ± 0.01 V. As shown in Figure 10, the terminal voltage error of the PCBG with two cells for the whole discharge period with FUDS is almost less than ± 0.1 V.



Figure 9. The estimated terminal voltage and the experimental terminal voltage of the PCBG with two cells.



Figure 10. The error between the estimated terminal voltage and experimental terminal voltage of the PCBG with two cells.

4.2. Validation of Online Fault Diagnostic Algorithm

4.2.1. Simulation Result Analysis

As shown in Figure 7, cell resistance increase fault and cell aging inconsistency fault are both simulated with FUDS. On the basis of the simulation data, the parameters of the PCBGs are identified by RLSRMC algorithm. The identified PCBG resistances of the PCBGs are shown in Figures 11 and 12. In Figure 11, the curves 1#, 2# and 3# denote the PCBGs with the cell resistance increased to 1000%, 500% and 150% of the normal cell resistance respectively. In Figure 12, curves 1#, 2# and 3# denote the PCBGs including cells with aging state of 51%, 22% and 10% respectively. The PCBG resistance of the healthy PCBG does not change, which is shown as curve 4# in Figures 11 and 12. Figures 11 and 12 show that the cell resistance increase fault and the cell aging inconsistency fault both cause the PCBG resistance to increase.



Figure 11. PCBG resistance vs. cell resistance increase fault.



Figure 12. PCBG resistance vs. cell aging inconsistency fault.

4.2.2. Experimental Result Analysis

The experimental data of the capacity fade fault of the PCBGs are processed according to the method mentioned in Section 2.3. Figure 13a,b are PCBG resistance deviation curves with cell loose contacting fault and cell aging inconsistency fault respectively, and the deviation is calculated according to Equation (30). In the battery pack, there are cell resistance deviations among healthy cells and this causes PCBG resistance deviations among healthy PCBGs. For healthy PCBGs with two cells, the acceptable deviation of PCBG resistance generally is in the range of 10%–20%. In this work, 15% is taken as the threshold of PCBG resistance deviation. According to experiments, in order to avoid interference and misjudgment, if d_n is larger than the threshold for more than 200 s, it indicates that the *n*-th PCBG is the PCBG with capacity fade fault. Based on this principle, the second PCBGs of Figure 13a,b are the PCBGs with capacity fade fault.



Figure 13. PCBG resistance deviation for PCBGs: (a) cell loose contacting fault; (b) cell aging inconsistency fault.

Figure 14a,b shows the deviation of PCBG resistance variance for the cell loose contacting fault and cell aging inconsistency fault, and the deviation is calculated according to Equation (31). In Figure 14a, $d_{\text{var},2}$ was significantly larger than $d_{\text{var},3}$ and $d_{\text{var},4}$. In Figure 14b, the variances of the three PCBGs are close. In the battery pack, the variation rates of cell resistances for healthy cells are different and this causes the deviation of PCBG resistance variance among healthy PCBGs. For healthy PCBGs with two cells, the acceptable deviation of variance generally is in the range of 50%–100%. In this

work, 85% is taken as the threshold of variance deviation. According to the experiments, in order to avoid interfere and misjudgment, if a deviation of the variance is larger than the threshold for more than 200 s, it indicates that the reason for capacity fade fault of the PCBG is loose contacting. On the contrary, the fault is caused by cell aging inconsistency. Based on this principle, in Figure 14a, the fault cause of second PCBG is a cell loose contacting fault. In Figure 14b, the fault cause for the second PCBG is a cell aging inconsistency fault. The diagnosis method identified the PCBG with capacity fade fault and the fault cause. The diagnosis results agree well with experimental results.



Figure 14. Deviation of PCBG resistance variance for PCBGs: (**a**) cell loose contacting fault; (**b**) cell aging inconsistency fault.

5. Conclusions

In this paper, an online capacity fault diagnosis method for PCBG is presented, producing four main contributions:

- (1) Online diagnosis could identify PCBGs with a capacity fade fault and identify the two common fault causes.
- (2) The PCBG resistance is taken as the indicator of capacity fade fault. The faulty PCBG can be identified by comparing the PCBG resistance values among PCBGs, and two fault causes can be distinguished by comparison of the deviation of the PCBG resistances variance.
- (3) The PCBG resistance is identified online based on the RLSRMC algorithm. By adding a constraint, RLSRMC algorithm eliminates the "imaginary number" phenomena of Cp.
- (4) The criterion is determined by experiments. The PCBG with a capacity fade fault was identified by taking 15% as the threshold of the PCBG resistance deviation, and the two fault causes were distinguished by taking 85% as the threshold of the deviation of PCBG resistance variance.

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Abbreviations

The following abbreviations are used in this manuscript:

EVs	electric vehicles
EIS	electrochemical impedance spectroscopy
PCBG	parallel-connected battery group
RLSRMC	recursive least squares algorithm with restricted memory and constraint
OCV	open circuit voltage
ECM	equivalent circuit model
DOD	depth of discharge
BMS	Battery Management System
RLSRM	recursive least squares algorithm with restricted memory
SOC	state of charge
FUDS	Federal Urban Driving Schedule
HPPC	hybrid pulse power characterization
R'_i	cell resistance
R_i	ohmic resistance of a battery
R_c	contact resistance of a battery
R_p	the polarization resistance
C_p	the polarization capacitance
I_p	the current of R_p
\dot{T}_s	the sampling time
f	the faulty battery
h	the healthy battery
р	the parallel-connected battery group
п	the n-th parallel-connected battery group
Ν	the N-th sampling time
ref	the reference value
Var	variance

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