Lithium-Ion Battery Real-Time Diagnosis with Direct Current Impedance Spectroscopy

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Abstract: The health and safety of lithium-ion batteries are closely related to internal parameters. The rapid development of electric vehicles has boosted the demand for online battery diagnosis. As the most potential automotive battery diagnostic technology, AC impedance spectroscopy needs to face the problems of complex test environment and high system cost. Here, we propose a DC impedance spectroscopy (DCIS) method to achieve low-cost and high-precision diagnosis of automotive power batteries. According to the resistance–capacitance structure time constant, this method can detect the battery electrolyte resistance, the solid electrolyte interphase resistance and the charge transfer resistance by controlling the pulse time of the DC resistance measurement. Unlike AC impedance spectroscopy, DCIS does not rely on frequency domain impedance to obtain battery parameters. It is a time-domain impedance spectroscopy method that measures internal resistance through a time function. Through theoretical analysis and experimental data, the effectiveness of the DCIS method in battery diagnosis is verified. According to the characteristics of DCIS, we further propose a fast diagnostic method for power batteries. The working condition test results show that this method can be used to diagnose online battery life and safety.

Keywords: lithium-ion battery; real-time diagnosis; impedance spectroscopy; cycle aging; internal resistance

1. Introduction

Environmental destruction and energy resource depletion are challenges faced by most countries in the world. Electric vehicles increase the use of electricity but reduce the demand for oil and help reduce greenhouse gas emissions. According to the International Energy Agency (IEA) 2020 report, in the next 10 years, the global electric vehicle inventory will increase by 36% annually, reaching 245 million units in 2030, which is 30 times the current level [1]. As energy storage devices in most electric vehicles, lithium-ion batteries need to be kept in good condition to meet the safety, reliability, and long-range requirements of electric vehicles. Additionally, the secondary sale of electric vehicles as well as battery maintenance and recycling services also require effective evaluation of lithium-ion battery health. This brings challenges to the real-time diagnosis of lithium-ion batteries.

Lithium-ion batteries are rechargeable batteries that rely on lithium ions to move between the positive and negative electrodes to work. This kind of battery uses carbon material as the negative electrode and a lithium-containing compound as the positive electrode. During charge/discharge, the lithium ions can be intercalated/deintercalated in the electrode. The number of lithium ions in this process determines the capacity of the battery and obtaining battery capacity is a major goal of battery diagnostics. Vehicle battery real-time diagnosis is different from ordinary battery diagnosis in that it cannot be obtained by battery discharge capacity. Compared with the estimation by historical data, there is no accumulated error in the detection of battery internal parameters, which can better reflect the real-time nature of diagnosis. At present, there are two methods mainly used for battery real-time diagnosis: the DC resistance method and the AC impedance method. The DC resistance method uses the charge/discharge pulse current to trigger the battery
voltage response, and the resistance value \( R = \frac{\Delta V}{I} \) is obtained according to Ohm’s law. This method has a simple trigger signal and a short single test time, so it is widely used in commercial battery diagnosis. For instance, Hybrid Pulse Power Characterization tests are a conventional method for electric vehicle companies to diagnose battery systems, and are widely used for battery power performance testing [2,3]. The resistance obtained by the traditional DC resistance method includes various resistances inside the battery, such as the electrolyte resistance, the solid electrolyte interphase (SEI) resistance, the charge transfer resistance, the polarization resistance, etc. The effective acquisition of various resistance values is very important for battery health and safety diagnosis. For example, the charge transfer resistance can be used to characterize the battery health [4–6], and the SEI structure resistance is closely related to the battery safety [7–9]. However, it is difficult to separate each type of resistance from a single DC resistance value. Anup Barai et al. studied the relationship between the current pulse time and the DC resistance value, and tried to divide the resistance by the pulse time [10]. In their work, the short pulse width (0.1 s) DC resistance value is regarded as a pure Ohmic resistance, and then the charge transfer resistance and polarization resistance are obtained from the middle pulse width (2 s) and the long pulse width (10 s) in turn. This resistance division method is highly dependent on the choice of pulse width. The polarization resistance value separated by this method is close to the low frequency (0.1 Hz) AC impedance result, while the pure ohmic resistance and the charge transfer resistance are quite different from the high frequency (251 Hz and 2 Hz) AC impedance result. As the battery’s safety and health status are more dependent on the internal high-frequency structure of the battery, this method of dividing the resistance by pulse time cannot meet the high-precision requirements of battery diagnosis.

The AC impedance method is also called the electrochemical impedance spectroscopy (EIS) method, which can use the frequency response difference to divide the internal resistance of the battery. Currently, EIS is considered to be one of the technologies most likely to be used for electric vehicle battery diagnosis, and many EIS-based technologies have been invented. Among the many EIS technologies, the single-sine EIS method is the most basic and the most commercially used offline technology [11,12]. This technology uses sinusoidal low-amplitude signal currents (or potentials) of different frequencies to trigger the response of the electrochemical system and simultaneously measures the output potential (or current) signals of the system in response to obtain the AC impedance (or admittance) of the system. Combined with the equivalent circuit model of the electrochemical system [13,14], the relevant model parameters of the system are calculated according to the impedance change with the excitation signal frequency. These parameters can be used to analyze the reaction mechanism of the electrochemical system. The single-sine EIS technology is widely used as an offline battery diagnostic technology, but it faces some problems in the online diagnosis of electric vehicle batteries. For example, EIS technology requires the device under test to maintain a linear state. However, the polarization produced by the working current of the car will make the battery enter a non-linear state. In order to study the impedance characteristics during charging/discharging, a dynamic EIS technique is proposed [15,16]. This technique superimposes the AC disturbance on the DC current/voltage offset to ensure that the impedance test (through the AC disturbance signal) itself still meets the linearity condition. However, the magnitude of the DC current will non-linearly affect the impedance value obtained [17,18]. Therefore, the instability of the system needs to be minimized in the dynamic EIS test.

In addition to the operating current, changes in battery status (the temperature and the state of charge) will also affect EIS test results [19,20]. The single-sine EIS takes a long time to obtain a complete impedance spectrum, and changes in the temperature and the state of charge (SOC) during the test will affect the measurement results. Therefore, it is not suitable for online testing requirements. In order to quickly obtain the impedance spectra of lithium-ion batteries, a multisine EIS technology is proposed. This technology uses the designed signal to detect the battery system. This signal is composed of multiple sine
waves of different frequencies, and all sine waves have similar completion times [21,22]. In this way, the impedance values of multiple frequency points can be obtained through one test, which reduces the diagnosis time. However, in order to maintain good stability and linearity in the test, the overall amplitude of the signal composed of multiple sine waves is small, resulting in a smaller signal amplitude for each single sine wave. Therefore, compared with single-sine EIS, the signal-to-noise ratio of multisine technology is usually lower. In the multisine technology, it is also possible to directly use any time domain signal as the trigger signal, and measure the system’s response to this signal. Then, through the mathematical transformation (such as Fourier transform) of the signal function, the impedance spectroscopy can be obtained in the frequency domain [23,24]. This method (time domain signal + mathematical transformation + frequency domain impedance spectroscopy) can be extended to a variety of detection techniques. For example, passive impedance spectroscopy is a derived technology that is expected to be used for the online diagnosis of electric vehicles. This technology does not need to generate its own excitation source, but only samples the current and voltage signals of the running vehicle, and then calculates the impedance spectroscopy in the frequency domain through Fourier transform [25].

In this paper, we proposed a new battery parameter diagnosis method: DC impedance spectroscopy (DCIS). In the electrochemical model, the internal structure of the battery can be simplified into multiple resistance–capacitance (RC) networks, each of which has its own time constant and frequency characteristics. The AC impedance spectroscopy method utilizes the different frequency characteristics of these RC networks to obtain the various parameters of the battery in the frequency domain. In DCIS, we obtain the various resistances of the battery by changing the current pulse width according to the different time constant characteristics of the RC network. When DC current pulse width changes around the time constant, the RC network voltage will have an obvious capacitor charging effect. Due to the limitation of the test equipment, the current pulse width used in the traditional DC resistance method is between 0.1 s and 30 s [2,10], which is much larger than the time constant of the high frequency RC network inside the battery. Therefore, even if the current pulse width in the traditional DC resistance method is adjusted, the high-frequency network characteristics cannot be obtained. Based on the previous short pulse DC resistance research [26], we controlled the current pulse time from 0.25 ms to 400 ms in this study, covering the time constant range of the RC network of lithium-ion batteries. By collecting the DC resistance values of different pulse widths (near the time constant), and then fitting these values according to the time function of the RC network, the time constant and resistance value of the RC network can be obtained. DCIS has the convenience of the DC resistance method, and can also distinguish the various resistances inside the battery in the same way as the AC impedance method. In addition, DCIS is a complete battery time domain diagnosis method. Although EIS technology can trigger the battery response through various time-domain signals, these technologies must rely on Fourier, Laplace, or other changes to obtain impedance spectra from the response signal [21,23,25]. Therefore, although these technologies use time domain detection technology, they need the help of another domain space (such as the frequency domain) to obtain the final diagnosis result of the battery during data processing. The DCIS method can not only measure time domain signals, but also directly obtain battery internal parameters according to the time function of the response signal. By avoiding the data cross-domain conversion of the time-domain EIS technology, the DCIS method reduces the difficulty of data processing and accelerates the speed of diagnostic processing. This is in line with the low-cost and high-speed requirements for the real-time battery diagnosis of electric vehicles.

This paper first compares the mathematical expressions of the DC resistance (time domain) and AC impedance (frequency domain) of the RC network, and proposes to use the time function of the DC resistance to form the DCIS. Secondly, the 18650 lithium-ion battery was tested with DCIS and EIS, respectively, and the validity of DCIS was verified with experimental results. Finally, through the improved fast DCIS, the relationship between
battery aging and battery resistance was studied. The research results show that DCIS is a method that can be used for health and safety diagnosis of on-board battery packs.

2. EIS vs. DCIS

Lithium-ion batteries consist of two electrodes, a cathode and an anode, separated by an electrolyte. Lithium ions are conducted between the two electrodes through the electrolyte, and electrons are transferred through an external circuit, as shown in Figure 1a. During the charge/discharge cycle, the chemical reaction between the electrode and the electrolyte and the electrode decomposition cause irreversible capacity loss [27]. This loss of battery capacity is called cyclic aging of the battery. During this cyclic aging, the electrodes, electrolytes and their interface states will change accordingly. By detecting these internal state changes, battery aging information can be effectively obtained.

![Lithium-ion battery diagram](image)

**Figure 1.** Lithium-ion battery diagram: (a) Battery structure. (b) Battery equivalent circuit.

The lithium-ion battery, as an electrochemical system, has a common feature with ordinary circuits, that is, an external voltage signal will generate a corresponding current signal. Therefore, the equivalent circuit model is often used to describe the battery structure in battery analysis, and the equivalent circuit model parameters are used to obtain the relevant internal structure data of the battery [28,29]. As shown in Figure 1b, the solution resistance ($R_Ω$) is a pure ohmic resistance. The SEI layer capacitance ($C_{SEI}$) and resistance ($R_{SEI}$) form an RC network. The electric double layer capacitance ($C_d$) and Faradaic impedance ($Z_f$) form another RC network. Here, Faradaic impedance ($Z_f$) can be decomposed into the charge transfer resistance ($R_{ct}$) and diffusion impedance ($Z_d$), which represent the impedance behavior of electrochemical polarization and concentration polarization, respectively. The capacitance between battery electrodes ($C_{AB}$) is much smaller than the capacitance in these RC networks and is often ignored in electrochemical analysis. If the value of each equivalent circuit parameter in the model can be obtained through testing, the internal structural characteristics of the battery during the aging process can be obtained.

The capacity decay and the internal resistance increase occur simultaneously in the process of battery aging [30,31]. In most previous studies, the sum of all resistances in the battery model is often used as the internal resistance of the battery. Since the internal
structure of the battery is inconsistent with aging, it is necessary to study the effect of aging on each internal parameter. Through internal parameters that are highly correlated with the degree of aging, a scale for battery aging detection can be established.

The EIS measurement method uses a small AC signal as the trigger source to measure the impedance of the electrochemical system to the AC signal. In the battery model, when the polarization potential change $|\Delta \phi|$ caused by an external signal is less than 10 mV and the signal time is short enough, the effect of concentration polarization ($Z_d$ in battery model) can be ignored. At this time, for a small signal of angular frequency $\omega$, according to the battery model in Figure 1b, the impedance of the battery is

$$Z(\omega) = R_\Omega + \frac{1}{j\omega C_{SEI} + \frac{1}{R_{SEI}}} + \frac{1}{j\omega C_d + \frac{1}{R_d}} = R_\Omega + \frac{R_{SEI}}{j\omega \tau_1 + 1} + \frac{R_{d}}{j\omega \tau_2 + 1} \quad (1)$$

where, $\tau_1$ and $\tau_2$ are the time constants of the high-frequency and low-frequency RC networks, respectively. A Nyquist plot records the impedance values of different frequency signal responses on the impedance complex plane, as shown in Figure 2a. Here, defines the x-axis value at $Z_{\text{inf}} = 0$ as $R_\Omega$. There are two semicircles between $R_\Omega$ and $R_d$, where $R_d$ is close to the traditional battery internal resistance. The smaller semicircle at relatively high frequencies is generally considered to be caused by the SEI film at the anode. The larger semicircle at relatively low frequencies is generally considered to be related to the interface charge transfer reaction and double layer capacitance [32,33]. The half-dome point appears where the input signal resonates with the RC circuit. According to this input signal frequency, the time constant $\tau$ of the RC circuit can be obtained. In addition, the value of $R$ can be obtained from the diameter of the semicircle.

Figure 2. Schematic diagram of (a) Nyquist plot of EIS for a lithium-ion battery. (b) DCIS for one RC network battery.
Through the frequency difference of RC networks, the EIS method can distinguish the internal structure of the battery in the frequency domain. In addition to the frequency difference, RC networks also have a different time constant \( \tau \). DCIS can use it to distinguish different internal parameters in the time domain. In this method, a square wave pulse current \( I \) is used to discharge the battery. The pulse time width is \( t \). The battery voltage change \( \Delta V \) is measured at the end of the pulse signal. When the trigger signal is small enough, diffusion impedance \( Z_d \) can be ignored, and the equivalent DC resistance of the battery at this moment is

\[
\overline{R}(t) = \frac{\Delta V(t)}{I} = R_\Omega + R_{SEI} \left( 1 - e^{-\frac{t}{\tau_1}} \right) + R_{ct} \left( 1 - e^{-\frac{t}{\tau_2}} \right)
\]  

(2)

where, \( \tau_1 \) and \( \tau_2 \) are the time constants of RC networks. Owing to the internal structure of the battery, \( \overline{R}(t) \) is a function of time \( t \). When \( t \) is long enough, this resistance is the sum of the resistances of all parts of the battery, which is the traditionally defined internal resistance of the battery. As \( t \) decreases, the time-varying characteristics of this resistance will show up. Figure 2b shows the \( \overline{R}(t) \) value of a single RC network structure at different \( t \) values. When the time variable \( t \) is close to the time constant \( \tau \), the characteristics of the exponential function will be clearly demonstrated by \( \overline{R}(t) \) value. For lithium-ion batteries, as the time \( t \) decreases, the time constants of the low-frequency and high-frequency RC networks will appear on the DCIS one after another. By exponentially fitting the data around these times, the RC network time constant \( \tau \) and the resistance value \( R \) can be obtained. Furthermore, when \( t \) drops to zero, the RC network is almost in a short-circuit state, and \( \overline{R}(t) \) approaches the value of the pure resistance \( R_\Omega \) in the battery model.

Further research can establish a connection between the equivalent resistance \( \overline{R}(t) \) and the AC impedance \( Z(\omega) \). When the pulse discharge current \( I \) flows through the RC network in the equivalent circuit model, it is divided into the capacitor current \( I_C \) and the resistor current \( I_R \). Due to the RC network, \( I_C \) decays exponentially with time. This leads to the end of the pulse discharge, the voltage across the RC network is a function of the pulse time \( t_p \).

\[
U(t_p) = R * I_R = R * (I - I_C) = R * I \left( 1 - e^{-\frac{t_p}{\tau}} \right)
\]  

(3)

Here, \( \tau \) is the time constant of the RC network, which is the product of \( R \) and \( C \). Through Ohm’s law, we define the equivalent DC resistance of the RC network. Its value is

\[
\overline{R}(t) = \frac{U(t_p)}{I} = R \left( 1 - e^{-\frac{t_p}{\tau}} \right) = \int_0^{t_p} \left( \frac{R}{\tau} e^{-\frac{t}{\tau}} \right) dt = \int_0^{t_p} \left( \frac{R}{\tau} e^{-\frac{t}{\tau}} \right) u(t) dt
\]  

(4)

where \( u(t) \) is the unit step function:

\[
u(t) = \begin{cases} 
0 & \text{if } t < 0 \\
1 & \text{if } t \geq 0
\end{cases}
\]  

(5)

The Fourier transform of the integral internal function can be obtained as follows:

\[
\mathcal{F} \left[ \left( \frac{R}{\tau} e^{-\frac{t}{\tau}} \right) u(t) \right] = \int_{-\infty}^{+\infty} \left[ \left( \frac{R}{\tau} e^{-\frac{t}{\tau}} \right) u(t) \right] e^{-j\omega t} dt = \frac{R}{j\omega \tau + 1} = Z(\omega)
\]  

(6)

This is the impedance value of the RC network in the frequency domain. It proves that the equivalent DC resistance \( \overline{R}(t) \) is actually the manifestation of impedance \( Z(\omega) \) in the time domain. Therefore, by measuring \( \overline{R}(t) \) in the time domain, we can theoretically obtain the same information as the frequency domain impedance measurement.
Further, the Fourier transform of the entire $R$ function is:

$$\mathcal{F}(R) = \mathcal{F}\left[\int_0^{t_p} \left(\frac{R}{\tau} \epsilon^{-\frac{t}{\tau}}\right) u(t) dt \right] = \mathcal{F}\left[\int_{-\infty}^{t_p} \left(\frac{R}{\tau} \epsilon^{-\frac{t}{\tau}}\right) u(t) dt \right] = \frac{1}{j\omega} Z(\omega) + \pi Z(0) \delta(\omega) \quad (7)$$

Here, $\pi Z(0) \delta(\omega)$ is the initial term of the integration process. It is retained in the frequency domain through DCIS. Through this item, DCIS can detect the pure ohmic resistance value in the battery model, which cannot be tested by the EIS method. In EIS, as the signal frequency changes, the battery exhibits different capacitive and inductive reactance behaviors. In Figure 2a, the inductive behavior is fully compensated by the capacitive behavior at $R_0$. Owing to the limited $\omega$, the impedance value at this point is actually the sum of pure ohmic resistance and some additional resistance [4]. In addition, there is an electrode capacitance $C_{AB}$ in parallel with the battery model. Owing to the small value, this capacitance is often ignored in EIS analysis. However, when $\omega$ is large enough, $C_{AB}$ and $R_\Omega$ will constitute the new RC network impedance, which is:

$$Z(\omega) = \frac{1}{j\omega C_{AB} + \frac{1}{R_\Omega}} \quad (8)$$

When $\omega$ tends to infinite, this RC impedance value obtained by EIS is zero. At this time, the $R_\Omega$ signal in EIS will be short-circuited by $C_{AB}$. In DCIS, $R_\Omega$ is retained in the frequency domain as the initial value of the integration. It can be obtained through DCIS of a lower frequency RC network (such as the SEI layer). At this time, it is the intersection point of $R(t)$ function and the y-axis in the time domain in Figure 2b.

3. Experiment Results

In this work, through continuous charge/discharge cycles of 48 commercial 18650 batteries, battery samples with different capacities can be obtained. The initial capacity of each battery was 3100 mAh, and the chemical composition was LiCoO$_2$/graphite. Experimental sample preparation and testing were completed in a 25 °C temperature chamber. Each cycle included a 1C rate (3.2 A) of constant current-constant voltage (CC-CV) charging to 4.2 V and a 1C rate (3.2 A) of constant current (CC) discharge to 3 V. The battery capacity was obtained by the ampere-hour integration method with C/2 rate (1.6 A) CC discharge from 4.2 V to 3 V. EIS and DCIS tests were performed when the battery was fully charged. EIS used a 5 mA excitation current to test in the frequency range of 0.05–5 kHz. DCIS used a 0.25 A discharge current for testing. The high-frequency test pulse width was scanned from 0.25 ms to 10 ms in 0.25 ms steps, and the low-frequency test pulse width was scanned from 10 ms to 400 ms in 10 ms steps. In this way, the high-frequency and low-frequency DCIS lines each contain 40 test points. In order to allow the battery to have sufficient recovery time between the two test points, the interval between two test points was 10 s. The equivalent DC resistance $R(t)$ was obtained by collecting the battery voltage twice and combining the discharge current value. The voltage measurement used a 16-bit commercial high-impedance input ADC chip. The first voltage acquisition was completed when the battery was at rest, and then the battery was immediately discharged with a $t$-width pulse. At the end of the discharge, the second voltage acquisition was performed. The equivalent DC resistance $R(t)$ was calculated as the ratio of the two voltage differences to the discharge current.

To verify the effectiveness of our battery diagnostic method, we performed EIS and DCIS measurements on a series of batteries and compared the test results. Three batteries of different capacities were used as a comparative measurement experiment, namely cell #1 (2650 mAh), cell #2 (2850 mAh) and cell #3 (3050 mAh). Figure 3 is a Nyquist plot of three sample batteries. The two semicircles of high frequency and low frequency in the frequency domain are clearly visible. The diameter of the low-frequency semicircle increases significantly as the battery capacity decreases. According to the definition of EIS, this diameter corresponds to $R_{ct}$ inside the battery. This shows that $R_{ct}$ can be used to
indicate the capacity change caused by the aging of the battery, which is consistent with
the results reported in a large number of documents [4,5,23]. From the EIS diagram, we
can also ascertain that the time constant τ_1 of the high-frequency RC is approximately
2 ms, while the time constant τ_2 of the low-frequency RC changes from 20 ms to 80 ms.
This provides a reference for the time range of the DCIS test. Here, we set the pulse time
t range between τ/5 and 5τ. Such time range selection can not only cover the function
change around τ, but also distinguish low-frequency RC and high-frequency RC in the
time domain.

![Nyquist plot of EIS measurement](image)

**Figure 3.** Nyquist plot of EIS measurement for cell #1 (2650 mAh), cell #2 (2850 mAh) and cell #3 (3050 mAh).

In the DCIS measurement, we tested the \( \bar{R}(t) \) value of three sample batteries at
different time points, as shown in Figure 4. The DCIS spectral line can be obtained by
exponential fitting multiple resistance values according to the \( \bar{R}(t) \) time function. In
the DCIS diagram, the measured resistance value is represented by dots, and the fitted
spectrum is represented by lines. The low-frequency spectrum lines are mainly generated
by the \( R_{ct}/C_d \) network. The time constant τ_2, resistance value \([R_{ct} + R_\Omega + R_{SEI}]\) (resistance
value at \( t = 5\tau_2 \)) and \([R_\Omega + R_{SEI}]\) (resistance value at \( t = 0 \)) of the network can be obtained
from low-frequency function \( \bar{R}_L(t) \), as Figure 4b. The high-frequency spectrum lines
are mainly generated by the \( R_{SEI}/C_{SEI} \) network. The time constant τ_1, resistance value
\([R_\Omega + R_{SEI}]\) (resistance value at \( t = 5\tau_1 \)) and \( R_\Omega \) (resistance value at \( t = 0 \)) of the network
can be obtained from high-frequency function \( \bar{R}_H(t) \), as Figure 4a. Further, the value
of \( R_{ct} \) is equal to \([\bar{R}_L(5\tau) - \bar{R}_L(0)]\), the value of \( R_{SEI} \) is equal to \([\bar{R}_H(5\tau) - \bar{R}_H(0)]\), and
the value of \( R_\Omega \) is \( \bar{R}_H(0) \). In this DCIS, as the battery capacity decreases, \( R_{ct} \) increases
significantly while \( R_{SEI} \) remains unchanged. This result is consistent with the result of EIS
measurement. Moreover, we quantitatively compare the test results of EIS and DCIS. In
Figure 5, we use a histogram to compare the values of \( \tau_1, \tau_2, R_{SEI} \) and \( R_{ct} \) obtained by
the two test methods. The comparison results show that the battery parameters measured by
the DCIS method are basically consistent with the results measured by the EIS method.
Among them, the average deviations of \( R_{SEI} \) and \( R_{ct} \) are 3.2% and 4.2%, respectively, and
the average deviations of \( \tau_1 \) and \( \tau_2 \) are 7.5% and 6.8%, respectively. Since both methods
use the function fitting method when obtaining parameters, the deviation of this range
is acceptable.
The difference between the two measurement results is caused by many factors. For example, in EIS measurement, a single trigger signal only contains a sine wave with a fixed frequency, whereas in DCIS measurement, each trigger square wave pulse is a collection of multiple frequency signals. This may cause the resonance point of the signal to shift. In addition, the discharge current (0.25 A) used in the DCIS method is much larger than the excitation current (5 mA) in EIS. This increases the risk of diffusion, resulting in a different time constant and different resistance. However, because the test pulse time is short, and the potential change caused by the polarization impedance in the DCIS experiment is less than 5 mV, this indicates that the charge transfer process still dominates the polarization and the static test conditions have not changed. Despite the above factors, the similar time constant range can strongly indicate that DCIS uses RC network to obtain battery parameters, which is an effective measurement method.

Figure 4. DCIS measurement for cell #1 (2650 mAh), cell #2 (2850 mAh) and cell #3 (3050 mAh). (a) High frequency RC network DCIS. (b) Low frequency RC network DCIS.
In addition to comparing the value of battery parameters, we also compared the impedance spectra of the two methods. By substituting the values of $\tau$ and $R$ obtained by DCIS into Equation (1), the impedance value of each frequency point can be calculated. Since EIS cannot obtain pure ohmic resistance, we intentionally removed the pure ohmic resistance part of DCIS when comparing the frequency domain impedance of the two methods, and only compared the impedance value generated by the two-stage RC network inside the battery. At this time, the frequency points in the EIS test are brought into Equation (1), and the frequency domain impedance value of DCIS can be obtained. Figure 6 shows the frequency domain impedance spectra of the two-order RC network of three battery samples. The solid dotted line is the EIS result, and the hollow dotted line is the DCIS result. In the figure, the DCIS spectral line approximately possesses the spectral line characteristics of EIS. The difference between the two mainly comes from the semicircle shape of the impedance spectrum. DCIS presents an ideal semicircle in the frequency domain, while EIS does not. This is because DCIS uses an ideal plate capacitor model, which has only one time constant $\tau$ for each RC network. In EIS, the unevenness of the capacitor surface will be shown in the multifrequency point measurement, and it does not have the fixed $\tau$ value of the ideal RC model.

Figure 5. DCIS and EIS comparison histogram for (a) $R_{SEI}$; (b) $R_{ct}$; (c) High frequency RC network $\tau_1$; (d) Low frequency RC network $\tau_2$. 

![Figure 5. DCIS and EIS comparison histogram for (a) R_SEI; (b) R_ct; (c) High frequency RC network \( \tau_1 \); (d) Low frequency RC network \( \tau_2 \).](image-url)
4. Fast DCIS

According to the time constant of the RC network, the $R(t)$ function divides the internal resistance of the battery. For an RC network, when the pulse time is greater than $5\tau$, the $R(t)$ function reaches saturation. After entering the saturation state, the value of $R(t)$ will remain fixed, as in Figure 2b. In actual measurement, the $R(t)$ value will continue to increase due to the influence of the low-frequency resistance (such as $R_{ct}$ or the polarization resistance). However, due to the different $\tau$, the low-frequency function $R_L(t)$ has a limited impact on high-frequency function $R_H(t)$ value at the high-frequency RC saturation point. The resistance value at this point can still be regarded as the saturation value of $R(t)$. According to the characteristics of the $R(t)$ function, the resistance value
of the RC network can be obtained by directly measuring the saturation point resistance \( R(5\tau) \) and the near-zero-point resistance \( R(\tau/5) \).

For a two-stage RC lithium-ion battery, the values of \( R_\Omega \), \( R_{SEI} \) and \( R_{ct} \) can be obtained by fast DCIS with three short pulse discharges. In the experiment, considering the time constants \( \tau_1 (\approx 2 \text{ ms}) \) and \( \tau_2 \) (between 20 ms to 80 ms) of sample batteries, the three pulse widths were set as \( t_1 \) (0.25 ms), \( t_2 \) (10 ms) and \( t_3 \) (400 ms), respectively. The interval between every two pulses was 250 ms and the discharge current was 0.25 A. Through the fast DCIS test, three equivalent DC resistances can be obtained in one second. They are \( R(t_1), R(t_2), \) and \( R(t_3) \), respectively. Since \( t_1 < \tau_1/5 \), the value of \( R(t_1) \) was close to \( R_\Omega \). When \( t_2 > 5\tau_1 \), \( R(t_2) \) was the high-frequency RC saturation resistance and \( [(R(t_2) - R(t_1))] \) was close to \( R_{SEI} \). When \( t_3 > 5\tau_2 \), \( R(t_3) \) was the low-frequency RC saturation resistance and \( [(R(t_3) - R(t_2))] \) was close to \( R_{ct} \).

Due to the particularity of electric vehicle battery diagnosis, we propose a fast DCIS method that only measures resistance parameters. Through fast DCIS, we measured the internal resistance parameters of 48 lithium-ion batteries with different life spans, as shown in Figure 7a–c. Through different times of battery cycle aging, the sample battery capacity is distributed between 2600 mAH and 3100 mAH. A low-aging battery has a high battery capacity, and a high-aging battery has a low battery capacity. The purpose of battery aging diagnosis is to obtain battery capacity by detecting changes in internal parameters caused by battery aging. In this way, the aging state of the battery can be obtained without fully discharging the battery.

The experimental results show that when the battery capacity drops from 3100 mAH to 2600 mAH due to aging, the value of \( R_\Omega \) rises from 44 m\( \Omega \) to 51 m\( \Omega \), the value of \( R_{ct} \) rises from 6 m\( \Omega \) to 20 m\( \Omega \), and the value of \( R_{SEI} \) remains between 6 m\( \Omega \) and 7 m\( \Omega \). Here, the change trend of \( R_\Omega \) and \( R_{ct} \) with battery aging is consistent with the reports of related research \[4,34\]. In the electrochemical model, the \( R_{ct} \) value can be used to indicate the characteristics of the electrode–electrolyte interface layer during the aging process, while the solution resistance \( R_\Omega \) value can indirectly indicate the decomposition of the electrode during the aging process. Although \( R_\Omega \) and \( R_{SEI} \) reflect the response of different battery structures to aging, they can both be used as cell aging indicators. In addition, \( R_{SEI} \) did not change significantly during the aging process, indicating that the SEI film on the graphite surface was relatively stable during the cyclic aging process. Although the results show that \( R_{SEI} \) has a low correlation with battery aging, it can be used to indicate battery safety performance and is also an important parameter for battery diagnosis.

Since the DCIS method is based on the battery equivalent circuit model, it has the same dynamic measurement problem as the EIS. When the car is working, the diffusion impedance \( Z_d \) produced by the current cannot be ignored. This impedance that varies with current density makes the battery model complicated. In this case, it is very difficult to separate the charge transfer resistance \( R_{ct} \) from \( Z_d \). Fortunately, in the battery model, \( Z_d \) has a limited impact on \( R_\Omega \) and \( R_{SEI} \). These two resistances can, respectively, indicate the cycle life and safety of the battery. Therefore, in the dynamic DCIS battery diagnosis, the low-frequency RC can be ignored, and only the high-frequency RC is used as the test item. This further reduces the DCIS test time, making a single dynamic fast DCIS measurement time less than 20 ms. At this time, the influence of temperature and SOC changes during the measurement can be ignored.
In this study, a dynamic fast DCIS measurement produced two consecutive pulse discharges. The pulse widths were 0.25 ms and 10 ms, respectively. The pulse interval was 5 ms and the discharge current was 0.25 A. During the test, a dynamic fast DCIS measurement was performed on the battery every 2 s. In order to simulate the state of the battery under the working conditions of the car, the dynamic battery test adopted the IM240 automobile working condition, which is a kind of automobile inspection and maintenance driving schedule formulated by the United States Environmental Protection Agency [35]. In the IM240 test, the output power of the car is changed according to the designed working conditions, and the entire test time is 240 s. In our experiment, because

**Figure 7.** Internal parameters of different capacity batteries: (a) $R_Ω$, (b) $R_{SEI}$, (c) $R_{ct}$. The data are measured by static fast DCIS.
the battery voltage did not change much during the test time, the change in output power could be simulated by the change in discharge current. Here, the battery discharge current was set in the range of 0–3.2 A according to the IM240 standard, as shown in Figure 8.

![Figure 8](image-url)

**Figure 8.** $R_{\Omega}$ and $R_{SEI}$ data of three sample batteries during IM240 test. The data are measured by dynamic fast DCIS.

In the dynamic fast DCIS experiment, we collected $R_{\Omega}$ and $R_{SEI}$ of three battery samples. Their capacities are 2650 mAh, 2850 mAh and 3050 mAh, respectively. In Figure 8, the value of $R_{\Omega}$ increases as the battery capacity decreases, while the value of $R_{SEI}$ does not change with battery capacity. This experimental result is the same as the result of static fast DCIS, indicating that the variation of the working current has little influence on $R_{\Omega}$ and $R_{SEI}$. This is consistent with the judgment obtained from the battery model. In summary, fast dynamic DCIS is an effective diagnostic method for battery health and safety in working conditions.

5. Conclusions

In this work, we proposed a DCIS battery diagnosis method. This method uses the time constant characteristic of the internal RC network structure to realize the measurement of battery parameters. By analyzing the time function of the equivalent DC resistance of the RC network, we theoretically prove that DCIS is a manifestation of the impedance spectrum in the time domain. Unlike various EIS technologies that use frequency domain impedance to obtain battery parameters, the DCIS method directly obtains battery parameters from the equivalent DC resistance time function. Therefore, DCIS is a method independent of frequency domain impedance. Then, we compared the two battery diagnosis results of DCIS and EIS, and verified the effectiveness of the DCIS method with experimental data. On this basis, we propose a fast DCIS method according to the characteristics of the saturation point and near zero point of the time function, and use it for battery aging diagnosis. Through the static battery diagnosis results, we found that both $R_{\Omega}$ and $R_{SEI}$ can indicate battery life. Since $R_{\Omega}$ is not affected by current polarization, it can be directly used for dynamic battery diagnosis. The experimental results of the working conditions also proved this.

In the diagnosis of electric vehicle batteries, DCIS has all the advantages of the DC resistance method. For example, the pulse current value can be flexibly adjusted according to the battery capacity. In this way, a good measurement signal-to-noise ratio can be obtained in a complex automotive electromagnetic environment. In addition, since the batteries of electric vehicles are connected in series, only one pulse discharge module can detect the DCIS of all batteries. This hardware can be integrated into the current car battery
management system at a very low cost. These indicate that the DCIS method has high potential value in the diagnosis of electric vehicle batteries. The battery life test also needs to consider the difference in temperature and SOC, which we will consider in future work.

**Author Contributions:** Methodology, Y.B.; validation, Y.C.; writing—original draft preparation, Y.B.; writing—review and editing, Y.B. and Y.C.; funding acquisition, Y.B. All authors have read and agreed to the published version of the manuscript.

**Funding:** This research was funded by Shanghai Municipal Natural Science Fund under Grant No. 19ZR1402200.

**Conflicts of Interest:** The authors declare no conflict of interest.

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