Fractional-order modeling of lithium-ion batteries using additive noise assisted modeling and correlative information criterion

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Abstract

In this paper, the fractional-order modeling of multiple groups of lithium-ion batteries with different states is discussed referring to electrochemical impedance spectroscopy (EIS) analysis and iterative learning identification method. The structure and parameters of the presented fractional-order equivalent circuit model (FO-ECM) are determined by EIS from electrochemical test. Based on the working condition test, a P-type iterative learning algorithm is applied to optimize certain selected model parameters in FO-ECM affected by polarization effect. What’s more, considering the reliability of structure and adaptiveness of parameters in FO-ECM, a pre-tested nondestructive 1/f noise is superimposed to the input current, and the correlative information criterion (CIC) is proposed by means of multiple correlations of each parameter and confidence eigen-voltages from weighted co-expression network analysis method. The tested batteries with different state of health (SOH) can be successfully simulated by FO-ECM with rarely need of calibration when excluding polarization effect. Particularly, the time-varying ohmic resistance $R_0$ in FO-ECM can be regarded as a wind vane of SOH due to the large value of CIC $R_0$. The above analytically found parameter-state relations are highly consistent with the experimental results.
Introduction

With the huge consumption of fossil energy and increasing environmental pollution problems, many policies and measures have been put forward to promote the development of clean energy industries [1], particularly that the widely promoted electric vehicles have attracted significant attention [2,3]. The battery as the main power source of electric vehicles plays a crucial role in the safety, performance and economy of electric vehicles. Among various power batteries, lithium-ion battery is still leading the mainstream due to its high energy density, high power density, low self-discharge rate, long cycle life, etc [4]. Moreover, the safe, reliable and stable operation of battery depends on the battery management system (BMS) that is embedded to monitor the operating environments and to diagnose the states of batteries, such as State of Charge (SOC), State of Health (SOH), etc [5]. These states cannot be directly measured, but closely depend on model-based estimation algorithms [6–8].

The commonly used battery models mainly fall into three categories: electrochemical models [9–11], data-driven models [12,13] and equivalent circuit models (ECMs) [14–16]. Electrochemical models always have high accuracy and can describe the complex electrochemical reaction mechanism in battery using a number of partial differential equations (PDEs). But they are unsuitable for electrical design and simulation, because these dimensionless PDEs as well as some specific first principles are inconvenient to represent the electrical performance parameters, or requires large loads of memory and computation [17]. Moreover, the data-driven models describe the battery as a black box, and pay attentions to the mapping relation of the external input and output characteristics. However, the model error is susceptible by training data or methods, and a large number of experimental data are required for model training. Furthermore, according to the physical characteristics of the battery, ECMs can simulate the I–V characteristics of the battery by using a number of equivalent circuits composing of resistance, capacitance, voltage source and so on [18,19]. These models have been widely used in BMS and battery test system taking the advantages of fewer parameters, higher accuracy and easy to calculate [20].

It is well known that the accuracy of ECMs can be improved by adding certain number of resistance–capacitance (RC) pairs [20]. Nevertheless, the blindly adding of RC pairs not only improves the risk of over fitting, but also blurs out the physical meanings of parameters. Thus, it is utmost important to select the structure of model with the balance of the accuracy and complexity [21,22]. The Akaike information criterion (AIC) and Bayes information criterion (BIC) as well as their extensions [23,24] have been widely used to identify the optimal model structure for linear and nonlinear models [17,20]. In addition, with the introduce of fractional-order element [25], the fractional-order models have received huge amount of attentions thanks to their high fitting accuracy of complex dynamic processes. [19] proposes a fractional-order model (FOM) for lithium-ion battery with high accuracy and robustness. [26] presents the principles of fractional-order modeling for dynamic processes by using electrochemical impedance spectroscopy (EIS). EIS also has been applied for analyzing and modeling fractional-order systems, such as analyzing complex physical and chemical processes occurring within electrochemical systems [27] as well as characterization of materials [28,29]. An EIS inspired empirical FOM for lithium-ion batteries is proposed in [30]. Moreover, compared with various external characteristic fitting methods [31,32], [33] proposes the parameter identification method for the fractional-order first-order RC model referring to the relations between complex electrochemical actions within battery and the electrical elements in FOM. And the dependency of model parameters on battery states and external conditions is presented by EIS [34]. Therefore, FOM is an efficient and practical tool for the battery modelings, whose cores are the structure identification, parameter estimation and ability of revealing natures of battery.

The overall structure of this paper is shown in Fig. 1. For the sake of three core reasons at FOMs, the CIC algorithm is proposed and used to indicate the reliability of model structure as well as reveal the correlations among model parameters and battery states. Meanwhile, the nondestructive 1/f noise assisted input current and output voltage are obtained through testing batteries, and the 1/f noise signal needs to be optimized by $R^2$ check. The three main contributions of this paper are summarized as.

(1) **Fractional-order modeling:** The EIS is analyzed for structure identification and parameter estimation of FOM. IIL is applied to optimize fractional-order $\alpha$ and polarization response parameters.

(2) **Nondestructive noise and CIC:** The nondestructive 1/f noise is optimized subject to the $R^2$ index. The noise assistant output voltages lead to eigen-voltages by using WCNA. The multiple correlation coefficients between eigen-voltages and model parameters are defined as CIC indices.

(3) **CIC based model evaluation:** The CIC indices of parameters indicate the reliability of model structure and adaptiveness of parameters. These indices can also reveal qualitative relations between model parameters and battery states.

The remainder of this paper is organized as follows. In Section “Battery test platform”, the battery test and data acquisition platforms are described. In Section “Fractional-order Modeling”, the structure identification and parameter estimation of FOM are discussed. The correlation analysis and correlative information criterion are presented in Section “Model evalut”, and the conclusions are given in Section “Conclusions”.

Battery test platform

Battery test bench

As shown in Fig. 2, the battery test bench consists of an electrochemical workstation (Autolab), a battery test platform (AVL or Arbin), a thermal chamber and a computer. The electrochemical workstation is used to acquire EIS. The battery test platform implements battery characteristic test that provides data of input current, output voltage and states of batteries. The thermal chamber is applied to ambient temperature control. The computer is for experimental control (programmable input signal, etc) and data acquisition through CAN bus.

In this paper, all of the battery tests are carried out with constant temperature 25 °C. In the electrochemical test for EIS, the battery is in a static state, and the impedance characteristic of bat-
Battery is acquired by applying sine wave with a magnitude of 10 mA and frequency ranging from 0.05 Hz to $10^2$ kHz. 120 impedance points are recorded with uniform frequency interval. In the characteristic test, the input current and output voltage are synchronously recorded at a sampling frequency of 1 Hz, including the static capacity test, the open circuit voltage test and the charge and discharge tests. The infinite impulse response (IIR) filtering technology can be applied if the dynamic or online acquisition of EIS is required.

Dataset

EIS from electrochemical test

EIS describes the impedance characteristic along with the change of the frequency of sine current. It is usually used to analyze the polarization, electric double layer, diffusion of battery and other characteristics inside battery [26,35]. In this paper, the tested EIS is applied to determine the model structure and initially estimate model parameters. All EIS data from batteries with different SOH are collected and presented as shown in Fig. 3. SOH is defined as the ratio of maximum capacity to rated capacity. The maximum capacity is acquired by static capacity testing, which should be higher than 80% of the rated capacity[36]. 7 batteries with SOH greater than 80% are selected and numbered as T-1006, T-1025, T-1109, T-1110(1), T-1110(2), T-1111(1) and T-1111(2). Their SOHs are shown in Table 1.

Input current from battery characteristic test

It is well known that most disturbances in the battery usage environments follow the characteristics of $1/f$ noise[37,38]. In order to stimulate more dynamic characteristics and protect the battery, a nondestructive $1/f$ noise assisted input is superimposed to the input current, where the $1/f$ noise is optimized by the $R^2$ index [39]. It is more appropriate when $R^2$ is closer to 1, and the detailed description of $R^2$ will be shown later. The maximum amplitude of the nondestructive $1/f$ noise signal is one-tenth of the amplitude of the maximum input current.

Output voltage from battery characteristic test

Based on the above additive $1/f$ noise assisted input, the discharge tests of the lithium iron phosphate batteries (LiShen, rated voltage 3.2 V and rated capacity 31 Ah) with different SOH are carried out, and the corresponding voltage signals are acquired. The voltage signals from the above superimposed input signal show as fluctuating curves. They enrich the dynamic characteristics of battery, and meet the requirements to find eigen-voltages.

Fractional-order modeling

Structure identification

Battery ECM can be acquired from the analysis of EIS that provides insights into the electrochemical systems and represents the internal dynamic processes of the battery. The corresponding relations between battery ECM and EIS are shown in Fig. 4. The dotted line that denotes EIS is divided into three regions according to different frequency domains and corresponding to different electrochemical reactions.

In the low-frequency region (right most red dotted oblique curve), typically below 1 Hz, EIS describes the diffusion process of electrochemical reactions, which is presented as the Warburg impedance. In the middle-frequency region (with green dots on it), usually between 1 Hz and 1 kHz, EIS describes the electric double-layer effect of battery as well as the charge transfer process of lithium-ion and electron at the conductive junction, which is presented as part of the circle above $R=C_0Z_{im}=0$. A resistance and a double-layer capacitance are generated in this process, which is presented as a RC pair.

The high-frequency region (left most red dotted curve), generally above 1 kHz, describes the movement of charge carried...
through the electrolyte and current collectors to the external circuit. In this region, the battery behavior is modeled by the ohmic resistance according to the intersection point $R_0$ between EIS and $-Z_{im} = 0$.

It follows that the fractional-order equivalent circuit model (FO-ECM) is composed by all equivalent circuit elements in the above-mentioned regions, i.e. the ohmic resistance, the RC pair and the Warburg impedance in series. The impedance of polarization capacitance is expressed as

$$Z_i(j\omega) = \frac{1}{C_1(j\omega)^{\alpha}}.$$  

(1)

where $C_1$ is the fractional-order capacitance defined as a constant. The unit of $C_1$ is $\text{F} \cdot \text{s}^{\alpha-1}$ to meet the dimensional requirements [25,26]. The physical meanings of $C_1$ in fractional-order elements point to the process of electric double-layer effect and transfer reaction at the electrode surfaces [19,28]. $j$ is the imaginary number. $\omega$ is the radian frequency and $\alpha$ is the fractional-order of polarization capacitance. If $\alpha = 1$, the polarization capacitance is an ideal capacitor. Otherwise, if $0 < \alpha < 1$, the capacitance is a constant phase element (CPE). Moreover, the order of Warburg element is around 1/2 or 1/4 for lithium-ion batteries or fuel cells, respectively [40,41]. Actually, in battery characteristic test, the Warburg impedance is too small to be considered. Therefore, in this paper, the FO-ECM is composed of a resistance ($R_0$) in series with a RC pair ($R_1$/$C_1$) in Fig. 4.

Parameter estimation

Based on the above structure information, the impedance of FO-ECM (see Fig. 4 without considering the Warburg impedance) is expressed as

$$Z = R_0 + \frac{R_1}{1 + R_1C_1(j\omega)^{\alpha}}.$$  

(2)

The real part $Z_{re}$ and imaginary part $Z_{im}$ of $Z$ are acquired by Eule-rian formulations, i.e.

$$Z_{re} = R_0 + \frac{R_1(1 + R_1C_1\omega^\alpha \cos \frac{\alpha \pi}{2})}{1 + 2R_1C_1\omega^\alpha \cos \frac{\alpha \pi}{2} + (R_1C_1\omega^\alpha)^2},$$  

(3)

$$Z_{im} = -\frac{R_1C_1\omega^\alpha \sin \frac{\alpha \pi}{2}}{1 + 2R_1C_1\omega^\alpha \cos \frac{\alpha \pi}{2} + (R_1C_1\omega^\alpha)^2}.$$  

(4)

It follows from Eqs. (2)–(4) that $Z$ can be expressed as

$$Z_{re} - \left(R_0 + \frac{R_1}{2}\right)^2 + \left(Z_{im} + \frac{R_1}{2} \cot \frac{\alpha \pi}{2}\right)^2 = \left(\frac{2}{R_1} \sin \frac{\alpha \pi}{2}\right)^2,$$  

(5)

where $(R_0 + R_1/2, -R_1 \cot (\alpha \pi/2)/2)$ is the center of circle (5) as well as the center of the fitted curve (green dotted curve) in Fig. 4. It further follows from

$$R_1 \cot (\alpha \pi/2)/2 = R_0 \cot \theta/2,$$  

(6)

that the fractional-order $\alpha$ is

$$\alpha = 2\theta/\pi.$$  

(7)

Besides, in Fig. 4, the highest point $P$ on the circle denotes that

$$R_0 + \frac{R_1(1 + R_1C_1\omega^\alpha \cos \frac{\alpha \pi}{2})}{1 + 2R_1C_1\omega^\alpha \cos \frac{\alpha \pi}{2} + (R_1C_1\omega^\alpha)^2} = R_0 + \frac{R_1}{2},$$  

(8)

where $\omega^\alpha$ is the frequency value at $P$. The polarization capacitance $C_1$ of the CPE is acquired by solving (8), i.e.

$$C_1 = \frac{1}{(R_1\omega^\alpha)}.$$  

(9)

The calculations of parameters in FO-ECM are summarized in Table 2. Furthermore, the polarization effect leads to significant changes of EIS and fitting errors of FO-ECM in time domain. Existing literatures [34] and the observations of many EIS plots indicate that the accuracy of FO-ECM can be effectively improved by tuning polarization resistance $R_1$ and polarization capacitance $C_1$, which will also be verified in the correlation analysis later in this paper. To this end, a proportional learning law for $R_1$ and $C_1$ is designed to optimize FO-ECM, which is expressed as

$$\theta_{n+1} = \theta_n + \text{sgn}()\Gamma||e_n||_\infty,$$  

(10)

where the estimated parameters in the $n_{th}$ iteration denote as $\theta_n = (R_1n, C_1/n)^T$. $e_n = y - y_n$ and $y_n$ are the tested and modeled voltage signal, respectively. Besides, $n$ starts at 1 and ends at the cut-off condition, such as $||e_n||_\infty < \epsilon$, where $\epsilon > 0$ is the permitted error. The symbolic function $\text{sgn}()$ in (10) is defined as

$$\text{sgn}() = \begin{cases} 1, & \max ||e_n||_\infty > ||e_n||_\infty, \\ -1, & \min ||e_n||_\infty < ||e_n||_\infty. \end{cases}$$  

(11)

where $||e_n||_\infty$ denotes the infinite norm of error. $\max ||e_n||_\infty$ and $\min ||e_n||_\infty$ are the absolute values of the maximum and minimum errors, respectively. When $\max ||e_n||_\infty = ||e_n||_\infty$, the fitted voltage signal is considered to move up compared to the test voltage signal, and the symbolic function takes 1. When $\min ||e_n||_\infty = ||e_n||_\infty$, the fitted voltage signal is considered to move down compared to the test voltage signal, and the symbolic function takes $-1$. Besides, $\Gamma$ is the positive learning gain that guarantees the convergence of (10), and can be tuned in one direction. The efficiency of the above IIL algorithm is illustrated in [42–44]. It should be noted that the learning law (10) also works for all parameters of FO-ECM, including $\alpha$. A

### Table 1

SOH of tested batteries.

| Battery No. | T-1006 | T-1025 | T-1109 | T-1110(1) | T-1110(2) | T-1111(1) | T-1111(2) |
|-------------|--------|--------|--------|-----------|-----------|-----------|-----------|
| SOH         | 81.6%  | 87.2%  | 92.5%  | 93.6%     | 93.7%     | 93.4%     | 93.4%     |

![Fig. 4. Equivalent circuit analogous in impedance spectroscopy.](image)
proper selection of the parameters can reduce computational burden, and guarantee modeling precision.

**Model evaluation**

**Accuracy evaluation**

Taking the lithium iron phosphate battery No. T-1110(1) as an example, its model structure and initial model parameters are identified by the EIS analysis. Then, $R_i$ and $C_1$ are optimized by the iterative learning algorithm with learning gain $\Gamma = 0.0012$. Thanks to the initial estimations in EIS, a small gain guarantees fast convergence of $R_i$ and $C_1$. The cut-off condition reaches at the 11th iteration. Meanwhile, as comparison, the widely used genetic algorithm is applied to estimate the parameters in FO-ECM, which are shown in Table 3.

Let the tested voltage as reference, and based on the two groups of parameters in Table 3, the fitting results (errors) are shown in Fig. 5. For battery No. T-1110(1), Fig. 5(a) and (b) are the output voltage fittings by using iterative learning algorithm and genetic algorithm, respectively. The corresponding input current is in the superposition of 1/3C constant current and an 1/f noise whose module of scalar is in one-tenth of the current amplitude. Fig. 5 (c) and (d) are the corresponding fitting errors. In order to distinguish their fitting effects, the root-mean square error (RMSE) and the maximum absolute error (MAE) indices are calculated. The fitting results (Table 4) shows that the iterative learning algorithm performs better than the genetic algorithm one, which are held for both RMSE and MAE indices. As a result, the FO-ECM optimized by iterative learning algorithm and analyzed by EIS is feasible and accurate, which is the basis in the following correlative analysis.

**Structure and parameter evaluations**

An ideal model with precise structure and parameters should partially relevant to various internal and external states. To reveal this relevance, the correlation analysis among eigen-voltages and model parameters is carried out.

**Scale-free network and eigen-voltages**

Temporarily put model evaluation aside, and look back to the $R^2$ check for 1/f noise. Given a scale-free of network, whose distributions for frequency $p(k)$ and connectivity of nodes $k$ follow the inverse power distribution $p(k) \sim k^{-\gamma}$, the $R^2$ index is defined as the square of correlation between $\log(p(k))$ and $\log(k)$. In particular, the connectivity $k_i$ for the $i_{th}$ node is defined as $k_i = \sum_{j=1}^{n} o_{ij}$, where $o_{ij}$ is the topological overlap between the node $i$ and node $j$, and $n$ is the number of nodes.

In order to build a scale-free network by using the 1/f$^\gamma$ noise assisted voltage, where 1/f$^\gamma$ denotes the response of 1/f noise for FO-ECM, the weighted co-expressed network analysis (WCNA) [39] is applied to generate scale-free networks. Besides, the output voltage can be further grouped and tagged in the module trait relation diagram by using average linkage hierarchical clustering method. The traits described in the module trait relation diagram are model parameters. For clarity, the voltage data at certain sampling instants are defined as the nodes of scale-free network. Besides the model parameters, any other battery micro- and macro-states with different dimensions can be defined as traits, which is beyond the scope of this paper.

Allow for different capacities and SOHs of the tested batteries, the selection of nodes is specified as follows. Firstly, intercept the output voltage data ranging from 20% SOC to 90% SOC of the battery with the shortest lifetime as benchmark sample. The nodes in the benchmark sample are corresponding to the SOC values of battery. Then, according to each SOC, the voltage signal ranging from 20% SOC to 90% SOC of another eight batteries are intercepted. Finally, according to each SOC, the samples of batteries with different SOHS are collected in a standard sample set V. In this paper, the data set V is a 7 × 1900 dimension matrix corresponding to 7 samples and 1900 nodes.

As for the traits, according to the iterative learning algorithm, the FO-ECM parameters of 7 batteries are collected in Table 5. Then, the trait set $T_{ECM}$ is acquired to build the module trait relation diagram, which is a 7 × 4 dimensional matrix corresponding to 4 traits ($x$, $R_0$, $R_i$, $C_1$) and 7 samples.

According to the standard sample set V and WCNA method, the scale-free network is acquired by the correlation and topological overlap calculation between any two nodes, and the module is generated by the average linkage hierarchical clustering method. Then, coupled with the trait set $T_{ECM}$, the module trait relation diagram is acquired by the correlation between the eigen-voltage (hub node) in each module and each trait (Fig. 6(a)).

**Correlative information criterion and comprehensive evaluations**

Based on the analysis of the network modules and the idea of multiple correlation coefficient, a correlative information criterion (CIC) is proposed to evaluate the structure and parameters of various battery models, which consists of two parts, i.e. the establishment of regression model, and the calculation of multiple correlation coefficient.

The regression model between each model parameter and confidence eigen-voltages is described as (12).

\[ \mathbf{y} = \mathbf{Ax} + \epsilon \quad \text{and} \quad \mathbf{y} = \mathbf{Ax}, \]  

(12)

where $\mathbf{y}$ is any model parameter vector in Table 5, $\epsilon$ is the error term, $\mathbf{x} = [x_1 \ x_2 \ \cdots \ x_m]^T$ is a coefficient vector in regression model, $\mathbf{y} = [y_1 \ y_2 \ \cdots \ y_n]^T$ is an regressive parameter vector, $m$ is the number of confidence modules and $n$ is the number of samples ($n=7$ in this paper). Besides, the column vector $\mathbf{a}_i = [a_{i1} \ a_{i2} \ \cdots \ a_{im}]$ is the eigen-voltage of the $i_{th}$ confidence module satisfying high Pearson correlation and $p$-value $\leq 0.1$ (Fig. 6), where $i \in \{1, 2, \cdots, m\}$ and $m \leq n$, so that

**Table 2**

| Parameter name | Calculation formula |
|----------------|---------------------|
| $R_0$          | The left intersection of ECM and $-Z_m = 0$ |
| $R_i$          | The distance between two intersections of ECM and $-Z_m = 0$ |
| $C_1$          | $1/(R_i \sigma_i^2)$ |
| $x$            | $20/\pi$ |

**Table 3**

| Estimated parameters in FO-ECM for battery No.T-1110(1). |
|----------------|----------------|----------------|----------------|
| Iterative learning algorithm | 2.569e–03 | 7.272e–03 | 1.138e+02 | 7.004e–01 |
| Genetic algorithm            | 2.892e–03 | 7.476e–03 | 6.156e+02 | 6.0292e–01 |

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An $A_{k,m}$ is column full rank. The selected eigen-voltages corresponding each parameter and their Pearson correlations are listed in Fig. 6(b).

The multiple correlation coefficient between model parameter vector $y$ and eigen-voltage vectors $a_i$ in $A$ is named as “Correlative Information Criterion (CIC)” of $y$, and calculated by (13).

$$
CIC_y = \sqrt{\frac{\sum_{k=1}^{n} (y_k - \bar{y})^2}{\sum_{k=1}^{n} (\hat{y}_k - \bar{y})^2}}.
$$

where $\bar{y} = \frac{\sum_{k=1}^{n} y_k}{n}$.

The CIC as well as some other indices for FO-ECM (Table 5) are shown in Table 6. The residual standard error is used to measure the fitting degree of (12) and the smaller the better. Significant $F$ is the $F_c$ critical value at the significance level. If the $F$-statistic is greater than the critical value, the null hypothesis is refused and the regression model has a good regression effect. Coupled with the module trait relations in Fig. 6, CIC and correlativity describe the correlation coefficient and relation between any model parameter and its confidence eigen-voltages, respectively.

Then, after comprehensively analyzing the CIC indices (Table 6) and the correlations between model parameters and SOH, let’s focus on the parameters of FO-ECM one may interested. For the ohmic resistance $R_0$, it can be seen in Table 6 that $CIC_{R_0}$ is 0.9348 and its correlation with SOH (Table 1) is $r_{R_0} = -0.873$, which indicates that $R_0$ is sensitive to the eigen-voltages (working conditions).

![Fig. 5. Output voltage fittings for FO-ECM based on different estimation algorithms: (a) voltage fitting based on iterative learning algorithm at 20–90% SOC; (b) voltage fitting based on genetic algorithm at 20–90% SOC; (c) fitting error for iterative learning algorithm; (d) fitting error for genetic algorithm.](image1)

Table 4

Fitting accuracies for FO-ECM with different parametric estimation algorithms.

|                    | Iterative learning algorithm | Genetic algorithm |
|--------------------|------------------------------|-------------------|
| RMSE               | 0.0059                       | 0.0061            |
| MAE                | 0.0183                       | 0.0199            |

$A_{k,m}$ is column full rank. The selected eigen-voltages corresponding each parameter and their Pearson correlations are listed in Fig. 6(b).

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![Fig. 6. (a) Module trait relations of FO-ECM. Here the voltage modules and model parameters are positioned on vertical and horizontal axis, respectively. These voltage modules are obtained from the output voltage matrix. The Pearson correlation between each eigen-voltage and model parameter as well as its significance level are calculated. The meter of correlation is shown on the right; (b) Pearson correlation and significance level (p-value) from (a), where p-value is in parentheses.](image2)
and SOH. Similarly, analyzing CICR₀ and CICR₁ as well as those correlations r₀ = 0.998 and r₁ = −0.256, R₀ and C₁ are sensitive to the eigen-voltages (working conditions), but almost invariant with the change of SOH. For the fractional-order α, CICR₀ = 0.6335 and r₂ = 0.73 are relatively low, which imply that α in FO-ECM can be set as constant for different working conditions and SOHs. In particular, R₀ is the parameter with the strongest correlation to SOH, which can be regarded as the vane of SOH. As a by-product, the existence of confidence CICs indicates that the structure of the above FO-ECM is reliable and adaptive. Therefore, the structure identification, the parameter estimation and the ability of revealing natures of battery have be achieved in this paper.

Conclusions

In this paper, a FO-ECM is established by determining the structure identification and initial estimation of parameters with EIS, and by tuning the polarization affected parameters with iterative learning algorithm. Meanwhile, a 1/f noise is introduced and optimized subject to R² index, which is an essential to reveal reliable correlations between model parameters and eigen-voltages. As a result, the multiple correlation between any parameter and confidence eigen-voltages is defined as CIC index. The CIC indices are available to evaluate the structure and parameters of various battery models, as well as expected to find reliable relations between model parameters and micro- or macro-states.

Moreover, the main observation and the main conclusion of our study, which can be of importance and usefulness for practical applications of lithium-ion batteries, is that, in the modeling approach used in this paper, the fractional-order α can be assumed as a constant (namely, constant α ≤ 0.6357, 0.7123 in our study). We hope to find explanation to this fact using the porous functions approach [45] for describing the structure of the battery material and processes in it.

Compliance with Ethics Requirements

This article does not contain any studies with human or animal subjects.

Declaration of Competing Interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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