Article

A Battery Management System with EIS Monitoring of Life Expectancy for Lead–Acid Batteries

Javier Olarte 1,2,3, Jaione Martinez de Ilarduya 1, Ekaitz Zulueta 3, Raquel Ferret 2, Unai Fernández-Gámiz 4 and Jose Manuel Lopez-Guede 3,*

1 Bcare, C/Albert Einstein 48, 01510 Miñano, Álava, Spain; jolarte@bcaremb.com (J.O.); jmartinez@bcaremb.com (J.M.d.I.)
2 Centre for Cooperative Research on Alternative Energies (CIC EnergiGUNE), Basque Research and Technology Alliance (BRTA), Alava Technology Park, Albert Einstein 48, 01510 Vitoria-Gasteiz, Álava, Spain; rferret@cicenergigune.com
3 Department of Systems Engineering and Automation Control, University of the Basque Country UPV/EHU, C/Nieves Cano 12, 01006 Vitoria Gasteiz, Álava, Spain; ekaitz.zulueta@ehu.eus
4 Department of Nuclear Engineering and Fluid Mechanics, University of the Basque Country UPV/EHU, C/Nieves Cano 12, 01006 Vitoria Gasteiz, Álava, Spain; unai.fernandez@ehu.eus
* Correspondence: jm.lopez@ehu.eus; Tel.: +34-945-2971-08

Abstract: This work presents a battery management system for lead–acid batteries that integrates a battery-block (12 V) sensor that allows the online monitoring of a cell’s temperature, voltage, and impedance spectra. The monitoring and diagnostic capabilities enable the implementation of improved battery management algorithms in order to increase the life expectancy of lead–acid batteries and report the battery health conditions. The novelty is based on the online monitoring of the evolution of electrochemical impedance spectroscopy (EIS) over a battery’s life as a way to monitor the battery’s performance. Active cell balancing is also proposed as an alternative to traditional charge equalization to minimize excessive electrolyte consumption. A battery-block sensor (VTZ) was validated by using the correlation between experimental data collected from electrochemical impedance spectroscopy lab-testing equipment and sensors that were implemented in a series of 12 V lead–acid battery blocks. The modular design and small size allow easy and direct integration into different commercial cell formats, and the proposed methodology can be used for applications ranging from automotive to stationary energy storage.

Keywords: battery management system; multimodal sensor; electrochemical impedance spectroscopy; state of charge; state of health; lead–acid batteries

1. Introduction

The implementation of a battery management strategy for lead–acid batteries by integrating a multipurpose sensor in a 12 V block allows the online monitoring of the state of health (SOH) and state of charge (SOC). In addition, this implementation can be easily and inexpensively included in existing battery systems. Although the purpose of this article is not to detail the algorithms for determination based on characterization and modeling technologies, some related works are presented in [1,2]. Additionally, the architecture described herein implements the balancing of an active voltage cell, which could additionally improve the life expectancy of a series battery cells, as suggested by Krein and Balog [3].

In the last decade, many efforts have been devoted to the development of reliable and robust methods for determining the state of health and state of charge. Several authors have reported different ways of estimating SOC and SOH variables of batteries; they can be divided in different categories—such as direct measurements, electrical and electrochemical models, and adaptive and machine learning methods [4–7]—independently of the target
technology. For example, Kumar et al. [4] mentioned the problem of SOC and SOH determination in batteries with respect to their implementation in vehicles, which is still not accurate enough, and they reviewed different SOC and SOH indication algorithms.

In the category of direct measurements, discharge capacity tests can be used to detect the capacity at the beginning of the battery’s life, or intermediate measurements can be used to determine the state of health. However, even though this type of method is accurate, it cannot always be incorporated into an intelligent diagnostic detection system by itself; see Lukic et al. [8]. Open circuit voltage (OCV) measurements are used in such technologies as lead–acid, NiCd, or Zn/Br, which are based on the relation of the OCV and SOC. This open circuit voltage usually has to be measured in offline conditions, but it can be online if the OCV is inferred from terminal voltage measurements or suitable models. Electrochemical impedance spectroscopy is another method that can be used for real-time prediction by interpreting parameters from the spectra [9–11]. However, initially, the electrochemical model is difficult to implement, and it is very specific for each technology; see the study of Piller et al. [12]. Thus, it is necessary to develop specific protocols for extracting EIS measurements for each type of electrochemical energy storage technology; see Meddings et al. [13]. In terms of adaptive methods based on algorithms, there are some other approaches based on time series [14] or fractional analysis [15]. Other widely used approaches are those of genetic-algorithm-based optimization, which was developed by Ramos et al. [16], or neural-network-based approaches, which were presented by Chun et al. [17]. From all of the mentioned options, it is necessary to identify the methods that can be directly implemented during real operations in stationary applications in order to avoid interfering in the operating mode, as suggested by Shahriari and Farrokhi [18]. In their work, a method for online measurement of the SOC and SOH—without the requirement of disconnecting the battery from the circuit—was developed. However, the battery was obliged to continuously charge or discharge, among other drawbacks. Furthermore, Khare et al. [19] proposed an online method for estimating the SOH of hybrid electric vehicles using various battery parameters, such as the internal resistance, terminal voltage, and specific gravity of the battery, but this differs from our target application. Sedighfar and Moniri [20] also developed an online method for the estimation of the SOC and the SOH of valve-regulated lead–acid (VRLA) batteries, which are oriented toward electric vehicle application. According to Marrero et al. [21], the integration of sensors and the development and optimization of a battery management system have great importance in the creation of battery systems in order to increase life expectancy or availability, rather than focusing only on Li-ion batteries, as the majority of researchers are doing; see also [22,23].

A battery management system for lead–acid batteries with an integrated battery-block (12 V) sensor that allows the online monitoring of the cell temperature, voltage, and impedance spectra is presented in this article. The monitoring and diagnostic capabilities enable the implementation of improved battery management algorithms in order to increase the life expectancy of lead–acid batteries and report battery health conditions. As it is complementary to the monitoring of the evolution of EIS over a battery’s life as a way of monitoring the battery’s performance, active cell balancing is proposed as an alternative to traditional charge equalization in order to minimize excessive electrolyte consumption. The battery-block sensor was validated using the correlation between experimental data collected from electrochemical impedance spectroscopy lab-testing equipment with a series of 12 V lead–acid battery blocks. The modular design and small size allows easy and direct integration into different commercial cell formats, and the proposed methodology can be used for applications ranging from automation to stationary energy storage.

In summary, the identification of a correlation map between the EIS values and the states of health and capacity, coupled with an economical sensor, represents the key points of this work.

EIS is used extensively in many fields of electrochemistry and is useful as a tool for interpreting processes and reactions. In this work, it is used to measure dispersions from
previously identified normal values and to associate these dispersions with degradation patterns or failure modes in batteries.

Section 2 provides a general description of the architecture of the battery management system and the 12 V multimodal VTZ sensor. Section 3 includes a description of the corresponding experimental setup. Section 4 presents the results of the EIS measurement tuning process in comparison to those of calibrated EIS lab equipment. Finally, the main conclusions and future directions are summarized in Section 5.

2. Battery Management System Architecture

Figure 1 shows a basic scheme of the battery management system architecture, where a series of VTZ sensors (Sensor 1, Sensor 2, … Sensor n) that measure the voltage, temperature, and EIS are associated with every 12 V battery block (Batt 1, Batt 2, … Batt n), which is integrated with a battery charger.

![Block diagram of the battery management system architecture in a battery string setup with a 12 V block.](image)

Figure 1. Block diagram of the battery management system architecture in a battery string setup with a 12 V block.

The master battery management system controller unit additionally monitors the battery string’s current and implements communication with both the battery charger and the string of sensors. Thus, the unit is able to command different battery management strategies, diagnose battery failures, or estimate the SOH.

2.1. Description of the 12 V VTZ Sensor

The proposed VTZ sensor (Figure 2) design integrates a basic form of impedance measurement (Z) that is complementary to the conventional temperature (T) and voltage (V). The sensor is easily integrated into a series of sensors associated with a battery bank or string to achieve higher voltages, and it could easily be integrated with a higher-level battery management system that would monitor the battery string’s current. It is necessary to highlight that the VTZ sensor is not a portable measurement device, but rather an integrated device for battery blocks and modules for improving their maintenance and SOC and SOH predictions. Different studies have deepened the investigation of portable impedance measurement devices for different applications [24–27], but nevertheless, the new point of our sensor is its direct integration in an electrochemical storage system.
The motivation behind developing a multipurpose sensor designed to monitor the electrochemical parameters of a 12 V lead–acid battery block was to facilitate the real-time data monitoring for a stationary application in order to increase the battery’s life expectancy by improving the battery management strategy according to the manufacturer’s recommendations. The sensors were installed in a complete battery string of lead–acid batteries together with the battery management system controller. The precise battery block voltage allowed monitoring of the voltage dispersion and the command of voltage equalization actions in the string. The VTZ sensor itself allowed active balancing during different operation stages of the battery (namely, floating or charging). Monitoring not only the ambient temperature of the battery banks, but also every individual block improved the floating voltage compensation. Finally, continuous monitoring of the electrochemical impedance spectroscopy offered reliable information on the degradation and failure modes of the battery over its lifetime.

2.2. Basic VTZ Sensor Specifications

The sensor was designed to monitor the voltage, temperature, and impedance of a 12 V lead–acid battery block. Although the design could be adapted to other battery capacities, the impedance measurement was adjusted and calibrated for lead–acid batteries with a capacity of 100 Ah. Figure 3 presents a basic block diagram of the main design components of the VTZ sensor, where Rsense is identified as the adjustable parameter that allows the calibration of the sensor. Other components included in Figure 3 are the voltage and the temperature sense, the control and communication module and the PWM control.

Table 1 illustrates the measurement accuracy of the variables monitored by the sensor. The range of temperatures that the sensor could measure was between −20 °C and 60 °C. This covers a very wide range, which includes normal operating temperatures and temperature conditions that can occur in damaged elements or in adverse weather conditions. The voltage range in which the sensor could identify this parameter ranged from 6 to 15 V, thus covering the standard and maximum range of operation of the 12 V lead–acid battery block.
Table 1. Accuracy of the VTZ sensor.

| Range                  | Accuracy   |
|------------------------|------------|
| Temperature            | −20 to 60 °C | ±1.5 °C  |
| Voltage                | 6 V to 15 V | ±6 mV    |
| Impedance              | 10 mHz to 7 kHz | -       |

For the impedance measurement, the VTZ sensor was used to perform galvanostatic electrochemical impedance spectroscopy (GEIS), in which the electrical perturbation was a current. The impedance measurement was implemented by using a simplified square-wave signal modulated at adjustable frequencies to emulate the measurement range of a laboratory EIS instrument.

In addition to the monitoring of voltage, temperature, and impedance, the VTZ allowed the active balancing of a series of cells, which allowed it to increase the life expectancy of the complete string, as shown by Krein and Balog [3].

3. Experimental Setup

Different high-temperature lead–acid batteries (12 V battery block—80 Ah) from the same manufacturer, which were intended for back-up applications, were used to develop the following experiments. These batteries had an improved performance at high temperatures compared to standard lead–acid batteries. They included an anode composed of lead (Pb), while the cathode consisted of a paste of lead oxide (PbO2). The electrodes are separated by a porous separator impregnated with an electrolyte consisting of an aqueous acid solution of H2SO4. On one hand, the electrochemical impedance spectroscopy (EIS) measurements were recorded by means of a Gamry 3000 battery tester, and on the other hand, the EIS spectra were found with three different types of VTZ sensor settings. The main difference between these sensors was in the resistance that regulated the current pulses in the impedance measurements: 25, 50, and 100 Ω. By dividing the battery voltage by the value of this resistance, the current value was obtained (I = V bat/R). Bearing in mind that the nominal voltage of the lead–acid batteries was 12 V, the currents of the pulses associated with 25, 50, and 100 Ω were 0.12, 0.24, and 0.48 A, respectively. In order to perform the measurement of the electrochemical impedance spectra, the batteries were fully charged. In order to eliminate the influence of temperature and battery SOC, the tests were always performed at room temperature (25 °C) and at 100% SOC. The relaxation times prior to performing electrochemical impedance spectroscopy measurements were more than 12 h in all cases. In the case of the Gamry 300 battery tester, the impedance
measurement was performed under an excitation current of 50 mA and in a frequency range from 10 mHz to 10 kHz.

4. Results and Discussion

Herein, we present the results of the EIS measurement tuning process in comparison with calibrated EIS lab equipment and the error distribution when using the sensor in a real 125 V DC battery string.

4.1. 1 kHz Calibration Process

Three different VTZ sensor setups were tested in order to calibrate the impedance measurements. As mentioned in the previous section, the greatest difference between these sensors was in the resistance that regulated the current pulses in the impedance measurement: 25, 50, and 100 Ω. The following results correspond to each different sensor. Repeatability tests were carried out on the measurements with different sensors and 10 different batteries in the same state of health in order to quantify the dispersion of the measurements.

Although the sensor provided the full range of the impedance spectrum from 10 mHz to 7 kHz for this experiment, we sought to calibrate the sensor against the measurements of the Gamry 3000 laboratory instrument based on the Rsense setting for a fixed value of 1 kHz in order to validate the calibration process. According to Nguyen, several commercially available battery testers diagnose battery aging by measuring the impedance of batteries at 1 kHz on the basis of the fact that the real part of the complex impedance of a battery at 1 kHz is almost equal to its ohmic resistance [28,29]. In the frequency range between 1 and 10 kHz, generally, only the inductance (L) and the internal resistance (Ri) are important, because the other elements of the equivalent circuit have the double-layer capacitance in parallel, which provides nearly ideal conductivity in this frequency range. This leads to a simplified equivalent circuit based on an inductance and ohmic resistance [30].

Figure 4 shows the electrochemical impedance spectra from both the Gamry tester (yellow line) and the sensor (blue line). A more detailed image of the impedance spectra is provided at higher frequencies (right bottom part of Figure 4), and it is observed that they do not show as much deviation as at lower frequencies. Regarding the 100 Ω sensor (Figure 4), the deviation in the Zreal was, approximately, ±0.0154 Ω, while the deviation in the Zim was, approximately, ±0.0111 Ω, according to the measurements from the Gamry battery tester and the sensor (Table 2).

Table 2. Resistances measured at 1 kHz and the voltage parameter variations before and after EIS measurements with the 100 Ω sensor.

| Sensor VTZ—100 Ohm | Reference Gamry |
|--------------------|-----------------|
| 1 kHz Z real (Ω)   | 0.0052          |
| 1 kHz Z imaginary (Ω) | 0.0026   |
| Ordinate axis cut (Zim = 0) | 0.0052 |
| Initial voltage (V) | 12.7236        |
| Final voltage (V)   | 12.6927         |
|                      | 12.8334         |
|                      | 12.8398         |
The main deviation was observed at lower frequencies, in which the charge transfer-diffusion stage differed to a greater extent.

Figure 5 shows the electrochemical impedance spectra from both the Gamry tester (red line) and the sensor (black line). A more detailed image of the impedance spectra is provided at higher frequencies (left top part of Figure 5), and it is observed that they do not show as much deviation as at lower frequencies. Regarding the 50 Ω sensor (Figure 5), the deviation in the Zreal was approximately ±0.0128 Ω, while the deviation in the Zim was approximately ±0.0073 Ω according to the measurements from the Gamry battery tester and the sensor (Table 3).
Table 3. Resistances measured at 1 kHz and the voltage parameter variations before and after EIS measurements with the 50 Ω sensor.

| Sensor VTZ—50 Ohm | Reference Gamry |
|-------------------|-----------------|
| 1 kHz Z real (Ω)  | 0.0045          | 0.0027          |
| 1 kHz Z imaginary (Ω) | 0.0017          | −0.0003         |
| Ordinate axis cut (Zimg = 0) | 0.0047          | 0.0027          |
| Initial voltage (V) | 12.4881         | 12.8334         |
| Final voltage (V)  | 12.4503         | 12.8398         |

The main deviation was observed at lower frequencies, in which the charge transfer-diffusion stage differed to a greater extent.

Figure 6 shows the electrochemical impedance spectra from both the Gamry tester (green line) and the sensor (red line). A more detailed image of the impedance spectra is provided at higher frequencies (left top part of Figure 6), and it is observed that they do not show as much deviation as at lower frequencies. Regarding the 25 Ω sensor (Figure 6), the deviation in the Zreal was approximately ±0.0111 Ω, while the deviation in the Zim was approximately ±0.0053 Ω according to the measurements from the Gamry battery tester and the sensor (Table 4).

![Electrochemical impedance spectra](image)

Figure 6. Electrochemical impedance spectra from the Gamry 3000 battery tester and 25 Ω sensor.

Table 4. Resistances measured at 1 kHz and the voltage parameter variations before and after EIS measurements with the 25 Ω sensor.

| Sensor VTZ—25 Ohm | Reference Gamry |
|-------------------|-----------------|
| 1 kHz Z real (Ω)  | 0.0046          | 0.0027          |
| 1 kHz Z imaginary (Ω) | 0.0013          | −0.0003         |
| Ordinate axis cut (Zimg = 0) | 0.0049          | 0.0027          |
| Initial voltage (V) | 12.4371         | 12.8334         |
| Final voltage (V)  | 12.3852         | 12.8398         |

The main deviation was observed at lower frequencies, in which the charge transfer-diffusion stage differed to a greater extent.
4.2. EIS Measurement Dispersion Evaluation

In the second phase, a series of tests were performed in order to determine the dispersion of the measurements among the ten sensors in a string of 10 battery blocks, as illustrated in Figure 7, where their electrochemical impedance spectra are plotted. It was observed that in an adequate initial state, the 12 V lead–acid blocks from the same manufacturer presented similar impedance spectra and, therefore, similar impedance parameter interpretations. It should be noticed that a similar dispersion was found when using the lab testing instrument.

![Figure 7. EIS measurement dispersion from 10 different 12 V lead–acid battery blocks.](image)

Figure 7 shows the electrochemical impedance spectra from 10 different lead–acid battery blocks (joined in series) measured by the sensor.

5. Conclusions

This work presents a battery management system for lead–acid batteries that integrates a battery-block (12 V) VTZ sensor that allows the online monitoring of the cell temperature, voltage, and impedance spectra. The monitoring and diagnostic capabilities enable the implementation of improved battery management algorithms in order to increase the life
expectancy of lead–acid batteries and report battery health conditions. A basic calibration process with the Gamry laboratory instrument allowed the impedance value at 1 kHz to be adjusted with good precision. Subsequently, repeatability tests were carried out with a series of 10 blocks, obtaining admissible dispersion values compared to the errors of laboratory instruments. The sensor will allow the monitoring of impedance variations throughout the life of a battery and the correlation of these variations with the loss of capacity from experimental data. Although the sensor was calibrated for a 100 Ah capacity, it could be used for other capacities and even different battery technologies, such as lithium ion, vented lead–acid, or NiCd, according to the proposed adjustment procedure. Although in the proposed set up, only 1 kHz was targeted, because the sensor offers the possibility of measuring the entire spectrum of impedance, other correlations might be investigated to monitor SOC and SOH, as proposed by Meddings et al. [13] for lithium chemistries or by Kiel et al. [31] for lead–acid chemistries. Additionally, the proposed sensor design allows active balancing of the voltage dispersion during the charging process, thus avoiding the use of charge equalization and, therefore, minimizing the consumption of water, which will provide a longer life of the battery.

Regarding the experimental results presented in the article, future steps will be taken to perform the final adjustment of the VTZ to the entire range of frequencies of the EIS spectra and to perform similar analyses and calibrations in other electrochemical storage technologies. In addition, the final implementation of the sensor in lead–acid battery blocks will be developed in order to optimize the design of the final product.

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Nomenclature

| Definition          |
|---------------------|
| SOH                 | State of Health |
| SOC                 | State of Charge |
| OCV                 | Open Circuit Voltage |
| EIS                 | Electrochemical Impedance Spectroscopy |
| VRLA                | Valve-Regulated Lead–Acid |
| VTZ                 | Name given for the multipurpose sensor |
| GEIS                | Galvanostatic Electrochemical Impedance Spectroscopy |

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