Energetic Performances Booster for Electric Vehicle Applications Using Transient Power Control and Supercapacitors-Batteries/Fuel Cell

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Abstract: In this paper, a hybrid electric power supply system for an electric vehicle (EV) is investigated. The study aims to reduce electric stress on the main energy source (fuel cell) and boost energetic performances using energy sources with high specific power (supercapacitors, batteries) for rapid traction chain solicitations such as accelerations, decelerations, and braking operations. The multisource EV power supply system contains a fuel cell stack, a lithium batteries module, and a supercapacitors (Sc) pack. In order to emulate the EV energy demand (wheels, weight, external forces, etc.), a bidirectional load based on a reversible current DC-DC converter was used. Fuel cell (Fc) stack was interfaced by an interleaved boost converter. Batteries and the Sc pack were coupled to the DC point of coupling via buck/boost converters. Paper contribution was firstly concentrated on the distribution of energy and power between onboard energy sources in consonance with their dynamic characteristics (time response). Second contribution was based on a new Sc model, which takes into consideration the temperature and the DC current ripples frequency until 1000 Hz. Energy management strategy (EMS) was evaluated by simulations and reduced scale experimental tests. The used driving cycle was the US Federal Test Procedure known as FTP-75.

Keywords: bidirectional DC-DC converter; interleaved boost converter; LiFePO₄ batteries; electric vehicle (EV); supercapacitors characterization; load demand sharing; impedance spectroscopy; RST control; FTP-75 driving cycle; fuel cell; multisource system

1. Introduction

The insufficient performance of actual electric vehicle (EV) energy storage technologies is one of the main restrictions to their advancement [1]. Despite the fact that greenhouse gas emissions are locally zero for EVs, their success will only be possible if they at least offer the same performances as those provided by internal combustion engine (ICE) vehicles, namely: a good autonomy, a short charging time, a large torque over a wide speed range, and a reasonable cost. These performances will only be possible if the onboard energy storage system has a high power density, a high energy density, an affordable cost, and a reasonable weight and volume. Currently, no electric energy storage device is able to ensure all these performances by itself [2]. Among all the available electrical energy storage technologies, in lithium batteries, the fuel cell (Fc) and supercapacitors (Sc) are mainly intended for transport applications and more specifically for EVs and Hybrid Electric Vehicles (HEV). The batteries have generally a good energy density (specific energy), which ensures a relatively good autonomy for the EV. However, their low power density (specific power) makes them vulnerable to the vehicle peak power solicitations. The batteries’ dynamic response remains insufficient compared to the EV traction chain demands, consequently, the batteries’ life span will be greatly compromised. In addition, they are relatively expensive, they require a long charging time, and they are
responsible for a significant part of the vehicle weight. Currently, lithium battery technologies are the EV manufacturer’s first choice. Compared to other technologies, LiFePO4 batteries offer an interesting arrangement between electrical performances, environmental impact, and investment cost. Being accompanied by a hydrogen tank, fuel cells are known for their high specific energy and good energy autonomy similar to ICE vehicles is then possible. Fuel cell specific energy is greater than the battery one. However, Fc has a poor specific power, which makes them unable to match the EV typical accelerations power needs. In addition, the energy produced during the decelerations and braking operations cannot be recovered by the Fc due to unidirectional behavior. The Fc system remains too expensive and complex due to the auxiliary components necessary for its functioning. Furthermore, the construction of a large hydrogen distribution network similar to that of gas stations is indeed a huge investment. The supercapacitors (Sc) have different characteristics from those of the batteries and fuel cells. Thanks to their higher specific power, they are considered a “power source”, but their specific energy is inadequate to afford the EV energy autonomy. Electric energy storage technology within the Sc is predominantly based on electrostatic phenomena. This characteristic gives them a good dynamic response to load requests with a considerable number of charge–discharge cycles [3,4]. Based on the energy sources’ intrinsic characteristics described above, complementary energetic performances between the Sc, Fc, and batteries are distinguished [5]. So far, there’s no energy source that combines all the desired performances for EV applications and which can permit the drivers to obtain a good energy autonomy akin to conventional vehicles. For these reasons, energy source hybridization is an effective solution. On one hand, EV applications require a good energy density, which is an important feature to satisfy the EV autonomy, and this characteristic can be provided by the batteries or the fuel cells. On the other hand, to match the high accelerations power requirements and to store the energy produced during the decelerations and regenerative braking operations, a high power density storage unit such as Sc or high specific power batteries will be of great use [6]. In order to respect the energy source characteristics, an adequate energy management strategy (EMS) is necessary to control the contribution of the onboard energy sources through the interfaced power converters to ensure their optimal operations and durability [7,8]. This paper deals with the electrical energy storage systems hybridization with a focus on the EMS within the onboard energy storage system (ESS) in order to satisfy the EV requirements and protect the Fc state-of-health (SoH). In the literature, different configurations and different EMS are proposed for multi-source systems [9–17], such as battery-Sc configuration with real-time bi-adaptive controller [15], fuel cell-Sc-based hybrid electric vehicles with adaptive EMS [16], Fc-battery energy system with operating states EMS [17]. In comparison with the cited hybrid systems architectures, the adopted EV configuration is based on a battery-Sc-Fc architecture [10–14], as illustrated in Figure 1. This configuration contains an Fc module associated to DC-link through the medium of a three-channel interleaved boost converter. The Fc ensures the EV energetic autonomy as well as the DC-link voltage control. The battery module and the Sc pack are the vehicle’s auxiliary energy sources. They are interfaced to the DC-link using buck/boost converters. They assist Fc during accelerations where the EV requires large amounts of energy within a short duration. In addition, the batteries and Sc allow recovering the energy produced during decelerations and braking phases. The EV power demands due to (weight, external forces...) are emulated using a bidirectional controlled DC load.
This paper’s contribution, as compared to the literature, is focused on the coordinated transient power control for electric vehicle power demand distribution according to the onboard energy sources’ time response and their state of health. Thus, the energy sources operate with adapted time-responses to their intrinsic characteristics and the fast aging phenomena is limited. Another important contribution concerns the new Sc behavioral model, which includes the influence of temperature and DC-current ripples frequency until 1000 Hz. The new model allows to better understand supercapacitors behavior towards using conditions variations such as temperature and current wave form, which are the main electric performance degrading factors.

This paper is organized as following: after the introduction, the energy sources behavioral models are described in Section 2. Energy management method and the power converters control are detailed in Section 3. Simulations and reduced-scale experimental tests results are presented in Section 4. Paper conclusion is presented in Section 5.

2. Model of the Sources
2.1. Model of Proton-Exchange Membrane Fuel Cells

Among the various fuel cell technologies, Proton-Exchange Membrane Fuel Cells (PEMFCs) are the most used for transport applications. They have been used in different applications such as: scooters, planes, buses, and more particularly for EVs and HEVs [18,19]. Fuel cells are known for their high specific energy. However, their specific power is low compared to energy storage technologies. The life expectancy of fuel cells can be quickly compromised if they are subject to significant solicitations with large DC-current ripples. The used model of the Fc extracted from [20] is presented in Equation (1), where $E_0$ presents thermodynamic potential for a cell, $V_{an}$ presents the voltage drop caused by activation of the anode and the cathode, $V_{ohm}$ presents the voltage drop in series resistance, $V_{con}$ corresponds to voltage drop caused by the concentrations, $N_{S_Fc}$ presents the cell number in series.
\[ V_{F_c} = N_{S,F_c} \left( E_s - V_{Ae} - V_{R_{un}} - V_{C_{1\alpha}} \right) \]

\[ E_s = 1.229 - \frac{0.85}{10^4} (T - 298.15) + \frac{4.308}{10} T \left[ \ln(P_{O_2}) + 0.5 \ln(P_{H_2}) \right] \]

\[ V_{Ae} = -\left( \lambda_1 + \lambda_2 * T + \lambda_3 * T * \ln(C_{O_2}) + \lambda_4 * T * \ln(I_{F_c}) \right) \]

\[ C_{O_2} = \frac{P_{O_2}}{5.08 * 10^6 * e^{-1.3T/498}} \]

\[ V_{R_{un}} = I_{F_c} * (R_{Ae} - R_p) \]

\[ V_{C_{1\alpha}} = -\beta_1 * \ln \left( 1 - \frac{J}{J_{max}} \right) \]

\[ R_p = \frac{r_{cm}}{A} \cdot L \]

\[ r_{cm} = 181.6 \left[ 1 + \frac{3}{10^2} \left( \frac{J_{max}}{A} \right) + \frac{62}{10^2} \left( \frac{T}{303} \right)^{3.5} \left( \frac{J_{max}}{A} \right)^{2.5} \right] \]

\[ \gamma - 0.63 - 3 \left( \frac{J_{max}}{A} \right) * e^{4.18 \left[ 1 - \frac{10}{T} \right]} \]

In Equation (1), \( T \) presents the temperature in [K], \( P_{O_2} \) and \( P_{O_2} \) are the pressures of hydrogen and oxygen in [atm], \( I_{F_c} \) is the fuel cell current, \( \lambda_1 \) to \( \lambda_4 \) are parametric coefficients, \( C_{O_2} \) presents oxygen concentration, \( J \) presents current density in [A/cm\(^2\)], \( \beta_1 \) is a constant parameter, \( R_{Ae} \) is the resistance due to electrons flow, \( R_p \) is the resistance due to protons flow, \( L \) is the polymer membrane thickness in [cm], \( A \) presents the active cell area in [cm\(^2\)], \( r_{cm} \) presents the specific resistivity due to hydrated protons in [Ω.cm] and \( V_{F_c} \) is the FC terminal voltage. All FC model parameters are given in Table 1.

**Table 1. Fuel cell parameters.**

| Description          | Symbol | Parameters       |
|----------------------|--------|------------------|
| Parametric coefficients | \( \lambda_1; \lambda_2 \) | \(-0.984; 0.00312\) |
|                      | \( \lambda_3; \lambda_4 \) | \(7.22 \times 10^{-5}; -1.061 \times 10^{-4}\) |
| Electron flow resistance | \( R_{Ae} \) | \(3 \times 10^{4} \Omega\) |
| Pressures of \(O_2\) and \(H_2\) | \( P_{O_2}; P_{H_2} \) | \(0.209 \text{ atm}; 1.476 \text{ atm}\) |
| Polymer membrane thickness | \( L \) | \(25 \times 10^{4} \text{ cm}\) |
| Fc active area | \( A_v \) | \(67 \text{ cm}^2\) |
| Maximum current density | \( J_{max} \) | \(0.672 \text{ A/cm}^2\) |
| Constant parameter | \( \beta_1 \) | \(0.15\) |
| Cells number in series | \( N_{S,F_c} \) | \(288\) |

2.2. Model of LiFePO\(_4\) Batteries

In this paper, a model dedicated to lithium iron phosphate batteries was used. This type of batteries presents an interesting solution in terms of investment cost associated to required energetic performances [21]. The used model of the batteries is shown in Figure 2. It contained an open circuit voltage \( \text{Voc} \), which depends on the state of charge \( \text{SoC} \) and the sign of the battery’s current, a series resistance \( R_{d}(I_{S},T) \), and two parallel RC circuits. The model contained two time constants, which remained invariable during the battery operations. The resistances and capacitances of the parallel RC circuits \( R_{i}/C_{i} \) and \( R_{2}/C_{2} \) were assumed constant. The first time constant related the batteries behavior for short time durations. The second time constant was used to describe the batteries behavior for long-time horizons.
The LiFePO4 battery model is based on one battery cell with the rated parameters of LFP-100 Ah/3.2 V. The detailed characterization method is described in [22]. The analytical model of the batteries is presented in Equation (2), where \( N_{S,Bat} \) and \( N_{P,Bat} \) are the number of batteries in series and parallel. The coefficients of the \( V_{OC}(\text{SoC}) \) corresponding to the charge (\( I_{Bat} < 0 \)) and discharge (\( I_{Bat} > 0 \)) operations are: \( c_0 = 0.9; c_1 = 4.8; c_2 = 33; c_3 = 140; c_4 = 179; c_5 = 74; d_0 = 1; d_1 = 0.7; d_2 = 42; d_3 = 132; d_4 = 15; d_5 = 62 \). The parameters of the batteries model are given in Table 2.

**Table 2. Parameters of LiFePO4-batteries model.**

| Description                                              | Symbol | Parameters |
|----------------------------------------------------------|--------|------------|
| Operating voltage range for battery cell                 | \( V_{batmin} - V_{batmax} \) | 2.8 V – 3.8 V |
| Resistance of the first parallel RC                       | \( R_1 \) | 0.033 \( \Omega \) |
| Capacitance of the first parallel RC                      | \( C_1 \) | 92 F |
| Resistance of the second parallel RC                      | \( R_2 \) | 0.375 \( \Omega \) |
| Capacitance of the second parallel RC                     | \( C_2 \) | 499 F |
| Specific power                                           | \( \rho_{Pbat} \) | 310 W/Kg |
| Specific energy                                           | \( \rho_{Ebat} \) | 102 Wh/Kg |
| Battery State of Charge (SoC) initial value               | \( SoC(t_0) \) | 97% |
| Number of elements in series                             | \( N_{S,Bat} \) | 59 |
| Number of elements in parallel                            | \( N_{P,Bat} \) | 1 |
| Resistance due to electric wiring for one battery         | \( R_{bwi} \) | 4.5 m \( \Omega \) |

LFP-100 Ah battery resistance and capacitance were achieved from 4800 cycles of charge-discharge tests, as presented in Equation (3), where \( F_c \) is the DC current ripples frequency in [Hz].
frequency $F_r$ in [Hz] for 500 cycles.

Figure 3.

and Figure 4 resistance and capacitance $R$ components we cell impedance evolution in order to identify 1 low thermal constraints was 1 superimposed to a low amplitude sinusoidal voltage with a frequency range of 1 kHz. The performed tests were performed using a fixed DC voltage value superimposed to a low amplitude sinusoidal voltage with a frequency range of 1 mHz to 1 kHz. The resulting voltage was applied to the Sc cell to measure the impedance, which was used to determine the Sc cell capacitance $C_{cell}$ and its resistance $R_{cell}$. To impose the thermal constraints, a climatic chamber was used to regulate the temperature to the following values in [$^\circ$C]: -20, -10, 0, 20, 30, and 40. For cycling tests, $F_v$ was fixed to: 0.5 Hz, 1 Hz, 0.1 kHz, 0.5 kHz, and 1 kHz. The performed tests made it possible to obtain the Sc cell impedance evolution in order to identify $R_{cell}$ and $C_{cell}$. Sc cell resistance and capacitance were computed using Equation (4), where $\text{Im}(Z)$ and $\text{Re}(Z)$ present imaginary and real components of the impedance [27].

$$\begin{align*}
C_{cell} &= \frac{-1}{2 \pi f \text{Im}(Z)} \\
R_{cell} &= \text{min}(\text{Re}(Z)) 
\end{align*}$$

The Sc cell parameters were identified allowing the evolution representation of $R_{cell}(F_v,T)$ in [mΩ] and $C_{cell}(F_v,T)$ in [F] according to electro-thermal constraints. The Sc cell resistance and capacitance variations based on temperature and $F_v$ are illustrated in Figure 3 and Figure 4.

Figure 3. Supercapacitors (Sc) resistance as function of the temperature and DC-current ripples frequency $F_r$ in [Hz] for 500 cycles.
Figure 4. Sc capacitance as function of temperature and DC-current ripples frequency $F_r$ in [Hz] for 500 cycles.

Matlab curve fitting Toolbox was used to obtain the Sc cell resistance and capacitance as function of temperature and frequency as presented in Equations (5).

$$R_{cell}(F_r,T) = \frac{1}{1000} \left( b_0 - b_1 * F_r - b_2 * F_r^2 - b_3 * F_r^3 + b_4 * F_r^4 - b_5 * T + b_6 * T^2 - b_7 * T^3 - b_8 * F_r * F_r^2 - b_9 * F_r^3 * T + b_{10} * F_r^4 - b_{11} * T^2 + b_{12} * T^3 \right)$$

$$C_{cell}(F_r,T) = a_0 - a_1 * F_r + a_2 * T + a_3 * F_r^2 - a_4 * F_r^3 - a_5 * F_r^4 - a_6 * F_r^5 + a_7 * F_r^6 + a_8 * F_r^7 + a_9 * F_r^8 + a_{10} * T^2 + a_{11} * T^3$$

Polynomial coefficients of Equations (5) are given as follows: $b_0 = 339.9$; $b_1 = 2.283 \times 10^{-1}$; $b_2 = 6.217 \times 10^{-2}$; $b_3 = 5.616 \times 10^{-3}$; $b_4 = 1.616 \times 10^{-3}$; $b_5 = 2.671 \times 10^{-3}$; $b_6 = 4.045 \times 10^{-3}$; $b_7 = 5.285 \times 10^{-4}$; $b_8 = 1.536 \times 10^{-4}$; $b_9 = 7.912 \times 10^{-5}$; $b_{10} = 1.761 \times 10^{-5}$; $b_{11} = 4.289 \times 10^{-6}$; $b_{12} = 5.554 \times 10^{-7}$; $b_{13} = 3.215 \times 10^{-8}$; $a_0 = 1237$; $a_1 = 1.633$; $a_2 = 10.46$; $a_3 = 3.945 \times 10^{-3}$; $a_4 = 0.04636$; $a_5 = 0.1533$; $a_6 = 2.225 \times 10^{-5}$; $a_7 = 4.079 \times 10^{-5}$; $a_8 = 2.984 \times 10^{-4}$; $a_9 = 1.233 \times 10^{-2}$.

Figure 3 and Figure 4 show a good correlation between experimental data and the curve fitting. The Sc cell resistance $R_{cell}(F_r,T)$ decreased when the DC current ripples frequency increased. Sc cell capacitance $C_{cell}(F_r,T)$ increased when $F_r$ and temperature increased. Sc pack behavior model is presented in Figure 5. This model contains an equivalent series resistance $R_{eq}(F_r,T)$ and an equivalent capacitance $C_{eq}(F_r,T)$. These parameters depended on the temperature and the $F_r$. Sc analytical model is given in Equation (6), where $N_S_{Sc}$ and $N_P_{Sc}$ are the number of the Sc cells in series and parallel. $R_{cell}(F_r,T)$ and $C_{cell}(F_r,T)$ present the Sc cell resistance and capacitance. $R_{wi}$ presents wiring resistance between two consecutive cells and $V_{Sc0}$ is the Sc cell initial voltage. The proposed model’s main advantage compared to the literature was the consideration of the current waveform frequency and temperature as degradation factors for the Sc parameters (capacitance and resistance). The main Sc model parameters are given in Table 3.

Figure 5. Behavior model of the Sc pack.
\[
\begin{align*}
V_{\text{Sc}} &= N_{S,\text{Sc}} \cdot V_{\text{Sc}0} - \int_0^t \frac{I_{\text{Sc}}}{C_{\text{eq}}(F_r, T)} \cdot dt - R_{\text{eq}}(F_r, T) \cdot I_{\text{Sc}} \\
C_{\text{eq}}(F_r, T) &= \frac{N_{S,\text{Sc}}}{N_{S,\text{Sc}0}} \cdot C_{\text{cell}}(F_r, T) \\
R_{\text{eq}}(F_r, T) &= \frac{N_{S,\text{Sc}}}{N_{S,\text{Sc}0}} \cdot R_{\text{cell}}(F_r, T) + \frac{(N_{S,\text{Sc}0} - 1)}{N_{S,\text{Sc}0}} \cdot R_{\text{wi}}
\end{align*}
\]

Table 3. Sc model parameters based on Boostcap 3000F/2.7V cell.

| Description                                      | Symbol | Parameters |
|--------------------------------------------------|--------|------------|
| Operating voltage range for Sc cell              | $V_{\text{Scmin}}$-$V_{\text{Scmax}}$ | 0.7 V–2.7 V |
| Specific power                                   | $P_{\text{Sc}}$  | 5900 W/kg  |
| Specific energy                                  | $\rho_{\text{Sc}}$ | 6 Wh/kg    |
| Initial value of SoC                             | $\text{SoC}(t_0)$ | 70%        |
| Number of cells in series                        | $N_{S,\text{Sc}}$ | 70          |
| Number of cells in parallel                      | $N_{P,\text{Sc}}$ | 1           |
| Resistance due to electric wiring for one cell   | $R_{\text{wi}}$  | 4.47 mΩ    |

The Sc cell model verification was done using a DC-current profile based on FTP-75 driving cycle and the Volkswagen e-UP vehicle model, the used current profile is illustrated in Figure 6. To show the temperature impact on resistance and capacitance, Sc temperature was respectively fixed to 10 and 45 °C through the climatic chamber as plotted in Figure 7. The simulations results compared to experimental data for one cell are presented in Figure 7, where the Sc cell terminal voltages obtained from experimental and simulation tests were close to each other, the gap between the two voltage results was lower than 5%. Figure 8 presents the parametric study of the proposed Sc behavior model. The capacitance decreased from 2960 F to 2860 F and the resistance increased from 0.258 to 0.274 mΩ. These results enabled the authors to conclude that the proposed model reproduced well the Sc behavior in charge/discharge operations, taking into consideration the Sc aging factors.

Figure 6. DC-current profile based on FTP-75 (US Federal Test Procedure 75).
3. Electric Vehicle Energy Management Strategy (EMS)

3.1. Filtering Approach for High and Average Frequency Components Extraction from Load’s Current

In EV power supply system, each electric energy storage technology has its own strengths and weaknesses. The EMS developed in this paper focuses on two main properties, namely the specific energy and the specific power. These two features are used to compare the different ESS technologies in terms of electric and dynamic performances [28,29]. Specific power defines the energy source ability to store or retrieve large amounts of energy in short time intervals. In other words, power density defines the energy source ability to respond to the load transient power solicitations, it is measured in W/kg. Specific energy defines the energy autonomy that the ESS can provide for a given application, it is measured in Wh/kg. As shown in Equation (7), the ratio of specific energy over specific power is equivalent to a time constant. A low time constant value indicates that the energy source has good dynamic (fast response) performance. On the other hand, the more the ratio is important, the more the energy source dynamic capability is reduced. Actually there is no ESS that combines satisfactorily a good specific power and a good specific energy. Each ESS has its own frequency range where its functioning is optimal. This indication is very important because it gives an idea on the load solicitations constraints to which the energy source should wisely be subjected to. This is where the idea of EMS based on frequency distribution comes from. This approach is focused on the splitting of the load’s demand into high, average, and low frequency components. Since the Sc dynamic performance is better than that of the batteries and the fuel cells, the high frequency part will be affected to the Sc pack. In terms of dynamic performance, the batteries come in second place after supercapacitors. They will therefore guarantee the medium frequency part of the load requests. Finally, the load low frequency component must be provided by the Fc...
stack because it is the EV’s main energy source and it has the weakest dynamic response. The initial values of the low-pass filters time constants are calculated as presented in Equation (7). The batteries and the Sc specific energy and power values are available in their datasheets [30,31].

\[
\begin{align*}
\tau_{\text{sc}} & \approx \frac{\rho_{\text{sc}}}{2 \pi \rho_{\text{pdc}}} = \frac{6 \times 3600 \text{Ws/kg}}{2 \pi \times 5.9 \times 1000 \text{W/kg}} = 0.58 \text{s} \\
\tau_{\text{bat}} & \approx \frac{\rho_{\text{bat}}}{2 \pi \rho_{\text{pbat}}} = \frac{102.24 \times 3600 \text{Ws/kg}}{2 \pi \times 309.68 \text{W/kg}} = 189 \text{s}
\end{align*}
\]

(7)

The originality of EMS is based on the low-pass filters time constants auto-adaptive control concept according to the batteries and Sc state of health. Figure 9 illustrates the principle of the high, average, and low frequency components extraction considering the filters time constants auto-adaptive control concept. In order to adjust the time constants of the filters during simulations and in the real time operations, we proposed a model of the filters so that the value of the time constant becomes an input for the low pass filter as illustrated in Figure 10. This adjustment is necessary to optimize the behavior of the multi-source system when the ESS starts to age. Figure 11 illustrates the overall scheme of the multisource system coordinated EMS and power converters control.

Figure 9. Principle of high, average, and low components extraction from the load’s current.

Figure 10. Principle of low-pass filters time constants variation in real time conditions.
3.2. Supercapacitors and Batteries Current Control

To control the currents of the Sc and the batteries, the model of the buck/boost converter extracted from [32] is used. This model is presented in Equation (8), where \( k \) is the current sign and \( \alpha_{\text{Bat/Sc}} \) presents the converter duty cycle. The values of \( k \) and \( \alpha_{\text{Bat/Sc}} \) depend on the converter operation mode. The boost operation corresponds to \( k = 1 \) and \( \alpha_{\text{Bat/Sc, Boost}} = 1 - \alpha_{\text{Bat/Sc}} \). The buck operation corresponds to \( k = -1 \) and \( \alpha_{\text{Bat/Sc, Buck}} = \alpha_{\text{Bat/Sc}} \).

\[
\begin{align*}
L_{\text{Bat/Sc}} \frac{dl_{\text{Bat/Sc}}}{dt} &= k(V_{\text{Bat/Sc}} - \alpha_{\text{Bat/Sc}} * V_{\text{Bus}}) \\
C_{\text{Bat/Sc}} \frac{dv_{\text{Bus}}}{dt} &= \alpha_{\text{Bat/Sc}} * I_{\text{Bat/Sc}} - I_{\text{Bat/Sc, Buck}}
\end{align*}
\] (8)

The digital RST controller was chosen to control the batteries and the Sc currents as well as the DC-link voltage. The digital RST controller can independently handle the disturbance rejection and the reference tracking dynamics, taking into account the process delay. The RST controller is based on a robust pole assignment [33]. As presented in Figure 11, the batteries and Sc currents references were obtained from the EMS and power conservation within the buck-boost converters. The three polynomials expressions are given in Equation (9) and their parameters are calculated from Equation (10). In this last equation, \( T_e \) presents sampling period, \( L_{\text{Bat}} \) and \( L_{\text{Sc}} \) are the batteries and Sc currents smoothing inductances, \( \omega_{\text{Bat/Sc}} \) is the batteries and Sc currents control bandwidth and \( f_d \) is the power converters pulse width modulation (PWM) frequency. The batteries' current dynamic variation was slower than the Sc current one, this was why \( \omega_{\text{Sc}} \) is chosen as greater than \( \omega_{\text{Bat}} \).

\[
\begin{align*}
S_{\text{Bat/Sc}}(z^{-1}) &= 1 - z^{-1} \\
T_{\text{Bat/Sc}}(z^{-1}) &= R_{\text{Bat/Sc}}(z^{-1}) = t_{0,\text{Bat/Sc}} + t_{1,\text{Bat/Sc}} * z^{-1} \\
t_{0,\text{Bat/Sc}} &= 2 * (1 - e^{-\omega_{\text{Bat/Sc}} * T_e}) * \frac{L_{\text{Bat/Sc}}}{T_e} \\
t_{1,\text{Bat/Sc}} &= (e^{-2*\omega_{\text{Bat/Sc}} * T_e} - 1) * \frac{L_{\text{Bat/Sc}}}{T_e} \\
\omega_{\text{Sc}} &= 2 * \pi * f_d; \quad \omega_{\text{Bat}} = \frac{\omega_{\text{Sc}}}{2}
\end{align*}
\] (9)

The batteries and Sc currents control loops are illustrated in Figure 12, the duty cycle value for buck and boost operations are achieved from Equation (11).
3.3. DC-Link Voltage Management

The three channels’ interleaved boost converter enabled to reduce the power conduction losses. Thanks to the current sharing between the three channels, the global current ripples can be reduced compared to classic boost converter. About control issue, three channels PWM signals will be used with phase shifted of 120°. Equation (12) presents the converter model, where $\alpha_{\text{FC1}}, \alpha_{\text{FC2}}, \alpha_{\text{FC3}}$ present the converter duty cycles. This model was used for system behavior simulations.

\[
\begin{align*}
L_1 \frac{dI_{L1}}{dt} &= V_{\text{FC}} - \left(1 - \alpha_{\text{FC1}}\right) \times V_{\text{Bus}} \\
L_2 \frac{dI_{L2}}{dt} &= V_{\text{FC}} - \left(1 - \alpha_{\text{FC2}}\right) \times V_{\text{Bus}} \\
L_3 \frac{dI_{L3}}{dt} &= V_{\text{FC}} - \left(1 - \alpha_{\text{FC3}}\right) \times V_{\text{Bus}} \\
I_{\text{FC}} &= I_{L1} + I_{L2} + I_{L3}
\end{align*}
\]  

(12)

The DC-link voltage control was decoupled from the batteries and Sc current control loops. In most cases, controlling the DC-link voltage requires a cascade control loop [4]. In this paper, a single voltage control loop was used, which enabled to directly affect to FC the low frequency part of the load solicitations. The used polynomial RST controllers are given in Equation (13), and their parameters are calculated using Equation (14), where $C_{\text{Bat}}, C_{\text{Sc}},$ and $C_{\text{FC}}$ are the output capacitors of the converters linked respectively to the batteries, Sc, and the FC. $C_T$ presents the total capacitor in DC-link and $\omega_{\text{FC}}$ is the voltage control bandwidth. The duty cycle $\alpha_{\text{Boost, FC}}$ has the same expression as $\alpha_{\text{Boost, Bat/Sc}}$. DC-link voltage management principle is illustrated in Figure 13.

\[
\begin{align*}
S_{\text{FC}}(z^{-1}) &= 1 - z^{-1} \\
T_{\text{FC}}(z^{-1}) &= R_{\text{FC}}(z^{-1}) = t_{0\text{FC}} + t_{1\text{FC}} \times z^{-1}
\end{align*}
\]  

(13)
\[
\begin{align*}
    t_{0, FC} &= 2 \left( 1 - e^{-\omega_{fc} \cdot T_c} \right) \cdot \frac{C_f}{T_c} \\
    t_{1, FC} &= \left( e^{-2\omega_{fc} \cdot T_c} - 1 \right) \cdot \frac{C_f}{T_c} \\
    C_f &= C_{fc} + C_{bat} + C_{sc} + C_{bus}; \quad \omega_{fc} = \frac{\omega_{e}}{100}
\end{align*}
\] (14)

**Figure 13.** DC-link voltage control loop.

Table 4 contains all necessary parameters to manage the DC-link voltage as well as the powers (currents) of the batteries and Sc.

**Table 4.** System control parameters.

| Description                                      | Symbol   | Parameters |
|--------------------------------------------------|----------|------------|
| DC-link capacitance                              | \( C_{sc} = C_{bat} = C_{fc} = C_{bus} \)     | 3.3 mF      |
| \( I_{sc} \) and \( I_{bat} \) smoothing inductances | \( L_{sc} = L_{bat} \)               | 12 mH       |
| Sc current control parameters                    | \( t_{0sc} \); \( t_{1sc} \)                              | 110.27; 59.60 |
| Battery’s current control parameters             | \( t_{0bat} \); \( t_{1bat} \)                           | 85.84; 55.13 |
| DC-link voltage control parameters               | \( t_{0fc} \); \( t_{1fc} \)                            | 3.27; 3.23   |
| PWM frequency                                    | \( f_{d} \)                                 | 2 kHz        |

**4. Simulations and Experimental Verifications**

**4.1. Simulation Conditions**

The used speed profile is based on the US driving cycle illustrated in Figure 14. This driving cycle was chosen because it reflects relatively well the speed levels achieved by the majority of drivers. It is spread over a distance of 17.77 km for a duration equal to 1874 s with a middling speed of 34 km/h. The power profile was obtained from the real dimensions of the Volkswagen e-UP electric car with a rated power of 60 kW and a DC-link voltage equal to 374 V [34].
This vehicle is considered as an example for EV behavior simulations. The rated parameters of Volkswagen E-Up electric car and more technical information can be found in [34]. In EV applications, the DC-link voltage value is generally constant. However, to show the efficiency of the voltage management, the set points imposed to DC-link voltage are, respectively, 374 and 340 V. The driving cycle curve presents three different situations: the first case corresponds to accelerations where the Sc or batteries will be solicited depending on the nature of the vehicle’s demand (fast or slow acceleration). The second case corresponds to decelerations. In this case, the Sc or batteries will recover the energy from the traction chain depending on the deceleration nature (strong braking or slow deceleration). The third case corresponds to a constant or zero speed. In this case, the Sc and batteries are not solicited, the Fc provides the energy required by the load.

4.2. Simulation Results

The energy sources contributions and EV solicitations are presented in current since the DC-link voltage was generally constant. The load’s current was obtained by dividing the product of traction motor speed and torque (load power) by the DC-link voltage. The load’s current profile $I_{\text{load}}$ is presented in Figure 15. This current illustrates the EV instantaneous demand during the driving cycle, it therefore contains no fluctuating parts in case of a constant speed (highway zone) and the fluctuating requests in case of rapid accelerations, decelerations, and braking operations (urban zone). Figure 16 shows the Sc pack current. A zoom on this current shape is presented in Figure 17, where the Sc current is close to its reference. This current corresponds to the high frequency part of the load’s current, and it reflects the load dynamic behavior that corresponds to the EV acceleration, deceleration, and braking. The Sc pack terminal voltage is shown in Figure 18. The shape of this curve shows three different states. The first state corresponds to accelerations. In this case, the EMS through the low-pass filters assigns the high frequency component to the Sc pack, which causes its voltage to decrease. The second state corresponds to a strong deceleration or braking modes. In this case, the Sc pack recovers energy, which causes the voltage to increase. The third state corresponds to Sc pack constant voltage. In this case, the load demand is not fluctuating, therefore the EMS does not solicit the Sc pack because the vehicle speed is constant or equal to zero. Figure 19 illustrates the batteries’ current, which represents the load medium frequency component. The zoom section of the batteries current is plotted in Figure 20, where $I_{\text{Bat}}$ is close to its reference. Batteries voltage is shown in Figure 21. This curve presents almost the same fluctuations as $V_{sc}$, but with different levels of variations. In comparison with the batteries’ module, the Sc pack is subject to faster and higher current magnitude. Nevertheless, the batteries’ module voltage and the Sc pack ones present the same situations. Figure 22 shows the low frequency part of the vehicle request provided by the Fc stack. This current varies slowly compared to the batteries and Sc currents. Fc voltage is shown in Figure 23. Apart from the first variation, which corresponds to a voltage drop due to Fc voltage activation, $V_{fc}$ does not change significantly, which means that the Fc is not solicited during the EV transient states. DC-link voltage reference is slightly changed to show the voltage control efficiency as shown.
in Figure 24, where DC-link voltage is close to the set point. Based on the simulation results, the implemented RST controller and the EMS are satisfactory. The load’s current fluctuations are compensated by the batteries and Sc, therefore the Fc is protected because it only supplies the low frequency component adapted to it dynamic capability.

Figure 15. Load current profile.

Figure 16. Current of the Sc corresponding to high frequency component.

Figure 17. Zoom on the Sc current control result.

Figure 18. Sc pack terminal voltage.
Figure 19. Battery current corresponding to medium frequency component.

Figure 20. Zoom on the batteries current control result.

Figure 21. Batteries module terminal voltage.

Figure 22. Fuel cell current corresponding to low frequency component.
4.3. Experimental Tests Conditions

The experimental tests were performed via a reduced-scale test bench according to the available equipment in the laboratory. The reduction factor was 50 and the test bench is illustrated in Figure 25. It contained a Sc pack based on 24 cells of BoostCap (2.7 V/3000F) in series, a LiFePO₄ batteries module of 4 batteries (12 V/100Ah) in series. Sc pack and the batteries module are connected to the DC-link via two buck-boost converters in order to manage, respectively, the high frequency part and the medium frequency part extracted from the load’s current. The fuel cell was emulated using a programmable DC voltage source to manage the DC-link voltage via three channels interleaved boost converters and to compensate the load current low frequency component. The maximum voltage of the Fc emulator was fixed to 39.5 V. The vehicle power demand was emulated using a bidirectional controlled DC load. DC-link voltage reference was initially fixed to 100 V in order to decrease the number of Sc and batteries needed to perform the EMS experimental verifications. In order to verify the performance of the DC-link voltage control, the voltage reference was changed to 90 V during experimental tests. The control algorithm was implemented in dSPACE environment using Matlab/Simulink and Control Desk software.
Figure 25. Reduced scale test bench.

4.4. Experimental Results

Figure 26 illustrates the load current shared between the Sc, the batteries, and Fc considering to the dynamic performances of these sources. This figure has the same fluctuations compared to simulation curve plotted in Figure 15, however the magnitudes were different due to the power scale disparity between simulation environment and experimental test bench. Figure 27 and Figure 28 illustrate respectively the Fc stack current and terminal voltage. Figure 27 shows that the Fc delivers the low frequency part of the load current, which presents more fluctuations and more current peak with a no null initial condition compared to the simulations result shown in Figure 22. These contrarieties were essentially due to the difference of the dynamic characteristics between the DC source and the Fc model. Figure 28 shows that the terminal voltage of the Fc decreased according to current magnitude increasing. This figure shows a similar waveform just as the simulation result presented in Figure 23, but with more fluctuations owing to the DC-source dynamic characteristics limitations (low magnitude due to the experimental tests reduced scale). Figure 29 and Figure 30 show, respectively, the batteries current control result and its zoom. The batteries module compensated the medium frequency part of the load power demand as illustrated in Figure 29. This curve was obtained with a road flat condition, which justified the waveform shape difference when compared to the simulation presented in Figure 19. In addition, the simulation and experimental current results were not the same in terms of magnitudes as the power scale was different for both validations. The zoom of the measured current \( I_{bat} \) and its reference were close, as presented in Figure 30. The measured voltage across the batteries module, presented in Figure 31, did not change significantly compared to the simulation result shown in Figure 21, this was due to the low current request according to the EMS and the test bench high capacity batteries (100Ah). Figure 31 shows three variations cases: the first case corresponds to the batteries charge, this situation corresponds to the energy recovery from EV braking operations and decelerating ones. The second case corresponds to \( V_{bat} \) decrease due to the battery discharge. This state corresponds to a power demand during the EV acceleration operations. The third case corresponds to a non-fluctuating load demand, where the Sc and batteries are not solicited. Figure 32 and Figure 33 present, respectively, the Sc pack current and a zoom section of this last one, where the measured current is close to its reference. Figure 32 has the same fluctuations compared to simulation result in Figure 16, but the magnitudes are not the same due to difference of the power scale. Figure 32 shows that the high frequency part of the load demand was well compensated by the Sc pack and \( I_{sc} \) variations were significant in comparison to Fc current (Figure 27) and the batteries ones (Figure 29). Sc pack terminal voltage, shown in Figure 34, presents three cases of variations similar to \( V_{bat} \), but with high magnitude and significant frequencies. The terminal Sc pack voltage
presented in Figure 34 is different from the simulation (Figure 18) due to reduced power scale requirement that necessitate the Sc current magnitude adjustment in the goal to respect the minimum and maximum voltage limits. The DC-link measured and set point voltages are plotted in Figure 35. These curves show a very small gap between the measurement and the reference.

**Figure 26.** Bidirectional load current.

**Figure 27.** Current of the fuel cell.

**Figure 28.** Terminal voltage of the fuel cell.

**Figure 29.** Battery current control result.
Figure 30. Zoom on the battery current control result.

Figure 31. Battery terminal voltage.

Figure 32. Sc current control result.

Figure 33. Zoom on the Sc current control result.
As reported in the experimental and simulations verifications sections, the supercapacitors pack simulation result, presented in Figure 16 and experimental result shown in Figure 32, contained the high frequency part of the load demand. The same goes with the batteries contribution results, where the medium frequency part is presented in Figure 19 and Figure 29. Finally, the Fc contribution results presented in Figure 22 and Figure 27 represent the low frequency part of the load requests. According to the experimental curves discussion presented in this section, the experimental results approved the validity of the simulations presented in the previous section.

5. Conclusions

In this paper, EMS based on the EV power demand distribution is presented. This distribution of energy and power requested by the EV traction chain is done taking into account the onboard sources time response. Fc ensures the vehicle’s energy production, while the Sc and batteries assist the main energy source during transient operations due to acceleration, deceleration and braking operations. In addition, a new model of the Sc taking into account electric and thermal stresses is proposed. According to the results obtained through behavioral simulation and experimental tests, the adopted EMS seemed to be very effective for a multisource system. On one hand, it took into account the energy sources capabilities by reducing the load’s current fluctuations impact on the fuel cell. On the other hand, it exploited the performances of energy sources with high specific power and great dynamic capabilities. In other words, the contribution of the Sc pack handled the majority of the fluctuations from the load’s current. The batteries’ contribution contained some fluctuations, but with lower frequencies and amplitude in comparison to those ensured by the Sc pack. Finally, the fuel cell provided only the low frequency component adapted to its dynamic performance. Regarding the perspectives of this study, the actual energy management doesn’t consider the long-time aging impact on the energy sources SoC and SoH. In fact, the real time energy management requires several months of tests to obtain a significant aging for an energy storage device. Future research works will be dedicated to this new challenge.
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Abbreviations

- **EV**: Electric Vehicle
- **HEV**: Hybrid Electric Vehicle
- **ESS**: Energy Storage System
- **PEMFC**: Proton Exchange Membrane Fuel Cell
- **Fc**: Fuel cell
- **Sc**: Supercapacitors
- **V_{bus}**: DC-link voltage in [V]
- **V_{bat}**: Batteries module terminal voltage in [V]
- **I_{bat}**: Batteries module current in [A]
- **V_{Sc}**: Sc pack terminal voltage in [V]
- **I_{Sc}**: Sc pack current in [A]
- **V_{Fc}**: Fc stack terminal voltage in [V]
- **I_{Fc}**: Fc stack current in [A]
- **I_{bus}**: Load’s current in the DC-link in [A]
- **I_{bat, Bus}**: Batteries contribution in the DC-link in [A]
- **I_{Sc, Bus}**: Sc contribution in the DC-link in [A]
- **I_{Fc, Bus}**: Fc contribution in the DC-link in [A]
- **SoC_{Bat}**: Batteries State of Charge
- **SoH**: State of Health
- **V_{OC}**: Battery cell open circuit voltage in [V]
- **LiFePO_{4}**: Lithium iron Phosphate
- **τ_{Sc}**: Time constant of the first filter in [s]
- **τ_{Bat}**: Time constant of the second filter in [s]
- **ICE**: Internal Combustion Engine
- **IGBT**: Insulated Gate Bipolar Transistor
- **PWM**: Pulse Width Modulation
- **EMS**: Energy Management Strategy
- **ρ_{Sc}**: Sc and Battery energy density (specific energy) in [Wh/kg]
- **ρ_{Bat}**: Sc and Battery Power density (specific power) in [W/kg]

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