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Control of High-Energy High-Power Densities Storage Devices by Li-ion Battery and Supercapacitor for Fuel Cell/Photovoltaic Hybrid Power Plant for Autonomous System Applications

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Abstract—This study presents an energy management approach for a hybrid energy system comprised of a photovoltaic (PV) array and a polymer electrolyte membrane fuel cell (PEMFC). Two storage devices (a Li-ion battery module and a supercapacitor (SC) bank) are used in the proposed structure as a high-energy high-power density storage device. Multi-segment converters for the PV, FC, battery, and SC are proposed for grid independent applications. Nonlinear differential flatness-based fuzzy logic control for dc bus voltage stabilization for power plant are investigated. To validate the control approach, a hardware system is realized with analog circuits for the PV, FC, battery, and SC current control loops (inner controller loops) and with numerical calculation (dSPACE) for the external energy control loop. Experimental results with small-scale devices (a photovoltaic array (800 W, 31 A), a PEMFC (1200 W, 46 A), a Li-ion battery module (11.6 Ah, 24 V), and a SC bank (100 F, 32 V)) demonstrate the excellent energy-management scheme during load cycles.

Index Terms—Flatness control, fuel cells (FCs), fuzzy logic, Li-Ion battery, nonlinear system, photovoltaic (PV), supercapacitor (SC).

I. INTRODUCTION

Solar power is one of the most promising renewable power generation technology [1], [2]. FCs also show great potential to be green power sources of the near future because of many advances they have (such as low emission of pollutant gases, high efficiency, and flexible modular structure) [3]. However, each source has its own drawbacks. For instance, solar power is highly dependent on climate while FCs need hydrogen-rich fuel. FCs are good energy sources to provide reliable power at a steady rate, but they cannot respond to the electrical load transients as fast as desired. This is mainly due to their slow internal electrochemical and thermodynamic responses [4], [5], [6].

Because different alternative energy sources can complement each other, the multisource hybrid alternative energy systems (with proper control) have great potential to provide higher quality and more reliable power to customers than a system based on a single resource. Moreover, to overcome the PV and FC drawbacks, the system can be combined with other energy storage devices with fast dynamics, such as battery or SC, to form a hybrid power generation system [7], [8].

The specific energy of batteries is usually high, but the specific power is relatively low. On the other hand, the specific energy stored in an SC is comparatively lower, but the specific power is rather large due to the short time constant of double layer charging [9], [10]. Therefore, a combination of both devices in a hybrid system appears to be reasonable: the high energy content of the battery and the high power of the SC [11], [12].

In this paper, a hybrid alternative energy system consisting...
Fig. 1. Proposed power converter structure of a power plant supplied by a PV, an FC with a Li-Ion battery and supercapacitor storage devices, where $p_{PV}$, $v_{PV}$ and $i_{PV}$ are the PV power, voltage, and current, respectively; $p_{FC}$, $v_{FC}$ and $i_{FC}$ are the FC power, voltage, and current, respectively; $p_{Bat}$, $v_{Bat}$ and $i_{Bat}$ are the battery power, voltage, and current, respectively; $p_{SC}$, $v_{SC}$ and $i_{SC}$ are the SC power, voltage, and current, respectively; $p_{Load}$, $v_{Bus}$ and $i_{Load}$ are the load power, dc bus voltage, and load current, respectively.

$P_{PVo}$, $p_{FCo}$, $p_{Bato}$, and $p_{SCo}$ are the output powers to the dc link from the converters of PV, FC, battery, and supercapacitor, respectively.

II. HYBRID POWER PLANT

A. System Configuration Studied

The power converter circuits of the proposed renewable hybrid power plant is presented in Fig. 1. The SC and battery converters have four-phase parallel bidirectional converters (two-quadrant converters) and the FC and PV converters have four-phase parallel boost converters. With interleaved switching technique operation, the current ripple is smaller, consequently, it is achievable to use smaller inductors and capacitors at the input and output of the converter [13], [14], [15]. In addition, interleaved boost converters can also reduce input current ripple and the switching losses, so the efficiency of the converter is improved [16], [17], [18].

For reasons of safety and dynamics, the PV, FC, SC, and battery converters are generally regulated principally by inner current-regulation loops (or power-control loops) based on the classical cascade control structure [5]. The dynamics of inner-control loops are much faster than those of outer control loops, which are described shortly. Consequently, the SC current $i_{SC}$, the PV current $i_{PV}$, the FC current $i_{FC}$ and the battery current $i_{Bat}$ are estimated to track completely their set-points of $i_{SC REF}$, $i_{PV REF}$, $i_{FC REF}$, and $i_{Bat REF}$, respectively.

For clarity, the oscilloscope waveforms in Figs. 2 and 3 portray the steady-state characteristics of the proposed interleaved converters for the FC and SC devices at different current set-points. The real test bench was implemented in the laboratory (refer to Appendix).

Fig. 2 illustrates the dc bus voltage, the FC voltage, the FC current, the first, second, third, and forth inductor currents at $i_{FC REF} = 44$ A; and Fig. 3 portrays the dc bus voltage, the SC voltage, the SC current, the first, second, third, and forth inductor currents at $i_{SC REF} = -20$ A (charging). One can observe that the source current (total input) is the sum of the inductor currents and that the source ripple current is 1/N the individual inductor ripple currents. So, the source ripple current of the four-cell interleaved converter is nearly zero. It means that each source mean current is close to the source rms current at the switching frequency of 25 kHz.
Fig. 2. Steady-state waveforms of the proposed four-cell interleaved FC converter system at an FC current command of 44 A (rated current).

B. Model of the Power Plant

The inner control loops of the PV, FC, battery, and SC powers can be estimated as a unity gain. The PV power set-point $p_{PVPVREF}$, the FC power set-point $p_{PFCREF}$, the battery power set-point $p_{PBatREF}$, and the SC power set-point $p_{PSCREF}$ are

\[ p_{PVPVREF} = p_{PV} = v_{PV} \cdot i_{PVREF} = v_{PV} \cdot i_{PV} \]  \hspace{1cm} (1)
\[ p_{PFCREF} = p_{FC} = v_{FC} \cdot i_{FCREF} = v_{FC} \cdot i_{FC} \]  \hspace{1cm} (2)
\[ p_{PBatREF} = p_{Bat} = v_{Bat} \cdot i_{BatREF} = v_{Bat} \cdot i_{Bat} \]  \hspace{1cm} (3)
\[ p_{PSCREF} = p_{SC} = v_{SC} \cdot i_{SCREF} = v_{SC} \cdot i_{SC} \]  \hspace{1cm} (4)

Hence, the dc-bus capacitive energy $y_{Bus}$ and the supercapacitive energy $y_{SC}$ can be written as

\[ y_{Bus} = \frac{1}{2} C_{Bus} v_{Bus}^2 \]  \hspace{1cm} (5)
\[ y_{SC} = \frac{1}{2} C_{SC} v_{SC}^2 \]  \hspace{1cm} (6)

We suppose that there are only static losses in these converters, in which $r_{PV}$, $r_{FC}$, $r_{Bat}$, and $r_{SC}$ represent the only static losses in the PV, FC, battery, and SC converters, respectively. As shown in Fig. 1, the derivative of the dc-bus capacitive energy $y_{Bus}$ is given versus $p_{PVo}$, $p_{FCo}$, $p_{Bato}$, $p_{SCo}$, and $p_{Load}$ by the following differential equation:

\[ \dot{y}_{Bus} = p_{PVo} + p_{FCo} + p_{Bato} + p_{SCo} - p_{Load} \]  \hspace{1cm} (7)

where

\[ p_{PVo} = p_{PV} - r_{PV}\left(\frac{p_{PV}}{v_{PV}}\right)^2, \]  \hspace{1cm} (8)
\[ p_{FCo} = p_{FC} - r_{FC}\left(\frac{p_{FC}}{v_{FC}}\right)^2. \]  \hspace{1cm} (9)
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Afterward, Bambang et al. [21] proposed a linear model predictive control (MPC) of FC/battery/SC hybrid source. This work is also similar to You’s work [19] that functions based on a dc bus voltage regulation (linear PI controller). However, MPC received a dc bus current reference generated by the dc bus voltage controller; \( v_{FC}, v_{Bat} \) and \( v_{SC} \), and then MPC generates the current references for FC, battery, and SC, in which the dynamic programming is used to find solution for MPC’s problem. This seems to have some problems of the online computational burden.

Next, Torreglosa et al. [22] proposed the predictive control for the energy management of a FC/battery/SC tramway. Once again, they proposed to use a SC bank to regualte a dc bus voltage of 750 V, where a linear PI controller generates a SC current reference \( i_{SCREF} \). However, the FC and battery current references are estimated by the predictive control algorithm.

The problem of such a control strategy is well known: the online computational burden [21], [22] or the definition of system states (state-machine [20]) implies control algorithm permutations that may lead to a phenomenon of chattering when the system is operating near a border between two states. Solutions exist to avoid such a phenomenon, of course: hard filtering, hysteretic transition, and transition defined by a continuous function.

The hybrid source control strategy presented hereafter is not based on the state definition, so naturally it presents no problem of chattering near state borders. The basic principle lies in using

- the SCs (the fastest energy source), for supplying energy required to achieve the dc bus stabilization:
  \# SCs \rightarrow \text{DC Bus} [19], [20], [21], [22].
- the batteries, for charging the SCs:
  \# Battery \rightarrow \text{SCs}
- and, the PV and FC, although obviously the main energy sources of the system, for charging the batteries:
  \# PV + FC \rightarrow \text{Battery}

Accordingly, the SC converter is operated to realize a dc link voltage regulation. The battery converter is driven to maintain the SCs at a given state-of-charge, here the SC voltage regulation. Then, the PV and FC converters are also driven to maintain the batteries at a given state-of-charge, here the battery SOC regulation. So, the three-control loops can be seen in Fig. 4.

B. DC Bus Voltage Stabilization

To regulate the dc-bus voltage \( v_{bus} \) (DC link stabilzation), based on the flatness control theory [23]–[25], the flat outputs \( y \), the control input variables \( u \) and the state variables \( x \) are defined as

\[
y = v_{Bus}, u = p_{SCREF}, x = v_{Bus}
\]

From (5), the state variable \( x \) can be written as

\[
x = \sqrt{\frac{2y}{C_{Bus}}} = \varphi(y).
\]

From (7) – (12), the control input variable \( u \) can be calculated from the flat output \( y \) and its time derivative (named here “inverse dynamics”):
where
\[ u = 2pSC_{\text{lim}} \left[ 1 - \frac{y + \frac{2y}{C_{\text{bus}}} \cdot \dot{y} \cdot \text{Load} - p_{\text{PV0}} - p_{\text{FC0}} - p_{\text{Bato}}}{pSC_{\text{lim}}} \right] = \varphi(y, \dot{y}) \]
\[ (15) \]

\[ pSC_{\text{lim}} = \frac{v^2_{\text{SC}}}{4C_{\text{SC}}} \]  \[ (16) \]

\( pSC_{\text{lim}} \) is the limited maximum power from the SC converter. Thus, it is clear that \( x = \varphi(y, \dot{y}) \) and \( u = \varphi(y, \dot{y}) \). The proposed reduced order model can be studied as a flat system [23]-[25].

It should note here that the inverse dynamics term (15) is the important expression to prove the system’s flatness property; moreover, the differential flatness approach is the model based control, so that \( p_{\text{PV0}}, p_{\text{FC0}}, \) and \( p_{\text{Bato}} \) are estimated by (8) – (10). The parameter estimation errors \([\text{such as } r_{\text{FC}}, r_{\text{SC}}, r_{\text{PV}}, \text{ and } r_{\text{Bat}} \text{ (8)-(11), (16)}]\) will be compensated by the proposed controller presented later. Nevertheless, Song et al. [26] and Thounthong et al. [27] have already shown that the nonlinear differential flatness-based approach provides a robust controller in power electronics applications. The performance of the control system is hardly affected by the error considered in the model parameters.

The control objective is to regulate the dc bus voltage \( v_{\text{bus}} \) or the dc bus energy \( y_{\text{bus}} (= y_1) \). The controller contains a Takagi-Sugeno (T-S) inference engine and two fuzzy inputs: the energy error \( e_1 (= y_{\text{REF}} - y_1) \) and the differential energy error \( \dot{e}_1 \), which are carefully adjusted using the proportional gain \( K_p \) and the derivative gain \( K_d \), respectively. In addition, the fuzzy output level can be set by the proportional gain \( K_o \) (Fig. 4) [23].

Triangular and trapezoidal membership functions are chosen for both of the fuzzy inputs, as revealed in Fig. 5(a). There are seven membership functions for each input, including \( \text{NB} \) (Negative Big), \( \text{NM} \) (Negative Medium), \( \text{NS} \) (Negative Small), \( \text{Z} \) (Zero), \( \text{PB} \) (Positive Big), \( \text{PM} \) (Positive Medium) and \( \text{PS} \) (Positive Small). For the singleton output membership function, the zero-order Sugeno model is used, where the membership functions are specified symmetrically [Fig. 5(b)].
For the rule base, expert suggestions, an experimental approach, and a trial and error technique were used to define the relationships between the inputs and the output. The data representation was in the form of an IF-THEN rule, as shown in the following example:

\[ \text{IF } e_i \text{ is NS and } \dot{e}_i \text{ is NS } \]
\[ \text{THEN } z_i \text{ (=output) is NB.} \]

As shown in Fig. 5(c), the total number of rule bases is therefore equal to 49 rules. To obtain the output of the controller, the center of gravity method for the COGS of the singletons is utilized as

\[ U = \frac{\sum_{i=1}^{N} w_i z_i}{\sum_{i=1}^{N} w_i} \]

\( \quad (17) \)

where the weights \( w_i \) can be retrieved from

\[ w_i = \max(e_i, \dot{e}_i). \]

\( \quad (18) \)

C. Charging Supercapacitor

To charge the SC module by the battery bank, equation (7) may be written with \( y_{\text{Bus}} = \) constant and without losses (Fig. 1) as

\[ P_{SC} + P_{\text{Load}} = P_{\text{PV}} + P_{FC} + P_{\text{Bat}} \]

\( \quad (19) \)

A desired SC voltage reference is defined as \( v_{\text{SCREF}} \). A proportional (P) controller is chosen, so that it generates the SC power demand \( P_{SCDEM} \):

\[ P_{SCDEM} = K_{SC}(v_{\text{SCREF}} - v_{\text{SC}}) \]

\( \quad (20) \)

where \( K_{SC} \) is the controller parameter. Refer to (19), this signal \( P_{SCDEM} \) becomes \( P_{\text{BatEst}} \). To protect the battery bank, the battery current must be limited within an interval \( [\text{limit charging current } I_{\text{BatCh}} \text{ (here negative value), limit discharging current } I_{\text{BatDis}} \text{ (here positive value)}] \). Subsequently, the signal \( P_{\text{BatEst}} \) must be limited by using maximum and minimum functions. This results in \( P_{\text{BatSAT}} \). To optimize the lifetime of the batteries, it is advisable to limit the battery current (or power) slope in order to ensure a longer battery lifetime. Therefore, a first-order filter is chosen for the battery power dynamics as follow:

\[ P_{\text{BatREF}}(t) = P_{\text{BatSAT}}(t) \cdot (1 - e^{-\frac{t}{\tau_1}}) \]

\( \quad (21) \)

where, \( \tau_1 \) is the regulation parameters.

D. Charging Li-Ion Battery

To charge the battery, equation (7) may be written with \( y_{\text{Bus}} = \) constant and without losses (Fig. 1) as

\[ P_{\text{Bat}} + P_{\text{Load}} = P_{\text{PV}} + P_{FC} + P_{SC} \]

\( \quad (22) \)

The familiar battery \( SOC \) estimation is defined as [28]

\[ SOC(t) = SOC_0 + \frac{t}{Q_{\text{Bat}}} \int_{t_0}^{t} I_{\text{Bat}}(\tau) d\tau \]

\( \quad (23) \)

where \( SOC_0 \) is the known battery \( SOC \) [%] at the time \( t_0 \), and \( Q_{\text{Bat}} \) is the rated capacity [Ah]. The simple method to charge the battery is via the constant current approach (maximum charging current \( I_{\text{BatCH}} \) is set to approximately \( \frac{Q_{\text{Bat}}}{2} - \frac{Q_{\text{Bat}}}{5} \); for a Li-ion battery, it can be set at \( I_{\text{BatCH}} = Q_{\text{Bat}} \) when the \( SOC \) is far from the state of charge reference \( SOC_{\text{REF}} \), the use of a reduced current when the \( SOC \) is near \( SOC_{\text{REF}} \), and zero when the \( SOC \) is equal to \( SOC_{\text{REF}} \) [29]. Then, a proportional (P) controller is chosen, so that it generates the battery power demand \( P_{\text{BatDEM}} \):

\[ P_{\text{BatDEM}} = K_{\text{Bat}}(SOC_{\text{REF}} - SOC) \]

\( \quad (24) \)

where \( K_{\text{Bat}} \) is the controller parameter. Then, \( P_{\text{BatSet}} = \min[P_{\text{BatDEM}}, P_{\text{BatLim}}] \), in which \( P_{\text{BatLim}} \) is generated by \( v_{\text{Bat}} \times I_{\text{BatDEMA}} \). To avoid overvoltage during charging battery in case
of an erroneous SOC estimation, the battery voltage must be monitored to limit charging current. Thus, $I_{\text{BatDEM}}$ is the charging limitation function (Fig. 6) generated by

$$I_{\text{BatDEM}} = I_{\text{BatCh}} \cdot \min \left( 1, \frac{V_{\text{BatMax}} - V_{\text{Bat}}}{\Delta V_{\text{Bat}}} \right)$$

(25)

where $V_{\text{BatMax}}$ is the defined maximum battery voltage, and $\Delta V_{\text{Bus}}$ is the defined voltage band.

Therefore, the system generates a total power reference $P_{\text{Total}}$. First, $P_{\text{Total}}$ is considered as the PV power. The power must be limited in level, within an interval of the maximum of $P_{\text{PVMax}}$ (maximum power point tracking MPPT) [30], [31]; here, the perturb and observe (P&O) algorithm [32], [33] has been implemented and the minimum of $P_{\text{PVMin}}$ (set to 0 W). Second, the difference between $P_{\text{Total}}$ and $P_{\text{FCDEM}}$ is the FC power demand $P_{\text{FCDEM}}$. The FC power must be limited in level, within an interval of the maximum $P_{\text{FCMax}}$ and the minimum $P_{\text{FCMin}}$ (set to 0 W), and limited in dynamics with respect to the constraints that are associated with the FC [34], [35]. Then, to limit the transient FC power, a second order filter is used [36], [37], such that the power demand $P_{\text{FCDEM}}$ is always limited by

$$P_{\text{FCREF}}(t) = P_{\text{FCDEM}}(t) \cdot (1 - e^{-\frac{t}{\tau_2}})$$

(26)

where $\tau_2$ is the control parameter. So, the proposed control algorithm is portrayed in Fig. 4.

IV. EXPERIMENTAL VALIDATION

The experimental tests were performed by connecting a dc bus voltage of 60 V loaded by an electronic load. The parameters associated with the system regulation loops are summarized in Table I. The test bench details can be seen in Appendix. Note that equivalent series resistances in these converters are obtained from the offline identification. The proposed control loops (Fig. 4) were implemented in the real-time card dSPACE DS1104 platform using the fourth-order Runge–Kutta integration algorithm and a sampling time of 100 $\mu$s, through the mathematical environment of MATLAB–Simulink.

Firstly, for the sake of the dc-bus voltage stabilization by the supercapacitor module, the oscilloscope waveforms in Figs. 7 and 8 portray the dynamic characteristics that are obtained during the large load step of 300 W and 490 W, respectively. It shows the dc-bus voltage, the load power (disturbance), the SC power, and the SC voltage. The initial state is in no-load power; the SC storage device is full of charge, i.e., the SC voltage = 25 V ($V_{\text{SCREF}} = 25$ V); the battery is full of charge (95 % here), and the dc-bus voltage is regulated at 60 V ($V_{\text{BusREF}} = 60$ V); as a result, the FC, PV, battery and SC powers are zero. After that, one sets $P_{\text{FCREF}} = P_{\text{PVREF}} = P_{\text{BATREF}} = 0$ in order to observe the only SC to stabilize the dc bus voltage. At $t = 20$ ms, the large load power steps from 0 W to a constant value (positive transition). One can see the SC supplies the transient and steady-state load power demand and the similar waveforms in Figs. 7 and 8. The dc-bus voltage (dc-link stabilization) is minimally influenced by the large load power step.

Next, Fig. 9 presents waveforms that are obtained during the long load cycles. The load will be varied to emulate the real environment: light load, over load, and transient transitions. Note that the PV array is installed on the roof of the laboratory building, so that the solar energy production is directly from the sun.

The graph shows the dc bus voltage, the PV voltage, the FC voltage, the load power, the SC power, the battery power, the PV power, the FC power, the battery current, the FC current, the SC voltage, the battery voltage, and the battery SOC.

In the initial state, the load power is zero; the battery is full of charge, i.e., $SOC = SOC_{\text{REF}} = 95\%$; and the SC is also full of charge, i.e., $V_{\text{SC}} = V_{\text{SCREF}} = 25$ V; as a result, the PV, FC, battery, and SC powers are zero.

At $t_1$, the load power steps from 0 W to the constant power of 500 W. The following observations are made:

- The SC supplies most of the transient step load.
- At the same time, the PV power increases to a maximum power point (MPP) of approximately 400 W at $t_2$, which is limited by the maximum power point tracker (MPPT). Due to a cloudy sky during the test bench validation, the MPP is only 400 W instead of its rated PV power 800 W.
- Simultaneously, the FC and battery powers increase with limited dynamics [refer to (21) and (26)] to the small constant power at $t_2$.
- The input from the SC, which supplies most of the transient power that is required during the stepped load, slowly decreases to zero.

Next, at $t_3$, the large load power steps from 500 W to the constant power of 1,400 W. The following clarifications are made:
Fig. 7. Experimental results: Dynamic characteristic of the hybrid source during a step load from 0 to 300 W.

Fig. 8. Experimental results: Dynamic characteristic of the hybrid source during a step load from 0 to 490 W.

- The PV power is still at the maximum power level of 400 W by the MPPT_{PV}.
- The SC supplies most of the transient step load.
- The battery is deeply discharged with limited dynamics [refer to (21)] to its limited discharging current at \(-8\) A at \(t_4\).
- Simultaneously, the FC power increases with limited dynamics [refer to (26)] to its limited maximum power of 550 W at \(t_4\).
- The input from the SC, which supplies most of the transient power that is required during the stepped load, slowly decreases, and the unit remains in a discharge state after the load step because the steady-state load power (1,400 W) is greater than the total power supplied by the PV, FC, and battery.
- Subsequently, at \(t_6\), the load power steps from 1,400 W to zero, and \(SOC_{REF} (= 95\%) > SOC (= 93\%); v_{SCREF} (= 25 V) > v_{SC} (= 16 V)\). As a result, the SC changes its state from discharging to charging, demonstrating the six phases.
  - First, the PV still supplies its limited maximum power of around 400 W; the FC still supplies its limited maximum power of 550 W; and the battery supplies its limited discharging current of \(+8\) A. This means the PV, FC, and battery supply powers to charge only the SC.
  - Second, at \(t_7\) (\(v_{SC} = 21 V\)), the SC is nearly charged at 25 V, which afterward reduces the charging power. As a result, the FC and battery powers are reduced. But, the PV still supplies its limited maximum power of around 400 W.
  - Third, at \(t_8\) (\(SOC = 92.8\%\)), the battery changes its state from discharging to charging. This means the PV and FC supply powers to charge both the SC and battery, intelligently.
  - Forth, at \(t_9\), the FC power reduces to zero, so that only the PV supplies power to charge both the SC and battery. Simultaneously, the PV power is gradually reduced.
  - Fifth, at \(t_{10}\), the battery is charged at its limited charging current of \(-4\) A.
  - Sixth, at \(t_{11}\), the SC is fully charged at 25 V; then, the SC power is zero. At the same time, the battery is nearly charged at 94%, which subsequently reduces the charging current. Finally, the battery will be charged by the PV to full-of-charge.

Finally, Fig. 10 presents waveforms that are obtained during the short load cycles. The graph shows the dc bus voltage, the FC voltage, the PV voltage, the load power, the SC power, the battery power, the PV power, the FC power, the battery current, the FC current, the battery voltage, the SC voltage, and the battery SOC. In the initial state, the load power is zero, and the storage devices are fully charged, i.e., \(v_{SC} = 25 V\) and battery SOC = 95%; as a result, the FC, PV, SC, and battery powers are zero. At \(t_1\) (\(t = 40 s\), the load power steps to the final constant power of around 1300 W. The following observations are made:
  - The SC supplies most of the 1300W power that is required during the transient step load.
  - Synchronously, the battery power increases with limited dynamics [refer to equ. (21)] to a limited discharge current of \(+8\) A (= \(I_{BatDis}\)) at \(t_2\).
  - Simultaneously, the PV power increases to a maximum power point (MPP) of around 400 W at \(t_3\), which is limited by its MPPT automatically.
  - Concurrently, the FC power increases with limited dynamics [refer to equ. (26)] to a maximum power of 550 W at \(t_4\).
Fig. 9. Experimental results: power plant response during long load cycles.
Fig. 10. Experimental results: power plant response during short load cycles.
The input from the SC, which supplies most of the transient power that is required during the stepped load, slowly decreases and the unit remains in a discharge state after the load step because the steady-state load power (approximately 1300 W) is greater than the total power supplied by the FC, PV, and battery. Subsequently, at $t_s$, the load power steps from 1300 W to zero, and battery $SOC_{REF} (=95\%) > SOC (=93.7\%); v_{SC_{REF}} (=25\,V) > v_{SC} (=16\,V)$. As a result, the SC changes its state from discharging to charging, demonstrating the six phases.

- First, the PV still supplies its limited maximum power of around 400 W; the FC still supplies its limited maximum power of 550 W; and the battery supplies its limited discharging current of $+8\,A$. This means the PV, FC, and battery supply powers to charge only the SC.
- Second, at $t_b$ ($v_{SC} = 21\,V$), the SC is nearly charged at $25\,V$, which afterward reduces the charging power. As a result, the FC and battery powers are reduced. But, the PV still supplies its limited maximum power of around 400 W.
- Third, at $t_7$ ($SOC = 93.7\%$), the battery changes its state from discharging to charging. This means the PV and FC supply powers to charge both the SC and battery, intelligently.
- Forth, at $t_8$, the FC power reduces to zero, so that only the PV supplies power to charge both the SC and battery. Simultaneously, the PV power is gradually reduced.
- Fifth, at $t_9$, the battery is charged at small current; the SC is fully charged at $25\,V$; then, the SC power is zero.
- Sixth, at $t_{10}$, the battery is fully charged at 95%; then, the FC, PV, SC, and battery powers are zero.

One can observe that the power plant is always energy balanced ($p_{Load} = p_{PV} + p_{FC} + p_{Bat} + p_{SC}$) when using the proposed original control algorithm.

V. CONCLUSION

The main contribution of this present work is to propose an original control algorithm for a dc distributed generation supplied by the PV/FC sources, and the storage devices: SCs and Li-Ion battery. The combined utilization of batteries and SCs is the perfect hybridization system of a high energy and high power density. The control structure presents how to avoid from the fast transition of the battery and FC powers, and then reducing the battery and FC stresses. As a result, hybrid power source will increase its lifetime. However, it is beyond the scope of this paper to demonstrate the power sources lifetime.

Experimental results in our laboratory carried out using a small-scale test bench, which employs a PEMFC (1.2 kW, 46 A), a PV (800 W, 31 A) and storage devices composed of SC bank (100 F, 32 V) and Li-Ion battery module (11.6 Ah, 24 V), corroborate the excellent performances of the proposed energy management during load cycles.

Finally, the nonlinear flatness-based control is a model based control approach. It requires to know system parameters (such $r_{FC}$, $r_{SC}$, etc…) to obtain the differential flatness property [refer to the dynamics term (15)]. For future works, some online state-observers (or parameter-observers) [38] will be used to improve the system performances.

APPENDIX. TEST BENCH DESCRIPTION OF THE POWER PLANT

The prototype test bench of the studied power plant was implemented in the laboratory, as illustrated in Fig. 11. The prototype PV converter of 2 kW, the FC converter of 2 kW, the battery converter of 4 kW, and the SC converter of 4 kW, were realized in the RERC laboratory (Fig. 11). Details of the real power sources and storage devices are presented in Table II.

The PV, FC, battery, and SC current regulation loops were realized by analog circuits as inner current control loops. The control algorithms (external control loops), which generate the current references, were implemented in the real time card dSPACE DS1104 (as presented in Fig. 11).

Fig. 11. Photograph of the experimental setup in the laboratory (Renewable Energy Research Centre, KMUTNB).

Fig. 12. Photograph of the implement converters.
Table II.
SPECIFICATIONS OF THE STORAGE DEVICES AND THE POWER SOURCES

<table>
<thead>
<tr>
<th>Fuel Cell System (by Ballard Power Systems Inc):</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Rated Power</td>
<td>1,200 W</td>
<td></td>
</tr>
<tr>
<td>Rated Current</td>
<td>46 A</td>
<td></td>
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<tr>
<td>Rated Voltage</td>
<td>26 V</td>
<td></td>
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</table>

<table>
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<tr>
<th>Photovoltaic Array (by Ekarat Solar Company):</th>
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<tbody>
<tr>
<td>Number of Panels in Parallel</td>
<td>4</td>
<td></td>
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<tr>
<td>Panel Open Circuit Voltage</td>
<td>33.5 V</td>
<td></td>
</tr>
<tr>
<td>Panel Rated Voltage</td>
<td>26 V</td>
<td></td>
</tr>
<tr>
<td>Panel Rated Current</td>
<td>7.7 A</td>
<td></td>
</tr>
<tr>
<td>Array Rated Power</td>
<td>200 W</td>
<td></td>
</tr>
<tr>
<td>Array Rated Voltage</td>
<td>800 W</td>
<td></td>
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</table>

<table>
<thead>
<tr>
<th>Li-Ion Battery Bank (by SAFT Technologies Company):</th>
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</tr>
</thead>
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<tr>
<td>Number of Cells in Series</td>
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<td></td>
</tr>
<tr>
<td>Number of Sizing in Parallel</td>
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<td></td>
</tr>
<tr>
<td>Cell Maximum Voltage</td>
<td>4.2 V</td>
<td></td>
</tr>
<tr>
<td>Bank Capacity (C_{bat})</td>
<td>11.6 Ah</td>
<td></td>
</tr>
<tr>
<td>Bank Maximum Voltage</td>
<td>24 V</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Supercapacitor Bank (by Maxwell Technologies):</th>
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<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Cells in Series</td>
<td>12</td>
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<tr>
<td>Cell Capacity</td>
<td>1,200 F</td>
<td></td>
</tr>
<tr>
<td>Cell Maximum Voltage</td>
<td>2.7 V</td>
<td></td>
</tr>
<tr>
<td>Bank Capacity (C_{bat})</td>
<td>100 F</td>
<td></td>
</tr>
<tr>
<td>Bank Maximum Voltage</td>
<td>32 V</td>
<td></td>
</tr>
</tbody>
</table>

REFERENCES


supercapacitors).

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