One-Cycle Control for a Double-Input DC/DC Converter

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Abstract—In hybrid power systems, the use of a multiple-input converter (MIC) instead of several single-input converters leads to a simpler circuit and lower cost. Energy management is always required for the MICs in order to ensure the highest utilization of renewable energy. The MIC-based hybrid power system is a typical multiple-input multiple-output coupling system, and it has multiple operating modes. As a result, the design of the controllers is very complicated. This paper proposes one-cycle control (OCC) for double-input buck converter (DIBC) to eliminate the interactions of the control loops and, thus, to simplify the design of the controllers. The mode transition circuit is further proposed to realize seamless mode transition, according to the available renewable energy and the output power. Small signal models of DIBC in different operating modes are derived. It can be seen that with OCC, the two control loops are independent of each other, and no current regulator is required. Moreover, the design conditions of the output voltage regulator in different operating modes are the same. As a result, the controller design is greatly simplified. An 800-W prototype has been built and tested in the lab and the experimental results validate the proposed OCC.

Index Terms—Closed loop, hybrid power system, multi-input multi-output (MIMO), multiple-input converter (MIC), one-cycle control (OCC), small signal modeling.

I. INTRODUCTION

MUCH interest has arisen in utilizing renewable energy to curb greenhouse gas emissions and resist climate changes. Compared with traditional fossil fuels, the renewable energy is more environment friendly and sustainable. However, renewable energy sources such as photovoltaic (PV) solar energy and wind energy rely heavily on the climate and weather conditions. As a consequence, the available power is intermittent and stochastic. So, multiple renewable energy sources that are mutually complementary could be combined to maintain continuous power delivery to the load. Such a system is referred to as a hybrid power system. A number of independent single-input converters can be used to interface these renewable energy sources [1]–[3]. Recently, multiple-input converters (MICs) have received increased attention, and they are capable of replacing several single-input converters in order to reduce complexity and the cost of hybrid power systems [4]–[7].

An MIC is capable of converting power from multiple input sources to a common load. Power management is required for an MIC to appropriately distribute the output power to the input sources according to the characteristics of the renewable energy sources, and at the same time regulate the output voltage. Therefore, MIC’s control system is composed of one output voltage loop and several input current or input voltage loops. The input current or input voltage loops regulate the currents or voltages of the input sources, and, consequently, regulate the input power of these sources [8]–[11]. Because the input sources share the output filter, these closed loops, including the output voltage loop and the input current or voltage loops, are coupled with each other when the input sources deliver power to the load simultaneously. In addition, the MICs have multiple operating modes at different output power and available renewable energy. So the design of the closed loops is very complicated.

If the effect of the cross-coupling transfer functions is negligible, the regulators can be easily designed in a decoupled manner [12], [13]. However, if their effect is significant, the individual regulators must be designed based on the combined plant. Considering the cross-coupling transfer functions, a design method of the closed loops for the double-input buck converter (DIBC) was proposed in [14]. The DIBC has three operating modes among which only two have a single output voltage closed loop or an output voltage closed loop with an inner input current loop, and the other one has an output voltage closed loop and an input current closed loop, and they are coupled with each other. The output voltage regulator and the input current regulator are first designed independently in the operating mode that contains only a single closed loop or a dual closed loop, and then, the designed regulator parameters are substituted into the other operating mode, which has the coupled closed loops, to check whether the operating mode is stable and the dynamic responses meet the requirements. If not, two regulators should be redesigned until the stability as well as the dynamic responses satisfy the requirements. Thus, this method is a trial and error one and is relatively complicated.

Decoupling matrix is an effective method to deal with the coupling loops, which reduces the original transfer function matrix into a diagonal matrix. As a result, the coupling loops can be treated as a number of single-input single-output control loops and their regulators can be designed independently.
Due to the fact that the decoupling matrix highly depends on the original transfer function matrix which is determined by the topology of MIC and controlled variables, different decoupling matrices have to be introduced when the MIC operates under several operating modes [15]. Moreover, the parameters of the original transfer function will vary with input voltages and load even in the same operating mode [16], [17], so the parameters of the decoupling matrix must be tuned accordingly. Thus, the implementation of the decoupling matrices is quite difficult.

All the previously mentioned control methods are based on the linear feedback control technique, so they need both the voltage regulator(s) and current regulator(s). In addition, any change of the input source or load must be first sensed as an output change and then corrected by the regulator. This usually means slow response. One-cycle control (OCC) is a kind of nonlinear control technique, which achieves instantaneous dynamic control of the average value of a switched variable. The average value of the switched variable can follow its control reference within a switching cycle and the power perturbations are rejected as well [18]. Another advantage of OCC is that the regulator is not required when the controlled variable is a switched variable that can be controlled directly by OCC [19]. It has been widely applied in dc–dc conversion [20], power amplifier [21], power factor correction [22], active power filter [23], and maximum power point tracking (MPPT) of PV solar energy [24]. It is also desirable for the MIC to avoid the difficulty of designing regulators. The objective of this paper is to employ the OCC for the MICs to improve the dynamic response and reject the perturbations of input sources, and further diminish the interactions among the various control loops.

Taking the DIBC as the example, this paper proposes the OCC method for MICs to simplify the design of the regulators. This paper is organized as follows. Section II illustrates the power management strategy for the DIBC, and two different operating modes are described in detail. Then the implementations of the OCC for the DIBC are proposed in Section III, in which the mode transition circuit is further proposed to realize seamless mode transition. Small signal model of the DIBC with OCC is derived and the regulator design is given in Section IV. In order to verify the effectiveness of OCC and the closed-loops design, an 800-W prototype of DIBC has been built and tested in the lab, and the experimental results are presented in Section V. Finally, conclusions are given in Section VI.

II. POWER MANAGEMENT FOR A DIBC

The DIBC is shown in Fig. 1, where \( V_{\text{in1}} \) and \( V_{\text{in2}} \) are the two input sources, \( Q_1 \) and \( Q_2 \) are the switches, \( D_1 \) and \( D_2 \) are the freewheeling diodes, \( L_f \) is the filter inductor, \( R_{L_f} \) is the parasitical resistor of \( L_f \), \( C_f \) is the filter capacitor, and \( R_{C_f} \) is the equivalent series resistor of \( C_f \). Two input sources of DIBC can deliver energy to the load simultaneously or individually.

According to Fig. 1, the output voltage and input currents at steady state are given by

\[
V_o = \bar{v}_{AB} = D_{g1}V_{\text{in1}} + D_{g2}V_{\text{in2}}
\]  

where \( D_{g1} \) and \( D_{g2} \) are duty cycles of \( Q_1 \) and \( Q_2 \) at steady state, respectively. \( I_{\text{in1}} \) and \( I_{\text{in2}} \) are the average values of the input currents of the two sources, respectively, and \( I_L \) is the average value of the inductor current.

Because there are two duty cycles, besides the output voltage, another variable could be regulated. This provides the possibility of achieving power management. The power management of the DIBC includes the output voltage regulation and the input power distribution over the two input sources. For example, in a hybrid PV–fuel cell system, the solar energy is a renewable energy that serves as the main power source, while fuel cell is the backup power source. The objective of the power management is that the demanded power of the load should be provided by PV arrays as much as possible and the rest are provided by fuel cell.

In this paper, the PV arrays are defined as input source 1, which is the main power source, and the backup power source, such as fuel cell or commercial grid is defined as input source 2. Suppose that the demanded load power is \( P_o \) and the available power of input source 1 is \( P_{1\max} \). The two operating modes of DIBC are defined as follows.

Operating mode I: When \( P_{1\max} < P_o \), the two input sources power the load simultaneously. This implies that input source 1 operates under MPPT control to provide maximum power \( P_{1\max} \), while input source 2 regulates the output voltage and thus provide the rest of the demanded load power.

Operating mode II: When \( P_{1\max} > P_o \), the load power is provided by input source 1, and input source 2 is shut down. This implies that input source 1 regulates the output voltage, so the input power of the source 1 is determined by the demanded power of the load instead of the MPPT controller.

III. OCC FOR A DIBC

According to the power management and the operating modes defined previously, the implementation of the OCC for DIBC is given as follows.

A. OCC in Operating Mode I

In operating mode I, two duty cycles of the DIBC are used to regulate the input current of source 1 \( i_{\text{in1}} \) and the output voltage...
Fig. 2. Control circuit of OCC controllers in operating mode I. (a) OCC controller of $i_{in1}$. (b) OCC controller of $v_{AB}$.

Fig. 3. Key waveforms of OCC controllers in operating mode I. (a) $d_{y1} < d_{y2}$. (b) $d_{y1} > d_{y2}$.

$v_o$. According to (2), $i_{in1}$ can only be controlled by $d_{y1}$. So, $d_{y2}$ is assigned to regulate the output voltage. The control circuits of the OCC controllers are shown in Fig. 2, and the key waveforms are shown in Fig. 3.

1) OCC Controller of $i_{in1}$: As shown in Fig. 2(a), the OCC controller of $i_{in1}$ consists of an integrator, an inverter, a comparator, a RS flip-flop, and a reset switch, where $i_{in1,f}$ is the sensed input current of the source 1 and the sensor gain is $k_{if}$. A constant frequency clock turns ON $Q_1$ at the beginning of each switching cycle and activates the integrator simultaneously. Thus, $i_{in1}$ is integrated, i.e.,

$$i_{in1} (t) = \frac{1}{R_{int1} C_{int1}} \int_0^{d_{y1} T_s} k_{if} i_L (t) \, dt. \tag{4}$$

The integral value $i_{in1}$ grows from zero, and when it reaches the control reference $i_{ref}$, the comparator changes its state and resets the RS flip-flop, and turns $Q_1$ OFF. $S_{r1}$ is turned ON at the same time, and the integrator is reset to zero. $S_{r1}$ is kept ON until the next clock comes. The average value of $i_{in1}$ in one switching cycle is

$$\langle i_{in1} \rangle_{T_s} = \frac{1}{T_s} \int_0^{d_{y1} T_s} i_L (t) \, dt = k_i i_{ref} \tag{5}$$

where $k_i = \frac{R_{int1} C_{int1}}{k_{if} T_s}$, and $T_s$ is the switching period. Equation (5) indicates that the average value of $i_{in1}$ exactly follows its control reference in a switching cycle. This means that OCC not only rejects perturbations from its own input source, but also totally rejects all the perturbations of the other input source, load current, and duty cycle $d_{y2}$. Moreover, no current regulator is required.

It is noted that the input current reference $i_{ref}$ is obtained from the MPPT controller. However, it is out of the scope of this paper, and is not discussed here.

2) OCC Controller of $v_{AB}$: As seen in Fig. 1, the average value of the voltage across points $A$ and $B$ $v_{AB}$ is equal to the output voltage if the voltage drop of the filter inductor is neglected, so $v_{AB}$ is chosen as the controlled variable to regulate the output voltage indirectly. As $v_{AB}$ is determined both by $d_{y1}$ and $d_{y2}$, if $v_{AB}$ is only integrated when the switch $Q_2$ is
conducting, the integral value does not represent the average value of \( v_{AB} \). For the integrality of integration of \( v_{AB} \), it is necessary to activate the integration immediately after the integrator being reset at the turn-OFF of \( Q_2 \). The circuit of OCC controller of \( v_{AB} \) is shown in Fig. 2(b), where \( v_{AB-ref} \) is the sensed signal of \( v_{AB} \), and the sensor gain is \( k_{s} \). Unlike the OCC controller of \( i_{in1} \), the reset signal of the integrator is the output of the comparator, which is a narrow pulse signal.

The constant frequency clock turns ON \( Q_2 \) at the beginning of each switching cycle. The integrator for \( v_{AB} \) is activated at the turn OFF instant of \( Q_2 \) in the last switching cycle. Thus, \( v_{AB} \) is integrated, i.e.,

\[
v_{\text{int}}(t) = \frac{1}{R_{\text{int}2}C_{\text{int}2}} \int k_{s} v_{AB}(t) \, dt.
\]  
(6)

When the integral value \( v_{\text{int}} \) reaches the control reference \( v_{\text{ref}} \), the comparator changes its state and turns \( Q_2 \) OFF, and the integrator is reset to zero at the same time. Because the reset signal is a pulse with very short width, the reset time is very short, and the integration is activated immediately after the resetting. Thus, we have

\[
\langle v_{AB} \rangle_{T_s} = \frac{1}{T_s} \int_{d_y T_s}^{(1+d_y)T_s} v_{AB}(t) \, dt = k_c v_{\text{ref}}
\]  
(7)

where \( k_c = R_{\text{int}2}C_{\text{int}2}/(k_{s} T_s) \).

Equation (7) indicates that the average value of \( v_{AB} \) exactly follows its control reference in a switching cycle. Specifically, not only does it rejects perturbations from its own input sources, but also totally rejects all the perturbations of the other input source, load current, and the duty cycle of \( d_y \).

The output voltage \( v_o \) is not the actual average value of \( v_{AB} \) due to the voltage drop across the filter inductor, so a voltage regulator is necessary to guarantee well-regulated output voltage. The voltage reference of this regulator is \( v_{\text{ref}} \) and its output \( v_{\text{ref}} \) serves as the reference for the OCC controller of \( v_{AB} \).

### B. OCC in Operating Mode II

In operating mode II, the output power is only provided by input source 1, and input source 2 is shut down. In other words, \( Q_2 \) is turned OFF, \( d_{y2} \) is equal to zero, and OCC controller of \( v_{AB} \) takes over the control of the switch \( Q_1 \) instead of the OCC controller of \( i_{in1} \) in operating mode I. The circuit of the OCC controller in operating mode II and the key waveforms are shown in Fig. 4, which is similar to the OCC controller of \( v_{AB} \) in operating mode I, and the only difference is that the output of the controller is used to control \( d_{y1} \).

### C. Mode Transitions

As can be seen in Figs. 3 and 4, the two switches are controlled by different OCC controllers in different operating modes, so the mode transition circuit is required. The simplest method is to add a multiplexer, as shown in Fig. 5. When the enable signal of the multiplexer EN is low, \( Ao = AX, Bo = BX \), so the switch \( Q_1 \) is controlled by the OCC controller of \( i_{in1} \) and the switch \( Q_2 \) is controlled by the OCC controller of \( v_{AB} \). When the enable signal EN goes high, \( Ao = AY, Bo = BY \); at this time, the switch \( Q_1 \) is controlled by the OCC controller of \( v_{AB} \) and the switch \( Q_2 \) is shut down completely.

The key issue is how to select the appropriate control signal to change the state of EN to realize seamless mode transition, according to the available renewable energy and the output power. Because the output voltage of the DIBC is kept constant, \( v_{\text{ref}} \), the output of the voltage regulator at the steady state is the same in different operating modes. When \( P_{1\text{max}} < P_v \), the DIBC is operated in operating mode I. If the available power of the input source 1 increases or the load current reduces suddenly, which leads to \( P_{1\text{max}} > P_v \), the output voltage will increase, and thus, the output of the voltage regulator \( v_{\text{ref}} \) will keep on reducing until the DIBC is switched to operating mode II. Then the output voltage is regulated to reduce to the reference, and \( v_{\text{ref}} \) also restores to its steady-state value \( V_{\text{ref}} \), which is proportional to the output voltage. Similarly, when \( P_{1\text{max}} > P_v \), the DIBC is operated in operating mode II, if the available power of the input source 1 falls or the load current increases, which makes \( P_{1\text{max}} < P_v \), the output voltage will keep on reducing, and thus, the output of the voltage regulator \( v_{\text{ref}} \) will keep on increasing, until the DIBC is switched to operating mode I. Then the output voltage is regulated to increase to the reference, and \( v_{\text{ref}} \) also restores to its steady-state value \( V_{\text{ref}} \).

From the aforementioned analysis, it is known that the output of the voltage regulator \( v_{\text{ref}} \) will experience a very short downward pulse when the DIBC changes from operating mode I to operating mode II. On the contrary, \( V_{\text{ref}} \) will experience a

![Fig. 4. Control circuit and key waveforms of OCC controller in operating mode II. (a) Control circuit. (b) Key waveforms.](image-url)
very short upward pulse when the DIBC changes from operating mode II to operating mode I. According to this, the enable signal EN can be obtained by sending \(v_{\text{ref}}\) to a Schmitt trigger, as shown in Fig. 5. The center and width of the hysteresis are set at \(V_{\text{ref}}\) and \(\Delta V\), respectively, as shown in Fig. 6. After adopting the Schmitt trigger, EN remains low in operating mode I and high in operating mode II at steady state due to setting of the hysteresis width \(\Delta V\). During the mode transition, \(v_{\text{ref}}\) will keep on changing until it reaches the threshold that is determined by \(\Delta V\), and this transient behavior helps to change the state of EN, as shown in Fig. 7. It can be seen that this transient behavior is not sensitive to the value of \(\Delta V\). In other words, \(v_{\text{ref}}\) can always touch the threshold no matter how much the value of \(\Delta V\) is. As for the case in this paper, \(\Delta V\) is set at 2 V.

IV. MODELING OF A DIBC AND CLOSED-LOOP DESIGN

As illustrated in Section III, the DIBC has two operating modes, and the corresponding control loops are different. This section derives the small signal models of the DIBC in the two operating modes.

In operating mode I, the two input sources deliver the power to the load simultaneously. Suppose every variable operates around the steady-state point with a small signal perturbation, i.e., \(\langle i_{\text{in1}} \rangle_{T_s} = I_{\text{in1}} + \hat{i}_{\text{in1}}\), \(\langle i_{\text{ref}} \rangle_{T_s} = I_{\text{ref}} + \hat{i}_{\text{ref}}\), \(\langle v_{AB} \rangle_{T_s} = V_{AB} + \hat{v}_{AB}\), \(\langle v_{\text{ref}} \rangle_{T_s} = V_{\text{ref}} + \hat{v}_{\text{ref}}\), and substituting them into (5) and (7) gives

\[
\hat{i}_{\text{in1}}(s) = k_i \hat{i}_{\text{ref}}(s) \quad (8)
\]

\[
\hat{v}_{AB}(s) = k_v \hat{v}_{\text{ref}}(s) \quad (9)
\]

From Fig. 1, the relationship between \(\hat{v}_{AB}(s)\) and \(\hat{v}_b(s)\) can be derived as

\[
\hat{v}_b(s) = \hat{v}_{AB}(s) \frac{Z_{Ld}(s)}{sL_f + R_{L_f} + Z_{Ld}(s)} \quad (10)
\]

where \(Z_{Ld}(s) = ((R_{Ld} R_{C_f} + 1/(sC_f)))/(R_{L_d} + R_{C_f} + 1/(sC_f)))\).

From (8) to (10), the small signal model of DIBC in operating mode I can be derived, as shown in Fig. 8(a), where \(G_{vr}(s)\) is the transfer function of the output voltage regulator and \(k_f\) is the output voltage sensor gain. This indicates clearly that \(i_{\text{in1}}\) is...
independent of \( v_{\text{ref}} \), and the output voltage \( v_o \) is independent of \( i_{\text{ref}} \).

In operating mode II, the input source 1 powers the load independently and \( d_{y2} = 0 \). The DIBC is equivalent to a single-input buck converter, and the output of the voltage regulator serves as the reference for the OCC controller of \( v_{\text{AB}} \) to stabilize the output voltage. The small signal model of DIBC in operating mode II can be derived, as shown in Fig. 8(b).

As can be seen in Fig. 5, no current regulator is required for controlling the input current of the input source 1 when OCC is adopted, and only the output voltage regulator is required to design. It can be seen from Fig. 8 that the output voltage loops of operating modes I and II are the same, and the loop gain is expressed as

\[
T(s) = k_v k_f G_{vr}(s) \frac{Z_{Ld}(s)}{sL_f + R_{L_f} + Z_{Ld}(s)}. \tag{11}
\]

Because the DIBC needs to provide the rating power to the load both in the two operating modes, the design conditions of the output voltage regulator in different operating modes are the same. The design specifications of the DIBC and the parameters of OCC controllers are listed in Section VI.

As shown in Fig. 9, the uncompensated \( T(s) \) has a resonant peak, which is determined by the resonant frequency of \( L_f \) and \( C_f \). This resonance causes a sharp phase drop. So the design objective is to boost the low-frequency loop gain to minimize the steady-state error while maintaining a sufficient phase margin. A traditional proportional integral (PI) compensator will be able to handle this. The transfer function of the PI compensator is

\[
G_{vr}(s) = k_p + \frac{k_i}{s}. \tag{12}
\]

In order to increase the dynamic response, the preferred crossover frequency of the output voltage loop is chosen at 1/10 of the switching frequency, i.e., 10 kHz. Meanwhile, the zero of the PI compensator is set at 1/10 of the resonant frequency to avoid more phase drop at this frequency. The corresponding parameters of the PI compensator are \( k_p = 135 \) and \( k_i = 2.5 \times 10^4 \). The compensated loop gain of the output voltage loop is also shown in Fig. 9 with the solid lines. It can be seen that the compensated loop gain has a crossover frequency of 10 kHz with a phase margin of \( 76^\circ \).

V. EXPERIMENTAL RESULTS

An 800-W prototype of the DIBC has been built to verify the effectiveness of the proposed OCC method and the design of the output voltage regulator. PV arrays and the rectified commercial grid serve as the main power source and the backup power source, respectively. The block diagram of the whole experimental system is shown in Fig. 10.

The specifications of the prototype are listed as follows.

1) Input source 1: PV arrays formed by eight series-connected SUNTECH solar panels with rated short-circuit current 5 A, open-circuit voltage 350 V, and maximum output power 950 W. The input voltage \( V_{\text{in1}} = 200–350 \text{ V}_{\text{DC}} \).
Fig. 11. Experimental waveforms under (a) operating mode I and (b) operating mode II.

2) Input source 2: Rectified 220 VAC/50 Hz commercial grid with ±10% voltage variations. The input voltage $V_{\text{in2}} = 311$ VDC ± 10%.

3) Output voltage: $V_o = 180$ VDC.

4) Output power: $P_o = 800$ W.

5) Switching frequency: $f_s = 100$ kHz.

The key power components and the parameters of OCC controllers are listed as follows.

1) Output filter inductor: $L_f = 1.38$ mH with $R_{L_f} = 0.2\, \Omega$.

2) Output filter capacitor: $C_f = 220\, \mu F$ with $R_{C_f} = 0.29\, \Omega$.

3) Integration factor of OCC controller of $v_{AB}$: $k_v = 70$.

4) Integration factor of OCC controller of $i_{\text{in1}}$: $k_i = 1$.

5) Sensor gain of output voltage: $k_f = 0.03$.

A. Verification of the Steady State of OCC

Fig. 11 shows the experimental waveforms of the gate driving signals, input current of input source 1, the current reference $i_{\text{ref}}$, the integration signal $i_{\text{int}}$, voltage across points A and B $v_{AB}$, the voltage reference $v_{\text{ref}}$, and its integration signal $v_{\text{int}}$.

Fig. 11(a) shows the experimental waveforms of operating mode I when $P_o < P_{\text{1max}}$ and the two input sources deliver the power to the load simultaneously. It can be seen that $i_{\text{in1}}$ is integrated when the switch $Q_1$ is conducting and the integration signal $i_{\text{int}}$ is reset immediately when it reaches the current reference $i_{\text{ref}}$. So, the average value of the input current of input source 1 is exactly equal to $i_{\text{ref}}$. Similarly, $v_{AB}$ is integrated during the turn-OFF of $Q_2$ and the integral value $v_{\text{int}}$ is reset when it reaches the voltage reference $v_{\text{ref}}$, and meanwhile, the integration is activated again immediately. So the average value of $v_{AB}$ is exactly equal to $v_{\text{ref}}$. Because $v_{\text{ref}}$ is provided by the output voltage regulator, it contains some variations to regulate the output voltage. Fig. 11(b) shows the experimental waveforms of operating mode I when $P_o > P_{\text{1max}}$ and the load power is provided by input source 1, while input source 2 is shut down. It can be seen that $Q_2$ is shut down completely and the OCC controller of $v_{AB}$ takes over the control of the switch $Q_1$ instead of the OCC controller of $i_{\text{in1}}$. Likewise, $v_{AB}$ is integrated during the turn-OFF of $Q_1$ and the integral value $v_{\text{int}}$ is reset when it reaches the voltage reference $v_{\text{ref}}$, and meanwhile, the integration is activated again immediately. However, the OCC controller of $i_{\text{in1}}$ does not control any subject at this time. This verifies that the operating principles of the OCC controllers are correct.

B. Verification of the Dynamic Response of OCC

In order to verify that the interaction of control loops can be eliminated by applying the proposed OCC, the experimental waveforms of load step and $P_{\text{1max}}$ step are given, respectively. For a comparison, the dynamic responses of the DIBC with the traditional linear feedback control method used in [13] are also measured under the same conditions.

Fig. 12 shows that the output power steps between 700 and 800 W when $P_{\text{1max}}$ keeps constant at 500 W. It can be seen that the average value of input current of input source 1 is interfered by regulation of the output voltage loop under the traditional linear feedback control when the load current steps, as shown in Fig. 12(a), while it keeps constant under the proposed OCC control, as shown in Fig. 12(b). Fig. 13 shows that the $P_{\text{1max}}$ steps between 400 and 500 W at the full load 800 W, when the MPPT controller regulates $i_{\text{ref}}$ to trace the maximum power. In order to observe the dynamic response more clearly, the output voltage is shown in an ac coupled manner. The output voltage is interfered by the regulation of the input current loop under the traditional control due to the effect of the cross-coupling transfer functions, as shown in Fig. 13(a). And because the average value of $v_{AB}$ can be regulated in one switch cycle under OCC control, the output voltage is not influenced by the change of input current of input source 1, as shown in Fig. 13(b). From Figs. 12 and 13, it can be seen clearly that the interaction of the current and voltage loops is diminished by the OCC control.

C. Verification of Seamless Mode Transition

In order to verify that the DIBC can transit between the two operating modes automatically according to the available renewable energy and the output power, the experimental results are shown in Fig. 14(a) and (b) when the load step and $P_{\text{1max}}$ step, respectively, are intentionally imposed.

Fig. 14(a) shows the dynamic response of the DIBC when the load current steps down and up between full load (4.44 A) and half load (2.22 A), and $P_{\text{1max}}$ keeps constant at 500 W. When the DIBC operates at full power, i.e., $P_{\text{1max}} < P_o$, the PV arrays output the maximum power and the corresponding output current $i_{\text{in1}}$ is 2 A, meanwhile the commercial grid provides the rest power. When the load current steps down to the half load of 2.22 A suddenly, which makes $P_{\text{1max}} > P_o$, the output voltage...
Fig. 12. Experimental waveforms corresponding to a step change in load current when $P_{1\text{max}} = 500$ W (a) with linear feedback control and (b) with OCC control.

Fig. 13. Experimental waveforms corresponding to a step change of $P_{1\text{max}}$ at full load (a) with linear feedback control and (b) with OCC control.

Fig. 14. Experimental waveforms of mode transition corresponding to (a) a step change of load current and (b) a step change of $P_{1\text{max}}$.

increases due to the excess input power. So, the output of the voltage regulator $v_{\text{ref}}$ keeps on decreasing until it reaches the under threshold voltage of the Schmitt trigger. As a result, EN changes from low to high and switches the DIBC from operating mode I to II, and after a very short time, $v_{\text{ref}}$ restores to its steady-state $V_{\text{ref}}$ which is proportional to the output voltage, as marked by dashed cycle. At this time $Q_2$ is shut down, and the PV arrays are controlled to regulate the output voltage and power the load individually. The corresponding average value of the input current $i_{\text{in1}}$ is 1 A. When the load steps back to the full load, which makes $P_{1\text{max}} < P_o$, the output voltage decreases due to insufficient input power. So, the output of the voltage regulator $v_{\text{ref}}$ keeps on increasing until it reaches the upper threshold voltage of the Schmitt trigger. As a result, EN changes from high to low and switches the DIBC from operating mode II to operating mode I, after a very short time, $v_{\text{ref}}$ restores.
to its steady-state $V_{\text{ref}}$. At this time, the PV arrays provide the maximum power again and the commercial grid provides the rest of the demanded load power. During the load steps, the output voltage is kept at the 180 V constantly.

Fig. 14(b) shows the dynamic response of the DIBC when $P_{\text{1max}}$ steps between 500 and 900 W at the full load. When the DIBC operates at the rating power, $P_{\text{1max}} < P_o$, so the PV arrays output at the maximum power and the corresponding output current $i_{\text{in1}}$ is 2 A, meanwhile the commercial grid provides the rest power. When $P_{\text{1max}}$ steps up to 900 W, which makes $P_{\text{1max}} > P_o$, the output voltage increases due to the excess input power. So, the output of the voltage regulator $v_{\text{ref}}$ keeps on falling until it reaches the under threshold voltage of the Schmitt trigger. As a result, $EN$ changes from low to high and switches the DIBC from operating mode I to II, and after a very short time, $v_{\text{ref}}$ restores to its steady-state $V_{\text{ref}}$ which is proportional to the output voltage, as marked by the dashed cycle. At this time $Q_2$ is shut down, and the PV arrays are controlled to regulate the output voltage and power the load individually. The corresponding average value of the input current $i_{\text{in1}}$ is 3.6 A. When $P_{\text{1max}}$ steps back to 500 W, and makes $P_{\text{1max}} < P_o$, the output voltage decreases due to insufficient input power. So, the output of the voltage regulator $v_{\text{ref}}$ keeps on increasing until it reaches the upper threshold voltage of the Schmitt trigger. As a result, $EN$ changes from high to low and switches the DIBC from operating mode II to I, after a very short time, $v_{\text{ref}}$ restores to its steady-state $V_{\text{ref}}$, as marked by dashed cycle. At this time, the PV arrays provide the maximum power again and the commercial grid provides the rest of the demanded load power. During $P_{\text{1max}}$ steps, the output voltage is kept at the 180 V constantly.

It should be noted that reset delay of the integrator is inevitable in OCC controllers. So in operating mode I, there is an integration loss when $v_{\text{AD}}$ is not zero during the reset period, as shown in Fig. 11(a). This error is corrected by the output voltage regulator, and thus, a minor adjustment of steady-state value of $v_{\text{ref}}$ can be observed between the two operating modes. This reveals that the mode transition circuit can realize seamless mode transition according to the available renewable energy and the output power.

VI. CONCLUSION

In hybrid power systems, the use of an MIC instead of several single-input converters has the advantages of simpler circuit and lower cost. However, the MIC is a typical multiple-input multiple-output coupling system and has many operating modes under the power management strategy, so the closed-loop design is very complicated.

Taking the DIBC as an example, this paper proposes an OCC method for MIC to eliminate the interactions of the coupling loops and, thus, to simplify the control design. The OCC control circuits in different operating modes are implemented, and the mode transition is discussed in detail. The small signal models of the DIBC for different operating modes are derived separately. It can be seen that with OCC, no current regulator is required, and the design conditions of the output voltage regulator in different operating modes are the same. As a result, the control design is greatly simplified. An 800-W prototype has been built and tested in the lab, and the experimental results validate the steady state and dynamic performances of the proposed OCC.

REFERENCES


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