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An Improved Bipolar-Type AC-AC Converter Topology Based on Non-Differential Dual-Buck PWM AC Choppers

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Abstract—A novel single-phase pulse width modulation (PWM) direct ac-ac converter based on two-level non-differential dual-buck ac chopper legs with inverting and non-inverting operations is first proposed in this paper. It has the ability to resolve both voltage sag and swell problems at the same time when used as distributed flexible voltage conditioner (DFVC). Compared to the traditional ac-ac converter, it has much enhanced system reliability thanks to no shoot-through problems even when all switches of each ac chopper legs are turned on, and therefore, the PWM dead-time is not needed leading to improving the utilization of the duty cycles. Only half of the switches in the proposed converter are switched at high frequency during a switching period at most, which significantly reduces the total switching loss. In particularly, the converter has two greatest advantages that it retains the common sharing ground of the input and output and has the same buck/boost operation process for non-inverting and inverting modes. In order to fully testify the performance of the proposed converter, a 500W experimental prototype is built and tested at different conditions.

Index Terms—AC-AC converter, bipolar voltage gain, non-differential AC chopper, voltage sag and swell, buck/boost operation process.

I. INTRODUCTION

THE parameters of electrical energy, such as supply voltage amplitude, has a great influence on both the operation of the power grid and the use of the load side [1]. With the continuous access of distributed generation, the voltage quality becomes worse. Among the many power quality problems, the sag and swell in supply voltage are the main problems. Voltage sag and swell will do a great deal of harm to the end-user, especially from the viewpoint of the sensitive loads such as hospitals, data centers, etc. In the case of big plants and

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factories, voltage sags and swells may cause financial losses [2].

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In order to fully mitigate unwanted effects of supply voltage, mainly voltage sags and swells, various types of devices have been developed in recent literature. These devices are primarily referred to as voltage sag/sell compensators [3]-[4], ac voltage regulators [5], ac stabilizers [6], ac voltage sag supporters [7], voltage conditioners [8], dynamic voltage restorers (DVR) [9]-[12], distributed flexible voltage conditioner (DFVC) [13], etc. Either of these devices can be designed with a voltage source inverter (VSI) or a direct PWM ac-ac converter. AC voltage compensator based on VSI can be divided into two main types. One of the types is adopting dc-ac converters, which requires independent external energy storage systems such as batteries, capacitors, super magnetic energy storage, and so on. This feature determines that it is not capable of compensating deep and long-duration voltage sags or swells, and its magnitude and ride-through capability depend on the size and capacity of the storage systems [14]. Therefore, ac voltage compensator adopted dc-ac converters is not suitable for high power applications. The other ac voltage compensator based on ac-dc-ac converters does not need to use external energy storage systems, but it adds one ac-dc power processing stage with bulky DC link. These facts will reduce the efficiency of the whole systems and add to the maintenance burden. If the ac voltage compensator implements the direct ac-ac converters, the DC-link will be saved, the whole systems will be improved, and no external energy storage systems will be required, the devices volume and cost also will be reduced. Specially, the direct ac-ac converters are more attractive in applications where only need to maintain the grid voltage amplitude without changing phase shift and frequency at the same time. Under this motivation, the direct ac-ac converter is to be studied continuously [15]-[16].

The simplest and most basic ac-ac converters including buck, boost, buck-boost topologies, etc. These converters inherit the merits of simple structure, uncomplicated control, and high conversion efficiency, but they have common commutation problems due to using ac switches [17]-[18]. To overcome commutation problems, RC buffer circuit and the soft commutation strategies are the two commonly used methods. However, these two methods have some shortcomings, such as the commutation strategy cannot guarantee the zero-crossing reliable commutation, and the output voltage waveforms are distorted because energy is dissipated in the RC snubber circuits. Recently, a novel single-phase PWM ac-ac converters solving commutation problem without using RC snubber circuits or soft commutation strategies is presented in [19]-[21].

These converters, while effectively solving the commutation problems, all suffer from a unipolar voltage gain range, which, in use of the grid-voltage compensation, restricts them to mitigate either voltage sag or swell but not both [22].

To overcome this constraint of ac-ac converter applications, a cost-effective ac voltage stabilizer based on ac-ac converters is proposed in [23], as shown in Fig. 1 (a). It can output bipolar voltage by adding a mechanical switch, but there are some shortcomings in mechanical switches such as slow response speed, voltage step change, etc. In [24], a Z-source PWM ac-ac converter is presented to achieve the bipolar voltage gain through an additional impedance network. However, the sharp rise and fall in its gain during the non-inverting buck operation are quite challenging for the controller. Another Z-source ac-ac converter is analyzed in [25], it is able to output bipolar voltage, but it requires a new commutation strategy to achieve safe commutation. The topology shown in Fig. 1(b) is a unified non-inverting and inverting PWM ac-ac converter capable of obtaining bipolar voltage gains [26]. But the converter may have commutation problems due to employing bidirectional switches, which decreases the reliability of the systems. Hence, it also needs to adopt a safe commutation strategy to address commutation problems [27]. Recently, a novel bipolar-type direct ac-ac converter is presented in [13], as shown in Fig. 2(c). This converter not only resolves the commutation problem, but also retains the common sharing ground of the input and output. Especially, the main advantage is that the converter has the same buck/boost operation process for non-inverting and inverting modes. However, it is necessary for this converter to set a dead-time to solve the shoot-through problems due to the two active switches in each legs of the converter, which reduces utilization of the duty cycles. A buck-boost ac-ac converters adopting switching cell structured and coupled inductor is proposed in [28], as shown in Fig. 1(d). This converter effectively solves the commutation problem and does not need to set dead-time. But it needs more numbers of passive components, which increases the volume of the devices in high-power applications. Moreover, similar to the converter proposed in [29]-[32], the converter has not the same buck/boost operation process for non-inverting and inverting modes and have not the common ground on input and output. In addition, a high-frequency isolated AC-AC converter with bipolar voltage gain is proposed in [33]-[34]. However, this converter has some drawbacks, such as a converter proposed in [34] needs to a safe-commutation strategy, which reduces its reliability.

To overcome above constraints, this paper investigates a novel single-phase ac-ac converter based on two-level non-differential dual-buck ac chopper legs with bipolar voltage gains. The DB-AC has the following advantages:

1) It can achieve continuous and bipolar voltage transfer without drastic changes and the combination of multiple PWM modulation modes increases the degree of freedom of control. It employs less passive devices, thus reducing footprint of the converter.

2) By adopting dual-buck ac chopper legs, it does not need to set dead-time, which increases the utilization of the equivalent pulse width-modulated voltage, and leads to output waveform distortions and less energy transfer. Partial free-wheeling diodes can be chosen independently with fast reverse recovery features to minimize switching loss.

3) The limiting inductors of each ac choppers are replaced by separated inductors instead of coupled inductors, which effectively decreases the magnetic volume and improves the ability to deal with power density. The limiting inductors also contributes to the inductance of the output filter inductor, which is conducive to reducing volume of the output filters.

4) The common ground between the input and output ports is retained, the feature that output can reverse or maintain phase angle with input is supported well. Additionally, it has the same buck/boost operation process for non-inverting and inverting modes, which ensures the continuously average current supply to the output side without a high-value capacitor to supply power.



Fig. 1 Four types of bipolar AC-AC converters.

The paper is arranged as follows. The description of the proposed topology and PWM modulation principles are described in section II. Section III investigates the operation states of the ac-ac converter. Section IV discusses the design of the converter parameters. Experimental results illustrating the performance of the converter are presented in Section V. Finally, the conclusions are highlighted in Section VI.

II. DESCRIPTION OF THE PROPOSED TOPOLOGY AND PMW MODULATION PRINCIPLES

A. Topology of the Proposed Converter

The novel bipolar-type dual-buck PWM AC-AC converter (DB-AC) proposed is expressed in Fig. 2. As shown in Fig. 2, the topology structure of the DB-AC is consisted of two dual-buck ac chopper legs with two separation inductors that are defined as IP-Leg (in-phase leg) and OP-Leg (out-of-phase leg) respectively, both of which are two-level non-differential ac choppers. Hence, the polarity of the output port voltage v_{AB} is determined by the voltage difference between the two legs, that is $v_{AB}=v_A-v_B$, where v_A and v_B are IP-Leg and OP-leg voltage respectively. Four insulated gate bipolar transistor (IGBT) that two of the IGBT contain antiparallel body diodes, and the other two do not contain, two fast recovery diodes, two inductors and one capacitor are contained in each leg, and the

connected relation of the components and parts is shown in Fig. 2. The diodes D_1 , D_{1c} and D_{1p} , D_{1cp} in each leg are fast recovery diode, which validly relieves the problems of high loss and slow turn-off of bulk diode. On the other hand, in order to reduce the influence of the source voltage, an input capacitor is added at input side. Additionally, the two legs retain a common ground connection with the input side.

The proposed DB-AC can effectively deal with the problem without commutation bulky and lossy resistor-capacitor (RC) snubbers circuits or soft commutation strategies, which obviously improves the reliability of the systems. The bipolar output voltage can be ensured by IP-Leg and OP-leg voltage, and it is precisely because of the two controllable objects of the topology that the flexibility and diversity of the proposed DB-AC can be improved commendably. With the common sharing ground of the input and output, the feature that output can reverse or maintain phase angle with input is supported well. Meanwhile, no dead time is required, which increases the utilization of the equivalent pulse width-modulated voltage, and leads to output waveform distortions and less energy transfer. The particularly outstanding superiority is that the proposed DB-AC has the same buck or boost running process for non-inverting and inverting modes, so there is no need to design high-value capacitors to ensure that the average current of the outside continuously.



Fig. 2. Schematic of the proposed DB-AC.

B. PWM Modulation Principles



Fig. 3. PWM modulation principles.

The PWM modulation principle with zero vector coupling of the proposed DB-AC is shown in Fig. 3. A square wave signal is generated by a comparison of v_{in} and zero potential. Besides, the converter flexibility is improved with two duty cycles, where d_1 and d_2 are the duty cycles of IP-Leg and OP-Leg, respectively, and u_c is a triangular carrier with a scope value of 0 to 1. Compared with the interleaved PWM strategy used in [19], the proposed PWM strategies reduce partial circulation due to the absence of the mode in which all switches are turned on simultaneously. Additionally, the proposed converter has the least number of switches to do high-frequency switching in a switching period through using the proposed PWM strategies, which further reduces the total switching loss and improves the efficiency of the converters. In order to further understand the DB-AC, the comparative analysis between it and previously published bipolar voltage gain ac-ac converters is shown in TABLE I.

III. OPERATION OF THE PROPOSED CONVERTER

According to the analysis of the PWM strategies mentioned above, the input voltage in the positive and negative half-wave has a direct effect on the working process of the converters. Considering the proposed topology is a novel bidirectional AC-AC converter and in order to analysis the working process of it in detail, the buck operation mode is clearly divided into in-phase and out-of-phase in TABLE II with the interrelation between input and output voltage.

According to the work pattern shown in TABLE II, the proposed DB-AC has a variety of operation modes. Regardless of the operating mode, the relationship between input voltage v_{in} and output voltage v_o is as follows.

$$v_0 = v_A - v_B = (d_1 - d_2)v_{in} \tag{1}$$

Where v_A and v_B are the output voltages of ports A and B, respectively, $v_A=d_1v_{in}$ and $v_B=d_2v_{in}$.

Further, the formula (1) can be rewritten

$$M_{C} = \frac{v_{0}}{v_{in}} = \left(d_{1} - d_{2}\right) \tag{2}$$

Where M_C is defined as voltage gains of the DB-AC, it reflects the input-output relationship of the converter and it is determined by the duty cycles of the two legs.

The interrelation between M_C and (d_1, d_2) are presented in Fig. 4 and it is clear observed that the range of M_C is from -1 to 1. That is to say, the proposed DB-AC has the capability of bipolar voltage gains. Similar to the TABLE II above, the DB-AC is divided into in-phase operation state and out-of-phase operation state based on the voltage polarity between input and output. It should be pointed out that the converter has three modulation modes (Modes I, II, II), regardless of the output voltage and the input voltage in the same phase or the inverse phase, but modulation modes I and III are the special cases of modulation mode II. To avoid repeating description, the modulation mode II is taken as an example to analyze in detail in the operation process A and B of the proposed converter. Additionally, it is stipulated that the load current i_0 flows from output ports A to output ports B in the positive direction, that is, $i_0>0$, and vice versa, the load current i_0 in a negative direction. Because the operation process of the converter is different when the input voltage is different at different half-waves, in order to fully analyze the operation process of the converter, the positive half-wave of the input voltage is analyzed in detail in process A (A. OPERATION PROCESS IN IN-PHASE), and the negative half-wave of the input voltage is analyzed in detail in process B (B. OPERATION PROCESS IN OUT-OF-PHASE).

TABLE 1 Comparison Between The Proposed DB-AC And Previously Published Bipolar Voltage Gain Ac-Ac Converters					
	DB-AC	Proposed in [26] (Fig. 1(b))	Proposed in [13] (Fig. 1(c))	Proposed in [28] (Fig. 1(d))	Proposed in [24]
Voltage gain	d_1 - d_2	$\begin{array}{c} 2-1/d, d_3/(d_3-1), \\ (d_1-d_3)/(1-d_3) \end{array}$	d_1 - d_2	$d, d_1/(d_1-1), 2-1/d_2$	(1-d)/(1-2d),(1-2d)/(1-d)
Switches numbers	8	8	8	8	2
Passive devices	4 inductors, 3 capacitors	1 inductor, 1 capacitor	1 inductor, 3 capacitors	4 inductors, 5 capacitors	3 inductors, 3 capacitors
Ground sharing	Yes	Yes	Yes	No	No
Dead time	No	Yes	Yes	No	No
Reliable commutation	No commutation problem	Need soft commutation strategies	No commutation problem	No commutation problem	An external snubber circuit is needed
Same inverting and non-inverting process	Yes	No	Yes	Possible	No
Adopt bidirectional switches	No	Yes	No	No	Yes
Controllable degrees of freedom	Two $(d_1 \text{ and } d_2)$	One (d) or Two (d_1 and d_3)	Two $(d_1 \text{ and } d_2)$	One $(d \text{ or } d_1 \text{ or } d_2)$	One (d)

TABLE II

I ARTHONING TABLE OF WORK MODE					
v_0	Modulation modes	d_1	d_2		
	Mode I	$0 \le d_{1x} \le 1$	0		
V ₀ is in phase	Mode II	$0 \le d_{1x} \le 1$	$0 \le d_{2x} \le d_{1x}$		
with V_{in}	Mode III	1	$0 \le d_{2x} \le 1$		
	Mode I	0	$0 \le d_{2x} \le 1$		
V ₀ is out of phase	Mode II	$0 \le d_{1x} \le d_{2x}$	$0 \le d_{2x} \le 1$		
with V_{in}	Mode III	$0 \le d_1 \le 1$	1		





A. Operation Process in In-phase

In this operation process $M_c>0$, and the output voltage v_o maintains the same phase as the input voltage v_{in} , and the two duty cycles of d_1 and d_2 range from 0 to 1 respectively, but $d_1>d_2$. At this modulation modes, the proposed converter has the maximum controllable degree of freedom. Further, in order to analyze in detail, the working process is discussed when the $i_o>0$, $i_o<0$, and the input voltage is positive half-wave. At this point, the switches T₂, T_{2c}, T_{2p} and T_{2cp} are always ON, T₁, T_{1c}, T_{1p} and T_{1cp} are modulated in a PWM manner. The gate signal and operation with current flowing of the proposed DB-AC is shown in Fig. 5 and Fig. 6, respectively. Fig. 6 (a), (b), and (c) are employed to illustrate the working process of the proposed converter when $i_o>0$, and Fig. 6 (d), (e), and (f) are used to describe the working process of the converter when $i_o<0$.







Fig. 6 The effective switching states of DB-AC under operation process A $(1>d_1>d_2>0)$ and $v_{in}>0$.

State I $[t_0 \sim t_1]$

As shown in Fig. 6(a), in this state, the switches T_2 , T_{2c} , T_{2p} , T_{2cp} , T_1 and T_{1cp} are all turned on and the T_{1p} , T_{1c} are turned off. At this time, the converter is in active state, and the voltage and current relationships are as follows:

$$v_{Lsum} = v_{in} - v_o \tag{3}$$

$$L_{eq} \frac{di_{L1}}{dt} = 2L \frac{di_{L1}}{dt} = 2L \frac{di_{L4}}{dt} = (1 - d_1 + d_2)v_{in} \quad (4)$$

Where v_{Lsum} is the sum of voltages across all inductors, and it contains three parts: v_{L1} , v_{L4} , L represent the inductance values of the separation inductors $L_1 \sim L_4$.

When the inductor current $i_o < 0$, the switches operate in the same order as when the inductor current $i_o > 0$, but the diodes D_2 and D_{2cp} become reverse biased, and the diodes D_1 , D_{1cp} become forward biased. Therefore, a current path shown in Fig. 6 (b) is formed. Since the inductance values of the four separate inductors are the same, the voltage and current relationships in the circuit at this time are the same as formulas (3) and (4). Consequently, the above relationship formulas are not repeated here.

State II [t1~t2]

Fig. 6 (c) is adopted to describing state II of the converter, this moment, switches T_1 , T_2 , T_{2c} , T_{1p} , T_{2p} and T_{2cp} are ON, and other switches T_{1c} and T_{1cp} are OFF. Additionally, the body diodes D_1 and the fast recovery diodes D_{1p} are forward biased. The current loop is shown in Fig. 6 (b), and the relationship of the voltage and current can be expressed as follows.

$$v_L = -v_o \tag{5}$$

$$L_{eq} \frac{di_{L1}}{dt} = 2L \frac{di_{L1}}{dt} = 2L \frac{di_{L4}}{dt} = (d_2 - d_1)v_{in}$$
(6)

Similarly, if the inductor current $i_o <0$ at this state, the diodes D_1 and D_{2p} become forward biased, and the diodes D_2 , D_{1p} become reverse biased. Thus, the current flow loop is shown in Fig. 6 (d), and the relationship between voltage and current is similar to formulas (5) and (6).

State III [t2~t3]

State III is similar to state I, therefore, Fig. 6 (a) can also be used to describe state III. The variation of output filter inductor current is the same as that of state I, so it is not repeated. Similarly, when the inductor current $i_o < 0$, the working process of the converter is the same as that of Fig. 6 (b).

State IV [t₃~t₄]

The converter is in state IV, when the switches T_{1c} , T_2 , T_{2c} , T_{1cp} , T_{2p} and T_{2cp} are ON, and at the same time the switches T_1 and T_{1p} is OFF. State IV is described in Fig. 6 (e), the converter is in continuous flow state right now. The relationship between the voltage and current can be expressed as follows.

$$L_{eq} \frac{di_{L1}}{dt} = 2L \frac{di_{L1}}{dt} = 2L \frac{di_{L4}}{dt} = (d_1 - 1)v_{in}$$
(7)

Fig. 6 (f) can be employed to describe the working process of the proposed converter with inductor current $i_o < 0$ in state II. At this point, the diodes D_{1cp} and D_{2c} become forward biased, and the diodes D_{1c} , D_{2cp} become reverse biased, and the inductor current also decreases linearly. The relationship between voltage and current is also similar to formulas (7).

Combined with the analysis of the working process of the proposed converters and the PWM modulation strategies mentioned above, it can be seen that each legs of the converters has no state in which all switches are turned-on simultaneously, hence the circulating currents are also eliminated. Additionally, through the above analysis, we can see that the current flow direction on the four separated inductors is fixed regardless of the direction of the load current. Fig. 6 also shows that only two separated inductors (L_1 and L_4) or (L_2 and L_3) conduct the current (i_A and i_B) at a time. At the same time, it can be seen that no matter in which state the converter works, the current always has a current loop, which effectively ensures the safe commutation of the proposed converter. The current relationship is as follows:

$$i_A = i_{L1} - i_{L2} = i_B = i_{L4} - i_{L3} \tag{8}$$

When the input voltage is in negative half-waves, the modulation principles and working process of the proposed converter are similar to the above analysis. Hence, in order to avoid repetition, this paper will not describe it again.

B. Operation Process in Out-of-phase

Similar to the above, when the output voltage v_o is out of phase with the input voltage v_{in} , the operation and analysis process is the same as that of the in-phase above. And limited to

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length, the detailed analysis is not carried out in this paper and only shown the relevant information in Fig. 7 and Fig. 8. In order to increase the diversity of analysis, the working process diagram of the proposed converter is given when the input voltage is negative half-wave.



Fig. 7 Gate signal generation of switches when $0 \le d_1 \le d_2 \le 1$, and $v_{in} \le 0$.





Fig. 8 The effective switching states of DB-AC under operation process B $(1>d_2>d_1>0)$ and $v_{in}<0$.

C. Dead Time and Overlap Time

Due to the delayed response of electronic circuits and semiconductor switching devices, the two switches with complementary signals may have the problem of dead-time and overlap-time in the operation of the converter. Taking the output voltage v_o is in phase with v_{in} and the converter adopts the modulation modes I as an example, the analysis will be carried out. In addition, this paper only takes the positive half-wave of input voltage as an example to carry on the analysis. At present, the switches T₂, T_{2c}, T_{1cp}, T_{2p} and T_{2cp} are always ON, and T_{1p} is always OFF.

Ideally, the switches T_1 and T_{1c} are modulated in a PWM manner, and the switches use complementary signals. However, due to the existence of dead time in the actual work of the converter, the switches T_1 and T_{1c} are turned off in the dead-time, shown in Fig. 9. At present, the capacitor C_1 or C_2 bypass the separated inductors currents, shown in Fig. 9 (a) and (b). Similarly, there will also be overlap time in the actual work of the converter. The overlap time in which the switches T_1 and T_{1c} are turned ON, shown in Fig. 10. The separated inductors limit the shoot-through current by providing a high impedance path at this time [35].



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Fig. 9 Operation of the DB-AC during dead time. (a) $i_0 > 0$. (b) $i_0 < 0$.





IV. DESIGN CONSIDERATION

Based on the above analysis, in this section, the guidelines of the parameter selection for the DB-AC are given. The known parameters: input voltage v_{in} =160-200V (50Hz) ac, range of voltage gain M_C is [-1, 1], output voltage v_o =80-120V (50Hz) ac, the rated power of the converter is P_o =500W, allowable current and voltage ripples $k_i \leq 20\%$ of i_L and $k_v \leq 20\%$ of v_o (or v_{in}), and assuming that the minimum conversion efficiency of the proposed converter is 0.8.

A. Selecting of Switches

The two important bases for selecting the switches are the maximum current through the switches and the maximum voltage across the switch when it is open. In this topology, the maximum voltage across each switch is equal to the input peak voltage, that is $v_{in.pk}$ =282.84V. The maximum current through the switches is given by the following equation:

$$I_{S.\max} = \frac{v_0 i_0}{v_{in.\min} \eta} = \frac{P_0}{v_{in.\min} \eta} = \frac{500W}{80V} = 6.25A \qquad (9)$$

Therefore, the switches used in proposed converter is initially selected as an IKW75T60 (600V/75A) and IGW50T60 (600V/50A) IGBT. As is well known, the higher the switching frequency is, the less the filters will be at a cost of more switching losses. But, considering the selected switches type, the switching frequency f_s is chosen as 18 kHz as a tradeoff. Additionally, diodes D₁, D_{1c}, D_{1p} and D_{1cp} choose fast recovery diodes, the type of which is RHRG6080.

B. Selecting of Separated Inductors

According to the above analysis, when the two duty cycles d_1 and d_2 of the converter are between 0 and 1, the converter has four working states in a switching period, of which two are active modes and two are continuous modes. Additionally, according to the different relationship of the two duty cycles, the relationship between the duration of the continuous current in two continuous current modes of the converter is obtained as follows.

If $d_1 + d_2 > 1$,

then $(1-d_1)T_S > d_2T_S$.

Similarly, if $d_1+d_2=1$, then $(1-d_1)T_S=d_2T_S$; If $d_1+d_2<1$, then $(1-d_1)T_S>d_2T_S$. Therefore, in order to ensure continuous-conduction mode (CCM) operation of the converter, the designed inductor must satisfy the continuity of the CCM under the different operation modes of the converter. Additionally, the maximum and minimum voltage gains of the converter can be determined according to the input and output voltages of the converter.

$$M_{C.\text{max}} = \left(d_{1x} - d_{2x}\right)_{\text{max}} = \frac{v_{0.\text{max}}}{v_{in.\text{min}}} = \frac{120}{160} = 0.75 \quad (10)$$

$$M_{C.\min} = \left(d_{1x} - d_{2x}\right)_{\min} = \frac{v_{0.\min}}{v_{in\max}} = \frac{80}{200} = 0.4 \quad (11)$$

It can be seen from the above formula that different combinations can be realized through two duty cycles when the voltage gain M_C is guaranteed, which effectively improves the controllable freedom of the converter. It should be pointed out that during the design of the converter in this paper, we assume that the duty cycles $d_{2.min}$ =0.1. Therefore, the maximum and minimum values of duty cycles d_1 can be determined, $d_{1.max}$ =0.85, $d_{1.min}$ =0.5. The following is a discussion of inductor design under different operation conditions.

1) When $d_1 + d_2 < 1$

During one switching period T_s , there is

$$L_{eq} \frac{\Delta i_L}{(1-d_1)T_s} = v_0 \tag{12}$$

In the formula above, $\Delta i_L = 2k_i I_L$ and I_L represent current ripple and average value of i_L , respectively. For the converter, we can get formulas (13) and (14).

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$$v_{in}i_{in}\eta = v_0i_0 \tag{13}$$

$$i_{in} = M_C I_L = (d_1 - d_2) I_L$$
(14)

Combining (2), (13) and (14), we can get the formula (15).

$$I_L = \frac{l_0}{\eta} \tag{15}$$

From (10), (12) and (15), equivalent inductor L_{eq} must be satisfied such that

$$L_{eq} \ge \frac{v_{0.\max} \left(1 - d_{1.\max}\right) \eta_{\min}}{2k_i f_s i_{0.\min}} \\ = \frac{120 \times (1 - 0.85) \times 0.8}{2 \times 0.2 \times 18 \times 10^3 \times (500 / 120)} = 0.48 mH$$
(16)

Therefore, the separated inductors used in paper is selected as $L_1=L_2=L_3=L_4=L_{eq}/2=0.24m$ H.

2) When $d_1 + d_2 > 1$

The design principle of the inductor is similar to the above, so it is not discussed here. We can get the following formula for calculating separated inductors *L*.

$$L_{eq} \ge \frac{v_{0.\max} d_{2.\min} \eta_{\min}}{2k_i f_s i_{0.\min}}$$

$$= \frac{120 \times 0.1 \times 0.8}{2 \times 0.2 \times 18 \times 10^3 \times (500 / 120)} = 0.32mH$$
(17)

Therefore, the separated inductors used in paper is selected as $L_1=L_2=L_3=L_4=L_{eq}/2=0.16m$ H.

In order to ensure the CCM of the converter under different conditions, the inductance value of the separated inductor is 0.3mH.

C. Selecting of Output Filter Capacitor C_f

During one T_s , the following equation is gained such that

$$\Delta v_0 = \frac{i_0 \Delta t}{C_f} = \frac{i_0 \left(\frac{d_1 - d_2}{2}\right) T_s}{C_f}$$
(18)

To limit the output voltage ripple, output filter capacitor C_f must satisfy the following:

$$C_{f} \geq \frac{i_{0.\max} \left(d_{1} - d_{2}\right)_{\max}}{k_{u} v_{0.\min} f_{S}} = \frac{i_{0.\max} M_{C.\max}}{k_{u} v_{0.\min} f_{S}}$$

$$= \frac{\left(500 / 80\right) \times 0.75}{0.2 \times 80 \times 18 \times 10^{3}} = 16.28 \mu F$$
(19)

The maximum voltage across C_f is $\sqrt{2}v_{0,\text{max}} = 170$, therefore, C_f is chosen as 20μ F/850V.

TABLE III	
SPECIFICATION OF THE DB-AC EXPERIMENT	

Parameters	Values
Peak Input voltage v _{in}	[160-200]/50Hz
Voltage gains M_c	[-1 1]
Output power P_o	500W
Switching frequency f_c	18kHz
Separated inductors $L_1 \sim L_4$	0.3 <i>m</i> H
Capacitors C, C_1, C_2, C_f	20µF
IGBTs T_1 , T_{1c} , T_{1p} , T_{1cp}	IGW50T60
IGBTs T ₂ , T _{2c} , T _{2p} , T _{2cp}	IKW75T60
Diodes	RHRG6080

V. EXPERIMENTAL RESULTS OF THE DB-AC

8

A. Experimental Results of DB-AC

In order to verify the rationality and feasibility of the proposed AC-AC converter, a 500-W laboratory prototype of the DB-AC is fabricated and tested successfully. The photograph of the experimental setup is shown in Fig. 11, and the design specifications of the converter are offered in Table IV. For fully proving the performance and advantage of the proposed AC-AC converter, several different experiments were conducted specifically under the working scenarios shown in TABLE IV.



Fig. 11 Photograph of the experimental prototype.

TABLE IV

EXPERIMENTAL SCENARIOS OF THE DB-AC					
Scenario number	d_1	d_2	Load	Operation process	
Scenario I	0.85	0.25	$R=20\Omega$	In-phase	
Scenario II	0.4	1	$R=20\Omega, X_L=12.1\Omega$	Out-of-phase	
Scenario III	0.6	0	non-linear load	In-phase	
~ -					

Scenario I

Fig. 12-15 show the results of Scenario I. Fig. 12 shows the four switches (T₁, T_{1C}, T₂, T_{2C}) signals of DB-AC. It can be seen from the diagram that there are only two switches operating at high frequency on one leg in each half-wave period, and the other two switches are in the low-frequency and normally open state. On the other hand, the two complementary signals do not have any delay during the switching process, that is to say, the proposed AC-AC converter does not need to set dead-time during its operation, which is completely consistent with theoretical analysis. Fig.13 (a) shows the waveforms of the input voltage v_{in} , output voltage v_o , and output current i_o . And Fig. 13 (b) shows the voltage waveforms of the capacitors C_1 , C_2 and the voltage waveforms of the switches T₂, T_{2P}. It can be seen that the voltage at both ends of switches and capacitors are half-wave voltage, and the maximum value is the peak value of input voltage v_{in} . The high frequency voltages v_A , v_B , v_{AB} and unfiltered current i_H waveforms are shown in Fig. 14(a). Fig. 14(b) also shows the zoomed waveforms of v_A , v_B , v_{AB} and i_H . As can be seen, unfiltered current i_H has four change process within one cycle. Fig. 15 shows the voltage waveforms of switches T₁, T_{1P} and current waveforms of separated inductors L_1, L_3 . Similarly, Fig. 15 (b) shows the zoomed waveforms. The results waveforms prove that there is no excessive voltage and current surges in the converter during the Scenario I and the experimental results are in good agreement with the theoretical analysis results above.



Fig. 12 Switching signals of T₁, T_{1C}, T₂, T_{2C}. (Time: 20ms/div and 40µs/div).



Fig. 13 Experimental waveforms of the DB-AC under Scenario I with a pure resistive load (a) Waveforms of input voltage v_{in} , output voltage v_o , and output current i_o with 20*ms*/div. (b) Voltage waveforms of capacitors (C_1 , C_2), and switches (T_2 , T_{2P}) with 20*ms*/div.



Fig. 14 High frequency voltages v_A , v_B , v_{AB} and unfiltered current i_H waveforms (a) Time at 20*ms*. (b) Time at 200 μ s.



Fig. 15 Voltage waveforms of switches T_1 , T_{1P} , current waveforms of limiting inductors L_1 , L_3 . (a) Time at 20*ms*/div (b) Time at 200 μ s/div.

Scenario II

Fig. 16-18 show the results of Scenario II. Unlike Scenario I, in this case, the output voltage v_o is out of phase with the input voltage v_{in} . Besides, in order to distinguish the performance of the converter, the load type is selected for *RL* load and set the duty cycle d_2 to 1. The specific analysis are as follows.

Fig. 16 (a) shows the input voltage v_{in} , the output voltage v_o and the output current i_o . As can be seen from the graph, the difference of phase angle between v_{in} and v_o is about 180°. Similar to Fig. 13 (b), the voltage waveforms of capacitors C_1 , C_2 and switches T₂, T_{2P} in this scenario is shown in Fig. 16 (b), and the v_{T2p} remains at zero level with the duty ratio d_2 equals 1. It can be also seen in Fig. 17, the voltage v_B is presented in the form of power frequency (50Hz). Besides, as compared to Scenario I, as shown in Fig. 18, the voltage of switch T_{1p} equals 0, and the separated inductors current i_{L1} , i_{L3} only have two processes. In summary, the converter works well under Scenario II.









Fig. 18 Voltage waveforms of switches (T_1, T_{1P}) , current waveforms of limiting inductors (L_1, L_3) . (a) Time at 20*ms*/div (b) Time at 200 μ s/div.

Scenario III

Fig. 19 and Fig. 20 show the experimental waveforms of the DB-AC under Scenario III with non-liner load. In this scenario, a single-phase uncontrollable rectifier bridge with capacitor filter and a pure resistive load is chosen as the non-linear load, which results in a large distortion of the voltage and current on the input AC side, as shown in Fig. 19(a). In addition, because the duty ratio d_2 is equal to 0, the v_{T2p} is half of the input voltage waveform shown in Fig. 19(b). And the converter high frequency output voltage (v_{AB}), the unfiltered current (i_H) and two separated inductors currents (i_{L1} , i_{L3}) are shown in Fig. 20.

Fig. 21 and 22 are the experimental results of DB-AC with 2.5µs dead-time and overlap time respectively. From the experimental waveforms, it can be seen that the DB-AC proposed in this paper does not have the problem of commutation and shoot-through, and can run stably and reliably in dead-time and overlap time.

Fig. 23(a) shows the efficiency curves under a fixed pure resistive load ($R=20\Omega$) with different duty ratio d_1 and d_2 ,

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however, the voltage gain (M_c) of the converter is all set as 0.7 under the three different scenarios. Fig. 23(b) shows the comparison between the measured value and the theoretical value with d_1 =0.7, d_2 =0. The theoretical value can be obtained by equation (20) and in order to simplify the calculation, we only analyze the power loss of the switches (T₁, T_{1c}, T_{1p}, T_{1cp}, T₂, T_{2c}, T_{2p}, T_{2cp}), body diodes (D₂, D_{2c}, D_{2p}, D_{2cp}), independent diodes (D₁, D_{1c}, D_{1p}, D_{1cp}) and inductors (L₁, L₂, L₃, L₄). The analysis process is obtained as follows:

$$\eta_{\rm Th} = \frac{P_{\rm out}}{P_{\rm in}} \times 100\% = \frac{P_{\rm out}}{P_{\rm out} + P_{\rm loss}} \times 100\%$$
(20)

Where η_{Th} is theoretical value of efficiency; P_{in} , P_{out} and P_{loss} are the input power, output power and power loss of the converter within one power frequency cycle respectively.



Fig. 19 Voltage waveforms of switches (T_1, T_{1P}) , current waveforms of limiting inductors (L_1, L_3) . (a) Time at 20*ms*/div (b) Time at 200 μ s/div.



Fig. 20 Voltage waveforms of switches (T_1, T_{1P}) , current waveforms of limiting inductors (L_1, L_3) . (a) Time at 20*ms*/div (b) Time at 200 μ s/div.



Fig. 21 The experimental results with 2.5 µs dead times: (a) the switch signals of T_1 and T_{1c} , the output voltage v_0 and the output current i_0 ; (b) the switch signals of T_1 and T_{1c} , the voltage of inductor L_1v_{LI} and the current of inductor L_1



Fig. 22 The experimental results with 2.5 µs dead times: (a) the switch signals of T_1 and T_{1c} , the output voltage v_0 and the output current i_0 ; (b) the switch signals of T_1 and T_{1c} , the voltage of inductor $L_i v_{Li}$ and the current of inductor L_i i_{Li}

Then, the power loss can be calculated by (21):

$$P_{\text{loss}} \approx P_{\text{IGBT-S}} + P_{\text{IGBT-CON}} + P_{\text{D-on}} + P_{\text{D-off}} + P_{\text{D urn-off}} + P_{\text{inductor}}$$
(21)

Where $P_{\text{IGBT-S}}$ and $P_{\text{IGBT-CON}}$ are the IGBT turn-on, turn-off and conduction loss respectively; $P_{\text{D-on}}$, $P_{\text{D-off}}$, $P_{\text{D,turn-on}}$, $P_{\text{D,turn-off}}$ and P_{inductor} are diode on state loss, diode off state loss, diode turn-on loss, diode turn-off loss and inductor loss, respectively.

$$P_{IGBT-S} = 0.02 \frac{f_s}{2} (E_{on} + E_{off}) \frac{I_{in}}{I_c} \frac{U_{in}}{U_{CC}} N$$
(22)

$$P_{\text{IGBT-CON}} = 0.01 \left[\left(\frac{1}{4} d \cos \varphi V_{\text{CE(sat)}} I_{in} + \frac{2d \cos \varphi}{3\pi} r_{\text{CE}} I_{in}^2 \right) + \left(\frac{1}{4} \cos \varphi V_{\text{CE(sat)}} I_{in} + \frac{2 \cos \varphi}{3\pi} r_{\text{CE}} I_{in}^2 \right) \right] N$$
(23)

Where E_{on} is the turn-on loss; E_{off} is the turn-off loss; f_s is the switching frequency; $V_{CE(sat)}$ is saturation voltage drop; I_{in} is the current (A) when the IGBT is in the on state; d is duty cycle; N is the number of IGBT.

The power loss of the body diodes $(D_2, D_{2c}, D_{2p}, D_{2cp})$ are included. And the power loss of the independent diodes $(D_1, D_{1c}, D_{1p}, D_{1cp})$ are calculated as follows:

$$P_{D-on} \approx 0.01 dV_F I_F n \tag{24}$$

$$P_{D-off} \approx 0.01 \left[(1-d) V_R I_R + V_R I_R \right] n \tag{25}$$

$$P_{D,turn-on} \approx 0.01 \times 0.5 V_{fn} I_{fn} t_{fn} f_s n \tag{26}$$

$$P_{D_{true}} \approx 0.01 \times 0.5 V_{m} I_{m} t_{h} f_{m} n$$
 (27)

Where $t_{\rm fp}$ and $t_{\rm b}$ are the turn-on and turn-off time of the independent diode respectively; *n* is the number of the independent diode; *V* and *I* are the corresponding voltage and current.





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As can be seen from the figure, when the output power reaches 500W, the efficiency of the converter is over 95%. And the DB-AC will obtain higher efficiency in some cases with one duty cycle equals to 1 or 0. Because in the above two working conditions, the switching loss of the switches is smaller than other scenarios.

B. Application of Converter as DFVC



Fig. 24 The proposed DFVC.

From the above analysis, it can be seen that the DB-AC has the performance of output bipolar voltage. Therefore, as shown in Fig. 24, the DB-AC can be fully used as DFVC to address voltage swell and sag problems appeared in the power grid. And as the swell or sag of the power grid voltage appear, the bypass switch is turned off, the DB-AC operates in DFVC mode and provides compensation voltage for the system. Conversely, when the grid voltage is nominal voltage, the bypass switch is connected and the DFVC is in the bypass mode. As can be seen from Fig. 24, the relationship between the supply voltage v_{s} , load voltage v_{Load} and the compensation voltage Δv provided by DFVC is as follows.

$$v_R = v_S - v_{AC} \tag{28}$$

In order to verify the application of the proposed DB-AC as DFVC, two experiments were successfully implemented in the conditions of grid voltage swell and sag respectively, and the waveforms of experimental results are shown in Fig. 25 and Fig. 26. Due to the limitation of laboratory conditions, the standard voltage is set to 110Vrms. And that is to say, the load voltage v_{Load} should be maintained at 110Vrms by DFVC.

Voltage sag: Fig. 25 shows the experimental waveforms of the DFVC under voltage sag condition, v_s =60Vrms< v_{std} =110 Vrms, and the grid voltage experiences approximately 45.45% voltage sag. At this point, the DFVC should be provided a 50V compensation voltage to maintain the load voltage v_{Load} at 110Vrms, and the proposed DB-AC works in non-inverting operation with the v_{AC} and v_s are in-phase.

Voltage swell: Fig. 26 shows the experimental waveforms of the DFVC under voltage swell condition, v_S =160Vrms> v_{std} =110Vrms, and the grid voltage experiences approximately 45.45% voltage swell. In order to adjust the load voltage v_{Load} to the nominal voltage 110V, the DFVC should be provided a inverted 50V compensation voltage. As can be seen from the Fig .26, the supply voltage v_s and compensation voltage Δv are out-of-phase.

In order to prove more fully that the proposed converter can solve both voltage sag and swell problems. The waveforms of two dynamic experimental results are shown in Figs. 27 and 28. The experimental results show that the proposed converter can solve the voltage fluctuation problem well when it is used as DFVC. In addition, in order to prove the ability of the DB-AC to output bipolar voltage, the experimental results of DB-AC with transition from inverting to non-inverting operation shown in Fig. 29 is given. In summary, when voltage swell or sag occur in the grid, the DFVC based on the proposed DB-AC works well, and it can provide a bipolar voltage.







Fig. 26 Experimental waveforms of the DB-AC used as DFVC (v_s is grid voltage, v_R represents load voltage, v_{AC} is the output voltage of the DB-AC).



Fig. 27 Dynamic results for voltage sag mitigation (v_s is grid voltage, v_R represents load voltage, v_{AC} is the output voltage of the DB-AC).







Fig. 29 The experimental results of DB-AC with transition from inverting to non-inverting operation.

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VI. CONCLUSION

In this paper, a novel bipolar-type ac-ac converter topology based on dual-buck PWM ac choppers is proposed. It can obtain bipolar output voltage gain, that is, an in-phase or out-of-phase output voltage with the input voltage can be obtained. Therefore, it has capability to compensate both voltage sag and swell when used in a DFVC. Especially, an advantage is that the proposed ac-ac converter has the same buck/boost operation process for non-inverting and inverting modes, which ensures the continuously average current supply to the low-voltage output side without a high-value capacitor to support power. Additionally, due to the common sharing ground of the input and output, the feature that output can reverse or maintain phase angle with input is supported well. By adopting two-level non-differential dual-buck ac chopper legs with two separation inductors, the proposed converter overcomes the commutation problem and improves the utilization of the duty cycles due to there is no dead-time. Partial free-wheeling diodes can be chosen independently with fast reverse recovery features to minimize switching loss. Finally, a detailed analysis of the proposed converter and DFVC has been presented and validated by experiment.

REFERENCES

- J. Kaniewski, P. Szczesniak, M. Jarnut and G. Benysek, "Hybrid Voltage Sag/Swell Compensators: A Review of Hybrid AC/AC Converters," *IEEE Industrial Electronics Magazine*, vol. 9, no. 4, pp. 37-48, Dec. 2015.
- [2] A. Honrubia-Escribano, E. Gómez-Lázaro, A. Molina-García, and J. A. Fuentes, "Influence of voltage dips on industrial equipment: Analysis and assessment," *Electr. Power Energy Syst.*, vol. 41, no. 41, pp. 87-95, 2012.
- [3] E. Babaei and M. F. Kangarlu, "Sensitive load voltage compensation against voltage sags/swells and harmonics in the grid voltage and limit downstream fault currents using DVR," *Electric Power Syst. Res.*, vol. 83, pp. 80–90, 2012.
- [4] J. Kaniewski, Z. Fedyczak, and G. Benysek, "AC voltage sag/swell compensator based on three-phase hybrid transformer with buck-boost matrix-reactance chopper," *IEEE Trans. Ind. Electron.*, vol. 61, pp. 3835– 3846, Aug. 2014.
- [5] P. M. Garcia-Vite, F. Mancilla-David, and J. M. Ramirez, "Per-sequence vector-switching matrix converter modules for voltage regulation," *IEEE Trans. Ind. Electron.*, vol. 60, no. 12, pp. 5411–5421, Dec. 2013.
- [6] J. C. C. Rodríguez, J. V. López, C. C. Olay, S. M. Fernández, R. V. García, and S. M. García, "Dual-tap chopping stabilizer with subcyclic AC soft switching," *IEEE Trans. Ind. Electron.*, vol. 57, no. 9, pp. 3060–3074, Sept. 2010.
- [7] S. Subramanian and M. K. Mishra, "Interphase AC-AC topology for voltage sag supporter," *IEEE Trans. Power Electron.*, vol. 25, no. 2, pp. 514–518, Feb. 2010.
- [8] E. Lefeuvre, T. Meyenard, and P. Viarouge, "Fast line voltage conditioners using a PWM AC chopper topology," in *Proc. European Conference on Power Electronics and Applications (EPE)*, 2001, pp. P.1-P.9, Graz, 2001.
- [9] P. Kanjiyga, B. Singh, A. Chandra, and K. AllHaddad, "SRF theory revisited to control self-supported dynamic voltage restorer (DVR) for unbalanced and nonlinear loads," *IEEE Trans. Ind. Appl.*, vol. 49, no. 5, Sept./Oct. 2013.
- [10] A. Shabanpour and A. Reza Seifi, "A dynamic voltage restorer based on matrix converter with fuzzy controller," *Adv. Electric Electron. Eng.*, vol. 10, no. 3, pp. 143–151, Sept. 2012.
- [11] E. Babaei, M. F. Kangarlu, and M. Sabahi, "Compensation of voltage disturbances in distribution systems using single-phase dynamic voltage restorer," *Electric Power Syst. Res.*, vol. 80, pp. 1413–1420, 2010.
- [12] J. M. Lozano, J. M. Ramirez, and R. E. Correa, "A novel dynamic voltage restorer based on matrix converters," in *Proc. Modern Electric Power Systems (MEPS* 2010), Poland, Sept. 2010, pp. 20–22.

- [13] C. Liu, et al., "Novel Bipolar-Type Direct AC-AC Converter Topology based on Non-Differential AC Choppers," *IEEE Trans. Power Electron.*, doi: 10.1109/TPEL.2018.2890581.
- [14] S. Kim, H. Kim and H. Cha, "Dynamic Voltage Restorer Using Switching Cell Structured Multilevel AC–AC Converter," *IEEE Trans. Power Electron.*, vol. 32, no. 11, pp. 8406-8418, Nov. 2017.
- [15] S. Jothibasu and M. K. Mishra, "An improved direct AC-AC converter for voltage sag mitigation," *IEEE Trans. Ind. Electron.*, vol. 62, no. 1, pp. 21–29, Jan. 2015.
- [16] S. Jothibasu and M. K. Mishra, "A control scheme for storageless DVR based on characterization of voltage sags," *IEEE Trans. Power Del.*, vol. 29, no. 5, pp. 2261–2269, Oct. 2014.
- [17] L. Li, J. Yang, and Q. Zhong, "Novel family of single-stage three-level AC choppers," *IEEE Trans. Power Electron.*, vol. 26, no. 2, pp. 504–511, Feb. 2011.
- [18] A. A. Khan, H. Cha, and H. F. Ahmed, "An improved single-phase direct PWM inverting buck-boost AC-AC converter," *IEEE Trans. Ind. Electron.*, vol. 63, no. 9, pp. 5384–5393, Sep. 2016.
- [19] H. Shin, H. Cha, H. Kim and D. Yoo, "Novel Single-Phase PWM AC-AC Converters Solving Commutation Problem Using Switching Cell Structure and Coupled Inductor," *IEEE Trans. Power Electron.*, vol. 30, no. 4, pp. 2137-2147, April 2015.
- [20] A. A. Khan, H. Cha and H. Kim, "Magnetic Integration of Discrete-Coupled Inductors in Single-Phase Direct PWM AC-AC Converters," *IEEE Trans. Power Electron.*, vol. 31, no. 3, pp. 2129-2138, March 2016.
- [21] A. A. Khan, H. Cha, H. F. Ahmed and H. Kim, "Elimination of Filter Inductor in Switching Cell AC-AC Converters Using Magnetic Integration," *IEEE Trans. Power Electron.*, vol. 31, no. 9, pp. 6317-6326, Sept. 2016.
- [22] Nan J, Kang D, Cui G. Research on Dynamic Voltage Restorer Based on Direct AC/AC Power Conversion," Transactions of China Electro technical Society., 2015, 30(11):71-77.
- [23] H. Liu, J. Wang and O. Kiselychnyk, "Mathematical Modeling and Control of a Cost Effective AC Voltage Stabilizer," *IEEE Trans. Power Electron.*, vol. 31, no. 11, pp. 8007-8016, Nov. 2016.
- [24] F. Xu Peng, Q. Zhao Ming, and P. Fang Zheng, "Single-phase Z-source PWM AC-AC converters," *IEEE Power Electron. Lett.*, vol. 3, no. 4, pp. 121–124, Dec. 2005.
- [25] Y. Tang, S. Xie, and C. Zhang, "Z-source AC–AC converters solving commutation problem," *IEEE Trans. Power Electron.*, vol. 22, no. 6, pp. 2146–2154, Nov. 2007.
- [26] P. Li and Y. Hu, "Unified Non-Inverting and Inverting PWM AC-AC Converter With Versatile Modes of Operation," *IEEE Trans. Ind. Electron.*, vol. 64, no. 2, pp. 1137-1147, Feb. 2017.
- [27] P. Li, Y. Wang, G. Philip Adam, D. Holliday, and B. W. Williams, "Three-phase AC–AC hexagonal chopper system with heterodyne modulation for power flow control enhancement," *IEEE Trans. Power Electron.*, vol. 30, no. 10, pp. 5508–5521, Oct. 2015.
- [28] U. A. Khan, A. A. Khan, H. Cha, H. Kim, J. Kim and J. Baek, "Dual-Buck AC–AC Converter With Inverting and Non-Inverting Operations," *IEEE Trans. Power Electron.*, vol. 33, no. 11, pp. 9432-9443, Nov. 2018.
- [29] H. F. Ahmed, H. Cha, A. A. Khan and H. Kim, "A Novel Buck–Boost AC– AC Converter With Both Inverting and Non-inverting Operations and Without Commutation Problem," *IEEE Trans. Power Electron.*, vol. 31, no. 6, pp. 4241-4251, June 2016.
- [30] A. A. Khan, H. Cha, J. Baek, J. Kim and J. Cho, "Cascaded Dual-Buck AC–AC Converter With Reduced Number of Inductors," *IEEE Transactions on Power Electronics*, vol. 32, no. 10, pp. 7509-7520, Oct. 2017.
- [31] A. A. Khan, H. Cha and H. Kim, "Three-Phase Three-Limb Coupled Inductor for Three-Phase Direct PWM AC–AC Converters Solving Commutation Problem," *IEEE Transactions on Industrial Electronics*, vol. 63, no. 1, pp. 189-201, Jan. 2016.
- [32] A. A. Khan, H. Cha and H. F. Ahmed, "A New Reliable Three-Phase Buck-Boost AC-AC Converter," *IEEE Transactions on Industrial Electronics*, vol. 65, no. 2, pp. 1000-1010, Feb. 2018.
- [33] H. F. Ahmed, H. Cha, A. A. Khan and H. Kim, "A Highly Reliable Single-Phase High-Frequency Isolated Double Step-Down AC–AC Converter With Both Noninverting and Inverting Operations," *IEEE Transactions on Industry Applications*, vol. 52, no. 6, pp. 4878-4887, Nov.-Dec. 2016.
- [34] H. F. Ahmed, H. Cha, A. A. Khan and H. Kim, "A Family of High-Frequency Isolated Single-Phase Z-Source AC–AC Converters

With Safe-Commutation Strategy," *IEEE Transactions on Power Electronics*, vol. 31, no. 11, pp. 7522-7533, Nov. 2016.

[35] A. A. Khan, H. Cha and H. F. Ahmed, "High-Efficiency Single-Phase AC-AC Converters Without Commutation Problem", *IEEE Trans. Power Electron.*, vol. 31, no. 8, pp. 5655-5665, Aug. 2016.



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