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# Three-Port Converters with a Flexible Power Flow for Integrating PV and Energy Storage into a DC Bus

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# Abstract

A family of non-isolated DC-DC three-port converters (TPCs) that allows for a more flexible power flow among a renewable energy source, an energy storage device and a current-reversible DC bus is introduced. Most of the reported non-isolated topologies in this area consider only a power consuming load. However, for applications such as hybrid-electric vehicle braking systems and DC microgrids, the load power generating capability should also be considered. The proposed three-port family consists of one unidirectional port and two bi-directional ports. Hence, they are well-suited for photovoltaic (PV)-battery-DC bus systems from the power flow viewpoint. Three-port converters are derived by combining different commonly known power converters in an integrated manner while considering the voltage polarity, voltage levels among the ports and the overall voltage conversion ratio. The derived converter topologies are able to allow for seven different modes of operation among the sources and load. A three-port converter which integrates a boost converter with a buck converter is used as a design example. Extensions of these topologies by combining the soft-switching technique with the proposed design example are also presented. Experiment results are given to verify the proposed three-port converter family and its analysis.

Key words: Bi-directional loads, Dual-input single-output (DISO), Energy storage, Renewable energy, Single-input dual-output (SIDO), Single-input single-output (SISO), Three-port converter (TPC)

#### I. INTRODUCTION

Recently, a number of power converter topologies have been introduced to integrate renewable energies (e.g. solar, wind), energy storage systems (e.g. batteries, supercapacitors), and loads [1]-[6]. In the majority of these topologies, the battery is designed as the only bi-directional port, which is suitable for applications such as the PV-battery powered stand-alone systems. However, there also exist some applications where the DC-DC converter needs to handle a bi-directional interface. In other words, these power systems require one unidirectional port and two bi-directional ports. In [7], a three-port series-resonant converter is presented to interface with renewable sources and storage systems, along with a regenerative load port such as in a vehicle braking system. In [8], a three phase PV-battery-DC bus system that provides a reversible power flow path is proposed. It is capable of charging a battery without PV cells. In [9], a galvanic TPC for fuel cells (FCs), a battery system and a bi-directional load is presented. In [10], a control strategy for a bi-directional converter applied in electric vehicles (EVs) or hybrid electric vehicles (HEVs) is proposed. Energy can be further recycled from the braking system and the life of battery is improved with the help of the supercapacitor. For bi-directional TPCs [7]-[10], isolated transformers are used to achieve the bi-directional power flow function. The conventional rectifier diodes in the secondary side are replaced by switches, so that a bi-directional power flow is allowed. Although transformer-based TPCs offer electrical isolation and make it easier to achieve a higher voltage gain, when compared with non-isolated three-port converters (NITPCs), they require more power switches, which increases the number of components and the complexity of the control circuits. Based on this concern, research has been directed toward NITPCs with a flexible power flow. In [11], a family of DC-link inductor

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(DLI) based multiport converters (MPCs) are illustrated with bi-directional power flow capability among all of the ports. In [12], a systematic approach for deriving both dual-input and dual-output converters for NITPCs is discussed.

Although there has been a lot of work on TPCs, these topologies are mainly designed for the consuming load. Solutions for integrating a regenerative load in TPCs are still limited. The most common TPCs for a regenerative load employ a three-winding transformer associated with a full bridge configuration in each port. This can fulfill the purpose of bi-directional power flow between any two ports. However, the bulkiness of the transformers and the need for more switches increases in the converter volume and cost. NITPCs present a compact solution and are capable of driving a regenerative load. Some reported topologies have good potential for regenerative loads or DC buses. However, there is a lack of comprehensive studies based on commonly known power converters that can form NITPCs for integrating a renewable energy source, an energy storage system and a regenerative load/bus.

The main purpose and contribution of this paper is to derive, analyze and develop a new family of NITPCs for the PVs, a storage system and a DC bus (or regenerative load) in a systemic manner. This family of converters maintains the merits of the conventional TPCs which has a single power conversion stage between any two ports for better conversion efficiency. To achieve a more flexible power flow, the proposed converter family integrates an extra power flow path into the traditional TPCs, instead of adding a separate DC-DC converter, which further compacts the power design. The derivation method is simple, and many basic power converters can be used as bi-directional ports. Different combinations of converters can be derived to meet different requirements.

This paper is organized as follows. In Section II, the characteristics of the resultant power converter circuits and the synthesis of NITPCs with one unidirectional and two bi-directional ports is presented. A design example with a detailed circuit description and an operation analysis is shown in Section III. Experimental verifications of the design example are provided in Section IV, and some conclusions are made in Section V.

# II. ANALYSIS OF THE NON-ISOLATED THREE-PORT CONVERTERS WITH ONE UNIDIRECTIONAL PORT AND TWO BI-DIRECTIONAL PORTS

# A. Circuit Characteristics

This section discusses the characteristics and commonalities of the NITPCs in this converter family.

Firstly, this converter family consists of one unidirectional power port for irreversible renewable energy sources such as PV and wind sources and two bi-directional power ports for an energy storage device and a bi-directional terminal/load such as DC grid and motor load. Secondly, the NITPC family allows for possible combinations of basic converters (e.g. buck, boost and buck-boost) according to the voltage level and polarity of each port. To provide a more complete picture, higher-order converters such as SEPIC and ZETA converters, are also taken into consideration. To clarify the explanation, this family can be divided into several groups. In each group, a specific converter is used as a base converter to combine other different converters to form a converter group.

Thirdly, this family should be capable of operating in seven different modes according to the PV panel power generation capability, the battery state of charge (SOC) and the bi-directional load conditions. The detailed operation modes of this family to interface with a DC bus include:

- Mode 1 (PV to battery)
- Mode 2 (PV to battery and DC bus)
- Mode 3 (PV and battery to DC bus)
- Mode 4 (PV to DC bus)
- Mode 5 (Battery to DC bus)
- Mode 6 (DC bus to battery)
- Mode 7 (PV and DC bus to battery)

In addition, they can be further separated into grid-connected modes (Mode 1, 2, 4, 6 and 7) and islanded modes (Mode 3 and 5). When in the grid-connected mode, the battery should not be considered as a power source from the point of view of the effective usage of the power when the DC bus is supplied by both the PV and the utility grid. The battery is treated as a back-up source, and needs to remain at a high SOC. Due to the self-discharge nature of the battery, it needs to charge periodically. When in the islanded mode, the battery is the main power source and is responsible for maintaining the DC bus voltage. This mode happens in situations such as a fault in the distribution system or regular maintenance in a power plant.

Fourthly, although there are seven operation modes, the system only selects one mode to operate at any time. Thus, all of the NITPCs in this family can work as either a single-input single-output (SISO) converter, a dual-input single-output (DISO) converter or a single-input dual-output (SIDO) converter.

Fifthly, for the purpose of simplifying the configurations while efficiently using circuitry components, redundant elements are removed or functionally merged. Therefore, a compact design can be achieved.

### B. Possible Combinations and Derivation

To classify the combinations, this section introduces boost, buck, non-inverting buck-boost (NIBB), SEPIC and ZETA converter based configurations. The base configuration serves as a SIDO converter, and if a specific type is chosen, the voltage relationship between the input and the outputs is confirmed. Fig. 1(a) is applied to all of the three-port converters to achieve single-input and dual-output. In [12], a



Fig. 1. (a) Dual-output branches. (b) Bi-directional boost/buck converter. (c) Bi-directional buck/boost converter. (d) Bi-directional non-inverting buck-boost/buck-boost converter (e) Bi-directional SEPIC/ZETA converter.

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Based	Possible	voltage
Converter	Bi-directional	Constraint
	Converter	
Boost	Buck	$V_{pv} < V_{dc} < V_b$
	Boost	$V_{pv} < V_b < V_{dc}$
	NIBB	$V_{pv} < V_b, V_{pv} < V_{dc}, V_b \neq V_{dc}$
Buck	Buck	$V_{pv} > V_b > V_{dc}$
	Boost	$V_{pv} > V_{dc} > V_b$
	NIBB	$V_{pv} > V_b, V_{pv} > V_{dc}, V_b \neq V_{dc}$
NIBB	Buck	$V_{pv} \neq V_b \neq V_{dc}, V_b > V_{dc}$
	Boost	$V_{pv} \neq V_b \neq V_{dc}, V_b < V_{dc}$
	NIBB	$V_{pv} \neq V_b \neq V_{dc}$
SEPIC	Buck	$V_{pv} \neq V_b \neq V_{dc}, V_b > V_{dc}$
	Boost	$V_{pv} \neq V_b \neq V_{dc}, V_b < V_{dc}$
	SEPIC	$V_{pv} \neq V_b \neq V_{dc}$
ZETA	Buck	$V_{pv} \neq V_b \neq V_{dc}, V_b > V_{dc}$
	Boost	$V_{pv} \neq V_b \neq V_{dc}, V_b < V_{dc}$
	ZETA	$V_{pv} \neq V_b \neq V_{dc}$

TABLE I

POSSIBLE COMBINATIONS OF THE BASIC CONVERTERS

family of dual-output converters is proposed by adding an extra output branch. Either of the two output branches should employ a switch to fully control the two outputs. A similar solution is proposed here. However, each of them includes a switch and a diode. The switches control the power flow, while the diodes are used to prevent power flow back to the unidirectional input sources, and to function as a rectifier in the boost converter. In addition, it is worth noting that a switch can be further saved if the battery voltage  $V_b$  and the DC bus voltage  $V_{dc}$  are regulated under all conditions. In other words, the output branches of buck or boost based converters still need two diodes but only one switch, as shown in Fig. 3(a) and (b).

In addition to the base converters, basic bi-directional converters are introduced to realize reversible power flows between the two bi-directional ports. Fig. 2(b), (c), (d) and (e) show the boost converter, buck converter, NIBB converter (NIBBC) and SEPIC converter from  $V_1$  to  $V_2$ , while the converters become the buck converter, boost converter,

NIBBC and ZETA converter if the power flows from  $V_2$  to  $V_1$ . These bi-directional converters are ready to use and are easy to combine.

The possible composites of the base converter with a bi-directional converter are shown in Table I.

1) Boost Converter Based: the boost converter based configurations are designed with the rule that the PV voltage  $V_{pv}$  is smaller than both the battery voltage  $V_b$  and the DC bus voltage  $V_{dc}$ , while there is no certain relationship between  $V_b$  and  $V_{dc}$ . Detailed steps for deriving a boost converter based TPC that employs a buck converter as a bi-directional path are listed as below, and shown in Fig. 2.

1) Firstly, the derivation starts by choosing a specific SISO converter (buck, boost, etc.) according to the designed voltage relationship among the three ports. For instance, if the three ports follow the constraint  $V_{pv} < V_2 < V_1$ , where

 $V_1 / V_2$  can either be  $V_b / V_{dc}$  or  $V_{dc} / V_b$ , the boost converter shown in Fig. 2(a) is selected.

2) Secondly, in order to form a TPC, a two-output power flow path is needed. Hence, the conventional single output branch D1, which is shadowed in Fig. 3(a), is replaced by the dual-output branches shown in Fig. 2(b). Therefore, a boost converter based configuration is built and can be seen in Fig. 2(c).

3) Thirdly, select a bi-directional converter among the bidirectional converters shown in Fig. 2(b)-(e), based on the voltage constraint  $V_2 < V_1$ . Here, a bi-directional buck/boost (Fig. 2(d) is chosen.

4) Fourthly, since the bi-directional converter is ready to be combined, it can be insert directly into the shadowed part in Fig. 3(c). Therefore, the TPC is formed and is shown in Fig. 2(e). It is noteworthy that the TPC is further simplified by removing the MOSFET in the output path to the battery,



Fig. 2. (a) Typical boost converter. (b) Dual-output branches. (c) Boost converter based configuration. (d) Bi-directional buck converter. (e) Boost converter based TPC integrated with a buck converter.



Fig. 3. Example composites of a based converter with a bi-directional converter: (a) boost converter based with a bi-directional buck/boost converter; (b) buck converter based with a bi-directional boost/buck converter; (c) NIBBC based with a bi-directional NIBBC/NIBBC; (d) SEPIC based with a bi-directional SEPIC/ZETA converter; (e) ZETA converter based with a bi-directional ZETA/SEPIC converter.

since the voltage relationship between  $V_1$  and  $V_2$  is certain.

The same procedure can be applied to derive any of the other converters within this family.

2) Buck Converter Based: an alternative to the boost converter based configuration, is the buck converter that requires that  $V_1 < V_{pv}$  and  $V_2 < V_{pv}$ , but  $V_2$  can be either larger or smaller than  $V_1$ . An example is shown in Fig. 3(b) with the voltage constraint  $V_1 < V_2 < V_{pv}$ .

3) Non-Inverting Buck-Boost Converter Based: the buck-boost converter is flexible since it can either step up or down the input voltage to a required output voltage within the same configuration. It is an effective solution to those TPCs which have similar voltage levels among the ports. The

structure of the inverting buck-boost converter is simpler than the non-inverting structure, but it has an inverted output polarity of the input. This causes difficulties in designing the three-port converter in terms of interfacing the sensing devices with the control and driving circuits due to different grounds. Hence a NIBBC is used as a base.

A NIBBC based TPC with a bi-directional NIBBC/NIBBC is shown in Fig. 3(c). Due to the uncertainty of the voltage constraints among the three ports, the converter structure is more complicated than the converter examples given in Fig. 3(a) and (b). As can be seen, 8 switches are employed to handle the varied voltages of the three ports. However, they do not operate at the same time. As with different voltage constraints, the NIBBC based TPC with a bi-directional NIBBC/NIBBC can be reconfigured into different types. Fig.



Fig. 4. Possible reconfigured TPCs from a NIBBC based with a bi-directional NIBBC/NIBBC: (a) NIBBC based with a bi-directional NIBBC/NIBBC; (b) buck converter based with a bi-directional boost/buck converter; (c) buck converter based with a bi-directional buck/boost converter; (e) boost converter based with a bi-directional boost/buck converter; (e) boost converter based with a bi-directional buck/boost converter.

4(a) presents a NIBBC based TPC with a bidirectional NIBBC/NIBBC, and Fig. 4(b)-(g) show the reconfigured converters from Fig. 4(a). To simplify the converter structures for observation, the idled switches are removed and the always turned on switches are replaced with wires. The actual converter in operation can be switched with the converters shown in Fig. 4(b)-(h) according to the voltage constraints. This scenario can be explained in the context of a DC microgrid. Assuming that  $V_{pv}$ ,  $V_1$  and  $V_2$  are the PV, battery and DC bus voltages, respectively. Among them,  $V_{pv}$  and  $V_1$  are variables since they vary with the solar irradiance and the battery state of charge while  $V_2$  remains stable. For example, at dawn when the solar irradiance is insufficient, the converter Fig. 4(f) or (g) may be in operation, since  $V_{pv}$  is small. At midday, when the irradiance is adequate, the operation converter may switch to Fig. 4(d) or (e), where  $V_{pv}$  is higher than the loads. The active switches of the different reconfigured TPCs (Fig. 4(b)-(e)) can be found in Table II. Both " $\sqrt{}$ " and "1" represent that the switch

is in the active state, where " $\sqrt{}$ " indicates that the switch needs to be controlled and "1" indicates that the switch is always turned on. In addition, "0" means that the switch is turned off. Furthermore, when the converter operates in a specific operation mode, even less switches are in use. Detailed explanations of the operation modes are given with a design example in Section III.

1) Fig. 4(b) and (c) are NIBBCs based with a bi-directional boost/buck (buck/boost) converter to deal with the design specifications of  $V_2 < V_{pv} < V_1$  and  $V_1 < V_{pv} < V_2$ .

2) Fig. 4(d) and (e) are buck converters based with a bidirectional boost/buck (buck/boost) converter to deal with the design specifications of  $V_1 < V_2 < V_{pv}$  and  $V_2 < V_1 < V_{pv}$ .

3) Fig. 4(f) and (g) are boost converters based with a bidirectional boost/buck (buck/boost) converter to deal with the design specifications of  $V_{pv} < V_1 < V_2$  and  $V_{pv} < V_2 < V_1$ .

As can be seen from Fig. 4(b)-(g), the reconfigured converters actually belong to the NIBBC based, buck

### TABLE II

SWITCHES LOOKUP TABLE FOR RECONFIGURED NIBBC'S BASED WITH A BI-DIRECTIONAL NIBBC/NIBBC IN DIFFERENT OPERATION MODES ("\CHECKMARK," "1" AND "0" REPRESENT SWITCHES IN OPERATION, ALWAYS ON AND ALWAYS OFF STATUSES, RESPECTIVELY)

Based Converter	Bi-directional Converter	<b>S</b> 1	S2	<b>S</b> 3	<b>S</b> 4	S5	<b>S6</b>	<b>S7</b>	<b>S</b> 8
NIBB -	Boost	√	✓	√	1	1	1	√	✓
	Buck	$\checkmark$	√	1	√	$\checkmark$	~	0	1
Boost -	Boost	1	√	~	1	1	0	$\checkmark$	✓
	Buck	1	√	1	√	$\checkmark$	√	0	1/0
Buck -	Boost	√	0	$\checkmark$	1	0	0	$\checkmark$	<b>√</b>
	Buck	$\checkmark$	0	1	<b>√</b>	$\checkmark$	~	0	0
Boost converter based TPC integrated with a bi-directional buck converter		<b>S1</b>	S2	<b>S</b> 3	<b>S4</b>	<b>S</b> 5	<b>S6</b>	<b>S7</b>	<b>S</b> 8
Mode 1 (PV to battery)		1	PWM	1	0	0	0	0	0
Mode 2 (PV to battery and DC bus)		1	PWM	1	PWM	0	0	0	0
Mode 3 (PV and battery to DC bus)		1	PWM	1	1	PWM	0	0	1
Mode 4 (PV to DC bus)		1	PWM	1	1	0	0	0	0
Mode 5 (battery to DC bus)		1	0	1	0	PWM	0	0	1
Mode 6 (DC bus to battery)		1	0	1	0	PWM	0	0	1
Mode 7 (PV and DC bus to battery)		1	PWM	1	0	0	PWM	0	1

converter based and boost converter based TPCs groups. In other words, although a NIBBC based with a bi-directional NIBBC/NIBBC employs many switches, it covers most of the possible boost or buck converter based TPCs. However, it is unavoidable that extra switches are needed to satisfy the step up or down when compared to the conventional buck or boost converter when in a specific operation mode. For instance, when the PV charges  $V_1$  alone, assuming that  $V_{pv} < V_1$ , apart from  $S_2$ , which is the main switch of the boost converter,  $S_1$  and  $S_3$  need to be turned on during the whole operation period. This causes extra losses on  $S_1$  and  $S_3$ , and the conduction loss is dominant.

4) SEPIC Based: to reduce the number of switches of the NIBBC, the SEPIC based configurations are analyzed. The SEPIC has the advantage of stepping up or stepping down the input voltage without changing the input voltage polarity. In addition, although it employs two inductors, it needs only one switch. Therefore, the control strategy is simplified. Instead of using two separate inductors in the SEPIC, the advantages of using a coupled-inductor, which include a lower component number, a more compact design and a smaller inductance, are mentioned in [13]. In [14], the authors proposed a bi-directional SEPIC-ZETA, as shown in Fig. 1(e), by replacing a diode with a switch. This reduces the output voltage ripple and results in a lower switch stress. Based on this finding, coupled inductors are used for both the base converter part and the bi-directional ports. For the purpose of achieving a simplified structure and control strategy, the proposed topology in [10] is adopted and combined with a SEPIC based converter instead of a bi-directional buck-boost converter, as shown in Fig. 3(d).

5) ZETA converter based: ZETA converter based

topologies are explained for further illustration. The ZETA converter has the same benefits as the SEPIC, and the coupled-inductor is also employed for its aforementioned benefits. The bi-directional converter shown in Fig. 1(e) becomes a ZETA converter if power flows from  $V_2$  to  $V_1$ . Similarly, a bi-directional ZETA converter merged with a ZETA based configuration is shown in Fig. 3(e).

## III. DESIGN EXAMPLE OF A BOOST CONVERTER BASED THREE-PORT CONVERTER

#### A. Design Example

To further facilitate the derivation and explanation of the converter, a boost converter based TPC that integrates with a buck converter is used as an example. This configuration was first introduced in [15]. However, it only served as a single-phase power factor correction (PFC) converter with an sinusoidal input current and a wide DC output voltage range, which is suitable for plug-in HEV charging systems. The main advantage of this topology is its compact design due to a simplified converter structure with a lower component count. However, the load terminal operates in a unidirectional manner. It is proposed in this paper that the load terminal be replaced by a bi-directional interface (a DC bus), making it a fully flexible converter with seven different power flow patterns. A circuit diagram is shown in Fig. 3(a). The normal operation of the converter is based on the following voltage constraint:  $V_{pv} < V_2 < V_1$ , where  $V_1$  and  $V_2$  are the battery voltage  $V_{h}$  and DC bus voltage  $V_{dc}$ , respectively. This is different from [7], where the input is AC and output voltage varies.

A PV panel, which is connected in series with an input inductor  $L_1$ , is an intermittent power source and the only unidirectional port. Hence, it can supply power to the battery,

to the DC bus or to both. The inductors  $L_1$  and  $L_2$  are essential energy storage elements to step up or step down the input voltage. There are four MOSFETs in the converter, namely,  $S_1, S_2, S_3$  and  $S_4$ . The switch  $S_1$  is responsible for managing the amount of the energy stored in  $L_1$  and for achieving maximum power point tracking (MPPT). The switch  $S_2$ , is used to control the power flow from the PV due to the voltage difference and different power requirements between the battery and the DC bus. The diode  $D_2$  works as a rectifier of the boost converter, and contributes to preventing the power from the DC bus or the battery from flowing back to the PV cells through the body diode of  $S_2$ . The free-wheeling diode in the conventional buck converter is replaced by the switch  $S_4$ . This is necessary, since when a battery charges the DC bus, a buck converter is formed. In return, when the DC bus charges the battery, a boost converter is also formed with the exact same components. This maximizes the use of the components. The duty cycles are determined as  $d_1, d_2, d_3, d_4$  and  $d_5$ , which are the switch turn on ratios of  $S_1, S_2, D_1, S_3$  and  $S_4$ , respectively.

1) Mode 1 (PV to Battery; Fig. 5(a)): This mode occurs when the solar irradiance is weak while the battery SOC is not full due to the self-discharge. The DC bus is powered by the utility grid. Therefore, only the SISO boost converter is in operation. When  $S_1$  turns on,  $L_1$  is charging, and when it is off,  $D_1$  is conducting.

2) Mode 2 (PV to Battery and DC Bus; Fig. 5(b)): This mode occurs when the PV has sufficient power to charge the battery and the remaining energy feeds the DC bus. The converter works as a SIDO boost converter. The relationship among the three ports follows the power conservation (1), which is when the PV power is equal to the sum of the battery power and DC bus power. When  $S_1$  turns on,  $L_1$ stores energy. When  $S_1$  is off,  $S_2$  and  $D_1$  dispatch power to the two loads in turn. The duty cycles,  $d_1, d_2$  and  $d_3$  of  $S_1, S_2$ , and  $D_1$  form a switching period when the converter operates in the continuous conduction mode (CCM) (2). Power management of the two loads is achieved by the different switching ratios of  $d_2$  and  $d_3$ , which are decided by the current ratio (3). The total energy which  $L_1$  is required to store is resolved by (4). In this case,  $L_1$  and  $S_1$ are functionally shared by the two loads.

$$V_{pv} \cdot I_{pv} = V_b \cdot I_b + V_{dc} \cdot I_{dc} \tag{1}$$

$$d_1 \cdot T_s + d_2 \cdot T_s + d_3 \cdot T_s = T_s \tag{2}$$

$$\frac{I_{dc}}{I_b} = \frac{d_2}{d_3} \tag{3}$$

$$1 - d_1 = \frac{I_{dc} + I_b}{I_{pv}}$$
(4)

3) Mode 3 (PV and Battery to DC Bus; Fig. 5(c)): This mode occurs when the DC bus requires more power than the PV can generate. Hence, the backup battery needs to provide the extra power. This mode occurs when the DC microgrid operates in the islanded mode, where the DC bus connects only with the local consuming loads. The ideal power conservation equation is (5). The converter operates as a DISO converter with the PV input from the boost converter and the battery input from the buck converter. They work independently, so that when  $S_1$  and  $S_3$  are turned on,  $L_1$ and  $L_2$  are storing energy. When  $S_1$  is off, both the PV and the inductor  $L_1$  release power to the DC bus.  $S_2$  turns on during the whole switching period to reduce the switching loss. When  $S_3$  is off, the inductor  $L_2$  releases its power through the body diode of  $S_4$  to the DC bus. In the boost converter,  $S_1$  and  $D_2$  work in a complementary manner, and  $d_1$  is regulated to achieve MPPT of the PV panel (6). Similarly, in the buck converter,  $S_3$  and the body diode of  $S_4$  also work in tandem, and  $d_3$  is responsible for maintaining the DC bus voltage (7).

$$V_{pv} \cdot I_{pv} + V_b \cdot I_b = V_{dc} \cdot I_{dc}$$
<sup>(5)</sup>

$$1 - d_1 = \frac{V_{pv}}{V_{dc}} \tag{6}$$

$$d_3 = \frac{V_{dc}}{V_b} \tag{7}$$

4) Mode 4 (PV to DC Bus; Fig. 5(d)): This mode occurs when the battery is in a high SOC situation and the PV panel provides power to the DC bus. In this mode, the battery is idle. As a result, no energy is being absorbed or released. The converter operates as a SISO boost converter, and  $S_1$  and  $D_2$  work in a complementary manner.  $S_2$  turns on for the whole switching period to reduce the switching loss. Since the battery voltage is higher than the DC bus voltage level, both the body diode of  $S_3$  and the rectifier  $D_1$  do not conduct.

5) Mode 5 (Battery to DC Bus; Fig. 5(e)): This mode occurs when the TPC works in the islanded mode and there is an absence of PV panel power, for example, during the night time. Since only the battery provides power, the converter operates as a SISO buck converter. The duty cycle  $S_3$  is decided by the output and input voltage ratio.

6) Mode 6 (DC Bus to Battery; Fig. 5(f)): This mode also occurs when there is no PV power, and the battery has a low SOC. For example, the battery has a deep discharge when the converter operates in the islanded mode. As a result, it is the main power source to supply the DC bus, particularly in the nighttime. Hence, after the DC bus connects with the utility grid, it charges the battery for reserve and protects the battery



Fig. 5. (a) Mode 1 (PV to battery). (b) Mode 2 (PV to battery and DC bus). (c) Mode 3 (PV and battery to DC bus). (d) Mode 4 (PV to DC bus). (e) Mode 5 (battery to DC bus). (f) Mode 6 (DC bus to battery). (g) Mode 7 (PV and DC bus to battery).

from over-charging. A SISO boost is in use when  $S_4$  turns on first to power  $L_2$ . When it is off, the power from the DC bus and  $L_2$  is released though the body diode of  $S_3$  and



Fig. 6. A schematic of the proposed design example with soft-switching cells.

then to the battery.  $S_4$  and the body diode of  $S_3$  work in a complementary manner.

7) Mode 7 (PV and DC Bus to Battery; Fig. 5(g)): Similar to mode 6, this mode occurs when the PV still supplies power and the battery has a low SOC. The PV panel works in the MPPT mode by adjusting  $S_1$  and the remaining energy is supplied from the DC bus. In this case, the converter operates as a DISO converter since two boost converters are in use.  $S_2$  and  $D_2$  are the only two elements that are not in operation. The duty cycles of  $S_1$  and  $S_4$  can be obtained by the MPPT function and the battery voltage regulation, respectively.

## B. Soft-Switching Technique

To minimize the switching losses of the switches, a brief discussion about the feasibility of introducing soft-switching techniques into the design example is given. A traditional zero-current switching (ZCS) boost converter for a battery charger is explained in [16]. A resonant inductor and a resonant capacitor are added to limit the inductor charging/discharging rate and to transfer energy during transitions. Zero-voltage switching (ZVS) is proposed in a non-isolated bi-directional buck/boost converter in [17]. The proposed resonant cell includes an inductor  $L_r$ , a capacitor  $C_r$  and a snubber capacitor  $C_s$ . ZVS can be achieved when  $C_s$  reaches the output voltage during the switch turns off period and then resonant to zero with  $L_r$  and  $C_r$ . It is reported that both buck and boost operation can achieve soft-switching.

The converters in this family are composites of a SIDO base converter and a bi-directional converter, and these two converters work independently as explained in the previous section. Therefore, the soft-switching techniques proposed in [16], [17] can be adopted in the design example, as shown in Fig. 6. The ZCS cell, which includes  $L_{r1}$  and  $C_{r1}$  for the boost converter is highlighted and labeled as soft-switching cell 1 in Fig. 6. In addition,  $L_{r1}$  is connected in series with the main switch  $S_1$  for limiting  $d_i/d_i$ . When  $S_1$  is on,  $L_{r1}$  starts to resonant with  $C_{r1}$ , and when the current flow to  $L_r$  decreases to zero, the switch turns off with ZCS. The ZVS



Fig. 7. Flow Chart of the operation mode selection.

cell, which is labeled as soft-switching cell 2 includes a snubber capacitor  $C_s$ , a resonant inductor  $L_{r2}$  and a capacitor  $C_{r2}$ , which is put in parallel with  $S_4$ . ZVS can be achieved in the aforementioned operation manner.

## C. Mode Selection Flow Chart

In Fig. 7, an algorithm for operation mode selection is presented. As mentioned previously, the selection procedure is based on the power conditions of the PV, the DC bus port in either the on-grid or off-grid status along with the battery voltage. To achieve such power management, a continuous monitoring of the current and voltage of each port is needed. Due to the close relationship between the SOC and the battery voltage and ease of implementation, the battery voltage  $V_{h}$  is used to determine the charging or discharging state instead of the SOC. There are two occasions when the battery port is abandoned for the purpose of protection. One occurs in the battery charging stage. If  $V_b$  reaches the battery preset maximum voltage  $V_{hmax}$ , which means that the battery is close to the full SOC, the battery port is idle or trickle-charged. The other occasion occurs in the battery discharging stage. If  $V_b$  is less than the preset lower voltage  $V_{hmin}$ , the port is also idle to prevent over discharge. In most cases, the MPPT function is enabled to maximize the use of solar energy. Apart from the seven modes, the system can shut down if none of the selections meets the requirements, and the DC bus is feed by the utility grid.

## **IV. EXPERIMENTAL VERIFICATIONS**

For further verification, experimental results for the aforementioned design example are given. Since the PV is the current dominated source, the voltage varies slightly when the PV operates at the maximum power point or at a low

TABLE III Components Specifications

Parameter	Value
PV Panel	DC Source
Battery	DiaMecDM12V - 7.2A * 3(36V)
$DC \ Bus$	DiaMecDM12V - 7.2A * 2(24V)
Inductor $L_1$ and $L_2$	170 u H / 130 u H
Capacitor $C_1$ and $C_2$	100 uF
Diodes	PMEG6030EVP
MOSFETs	IRF540N
Controller	TMS320f28035

power point. Hence, for ease of explanation, the DC source is used to mimic the solar panel and to assume it works in the maximum power point voltage range. Detailed information of components used in the experiment is shown in Table III.

Since the operation of the SISO converter is straightforward and well documented, the key waveforms of the SIDO and DISO operations are shown instead. Figs. 8(a) shows the SIDO operation where the inductor slope changes during the discharge phase. This shows the current flowing to the output load  $i_{D2}$  and the battery  $i_{D1}$  at different times according to Eq. (1). The DISO operations, as shown in Fig. 8 (b) and (c), represent Mode 3 and Mode 7. To verify the feasibility of the DISO, independent converter operation can be illustrated through the difference in the inductor current  $i_{L2}$  and diode current  $i_{D2}$  for mode 3. Similarly, mode 7 can

be verified by the waveforms of  $i_{L2}$  and  $i_{D1}$ .

Fig. 9 shows the transition waveforms for shifting the operation modes. The following four practical scenarios are given as examples:

- 1) Battery charges the DC bus with the bus suddenly starting to supply power to the battery (Mode 5 and Mode 6).
- 2) DC bus charges the battery with PV power changes (Mode 6 to Mode 7).
- 3) PV switches from charging the battery to powering the DC bus (Mode 1 to Mode 4).



Fig. 8. Experimental Results: (a) Mode 2 (PV to battery and DC bus); (b) Mode 3 (PV and battery to DC bus); (c) Mode 7 (PV and DC bus to battery).

4) PV has inadequate power for both ports with less than full SOC of the battery (Mode 2 to Mode 1).

In Case 1), a main focus of this paper is to show the practicality of the bi-directional operations of the storage system and the generative load. Hence, the experimental results of the bi-directional, transient operation are shown in Fig. 9(a). The battery current  $i_b$ , the DC bus current  $i_{dc}$  and the inductor  $i_{L2}$  illustrate that power flow directions are reversed when the system switches from the battery charging the DC bus to the DC bus charging the battery. As can be observed,  $i_{L2}$  needs to fully release its stored energy before it can reverse. Likewise,  $i_b$  and  $i_{dc}$  follows the same behavior.

In Case 2), Fig. 9(b) illustrates that the battery is charged by the DC bus with the PV beginning to supply power.  $i_{L1}$ shows that the PV starts to generate power, and  $i_{L2}$  decreases as the system sets the priority to consuming more renewable energy. Both the battery voltage  $V_b$  and the current  $i_b$  are increased.

Case 3) is realized in Fig. 9(c), where the PV has a small power rate. In the beginning, the PV charges the battery when the battery voltage has not reached the preset maximum limit. After it approaches to this limit, the PV no longer provides power to the battery and starts to feed the DC bus.

Case 4) is realized in Fig. 9(d). This case is set for the scenario that the PV has inadequate power to power both of the two ports, and the battery port are not in a full SOC, for instance, when self-discharging. Hence, the TPC switches the operation mode, so that the PV charges only the battery. If the battery is in a full SOC, the PV can also switch to power the DC bus. As can be observed, the battery current  $i_h$  is



Fig. 9. Transient waveforms: (a) Mode 5 to Mode 6; (b) Mode 6 to Mode 7; (c) Mode 1 to Mode 4; (d) Mode 2 to Mode 1.



Fig. 10. Conversion efficiencies of four representative operation modes.

increased when  $S_2$  is turned off, since all of the PV power is flowing to the battery. The current flow to the DC bus,  $i_{dc}$ , decreases to zero. When switching back to Mode 2, the currents increase or decrease gradually due to the soft-start to avoid large overshoots.

The conversion efficiencies of four representative operation modes are shown in Fig. 10. The duty cycle is adjusted to meet different power levels, and the input voltages are kept the same during the measurements. A 20  $\Omega$  and a 40  $\Omega$  resistor are connected in the DC bus and the battery port instead of the battery tanks. The efficiencies of the measured converters are in the range of 78%-96%, which verifies the good performances of the proposed converter in different operation states. The blue line depicts the efficiency of Mode 4 (PV to DC bus) which is a SISO boost converter. Although an extra switch  $S_2$  is in the fully on state, the conduction loss is small and the boost converter can still achieve a high conversion rate. Another SISO converter

under investigation is the buck converter, which is adopted in Mode 5 (battery to DC bus) in the green line. The buck converter shows a relatively low conversion ratio at a light load. However, is shows a high efficiency when the DC bus voltage  $V_{dc}$  is close to the input voltage  $V_b$ . The other two modes are Mode 2 (PV to battery and DC bus) in the red line and Mode 3 (PV and battery to DC bus) in the black line. Since Mode 2 is a SIDO boost converter, which is just a transformation of the conventional boost converter, the efficiency follows the trend of Mode 4. Mode 3 is a combination of two separate buck and boost converters. Hence, its efficiency is the product of these two efficiencies.

## V. CONCLUSION

A family of non-isolated three-port DC-DC converters that integrate a renewable energy source, a battery and a bi-directional port into a simplified converter structure is synthesized and experimentally verified. The bi-directional interface is useful for connecting and controlling the DC bus and regenerative loads such as HEVs with dynamic braking. These converters are capable of working in seven operation modes based on the power conditions of the three ports. The components in this converter can be selectively configured in real-time to operate as SISO, SIDO or DISO converters. Some components are functionally integrated. For example, in the SIDO converter mode a single inductor is used for transferring power from PVs to both the battery and the DC bus. In addition, the same converter is used for power transfer between the DC bus and the battery. A detailed design example of a boost converter based TPC with a bi-directional buck converter is given. Experimental results are reported and discussed to verify the feasible and flexible operations of the proposed converter family.

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