# Advanced modulations for a current-fed isolated DC-DC converter with wide voltage operating ranges 

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#### Abstract

An Active-Bridge-Active-Clamp (ABAC) topology with its associated switching patterns and modulation techniques is introduced in this paper. The topology has been designed to comply with stringent power quality requirements in a More Electric Aircraft (MEA) application. The dual transformer secondary structure of the ABAC allows the definition of a particular phase shift based switching pattern. The proposed switching pattern ensures not only the output current switching harmonics elimination but also even power sharing between the secondary half bridges. Consequently, passives on the low voltage side of the converter are minimized and transformer DC bias is eliminated. All these features can be achieved independently from the operating point of the converter. In this paper, the basic operation of the ABAC converter is first introduced. Theoretical analysis of switching harmonics elimination and power sharing is then carried out in the development of the proposed switching patterns. The theoretical claims are validated by both simulation and experimental results on a $10 \mathrm{~kW} 270 \mathrm{~V} / 28 \mathrm{~V}$ ABAC converter.


Index Terms- Isolated DC-DC converter, Current-Fed Dual Active Bridge (CF-DAB), Active-Bridge-Active-Clamp (ABAC) converter.

## I. Introduction

DC power systems are becoming increasingly important in automotive [1] and aerospace [2], [3] applications where DC buses of different voltage levels usually co-exist. Since active sources can be embedded on those DC buses, these applications demand highly compact, light weighted, and efficient bidirectional DC-DC power converters, often with galvanic isolation. Amongst all isolated and bidirectional DC-DC converter topologies [4], [5], the Dual Active Bridge (DAB) is often the preferred choice, due to its high efficiency and low volume [6]. However, when power is transferred between High-Voltage (HV) and Low-Voltage (LV) DC buses, DAB converters present high LV side current ripple. Therefore, large LV side DC capacitors [7] and extra passive filters are usually adopted [8] to suppress voltage ripple and prevent harmonics from propagating into the LV side DC networks. Current harmonics may also cause voltage resonances in presence of long power cables [9].

As an alternative, Current-fed DC-DC converters, broadly used in fuel cells and batteries interface, may be also considered for aerospace applications. Their main advantage, with respect to standard voltage fed $\mathrm{DC} / \mathrm{DC}$ converters, resides in their ability to provide smooth current with low ripple on the LV side inductors [10]. Several Current-fed DC-DC topologies may be considered
for this application. In [11], a soft switched current-fed bidirectional half-bridge DC-DC converter was proposed where an inductor was connected between the half bridge and the LV side DC source. Taking advantage of the current-fed structure, this topology can provide smaller LV side current ripple than a DAB. Additionally, authors in [12]-[15] investigated an interleaved current-fed topology derived from [11]. In this circuit, two inductors are connected between the full bridge and the LV source resulting in an improved LV side current ripple cancellation. However, a DC voltage may appear across the high frequency transformer due to the non-ideal behavior of the semiconductors. This will cause flux biasing in the transformer core, moving the core toward saturation. Therefore, a semi-DAB topology was proposed in [16] with a split capacitor structure. In this case, DC transformer bias can be naturally suppressed without applying extra controls [17], [18]. Nevertheless, the semi-DAB cannot provide bidirectional power flow. In [19], a topology with improved power transfer efficiency and no clamp capacitors is proposed. The main drawback of this topology is that bidirectional power flow is also not achievable. The Active-Bridge-Active-Clamp (ABAC) converter was first proposed in [20], replacing diodes in the semi-DAB [16] with semiconductor switches and adopting a standard single secondary transformer structure. However, when high power applications are considered, the high current on the LV side requires paralleling of semiconductor devices. Alternatively, an increased number of transformer secondary can reduce the current stress in each switch. Therefore, when the ABAC converter is used for high power applications, a dual transformer secondary structure is considered. This configuration will not increase the number of active devices and will provide additional degrees of freedom for modulation and control.

Several modulation techniques are applicable to the ABAC converter and they can be divided into two main categories: Pulse Width Modulation (PWM) and Phase Shift Modulation (PSM) techniques. PWM techniques are mainly considered for current-fed topologies [12]-[14]. With PWM techniques, the phase shifts between secondary half bridges are fixed at 180 degree, and duty cycles of the secondary switches are utilized to control voltages on the clamp capacitors. In fact, high efficiency can be achieved with this approach, thanks to Zero Voltage Switching (ZVS) over wide operating ranges [15]. However, it presents large LV current ripple when voltages vary far from their nominal values [21]. Alternatively, PSM techniques may be considered for the ABAC converter. In fact, the ABAC converter can be directly driven with Single-Phase-Shift (SPS) modulation [20]. However, SPS cannot maintain high efficiency when voltages differ from their nominal values. In order to overcome this limitation, other advanced modulation techniques can be implemented such as Triangular Modulation (TRM) [22], Trapezoidal modulation (TZM) [23], Extended Phase Shift (EPS) modulation, Dual Phase Shift (DPS) modulation and Triple Phase Shift (TPS) modulation [24]. However, in the ABAC converter, the interleaving and load sharing of the LV output currents are adversely affected by these techniques in their classical implementation [25].

In this paper, a solution is proposed to address the aforementioned PSM limitation in current-fed DC/DC converter topologies. A modified switching pattern is developed. It draws on the additional degree of freedom given by the ABAC converter dual
transformer secondary structure. The proposed switching pattern enables the use of PSM techniques in the ABAC converter whilst maintaining switching harmonics elimination and even power sharing without transformer DC bias. The suggested methodology is supported by theoretical analysis and validated through a combination of simulation and experimental results.

The paper is organized as follows: in Section II, the ABAC topology with dual transformer secondary structure is described, and basic operation is discussed. In Section III, the issues of LV current ripple cancellation, uneven power sharing and transformer DC bias in the ABAC converter are analyzed when the converter is modulated with advanced phase shift schemes. Exploiting the dual secondary structure, a switching pattern is proposed that overcomes the limitations above and enables advanced modulation schemes that are particularly important to increase light load efficiency and to operate the converter over a wide voltage range. The proposed pattern is general and applicable to all the modulation schemes. However, for the sake of brevity, implementation details are discussed only for TRM and DPS modulations. Simulation and experimental results are presented for a $10-\mathrm{kW}$ 270V/28V ABAC, shown in Section IV and Section V respectively.

## II. BASIC OPERATION

The ABAC topology is shown in Figure 1, where a full bridge on the HV side generates the high frequency primary voltage $v_{a c}$. On the LV side of the converter, two interleaved half bridge active clamp circuits are connected to each of the two transformer secondaries through power transfer inductors $L_{s}$. The two sets of secondary clamp circuits are able to operate independently, with two differential voltages, $v_{a c 2}$ and $v_{a c 3}$ respectively. However, the condition $v_{a c 2}=v_{a c 3}$ is imposed to achieve even current sharing between two secondary ports. $L_{o}$ are the output inductors and $C_{o}$ is the output filter capacitor. $R_{s}$ and $R_{L}$ are the parasitic resistances associated with the power transfer and the output inductors. The clamp capacitors $C_{1}-C_{4}$ are designed for a specific clamp voltage ripple. In general, the converter could operate with high ripple on the clamp capacitors. However, lower clamp capacitor values may impact the system controllability and the output current interleaving.


Figure 1: Circuit diagram of the ABAC converter.

Single Phase Shift modulation (SPS) [20] can be directly applied to the ABAC converter. Using this modulation, $50 \%$ duty cycle waveforms are generated on each side of the transformer while power transfer is controlled by the phase shift angle $\varphi$. To generate theses waveforms, the HV H-Bridge ( $\mathrm{T}_{1}-\mathrm{T}_{4}$ ) is switched across its active states without applying zero states. Similarly, on the LV
converter side, half bridges $\left(T_{5}, T_{6}\right)$ and $\left(T_{7}, T_{8}\right)$ are complementarily switched, synchronously with $\left(T_{9}, T_{10}\right)$ and $\left(T_{11}, T_{12}\right)$, respectively. The typical waveforms obtained with SPS modulation are shown in Figure 2. The output currents $i_{L I} i_{L A}$ are controlled by the states of the LV switches $\mathrm{T}_{5}-\mathrm{T}_{12}$. In each of the LV legs, if the upper switch is turned on, the correspondent output current increases, since the clamp voltages $v_{c l}-v_{c 4}$ are higher than the load voltage $V_{L V}$. For the same reason, if the lower switch is on, the output current decreases. When considering ideal output inductors of the same value, complete interleaving can be achieved between $i_{L l}$ and $i_{L 2}$, as well as between $i_{L 3}$ and $i_{L A}$, resulting in a current $I_{L V}$ without switching harmonics.


Figure 2: ABAC modulated with SPS using the classical switching pattern. Note that $G_{l}-G_{12}$ drive $\mathrm{T}_{1}-\mathrm{T}_{12}$ in Figure 1 with $G_{4}=G_{l}$, $\mathrm{G}_{2}=G_{3}=\operatorname{not}\left(G_{1}\right), G_{6}=\operatorname{not}\left(G_{5}\right), G_{8}=\operatorname{not}\left(G_{7}\right), G_{10}=\operatorname{not}\left(G_{9}\right)$ and $G_{12}=\operatorname{not}\left(G_{11}\right)$

However, the SPS modulation scheme causes considerable transformer and switching losses when operating at non-nominal voltages [26]. In fact, when variations of $V_{H V}$ and $V_{L V}$ are taken into account, soft switching constraints may not be satisfied [27]. In order to avoid these issues, alternatives such as TRM, TZM, EPS, DPS and TPS are available in literatures [23], [24], [28]. A common feature of these modulations is the need for zero voltage states applied on one or both transformer ports. As depicted in Figure 3 for TRM and DPS as examples, a zero voltage level, with a duration of $\delta$, is applied to each of the transformer secondary voltages $\left(v_{a c 2}\right.$ and $\left.v_{a c 3}\right)$. A zero state is also applied to the transformer primary voltage $v_{a c l}$, with duration generally different from $\delta$. There are two basic methods to generate this zero voltage state. The first is to fix the phase shift between bridges and change the duty cycle of the switches [29]. The second option is to fix the duty cycle of switches and change the phase shift [30]. No matter which approach is used, the steady state current ripples in $i_{L l}-i_{L 4}$ will only be a function of the difference between the clamp voltage and the LV side voltage, i.e. the transformer primary port voltage does not have an impact on the ripple of output currents. Moreover, the secondary voltages $\mathrm{v}_{\mathrm{ac} 2} / \mathrm{V}_{\mathrm{ac} 3}$ are related to the clamp circuits voltages, affecting the output currents ripple. For such reasons, only transformer secondary voltages are investigated in the following analysis. In Figure 3, the classical switching pattern
(synchronously switched secondaries) is used where the same phase shift pattern is applied to both secondaries. The conceptual waveforms illustrate how $i_{L 2}$ and $i_{L 4}$ loses the 180 degree phase shift, and how LV currents ( $i_{L 1}-i_{L 4}$ ) harmonics elimination is compromised using the classical switching pattern. Thus, TRM and DPS generate current harmonics which cause high ripple in $V_{L V}$ and may also excite resonances in presence of long cables [9]. For these reasons, complete LV current ripple cancelation is desired among $i_{L l}-i_{L 4}$, and a different switching pattern has to be identified in order to enable the implementation of advanced modulations schemes in the ABAC without affecting the LV side power quality.


Figure 3: Waveforms of the ABAC converter using (a) TRM (b) DPS with the classical switching pattern (synchronously switched secondaries).

## III. THE PROPOSED SWITCHING PATTERN

The proposed switching pattern enables the implementation of advanced modulations on the ABAC converter by taking advantage of the dual transformer secondary structure. The analysis is developed for switching patterns that are applicable to any phase shifted modulation scheme (TZM, TRM, EPS, DPS and TPS). For the sake of brevity, only TRM and DPS have been discussed in this paper. However, a similar approach can be applied to any other similar modulation scheme.

## A. Switching frequency harmonics elimination

There are two ways of restoring the interleaving of the output currents $i_{L I}-i_{L 4}$. In both cases, the voltages $v_{a c 2}$ and $v_{a c 3}$ will not be affected, thus maintaining the same transformer currents and the same power transfer. When compared to Figure 2, the driving signals for the half bridges $\left(\mathrm{T}_{9}, \mathrm{~T}_{10}\right)$ in Figure 4 (a) are shifted forward by an angle $\delta$, and gate drivers of the half bridges $\left(\mathrm{T}_{11}, \mathrm{~T}_{12}\right)$ are shifted backward by the same amount (pattern I). Alternatively, in Figure 4 (b), gate drivers of half bridges $\left(\mathrm{T}_{5}, \mathrm{~T}_{6}\right)$ are shifted forward by an angle $\delta$ and gate drivers of half bridges ( $\mathrm{T}_{7}, \mathrm{~T}_{8}$ ) are shifted backward by the same amount (pattern II). In both examples, complete current ripple cancellation is always achieved, reestablishing interleaving. It is important to highlight that
although two secondaries are shifted in different manners, the constraint $v_{a c 2}=v_{a c 3}$ is always satisfied, allowing even power sharing between the two secondary ports. The output current ripple is determined only by the clamping voltages, the LV side voltage and the switching pattern, regardless of the transformer voltages. In steady state, the average clamp capacitor voltage is always equal to twice the LV voltage, since the duty cycle is fixed at $50 \%$ and the clamp circuits behave as a classical boost converter.. Therefore, as shown in Figure 4, taking $i_{L 2}$ as an example, when $\mathrm{T}_{7}$ is on $\left(G_{7}=1\right)$, $i_{L 2}$ increases driven by a voltage with a value of $V_{L V}$, and when $\mathrm{T}_{7}$ is off $\left(G_{7}=0\right)$, $i_{L 2}$ decreases driven by a voltage with a value of $-V_{L V}$. The reason why $i_{L 2}$ changes in (a) and (b) is that different switching patterns are used in two cases for the clamp circuits, thus changing the instantaneous $i_{L 2}$ current waveforms. However, the fact that the clamps decouple the output inductors current waveforms from the transformer voltages, thus keeping $v_{a c 2}$ the same in both switching patterns, is one of the merits of such switching patterns.


Figure 4: TRM for the ABAC converter with the proposed switching patterns: (a) "pattern I" and (b) "pattern II".

## B. Analysis of uneven power sharing

Although power can be evenly shared between the two secondary ports if $v_{a c 2}=v_{a c 3}$ holds true when the switching patterns in Figure 4 are applied to the ABAC converter, uneven power sharing between two bridges in the same secondary is still possible. This leads to unequal average output currents $\left(i_{L 1}-i_{L 4}\right)$ and transformer currents $\left(i_{s l}, i_{s 2}\right) \mathrm{DC}$ bias. As an example, consider the case where "pattern I" is applied with the converter operating in buck mode (i.e. power flowing from HV side to LV side). This is shown in Figure 5, where $v_{a c} / N$ is the transformer primary voltage reflected to the secondary. In this case, $C_{3}$ can only be charged or discharged when $T_{9}$ is on, while $C_{4}$ can only be charged or discharged when $T_{11}$ is on. In order to explain the uneven power sharing and its consequences, a hypothetical steady state condition is considered. In particular, $C_{3}$ is considered equally charged and discharged in each switching cycle. This indicates that the voltage variation $\Delta v_{c 3}$ over one switching cycle equals zero. The AC
component of the transformer current $i_{s 2}$ is denoted as $i_{s 2 a c}$. Ideally, zero DC bias on transformer current is assumed, therefore, $i_{s 2}=i_{s 2 a c}$. The expression for voltage variation $\Delta v_{c 3}$ is expressed as

$$
\begin{equation*}
\Delta v_{c 3}=\frac{Q_{a}-I_{L 3} \frac{T_{s}}{2}}{C_{3}}=0 \tag{1}
\end{equation*}
$$

where $I_{L 3}$ is the DC component of output inductor current $i_{L 3}, T_{s}$ is the switching period and $Q_{a}$ is the area of the triangular current waveform $i_{s 2}$, highlighted in green in Figure 5 (a). $Q_{a}$ represents the electrical charge flowing into the clamp capacitor $C_{3}$ when $G_{9}$ is on.. Therefore, $Q_{a}$ can be calculated as

$$
\begin{equation*}
Q_{a}=\int_{\theta_{0}}^{\theta_{3}} i_{s 2 a c}(\theta) d \theta \tag{2}
\end{equation*}
$$

where, as shown in Figure 5. DC components of the output currents $i_{L 3}$ and $i_{L 4}$ are expressed as

$$
\begin{equation*}
I_{L 3}=\frac{1}{2 \pi} \int_{2 \pi} i_{L 3}(\theta) d \theta, I_{L 4}=\frac{1}{2 \pi} \int_{2 \pi} i_{L 4}(\theta) d \theta \tag{3}
\end{equation*}
$$

If balanced output currents are assumed, i.e.

$$
\begin{equation*}
I_{L 3}=I_{L 4} \tag{4}
\end{equation*}
$$

the voltage variation $\Delta v_{c 4}$ on capacitor $C_{4}$ can be derived as follows

$$
\begin{equation*}
\Delta v_{c 4}=\frac{\left(Q_{c}-Q_{b}\right)-I_{L 4} \frac{T_{s}}{2}}{C_{4}} \tag{5}
\end{equation*}
$$

where $Q_{c}$, highlighted green in Figure 5 (b), represents the electrical charge flowing into $C_{4}$ when $G_{l l}$ is on but $G_{9}$ is off. Similarly to $Q_{a}, Q_{c}$ is defined as

$$
\begin{equation*}
Q_{c}=\int_{\theta_{5}}^{\theta_{6}} i_{s 2 a c}(\theta) d \theta \tag{6}
\end{equation*}
$$

and $Q_{b}$ is defined as the integral of the transformer current $i_{s 2 a c}$ when $G_{9}$ and $G_{l l}$ overlap. $Q_{b}$ is also highlighted in grey in Figure 5 (b).

$$
\begin{equation*}
Q_{b}=\int_{\theta_{0}}^{\theta_{2}} i_{s 2 a c}(\theta) d \theta \tag{7}
\end{equation*}
$$

Substituting (1)-(4) and (7), (8) into (5), the following expression of voltage variation across $C_{4}$ can be derived

$$
\begin{equation*}
\Delta v_{c 4}=\frac{-2 Q_{b}}{C_{4}} \neq 0 \tag{8}
\end{equation*}
$$

This means that with symmetrical transformer secondary current $i_{s 2}$ and balanced output currents $I_{L 3}=I_{L 4}$, a steady state condition for both capacitor voltages is not achievable. Therefore, a DC offset $i_{s 2 d c}$ on $i_{s 2}$ and a deviation $\Delta I_{L}$ between $I_{L 3}$ and $I_{L A}$ have to be imposed in order to drive the clamp voltage variation to zero in steady state condition. This leads to uneven power sharing between
the two half-bridges in each secondary. A more detailed quantitative analysis will be provided in the next subsection. Furthermore, equation (9) indicates that uneven power sharing between the two half bridges always exists if $Q_{b}$ is not equal to zero. Using "pattern II" will lead to the same waveforms and equations where the role of $C_{3}$ and $C_{4}$ is inverted. The same analysis is applicable to other modulations requiring zero states on the secondary side, such as TZM, EPS and DPS.

(a)

(b)

Figure 5: Asymmetrical charging using TRM with switching "pattern I" for clamp capacitors (a) $C_{3}$ and (b) $C_{4}$.

## C. Criteria for even power sharing

Analytical formulas of both transformer DC bias $\left(i_{s 2 d c}\right)$ and deviation between $I_{L 3}$ and $I_{L 4}\left(\Delta I_{L}=I_{L 3}-I_{L 4}\right)$ are discussed in this subsection in order to derive a criteria for even power sharing. To begin with, the first equation describing the relationship between $i_{s 2 d c}$ and $\Delta I_{L}$ is derived in steady state, assuming negligible ripple in the clamp voltages. The transformer DC bias can be expressed as:

$$
\begin{equation*}
i_{s 2 d c}=d_{s} \frac{V_{c 4}-V_{c 3}}{R_{s}} \tag{9}
\end{equation*}
$$

Where $d_{s}$ is the duty cycle, which is kept constant at $0.5 . V_{c 3}$ and $V_{c 4}$ are steady state voltages across the clamp capacitors $C_{3}$ and $C_{4}$. Considering the fixed duty cycle operation, in steady state $V_{c 3}$ and $V_{c 4}$ can be represented as:

$$
\begin{equation*}
V_{c 3}=\frac{R_{L} I_{L 3}+V_{L V}}{d_{s}}, V_{c 4}=\frac{R_{L} I_{L 4}+V_{L V}}{d_{s}} \tag{10}
\end{equation*}
$$

Substituting (10) into (9), the relationship between $i_{s 2 d c}$ and $\Delta I_{L}$ can be derived:

$$
\begin{equation*}
i_{s 2 d c}=-\frac{R_{L}}{R_{s}} \Delta I_{L} \tag{11}
\end{equation*}
$$

A second equation between $i_{s 2 d c}$ and $\Delta I_{L}$ can be derived following the analysis in [31]. When only the AC component of transformer current is considered, the average currents flowing from the power transfer inductor $L_{s}$ into the clamp capacitors $C_{3}$ and $C_{4}$ are defined as:

$$
\begin{equation*}
I_{c 3}=Q_{a} f_{s}, \quad I_{c 4}=\left(Q_{c}-Q_{b}\right) f_{s} \tag{12}
\end{equation*}
$$

where $f_{s}$ is the switching frequency.
In steady state, the currents flowing into clamp capacitors should equal to the ones flowing out in one switching cycle. However, taking clamp $C_{3}$ as an example, the current flowing into $C_{3}$ can be divided into two parts. Each is provided by the AC and DC components of the transformer current $i_{s 2}$, respectively. The sum of both should equal to the output current $I_{L 3}$. Hence, $I_{L 3}$ and $I_{L 4}$ can be calculated as:

$$
\begin{equation*}
d_{s} I_{L 3}=d_{s} I_{s 2 d c}+I_{c 3}, \quad d_{s} I_{L 4}=I_{c 4}-d_{s} I_{s 2 d c} \tag{13}
\end{equation*}
$$

From (13), the relationship between $i_{s 2 d c}$ and $\Delta I_{L}$ can be derived:

$$
\begin{equation*}
\Delta I_{L}=I_{s 2 d c}+I_{c 3}-I_{c 4} \tag{14}
\end{equation*}
$$

Substituting (12) and (14) into (11), the analytical forms for both $i_{s 2 d c}$ and $\Delta I_{L}$ are obtained as in (15). It is important to note that equation (15) is true for all modulations when "pattern I" or "pattern II" is used.

$$
\left\{\begin{array}{l}
\Delta I_{L}=\frac{2 Q_{b} f_{s}}{\left(1+2 R_{L} / R_{s}\right) d_{s}}  \tag{15}\\
I_{s 2 d c}=\frac{R_{L}}{R_{s}} \frac{2 Q_{b} f_{s}}{\left(1+2 R_{L} / R_{s}\right) d_{s}}
\end{array}\right.
$$

According to (15), the only way to ensure even power sharing without neither DC offset on the transformer current nor deviation between output inductor currents is to impose $Q_{b}$ equal to zero. In other words, when $G_{9}$ and $G_{l l}$ overlap, the integral of the transformer current AC component has to be equal to be zero.

## D. The proposed approach

As discussed in the previous subsections, the two switching patterns ("pattern I" and "pattern II") are both able to produce complete interleaved output currents but result in unequal DC output currents $\left(I_{L l}-I_{L 4}\right)$ and transformer currents $\left(i_{s l}, i_{s 2}\right)$ DC bias. Based on (15), when $G_{9}$ and $G_{l l}$ overlap, the integral of $i_{s 2 a c}$ has to be equal to zero in order to achieve even power sharing. Consequently, considering that "pattern I" and "pattern II" have opposite effect on $C_{3}$ and $C_{4}$, a combination of these two patterns, illustrated in Figure 6, is proposed in order to overcome this issue by applying "pattern I" and "pattern II" alternatively every other switching period.


Figure 6: Balance charging illustration for (a) clamp capacitor $C_{3}$ and (b) clamp capacitor $C_{4}$ using TRM with the proposed alternated switching pattern.

In the proposed approach, $Q_{b}$ for both patterns can be written as:

$$
\begin{align*}
& Q_{b_{-} I}=\int_{\theta_{0}}^{\theta_{2}} i_{s 2 a c}(\theta) d \theta  \tag{16}\\
& Q_{b_{-} I I}=\int_{\theta_{5}}^{\theta_{11}} i_{s 2 a c}(\theta) d \theta \tag{17}
\end{align*}
$$

$Q_{b_{-} I}$ and $Q_{b_{-} I I}$ are different from zero, however their sum does, as shown in (18).

$$
\begin{equation*}
Q_{b_{-} I}+Q_{b_{-} I I}=0 \tag{18}
\end{equation*}
$$

Therefore, the proposed approach can guarantee even power sharing in two switching cycles. The same concept also applies to $C_{1}$ and $C_{2}$. It is important to highlight that, as shown in Figure 6, although both switching patterns are used, the switching frequency remains to $f_{s}$. Moreover, the duty cycle of all switches has an average value, in two switching cycles, equal to $50 \%$. Thus, a fixed voltage ratio in steady state between the voltage $V_{L V}$ and the clamp voltages $\left(v_{c l}-v_{c 4}\right)$ can still be achieved.

The practical implementation of the proposed switching pattern requires the generation of a variable phase for each driving signal between two adjacent switching periods. In particular, a phase shift $\varphi$ is generated to impose a phase shift between $v_{a c l}$ and $v_{a c 2}-v_{a c 3}$ while a phase shift $\delta$ is used to generate zero voltage states on $v_{a c 2}-v_{a c 3}$. This could be implemented in FPGA, but a more cost-effective implementation could be to use commercial microcontrollers with embedded EPWM modules. In particular, a Texas Instruments C2000 is considered in this analysis. The proposed implementation is shown in Figure 7, where counters for each EPWM module are independently driven and compared with a fixed value, equal to $50 \%$ of the counters maximum value, $C_{\max }$. EPWM1 is employed solely for generating the phase updating signal in this paper, which corresponds to the instant when its counter reaches $C_{m a x}$, while EPWM2-EPWM7 are responsible for generating the driving signals for the switches $G_{l}-G_{12}$, respectively. However, it is also possible to generate the driving signals $G_{l}-G_{12}$ with EPWM1-EPWM6, and to change CMPB of

EPWM1 accordingly, to trigger the ADC sampling, phase synchronization and control interrupt. However, the implementation approach in this paper tries to deliver a more intuitive explanation of the proposed phase shift method by having a separate updating signal.

Only the gates of the upper switches in each half bridge are shown in Figure 7, since each leg is complementarily switched. The red dashed lines in Figure 7 represent the boundary between the two switching pattern, which correspond to the falling edge of $v_{a c 3}$ where the Phase Shift update must take place. Since $v_{a c l}$ is in phase with EPWM2, the phase shift $\alpha$ between EPWM1 and EPWM2 can be calculated as

$$
\begin{equation*}
\alpha=\delta-\varphi \tag{19}
\end{equation*}
$$

where $\delta$ stands for the duration of the zero voltage level in $v_{a c l}$ and $v_{a c 3 .} \varphi$ represents the phase shift angle between $v_{a c l}$ and $v_{a c 3}$.
While phase shifts of EPWM3-EPWM7 with respect to EPWM2 are determined by the specific modulation used, the phase shift angle $\alpha$ between EPWM1 and EPWM2- EPWM7 is referred as in (19). A positive $\alpha$ stands for a phase delay of EPWM2-7 with respect to EPWM1, while a negative value denotes a backward shifting of EPWM2-7. Considering the case of TRM and DPS, the counter values for each EPWM modules, loaded at the beginning of each switching period, are calculated as in Table I where $\theta_{H V}$ and $\theta_{L V}$ represent the duration of zero voltage level for $v_{a c l}$ and $v_{a c 2}-v_{a c 3}$, respectively. In the proposed scheme, it can be noted that EPWM4A $\left(G_{5}\right)$ and EPWM7A $\left(G_{11}\right)$ always have a phase shift of $\pi$, as for EPWM5A $\left(G_{7}\right)$ and EPWM6A ( $G_{9}$ ). Therefore, 180 degree phase shifts between $i_{L 1}$ and $i_{L 4}$ also $i_{L 2}$ and $i_{L 3}$ are guaranteed and complete current ripple cancellation can be achieved. The implementation approach is also valid for other modulations, such as TZM and TPS, if appropriate modifications to $\varphi$ and $\delta$ are applied.


Figure 7: A practical implementation of the proposed switching pattern using TRM as an example.

TABLE I
COUNTER UPDATING VALUES FOR EACH EPWM MODULES

| PATTERNS | pattern I | pattern II |
| :---: | :---: | :---: |
| EPWM2A $\left(\boldsymbol{G}_{\boldsymbol{I}}\right)$ | $\alpha$ |  |
| EPWM3A $\left(\boldsymbol{G}_{3}\right)$ | $\alpha+\pi-\theta_{H V}$ | $\alpha+\pi-\theta_{H V}$ |
| EPWM4A $\left(\boldsymbol{G}_{5}\right)$ | $\alpha+\varphi-\theta_{L V}$ | $\alpha+\varphi$ |
| EPWM5A $\left(\boldsymbol{G}_{7}\right)$ | $\alpha+\varphi+\pi$ | $\alpha+\varphi+\pi-\theta_{L V}$ |
| EPWM6A $\left(\boldsymbol{G}_{9}\right)$ | $\alpha+\varphi$ | $\alpha+\varphi-\theta_{L V}$ |
| EPWM7A $\left(\boldsymbol{G}_{I I}\right)$ | $\alpha+\varphi+\pi-\theta_{L V}$ | $\alpha+\varphi+\pi$ |
| $T R M\left(\theta_{H V}=\alpha, \theta_{L V}=\delta\right) / D P S\left(\theta_{H V}=\delta, \theta_{L V}=\delta\right) / S P S\left(\theta_{H V}=0, \theta_{L V}=0\right)$ |  |  |

## IV. Simulation Results

The overall block diagram for simulation is shown in Figure 8 where Proportional Integral (PI) controllers for LV voltage regulation are included. SPS, TRM and DPS are implemented as examples to validate the effectiveness of the proposed switching patterns. The converter parameters are listed in Table II and III. They also correspond to those of the experimental converter discussed in section V. The simulations are carried out using PLECS software. In the following simulations and experiments, two operating conditions are considered: $270 \mathrm{~V} / 28 \mathrm{~V}$ for the evaluation of classical SPS. $170 \mathrm{~V} / 28 \mathrm{~V}$ for TRM and DPS. TRM utilizes the difference between $V_{H V}$ and $V_{L V}$ to transfer power. Under nominal voltage values, TRM has very limited power transferring ability [30]. However, TRM and DPS perform better than the classical SPS when input and output voltage vary further from their nominal values. It is worth mentioning that only one control variable is required to achieve the desired voltage regulation. However, according to the specific modulation, several solutions can be found to achieve the desired power transfer whilst minimizing other parameters, such as transformer peak/RMS current or efficiency at light load or in nonnominal operating conditions. The common feature of all the modulation method considered in the paper is that they all receive a single control parameter from the output voltage controller and they calculate the other required parameters based on the constitutive equations of the modulation scheme. This paper focuses on the specific switching patterns applied to the ABAC converter in order to enable these modulations, and enabling them to be used generally for all other modulations techniques. For this reason, the detailed analysis and implementation of TRM and DPS can be found in literature [22], [28], and they are not reported here for the sake of brevity.


Figure 8: Block diagram of the simulation setup.

TABLE II
ABAC CONVERTER PARAMETERS

| ABAC CONVERTER PARAMETERS |  |  |
| :---: | :---: | :---: |
| Symbol | Description | Value |
| $V_{H V}$ | Input voltage range | $170-300 \mathrm{~V}$ |
| $V_{H V}^{*}$ | Nominal input voltage | 270 V |
| $V_{L V}$ | Output voltage range | $22-28 \mathrm{~V}$ |
| $V_{L V}^{*}$ | Nominal output voltage | 28 V |
| $P_{r}$ | Rated power | 10 kW |
| $f_{s}$ | Switching frequency | 100 kHz |
| $N$ | Transformer turn ratio | 5 |
| $C_{o}$ | Output capacitor | 24 uF |
| $C_{I}-C_{4}$ | Clamp capacitors | 150 uF |


| $L_{s}$ | Power transfer inductors | 500 nH |
| :---: | :---: | :---: |
| $L_{o}$ | Output inductors | 1.65 uH |
| $V_{p-p}$ | Allowed LV voltage variation | 560 mV |

TABLE III

| TABLE III |  |
| :--- | :--- |
| HARDWARE PARAMETERS |  |

Simulation results using SPS are provided in Figure 9, where the rated power ( $10 \mathrm{kW)} \mathrm{is} \mathrm{transferred} \mathrm{from} \mathrm{the} \mathrm{HV} \mathrm{side} \mathrm{to} \mathrm{the} \mathrm{LV}$ side. The HV bus is set to 270 V while the LV bus is regulated at the nominal value of 28 V . In accordance with the analysis in Figure 2, output currents $i_{L I}-i_{L A}$ are always interleaved. Therefore, the current ripple on the output currents is well cancelled, resulting in $V_{L V}$ with small ripple.


Figure 9: Simulation results using SPS under $P=10 \mathrm{~kW}, V_{H V}=270 \mathrm{~V}$ and $V_{L V}=28 \mathrm{~V}$.

Simulation results in Figure 10 (a) and (b) show waveforms under low power operation using TRM with the classical switching pattern and the one proposed. It can be seen from Figure 10 (b) that LV current ripple is well cancelled using the proposed method, and the peak-to-peak LV ripple is negligible. On the other hand, with the classical switching pattern the peak-to-peak value of $V_{L V}$ is significantly large, due to the loss of current interleaving. Additionally, DC offset on the transformer current $i_{s 2}$ and deviation
between the DC components of output currents can be also observed in Figure 10 (a). These undesired behaviors can be avoided by implementing the proposed switching pattern.


Figure 10: Simulations using TRM with (a) the classical switching pattern (synchronously switched secondaries) and (b) the proposed switching pattern under $P=1 \mathrm{~kW}, V_{H V}=170 \mathrm{~V}$ and $V_{L V}=28 \mathrm{~V}$.

To validate the applicability of the proposed method to different modulations, additional results are provided for DPS. This modulation is particularly useful in applications where a reduced reactive power is desired in the light and medium power range [28]. In Figure 11 (a), "pattern I" is applied while the proposed combination of "pattern I" and "pattern II" is applied in Figure 11 (b). $V_{H V}$ and $V_{L V}$ are set to 170 V and 28 V while an output power of 3 kW is transferred from the HV to the LV side. The LV current ripple is well cancelled, and the $V_{L V}$ ripple is also small in both cases. However, due to the uneven power sharing analyzed in section III, when "pattern I" only is applied, the output currents $i_{L 1}$ and $i_{L 2}$ present different DC components, and the transformer current $i_{s 2}$ also has a DC offset. On the other hand, with the proposed method, the output currents are balanced and the transformer current $i_{s 2}$ presents a negligible DC component.


Figure 11: Simulations using DPS with (a) "pattern I" and (b) proposed switching pattern under $P=3 \mathrm{~kW}, V_{H V}=170 \mathrm{~V}$ and $V_{L V}=28 \mathrm{~V}$.

To verify further the analytical relationship between the transformer current DC bias $i_{s 2 d c}$ and output currents deviation $\Delta I_{L}$, simulation results are provided in Figure 12 using only "pattern I". Both solid lines are calculated based on (15). The red line is calculated when $R_{L} / R_{s}=2$ while the blue line is calculated when $R_{L} / R_{s}=0.5$. TRM is applied when operating with $170 \mathrm{~V} / 28 \mathrm{~V}$ transferring $1 \mathrm{~kW}, 2 \mathrm{~kW}$ and 3 kW . Results are shown as cyan squares in Figure 12. Additional simulation results for DPS under $300 \mathrm{~V} / 22 \mathrm{~V}$ and $170 \mathrm{~V} / 28 \mathrm{~V}$ are also provided, shown as green stars and yellow circles. The simulation results demonstrate the validity of equation (15).


Figure 12: Simulations of uneven power sharing using "pattern I". TRM for $170 \mathrm{~V} / 28 \mathrm{~V}$ at $1 \mathrm{~kW}, 2 \mathrm{~kW}$ and 3 kW . DPS for $300 \mathrm{~V} / 22 \mathrm{~V}$ and $170 \mathrm{~V} / 28 \mathrm{~V}$ at power varying from 1 kW to 5 kW and 1 kW to 8 kW respectively.

Finally, losses for all the active devices including HV side and LV side switches are evaluated. The evaluation comprises both switching and conduction losses, considering the three modulations discussed in this paper (SPS, DPS and TRM). Losses are estimated in PLECS using losses models based on data sheet parameters. It is worth pointing out that the proposed loss comparison is solely intended as a relative evaluation of different modulation schemes and should not be considered as an accurate loss prediction fort the converter. With SPS, efficiency drops when the ABAC is operated in non-nominal voltage conditions. Therefore, operating voltage condition $170 \mathrm{~V} / 28 \mathrm{~V}$ is considered here in the simulation. As shown in Figure 13, since the transformer current stress is considerably reduced using TRM and DPS [28] at light load, losses are reduced compared to SPS. Consequently, TRM presents the highest efficiency. However, due to its limited power transfer capability [32], TRM is only applicable at very low power. At higher power, DPS presents less losses than SPS, thanks to the lower transformer peak current [33]. Other modulations, such as TZM, EPS and TPS [24], can also be applied using the proposed switching pattern.


Figure 13: Semiconductor loss comparison for different modulations: SPS, DPS and TRM when the ABAC converter operates in under voltage condition $170 \mathrm{~V} / 28 \mathrm{~V}$.

## V. EXPERIMENTAL RESULTS

The proposed methodology has been validated on a $10 \mathrm{~kW}, 100 \mathrm{kHz}, 270 \mathrm{~V} / 28 \mathrm{~V}$ prototype, shown in Figure 14 , featuring the same parameters used in the simulations and shown in Table II and III. A TMS320F2837xD evaluation board from Texas Instruments enhanced by a custom interface board has been adopted as the digital control platform. The output voltage $V_{L V}$ is measured and controlled by a PI controller as discussed in Figure 8.


Figure 14: The 10 kW ABAC experimental prototype

In the experimental prototype, the clamp capacitors are designed for $2 \%$ voltage ripple at full power. This conservative design has been selected in order to prioritize the implementation of advanced modulation techniques on this converter.

Experimental results are shown in Figure 15 where the ABAC is modulated with SPS to deliver a power of 10 kW to the LV resistive load, which is thus regulated at the reference voltage of 28 V with an applied input voltage of 270 V . The primary/secondary voltages of the transformer and transformer secondary/primary currents, together with the output voltage are shown from top to bottom in Figure 15. The output voltage is well regulated with 550 mV peak-to-peak ripple.


Figure 15: Experimental results using SPS under $P=10 \mathrm{~kW}, V_{H V}=270 \mathrm{~V}$ and $V_{L V}=28 \mathrm{~V}$.

At light load, TRM is usually applied and secondary phase shift angle $\delta$ increases with the increase of the transferred power. This results in a loss of current interleaving when using the classical switching pattern as shown in Figure 3. To avoid the large voltage ripple shown in Figure 10(a), the output inductance in this experiment has been increased to $L_{s}=3.3 \mathrm{uH}$. It can be noted from Figure 16 that large voltage ripple affect also the control effectiveness. In fact, an error between the voltage reference (28V) and the measured mean LV voltage value $(26 \mathrm{~V})$ is present due to the sampling of $V_{L V}$. One sampling time instance, positioned according to the modulation and control implementation discussed in Figure 7, is highlighted in Figure 16 with a red dashed line. The figure shows that $V_{L V}$ is sampled close to the peak and instead of regulating the mean value to 28 V , a voltage close to the peak is controlled to 28 V , thus resulting in a lower average value.


Figure 16: Experimental results using TRM with the classical commutation pattern (synchronously switched secondaries) under $P=1 \mathrm{~kW}, V_{H V}=170 \mathrm{~V}$ and $V_{L V r e f}=28 \mathrm{~V}$.

However, when the proposed switching pattern is utilized in Figure 17, the current interleaving can be restored. It can be noted that $V_{L V}$ peak-to-peak ripple can be reduced to 506 mV , approximately ten times lower than the ripple with the classical switching pattern $(4.86 \mathrm{~V})$. The ripple of current $i_{L l}$ and $i_{L A}$ are shown in the figure. Besides, steady state control error is not present anymore with the proposed switching pattern. $V_{L V}$ is well regulated at the reference value of 28 V .


Figure 17: Experimental results using TRM the proposed commutation pattern under $P=1 \mathrm{~kW}, V_{H V}=170 \mathrm{~V}$ and $V_{L V}=28 \mathrm{~V}$.

Comparisons between the proposed switching pattern and "pattern I" are carried out when DPS modulation is applied. Results
are shown in Figure 18 (a) and (b) under operating condition $P=3 \mathrm{~kW}, V_{H V}=170 \mathrm{~V}$ and $V_{L V}=28 \mathrm{~V}$. When the proposed switching pattern is implemented, the output currents are modified to guarantee LV current ripple cancellation and a negligible transformer current DC bias is present, as shown in Figure 18 (b). On the other hand, when DPS is implemented using solely "pattern I", as illustrated in Figure 18 (a), two output currents in the same secondary have a difference of 11A in their mean value, and the transformer secondary current $i_{s 2}$ presents a DC bias of -23.2 A . This provides a further validation of equation (15).


Figure 18: Experimental results using DPS with (a) "pattern I" and (b) proposed pattern applied under $P=3 \mathrm{~kW}, V_{H V}=170 \mathrm{~V}$, $V_{L V}=28 \mathrm{~V}$.

## VI. CONCLUSIONS

In this paper, the ABAC converter is introduced as a suitable power converter topology to transfer power between 270 VDC and 28VDC buses in a MEA where stringent power quality requirements apply. The ABAC converter can be modulated with SPS. However, SPS cannot keep high efficiency when input/output voltage differ from their nominal values. In order to overcome this limitation, other modulation techniques can be implemented such as TRM and DPS. However, in the ABAC converter, the interleaving and load sharing of the LV output currents are adversely effected by these techniques in their classical implementation. This limitation can be overcome by exploiting the additional degree of freedom given by the dual transformer secondary structure proposed in this paper. This allows the definition of a modified switching pattern that enables the use of advanced modulations with the ABAC converter whilst maintaining switching harmonics elimination and even power sharing without transformer DC bias. The effectiveness of the proposed method has been verified by simulations and experiments results from a 10 kW ABAC converter.

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