# Reactive Power Minimization in Bidirectional DCDC Converters Using A Unified-Phasor-Based Particle Swarm Optimization 

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#### Abstract

This paper deals with an optimized 3-level modulated phase shift control using particle swarm optimization (PSO) strategy based on the unified phasor analysis with aim to improve the efficiency of the bidirectional dual active bridge (DAB) converter for the whole operation range. A unified mathematical model based on Fourier transform is built for the DAB converter. All possible operation states under 3-level modulated phase shift control are covered. Accurate complex mathematic expressions for the inductor current, the transmission power and the reactive power are obtained. Both modulus and angle variables are illustrated with respect to the inner and outer phase shift angle with the phasor diagram. The proposed method is able to achieve the minimum reactive power under 3-level modulated phase shift control by obtaining the optimal phase-shift angles directly. The cumbersome process of the optimal operation mode selection for different voltage conversion ratio and load conditions in conventional methods is overcomes successfully, thus greatly simplified the theoretical calculation and implementation difficulty. Simulation and experimental results in terms of the reactive power, soft-switching range, and efficiency are provided to verify the practical feasibility of the proposed method for the bidirectional DAB converters.


Keywords- Reactive power, bidirectional DC-DC converter, paticle swarm optimization (PSO), unified phasor analysis, 3-level modulated phase shift control.

## I. Introduction

As a key competent of the high-frequency power transmission system, the isolated bidirectional dc-dc converter (IBDC) is essential to achieve a bi-directional power flow and galvanic isolation. The active bridge (DAB) converter is a popular topology of the IBDC converter [1-7]. The conventional control strategy for the DAB converter is named as the phase shift square wave (PSSW) or single phase shift (SPS), which can achieve adjustable transmission power and soft-switching operation by control phase shift between primary and secondary bridge. However, the single control dimension leads to current stress and backflow power, which are uncontrollable and monotonously increasing with the transmission. Especially in the high voltage-conversion-ratio condition, SPS will result in increased reactive power, high current stress and narrower soft-switching region, which finally affect the conversion efficiency [8-12].

[^0]The 3-level modulated phase shift control is proposed to solve the demerits of the SPS method. Specifically, the 3level PWM control can be applied in the primary and secondary bridge to gain an additional control flexibility. It modulates the sequence of switches pairs in the same bridge to create the inner phase shift, which could generate a symmetric 3-level PWM wave in the primary and secondary bridge. Besides, similar as the SPS control, the outer phase shift is implemented between the primary and secondary bridge. Basically, the 3-level modulation can be classified into two cased: one is that the 3-level modulation is adapted only in one bridge, which is called as single-PWM control or extend-phase-shift control (EPS) [13-17]. For instance, the performance of the EPS control is discussed in the [17]. It shows that the 3-level modulated PWM wave can significantly reduce reactive power and extend soft-switching region, which will improve the DAB efficiency for the entire operating range. The other is the 3 -level modulation adopted by both primary and secondary bridges. One of this twodimension control is the dual-phase-shift control (DPS), which modulates both sides of the bridge with same inner phase shift angle plus outer phase shift [18]. To further increase the converter efficiency and control flexibility, the dual-3-level modulated phase shift control or triple phase shift control (TPS) is proposed to further increase the converter efficiency [18-22]. It generates inner phase shift in both primary and secondary side, which allows full control of the DAB converter. On this basis, many optimization strategies have been proposed with different objectives to achieve high efficiency of DAB converter for the whole operation range. The power losses model and analysis are reported in [23-25], which shows the major loss of the DAB converter is the conduction loss and it is related to the RMS current. The current stress can be regarded as a symbol of the RMS current under same output power, so the current- stress-optimized (CSO) control is proposed to minimize the peak current with same rated power [26-28]. Moreover, the efficiency optimized control scheme including conduction losses and switching losses are also presented in [29-31]. Those optimized control method can dramatically decrease the losses and improve efficiency.

However, the mathematical model of the 3-level modulated phase shift method needs to build as piecewise functions for different operation condition and time intervals [20]. The piecewise time domain expression is complicated and inconvenient in the analysis of the functioning status and the design of a control system. As the result, the CSO and efficiency-optimized control scheme in [26], [29] need to be divided into separate optimized sections in terms of different load condition and voltage conversion ratio. The triple phase shift (TPS) has three control freedoms and it has to be divided into 6 operation modes according to different conditions among three phase-shift variables, which are illustrated in

Fig. 7 of [11]. Multiple operation modes make the mathematical expressions for relevant parameter such as transmission power, inductor rms current, and reactive power complicated since they are varying with different operation modes [22]. In order to searching the global optimization algorithms of TPS control, all operation modes need to be considered, which significantly increase the complexity of optimization algorithms. Besides, the complexity of the piecewise time domain expression makes the algorithm implementation in a real microcontroller difficult. For instance, the optimal operation mode selection for different voltage conversion ratio and load conditions is necessary in conventional methods, which is a cumbersome process since there are totally eight and twelve sub modes in EPS and TPS control, respectively [20]. The target optimization functions for different modes under DPS, which are different power loss components of DAB converters, are listed in Table IV of [29]. The Lagrangian optimization method is used to obtain the optimal phase-shift pairs [29]. This process is complex since it requires multiple partial differential calculations. Furthermore, the optimal phase-shift angles must be calculated in an off-line manner and then imported into the microcontroller [29]. To avoid the complexity of piecewise time domain expressions, a universal high-frequency-Link (HFL) expression is proposed to unify all states of the TPS by global mathematical model. Based on global HFL expression, the PWM plus phase-shift control is adopted in order to reduce the reactive current [32]. However, similar as the research in [18], the definition of the reactive current is incomplete since only the input-side reactive current is considered. Considering both input-side and output-side reactive current for all possible operation modes, the mathematical expressions are very complicated and the seeking for the optimal phase-shift angles is a timeconsuming process.

Many advanced iterative techniques have been utilized for solving optimization problems such as the Lagrange multiplier method [25], Newton's method [33], mathematical programming methods [34], and genetic algorithm (GA) [35]. However, these techniques shows obvious limitations such as heavy computational burden, high dependence on the initial guess setting and detailed model knowledge. To address this issue, particle swarm optimization (PSO), a method inspired by insect swarm behavior for food search, can be easily applied for the control optimization problems such as the passive filter design [36], elimination of harmonics [37], and resonant controller parameters tuning [38]. In this paper, a PSO optimization method based on the unified phasor analysis in frequency domain is proposed for the bidirectional dual active bridge converter. Main control objective is to obtain the optimal phase-shift angles under 3-level modulated phase shift control that achieving the minimum reactive power of DAB converter. Compared with GA and other optimization methods, the proposed PSO needs less parameters to adjust, less computational burden, and faster convergence speed. Furthermore, the unified phasor model is built in the frequency domain according to the Fourier transformation, a unified and accurate complex mathematic expressions for the transmission power and the reactive power are obtained for the optimization. Thus, the optimization removes the cumbersome process of the optimal operation mode selection for different voltage conversion ratio and load conditions in conventional methods, which simplifies the theoretical calculation and the practical implementation. Main
analytical and experimental results are presented to demonstrate the validity and effectiveness of the proposed optimization method.

## II. UNIFIED HARMONICS ANALYSIS UNDER 3-LEVEL modulated phase shift Control

## A. 3-level Modulated Phase Shift Control

Fig. 1 shows the typical structure of the DAB converter, where the primary and secondary bridge is connected via HF transformer and auxiliary inductor $L_{s}$. For any two switches in the same bridge arm, their duty cycle signals are complementary. In Fig. 1, $L_{S}$ is equivalent as sum of the auxiliary inductor and transformer leakage inductor, $i_{L}$ is the inductor current, $V_{\text {in }}$ and $V_{\text {out }}$ are the input and output port DC voltage, $v_{l}$ is the 3-level square-wave voltage of the primary side bridge and $v_{2}$ is the 3 -level square-wave voltage of the secondary side bridge refer to the primary side, $N$ is the turns ratio of the transformer.


Fig. 1 DAB converter topology
The universal waveforms with a universal 3-level modulated phase shift control are shown in Fig. 2. The angle $\theta_{1}$ and $\theta_{2}$ represent the inner phase shift angle for the 3-level square wave $v_{l}$ and $v_{2}$. Specifically, the zero-level duration for the 3 -level voltage $v_{l}$ and $v_{2}$, respectively, which brings the benefit in reducing the reactive current by circulating the current inside each bridge instead of backing into the input or output side. The phase shift $\varphi$ is the traditional phase shift or the outer phase shift, which is indicated the phase shift between the rising edge of $v_{1}$ and $v_{2}$. For the convenience of the control, the outer phase shift $\varphi$ is replaced by the center point outer phase shift $\Phi$, which is defined as the phase difference between center points of pulse width of $v_{1}$ and $v_{2}$. As indicated in Fig. 2, the relationship among the center point outer phase shift $\Phi$ and other phase shift angles is $\Phi=\varphi+$ $\left(\theta_{I}-\theta_{2}\right) / 2$. Thus, with this definition, a universal 3-level modulated phase shift control gives three independent control variables, namely $\theta_{1}, \theta_{2}$ and $\Phi$. The other control methods can be regarded as a special case. For example, SPS is a special case when $\theta_{l}=\theta_{2}=0$, and tradition outer phase shift $\varphi$ is equal to the center point phase shift $\Phi$.

According to [37][38], the harmonic form of the asymmetric waveform of $v_{1}$ and $v_{2}$ will lead to complex expression for the inductor current, which will increase the difficulty of the analysis about the active and reactive power as well as the soft-switching region. So $t_{0}$ for the 3-level square wave is set at $t_{0}=\theta_{I} / 2$, which allows the voltage $v_{I}$ symmetric and simplify the unified expression under the harmonic series form.
B. Unified Phasor Analysis of Inductor Current and
Apparent Power

According to the Fourier series, the 3-level square wave can be divided into a combination of the series odd order harmonics components. The AC link primary and secondary side voltage $v_{l}$ and $v_{2}$ can be rewritten as:

$$
\left\{\begin{array}{l}
v_{1}(t)=\sum_{n=1,3,5, \ldots, \ldots} \frac{4 V_{1}}{n \pi} \cos \left(n \frac{\theta_{1}}{2}\right) \sin \left(n \omega_{0} t\right) \\
v_{2}(t)=\sum_{n=1,3,3, \ldots, \ldots} \frac{4 V_{2}}{n \pi} \cos \left(n \frac{\theta_{2}}{2}\right) \sin \left(n \omega_{0} t-\Phi\right)
\end{array}\right.
$$

where $\omega_{0}=2 \pi f_{s}$ and $f_{s}$ is the switching frequency.


Fig. 2 Typical waveforms with the 3-level modulated phase shift method
In (1), the primary and secondary voltage are described as the sum of the odd order sinusoidal components in the timedomain form. As illustrated in Fig. 1, for the same order component, $v_{l}$ is leading $v_{2}$ an outer phase shift $\Phi$. Besides, the amplitude values for all order components of $v_{l}$ and $v_{2}$ are dependent on their inner phase shift angle $\theta_{1}$ and $\theta_{2}$ respectively. Since voltage $v_{l}$ and $v_{2}$ are periodic functions, they can be transferred into the phasor expressions in the complex number form as:

$$
\left\{\begin{array}{l}
\dot{V}_{1}=\sum_{n=1,3,5, \ldots} \frac{4 V_{1}}{n \pi} \cos \left(n \frac{\theta_{1}}{2}\right)  \tag{2}\\
\dot{V}_{2}=\sum_{n=1,2,3, \ldots} \frac{4 V_{2}}{n \pi} \cos \left(n \frac{\theta_{2}}{2}\right)[\cos (n \Phi)-j \sin (n \Phi)]
\end{array}\right.
$$

Fig. 3 shows the phasor diagrams for $\dot{V}_{1}, \dot{V}_{2}, \dot{V}_{L}$ and $\dot{I}_{L}$, where $\dot{V}_{1}$ is the reference vector and it is always laid on the positive real axis. The phase of $\dot{V}_{1}$ is maintained at zero and the norm is $\left|\dot{V}_{1}\right|=\left(4 V_{1} / n \pi\right) \cos \left(n \theta_{1} / 2\right)$, which is decided by the input voltage amplitude $V_{1}$ and primary inner phase shift angle $\theta_{l}$. The vector $\dot{V}_{2}$ is the secondary AC voltage, the norm of it is decided by the output voltage amplitude $V_{2}$ and secondary inner phase shift angle $\theta_{2}$, which is $\left|\dot{V}_{2}\right|=$ $\left(4 V_{2} / n \pi\right) \cos \left(n \theta_{2} / 2\right)$. According to the (1) and (2), $\dot{V}_{2}$ is lagging angle $\Phi$ from $\dot{V}_{1}$. As illustrated in Fig. $1 . \dot{V}_{1}$ and $\dot{V}_{2}$ can be seen as connected via an ideal inductive reactance network. Thus, the inductor voltage can be seen as the difference between $\dot{V}_{1}$ and $\dot{V}_{2}$. The inductor voltage $\dot{V}_{L}$ can be calculated by the vector operation as:

$$
\begin{equation*}
\dot{V}_{L}=\dot{V}_{1}-\dot{V}_{2}=\sum_{n=1,3,5, \ldots}\left[\frac{4 V_{1}}{n \pi} \cos \left(n \frac{\theta_{1}}{2}\right)-\frac{4 V_{2}}{n \pi} \cos \left(n \frac{\theta_{2}}{2}\right)(\cos (\Phi)-j \sin (\Phi))\right] \tag{3}
\end{equation*}
$$

Then, the reactance for the inductor is $Z_{L}=j n \omega L$, so the inductor current $\dot{I}_{L}$ can be calculated as:

$$
\begin{equation*}
\dot{I}_{L}=\frac{\dot{V}_{L}}{Z_{L}}=\sum_{n=1,3,5, \ldots} \frac{4}{n^{2} \pi \omega_{0} L}\left[V_{2} \cos \left(n \frac{\theta_{2}}{2}\right) \sin (n \Phi)+j\binom{V_{2} \cos \left(n \frac{\theta_{2}}{2}\right) \cos (n \Phi)}{-V_{1} \cos \left(n \frac{\theta_{1}}{2}\right)}\right] \tag{4}
\end{equation*}
$$

In Fig. 3, the relationship among $\dot{V}_{1}, \dot{V}_{2}, \dot{V}_{L}$ and $\dot{I}_{L}$ varied with outer phase shift angle $\Phi$ is also illustrated. Re and Im represent the real and imaginary axis. The blue vector $\dot{V}_{1}$ is the reference vector and the vector length of it is equal to $\left|\dot{V}_{1}\right|$. The red vector $\dot{V}_{2}$ is lagging outer phase shift angle $\Phi$ from $\dot{V}_{1}$ and its length is equal to $\left|\dot{V}_{2}\right|$. Due to the outer phase shift $\Phi \in[-\pi, \pi]$, a complete phasor diagram for the DAB AC stage can be divided into four modes. The boundary of the $\dot{V}_{2}$ is the red half circle locus. The inductor voltage $\dot{V}_{L}$ is the black vector which is plotting from the tail of $\dot{V}_{1}$ to the tail of the $\dot{V}_{2}$. The inductor current $\dot{I}_{L}$ is lagging $\pi / 2$ from the $\dot{V}_{L}$, which is plotted by the green line.

There are four operation states in Fig. 3(a) when the norm $\left|\dot{V}_{1}\right|<\left|\dot{V}_{2}\right|$. In the outer phase shift $\Phi_{1}$ condition, the inductor current $\dot{I}_{L}$ is located in the first quartile, so both the active part and reactive current is positive. In the moment $\Phi_{2}$ , vector $\dot{V}_{L}$ is perpendicular to the vector $\dot{V}_{1}$, so $\dot{I}_{L}$ is parallel to the $\dot{V}_{1}$, which eliminate the reactive power. In that condition, $\dot{V}_{1}, \dot{V}_{2}$, and $\dot{I}_{L}$ is consist of a right triangle, where

$$
\begin{equation*}
V_{2} \cos \left(\frac{\theta_{2}}{2}\right) \cos (\Phi)=V_{1} \cos \left(\frac{\theta_{1}}{2}\right) \tag{5}
\end{equation*}
$$

The operation state for the $\Phi_{1}$ and $\Phi_{2}$ is similar. The phasor $\dot{I}_{L}$ is moving to the third quadrant, so the active current is still positive, while the reactive current become negative. Compared with the $\Phi_{1}$ condition, the $\Phi_{2}$ in the region $\Phi \in$ $[\pi / 2, \pi]$ clearly has higher reactive current with same active current due to the higher angel down from the real axis. The phasor diagram for the $\left|\dot{V}_{1}\right|>\left|\dot{V}_{2}\right|$ condition in Fig. 3(b) has similar variation condition, expecting it don't contain a positive reactive current condition like $\Phi_{1}$ or the zero reactive current condition in $\Phi_{2}$.

In the two-port network, the current flow in the network consists of the input and output current. In this single inductor network, the network current or inductor current, in this case, is the sum of the input and output current as below

$$
\begin{equation*}
\dot{I}_{L}=\dot{I}_{\text {in }}+\dot{I}_{\text {out }}=2 \dot{I}_{\text {in }} \tag{6}
\end{equation*}
$$

According to (2)-(6), the apparent power of the DAB can be calculated by the inductor current and primary side voltage with phasor analysis in the complex number form. Because the system is a two-port network, the apparent power includes both the input and output power. Besides, the reactive power can be generated by the same order components or mismatch order components [32]. In order to simply equations, the actual apparent power $\dot{S}_{t}=P_{t}+j Q_{t}$ can be normalized with unified power $P_{N}=V_{1} * V_{2} /\left(8 f_{s}^{*} *\right)$, and the normalized apparent power $\dot{S}$, active power $P$ and reactive power $Q$ can be obtained. Based on the (1) - (6), the normalized apparent power $\dot{S}$ can be calculated as (7), which is shown at bottom of page. where $P$ is the overall unified active power and $Q$ is the overall unified reactive power, $Q_{m=n}$ is unified reactive power caused by same order current and voltage components, and the $Q_{m \neq n}$ is unified reactive power caused by different


(d)

Fig.3. (a)Phasor diagram for the DAB when $\dot{V}_{1}$ is leading $\dot{V}_{2}$ and $\left|\dot{V}_{1}\right|<\left|\dot{V}_{2}\right| . \quad$ (b)Phasor diagram for the DAB when $\dot{V}_{1}$ is leading $\dot{V}_{2}$ and $\left|\dot{V}_{1}\right|>\left|\dot{V}_{2}\right|$. (c)Phasor diagram for the DAB when $\dot{V}_{1}$ is lagging $\dot{V}_{2}$ and $\left|\dot{V}_{1}\right|<\left|\dot{V}_{2}\right|$.(d)Phasor diagram for the DAB when $\dot{V}_{1}$ is lagging $\dot{V}_{2}$ and $\left|\dot{V}_{1}\right|>\left|\dot{V}_{2}\right|$.
order current and voltage components, the $K=V_{1} / V_{2}$ is the voltage conversion ratio.

According to (7), the apparent power $\dot{S}$ is expressed by a sum of an infinite series. So the total amplitude of the apparent power $\dot{S}$ is related to the number of the harmonics components. Fig. 4 shows the unified reactive power $Q$ varied with unified active power $P$ with sum of different harmonics components. Curves for $m, n=1$ and $m, n=1,3$ indicates the increasing the number of the harmonics components has obvious influences on the accuracy of the harmonics analysis. Furthermore, it can be seen that the impact of the number of harmonics components is decreasing with the increasing sum terms. For the $m, n=1,3,5$ and $m, n=1,3,5,7$, the different is small and can be ignored. It is due to the coefficient of the each component is equal to $32 / n^{3} \pi^{3}$, so the coefficient is inversely proportional to the three times power of $n$. Based on above analysis, the number of harmonics components is limited as $m, n=1,3,5,7$ because the higher order has little impact on the analysis.

The apparent power $\dot{S}$ using different control methods with complex coordinate system is shown in Fig. 5. The Xaxis is the real part or active power, the Y-axis is the imaginary part or reactive power. Here typical control strategies with specified phase-shift variables are illustrated and compared with the unified phasor method. Specifically, EPS1 is for the $\theta_{1}=\pi / 4, \quad \theta_{2}=0$ EPS2 is for $\theta_{1}=0, \theta_{2}=\pi / 4$, the DPS is for $\theta_{1}=\pi / 4, \theta_{2}=\pi / 4$, and the SPS is for $\theta_{1}=0, \quad \theta_{2}=0$. Compared with the traditional piecewise timedomain model, the apparent power $\dot{S}$ shows a closed locus
under harmonics analysis. In the complex coordinate system, the positive or negative stand for the power transmission direction, and the amplitude is determined by absolute value. Specifically, the positive active power means the overall active power is transferring from $v_{l}$ to $v_{2}$, while the negative active power means the overall active power is transferring from $v_{l}$ to $v_{2}$. Due to the symmetry of the apparent power $\dot{S}$, there are two unequal reactive power for specify active power, which is caused by the symmetric function of the outer phase shift $\Phi_{1}$ and $\Phi_{2}$ in Fig. 3. In the practical design, the control with lower reactive power is usually used. The comparison among EPS, DPS and SPS is illustrated in Fig. 5(a), which indicates that the EPS and DPS can significantly reduce reactive power for the same transmission power compared with the SPS control. Furthermore, under the specified phaseshift conditions, EPS1 can reduce more reactive power than EPS2 while DPS shows similar reactive power reduction with EPS1.


Fig.4. Unified reactive power $Q$ varied with unified active power $P$ for different harmonics terms.

$$
\begin{align*}
& \dot{S}=\dot{V}_{1} \dot{I}_{i n}=P+j Q=P+j Q_{m=n}+j Q_{m i \neq n} \\
&=\sum_{n=1,3,5, .,} \frac{32}{n^{3} \pi^{3}}\left[\cos \left(n \frac{\theta_{1}}{2}\right) \cos \left(n \frac{\theta_{2}}{2}\right) \sin (n \Phi)\right]+j\left[\sum_{n=1,3,5, . .} \frac{32}{n^{3} \pi^{3}}\left[\cos \left(n \frac{\theta_{1}}{2}\right)\left[\cos \left(n \frac{\theta_{2}}{2}\right) \cos (n \Phi)-k \cos \left(n \frac{\theta_{1}}{2}\right)\right]\right]\right]  \tag{7}\\
&+j\left[\sum_{m, n=1,3,5, . .} \frac{32}{m n^{2} \pi^{3}}\left[\cos \left(m \frac{\theta_{1}}{2}\right) \sqrt{\cos ^{2}\left(n \frac{\theta_{2}}{2}\right)-2 k \cos \left(n \frac{\theta_{1}}{2}\right) \cos \left(n \frac{\theta_{2}}{2}\right) \cos (n \Phi)+k^{2} \cos ^{2}\left(n \frac{\theta_{1}}{2}\right)}\right]\right]
\end{align*}
$$

Fig. 5(b) shows the phasor diagram of unified reactive power $Q$ varied with unified active power $P$ under different voltage conversion ratio $k$. For the condition of $k=1$, the absolute value of reactive power is firstly increasing from zero with the increasing of the unified active power, then it is increasing with decreasing of the unified active power. The changing relationship between active and reactive power is similar for other values of $k$, the locus of the apparent power is translational moving forward to the reactive axis. Fig. 5 shows that the unified phasor diagram can unify all possible strategies effectively for the DAB converter with bidirectional power flow capability. Since the relationship between active and reactive power for different control can be accurately described by apparent power $\dot{S}$, a universal optimization method for bidirectional power flow condition can be obtained through the unified apparent power $\dot{S}$ according to the equation (7).


Fig.5. (a) Phasor diagram of unified reactive power $Q$ varied with unified active power $P$ using different control methods when $k=1$. (b) Phasor diagram of unified reactive power $Q$ varied with unified active power $P$ under different voltage conversion ratio.
III. Optimized 3-level Modulated Phase Shift Control by Particle Swarm Optimization

## A. Particle Swarm Optimization

From the analysis above, the fundamental component is taking majority value of active and reactive power in the DAB converter. So it can be used to represent actual active and reactive power with a negligible error. In order to improve the efficiency of the DAB converter, the minimum reactive power operation state with required active power must be located. It can be seen as a mathematical optimization problem that is aimed at finding the global extremum of the function subject to equality constraints. Considering the merits of PSO in terms of computational burden, parameter dependence, and convergence speed, here a PSO-based method is discussed under the aforementioned unified phasor expression.

In the PSO, a group of particles is moved by the equations which are related to their current position and velocity. The current position of particles is $X_{i}=\left(X_{i i}, \cdots, X_{i d}\right)$, and the current velocity of particles is $V_{i}=\left(V_{i 1}, \cdots, V_{i d}\right)$. In order to determine the best behavior of particles, the objective function $f(x)$ is introduced to judge the behavior of the swarm. After chosen the objective function and constraints of the PSO calculation, the search procedure based on the historical position and velocity of each particle and their neighbors can be expressed as below equations

$$
\begin{align*}
& V_{i}(t+1)=\omega V_{i}(t)+c_{1} \cdot \text { rand } \cdot\left(\text { Pbest }_{i}-X_{i}(t)\right) \\
&+c_{2} \cdot \text { rand } \cdot\left(\text { Gbest }_{i}-X_{i}(t)\right) \tag{8}
\end{align*}
$$

$$
\begin{align*}
& Q\left(\theta_{1}, \theta_{2}, \phi\right)=\sum_{n=1,3,5,5} \frac{32}{n^{3} \pi^{3}}\left[\cos \left(n \frac{\theta_{1}}{2}\right)\left[\cos \left(n \frac{\theta_{2}}{2}\right) \cos (n \Phi)-k \cos \left(n \frac{\theta_{1}}{2}\right)\right]\right] \\
& +\sum_{m, n=1,3,5, \ldots} \frac{32}{m n^{2} \pi^{3}}\left[\cos \left(m \frac{\theta_{1}}{2}\right) \sqrt{\cos ^{2}\left(n \frac{\theta_{2}}{2}\right)-2 k \cos \left(n \frac{\theta_{1}}{2}\right) \cos \left(n \frac{\theta_{2}}{2}\right) \cos (n \Phi)+k^{2} \cos ^{2}\left(n \frac{\theta_{1}}{2}\right)}\right] \tag{13}
\end{align*}
$$

nonlinear constraint. That linear constraint $\theta_{1} \in[-\pi, \pi], \theta_{2} \in[-\pi, \pi], \phi \in[-\pi, \pi]$ is upper and lower limit of three independent variables. It can easily apply to the PSO. algorithm by setting the upper boundary and lower boundary of variables $\theta_{1}, \theta_{2}, \phi$. However, the nonlinear equality constraints $P=P_{0}$ is hard to directionally use on the PSO algorithm. So the penalty function can be used to achieve the constraint by adding penalty function into the objective function. It assumes an objective function $F\left(\theta_{1}, \theta_{2}, \phi\right)$ is consist of fitness function and plenty function which can be written as:

$$
\begin{equation*}
F\left(\theta_{1}, \theta_{2}, \phi\right)=Q\left(\theta_{1}, \theta_{2}, \phi\right)+\mu \alpha\left(\theta_{1}, \theta_{2}, \phi\right) \tag{15}
\end{equation*}
$$

where the $Q\left(\theta_{1}, \theta_{2}, \phi\right)$ is the fitness function of the reactive power, and $\alpha\left(\theta_{1}, \theta_{2}, \phi\right)$ is the penalty function, and $\mu$ is the penalty coefficient, In order to avoid the positive and negative of the reactive power affect the selection process of the minimum amplitude reactive power. The absolute value of the fitness function $Q\left(\theta_{1}, \theta_{2}, \phi\right)$ needs to be chosen as the target function. So the equation (13) can be rewritten as:

$$
\begin{equation*}
F\left(\theta_{1}, \theta_{2}, \phi\right)=\left|Q\left(\theta_{1}, \theta_{2}, \phi\right)\right|+\mu \alpha\left(\theta_{1}, \theta_{2}, \phi\right) \tag{16}
\end{equation*}
$$

where the penalty function $\alpha\left(\theta_{1}, \theta_{2}, \phi\right)$ is used to address the unconstrained optimization problem. The penalty term on objective function can penalize any values which are great than zero, which ensure the minimum value of the penalty function is achieved when equality constraint is ensured. In this case, the nonlinear equality constraint $P=P_{0}$ is expressed as:

$$
\begin{equation*}
P-P_{0}=\cos \left(\theta_{1} / 2\right) \cos \left(\theta_{2} / 2\right) \sin (\phi)-P_{0} \tag{17}
\end{equation*}
$$

In order to ensure the penalty term can add value when the constraint is violated, the equality constraint can be converted into quadratic loss function that is expressed as:
$\alpha\left(\theta_{1}, \theta_{2}, \phi\right)=\left(P-P_{0}\right)^{2}=\left(\cos \left(\theta_{1} / 2\right) \cos \left(\theta_{2} / 2\right) \sin (\phi)-P_{0}\right)^{2}$
According to penalty function (18), the minimum value of $\alpha\left(\theta_{1}, \theta_{2}, \phi\right)$ occurs when $P=P_{0}$. So the equality constraint is achieved in the objective function. Based on the (16) and (18), the new unconstrained function $F\left(\theta_{1}, \theta_{2}, \phi\right)$ is adopted as (19). In order to enhance the penalty function, the penalty coefficient $\mu$ is equal to 100 . The objective function $F\left(\theta_{1}, \theta_{2}, \phi\right)$ can be used as the fitness function of the PSO control. The optimization flow chart is illustrated in Fig. 6. In the start stage, constraints for the fitness function includes lower and upper boundary and the desired active power $P_{0}$ for penalty function are loaded into the fitness 0function. After that, PSO algorithm will conduct fitness evaluation, then update PbesOt and Gbest as well as the velocity and position of particles. The termination condition for the PSO algorithm is based on two criteria. If the maximum iteration $t_{\text {max }}$ is reached or Gbest is stable over 50 generations. The stable criteria for Gbest is that the change of Gbest is less
than $10^{-6}$ over 50 iteration. In this case, the minimum reactive power is already achieved so PSO needs to be force interrupted to reduce run time. After that, optimal variables $\left(\theta_{1}, \theta_{2}, \phi\right)$ are updated and gate signals are generated.

## C. Comparative Evaluation of the Apparent Power by

 Unified Phasor DiagramHere the proposed PSO-Optimized Phase-Shift control (POPS) with the aim of the minimum reactive power is evaluated through Matlab simulation. According to the principle of the PSO algorithm, the optimized position of the swarm based on continually updates the Pbest and Gbest, so the iteration number of generations may influence the final optimized position. The relationship between Pbest and Gbest varied with the maximum iteration $t_{\max }$ is shown in Fig. 7 when the voltage ratio $k=2$ and desired unified transmission power $P_{0}=0.5$. It can be seen that the Gbest will be stabilized and the Pbest will approach the Gbest during the increasing of generations. According to Fig. 7(c), the Pbest has been reached and stabilized at the same level of the Gbest when $t_{\max }=150$. It indicates that the optimization processing of the PSO algorithm needs enough number of iterations $t$ to ensure the final optimized result, but the larger iteration will significantly raise the run time of the PSO optimization. Finally the maximum iteration $t_{\max }$ is finally set as 300 .


Fig.6. Flow chart of the proposed PSO optimization method

$$
\begin{align*}
& F\left(\theta_{1}, \theta_{2}, \phi\right)=\left|Q\left(\theta_{1}, \theta_{2}, \phi\right)\right|+\mu \alpha\left(\theta_{1}, \theta_{2}, \phi\right) \\
& =\left\lvert\, \sum_{n=1,3,5, n} \frac{32}{n^{3} \pi^{3}}\left[\cos \left(n \frac{\theta_{1}}{2}\right)\left[\cos \left(n \frac{\theta_{2}}{2}\right) \cos (n \Phi)-k \cos \left(n \frac{\theta_{1}}{2}\right)\right]\right]\right. \\
& \left.+\sum_{m, n=1,3,5, \ldots} \frac{32}{m n^{2} \pi^{3}}\left[\cos \left(m \frac{\theta_{1}}{2}\right) \sqrt{\cos ^{2}\left(n \frac{\theta_{2}}{2}\right)-2 k \cos \left(n \frac{\theta_{1}}{2}\right) \cos \left(n \frac{\theta_{2}}{2}\right) \cos (n \Phi)+k^{2} \cos ^{2}\left(n \frac{\theta_{1}}{2}\right)}\right] \right\rvert\,  \tag{19}\\
& +\sum_{n=1,3,5, \ldots} \mu\left[\frac{32}{n^{3} \pi^{3}} \cos \left(n \frac{\theta_{1}}{2}\right) \cos \left(n \frac{\theta_{2}}{2}\right) \sin (n \phi)-P_{0}\right]^{2}
\end{align*}
$$



Fig.7. (a) Pbest and Gbest of the unified reactive power $Q$ varied with number of iteration when $t_{m a x}=10$. (b) Pbest and Gbest of the unified reactive power $Q$ varied with number of iteration when $t_{\max }=50$. (c) Pbest and Gbest of the unified reactive power $Q$ varied with number of iteration when $t_{\text {max }}=150$.

Fig. 8 shows the phase shift and reactive power varied with the number of iteration. It can be seen that phase shift with various unified active power condition requires different iteration number for stable. According to Fig. 8(a)-(c), the minimum stable generation number for $P=0.2,0.4,0.6,0.8$ are around $t=55,40,25,10$, so lower active power $P$ need larger stabilizing generation times. In Fig. 8(d), the increasing iteration number can significantly reduce the target reactive power until it reaches the global minimum reactive power. A smaller normalized active power condition $P$ lead to larger initial reactive power and number of iteration for reaching minimum reactive power.


Fig.8. (a) Phase shift $\theta_{l}$ varied with the number of iteration. (b) Phase shift $\theta_{2}$ varied with the number of iteration. (c) Phase shift $\Phi$ varied with the number of iteration. (d) Reactive power $Q$ varied with the number of iteration.

According to above analysis, the apparent power of various control schemes including SPS, EPS, DPS and POPS can be illustrated by the unified phasor analysis. Fig. 9(a) given the locus of normalized reactive power varied with unified active power under different control methods. Specifically parameters for these strategies are: EPS1 is with " $\theta_{1}=\pi / 4, \theta_{2}=0$ ", EPS2 is with " $\theta_{1}=0, \theta_{2}=\pi / 4$ ", DPS is with " $\theta_{1}=\pi / 4, \theta_{2}=\pi / 4$ ", SPS is with " $\theta_{1}=0, \quad \theta_{2}=0$ ". Due to the outer phase shift $\Phi$ is belong to the $(0, \pi)$, the apparent power is a locus that can reach the imaginary axis twice with the given range of $\Phi$. Here the reactive power located in the top half part of the locus is used with the range of the outer phase shift $\Phi(0, \pi / 2)$. By comparing those control methods, it is clearly that the increase of the inner phase shift $\theta_{1}$ and $\theta_{2}$ has a negative influence on the maximum active power transmission ability. Under the specified parameters, SPS has
larger maximum transmission power than EPS1 and EPS2, DPS has the lowest power in the all control strategy, while SPS and POPS can reach the maximum unified active power $P=1$. According to Fig. 9(a), EPS1, DPS and POPS have lower reactive power than the SPS, in which the POPS has the lowest reactive power. In the light load condition, when $P$ is less than 0.55 , the reactive power of the POPS control is equal to zero. Fig. $9(\mathrm{~b})$ is the reactive power varied with the voltage conversion ratio $k$ when the active power $P=0.6$. For EPS, DPS and SPS control, the reactive power is increasing linearly with the increase of the $k$. Compared with those methods, the POPS can significantly reduce the reactive power in any voltage conversion ratio $k$ condition, especially for the higher $k$ condition.

In order to investigate the bidirectional power flow ability, the reverse operation mode of the DAB converter is shown in Fig. 10. It can be seen that the reactive power varied with positive direction transmission power $P$ and the voltage conversion ratio $k$ are same as the forward power flow mode. The reactive power is increasing along with the unified active power and voltage conversion ratio, while the POPS has the lowest reactive power. So it proves that the POPS is not only suitable for the forward power flow condition, but also available for the reverse operation mode.


Fig. 9. (a) Phasor diagrams of the positive direction apparent power for different control method when $k=2$. (b)Reactive power of different control method when $P=0.6$ varied with voltage conversion ratio $k$.


Fig. 10. (a) Phasor diagrams of the negative direction apparent power for different control method when $k=2$. (b)Reactive power of different control method when $P=-0.6$ varied with voltage conversion ratio $k$.

Fig. 11(a) shows the changes of phase shift varied with the unified active power. It can be seen that the primary and secondary inner phase shift $\theta_{1}, \theta_{2}$ is decreasing along with the increasing active power P, while the outer phase shift $\phi$ is always maintaining around 1.5 rad . The secondary inner phase shift $\theta_{2}$ drops much faster than primary inner phase shift $\theta_{1}$ and reach zero when $P=0.55$. When the active transmission power $P=1$, the POPS has phase shift $\theta_{1}=0, \theta_{2}=0, \phi=\pi / 2$ which is same as SPS control. Fig. 11(b) indicates that both $\theta_{1}$ and $\phi$ are maintaining stable when $\theta_{2}$ is rapidly decreasing to the zero during the increasing of the voltage conversion ratio $k$.


Fig. 11. (a) Phase shift variations with the unified active power under buck mode. (b) Phase shift variations with voltage conversion ratio $k$ under buck mode.

Under the boost mode with the voltage conversion ratio $k=1 / 2$, main results are illustrated in Fig. 12-14. Under the buck mode, the reactive power is always in the negative direction, as illustrated in Fig. 8. However, under the boost mode, the reactive power exists in both positive and negative direction. Thus, the direction may affect the searching of the minimum reactive power and the absolute value of the fitness function $Q\left(\theta_{1}, \theta_{2}, \phi\right)$ has been used to avoid the influence of direction change. The comparison among SPS, EPS1, EPS2, DPS and POPS under boost mode shows different result from that under the buck mode. When the unified power active $\mathrm{P}<0.6$, the reactive power is located on the positive half axis. EPS1 and DPS clearly have larger positive reactive power than SPS and EPS2. However, when reactive power is located in the negative half axis, EPS1 and DPS have less reactive power than SPS and EPS2. It indicates that the fixed-inner-phase-shift methods like EPS1 and DPS under buck mode may not guarantee a reactive reduction especially for the light load condition. Fig. 12(a) shows that POPS can ensure the lowest reactive power operation under all load condition. Furthermore, POPS can stable at zero reactive power before $P=0.8$. The relationship between reactive power and voltage conversion ratio is shown in Fig. 12(b). When the reactive power is the positive direction, the increasing $k$ will lead to the decreasing reactive power and the SPS has lower reactive power than EPS1 and DPS. For the negative direction reactive power, as illustrated in Fig. 13, the increasing $k$ will lead to the rising reactive power and the SPS has larger reactive power than EPS1 and DPS. For given operation condition $P=0.6$ and $k=1 / 2$, the POPS can ensure zero reactive power. The changes of phase shifts $\theta_{1}, \theta_{2}, \phi$ varied with $P$ and $k$ under buck mode is illustrated in Fig. 14. The center phase shift $\phi$ is around 1.5 rad , while the $\theta_{1}, \theta_{2}$ are rapidly reduce to zero. For the voltage conversion ratio variation condition, $\phi$ is stable at the 1.5 rad . The primary inner phase shift $\theta_{1}$ is
increasing with the rising $k$, while the secondary inner phase shift $\theta_{2}$ is decreasing with the rising $k$.


Fig. 12. (a) Phasor diagrams of the positive direction apparent power for different control method when $k=1 / 2$. (b)Reactive power of different control method when $P=0.4$ varied with voltage conversion ratio $k$.


Fig. 13. (a) Phasor diagrams of the negative direction apparent power for different control method when $k=1 / 2$. (b)Reactive power of different control method when $P=0.6$ varied with voltage conversion ratio $k$.


Fig. 14. (a) Phase shift variations with the unified active power under boost mode. (b) Phase shift variations with voltage conversion ratio $k$ under boost mode.

## D. Soft Switching Boundary Analysis by Unified Phasor

## Diagram

In order to investigate the zero voltage switching (ZVS) boundary of all switches, the inductor current for each switches turning on the moment is required. In the DAB converter, it has four switches $S_{1}-S_{4}$ on the primary side full bridge and $Q_{I}-Q_{4}$ on the secondary side full bridge. Those switches can be divided into four switches pair: $S_{l, 2}, S_{3,4}, Q_{1,2}$, $Q_{3,4}$ because complementary switches on the same bridge arm have same ZVS boundary. According to the principle of the ZVS, the soft-switching boundary conditions are expressed as:

$$
\begin{align*}
& S_{3,4}: I_{L}\left(\omega_{0} t=\theta_{1} / 2\right) \leq 0 \\
& S_{1,2}: I_{L}\left(\omega_{0} t=\pi-\theta_{1} / 2\right) \geq 0  \tag{20}\\
& Q_{3,4}: I_{L}\left(\omega_{0} t=\phi+\theta_{2} / 2\right) \geq 0 \\
& Q_{1,2}: I_{L}\left(\omega_{0} t=\pi+\delta-\theta_{2} / 2\right) \leq 0
\end{align*}
$$

After combining inductor current constraint of the ZVS in (20) and inductor current equation in (4), ZVS boundary for each switches pairs can be expressed as (21). According to the (21), the ZVS boundary of four switches pairs can be expressed as the maximum and minimum value of the voltage conversion ratio k , which can be calculated by the given inner phase shift $\theta_{1}, \theta_{2}$ and center point phase shift $\phi$. When the operation voltage conversion ratio $k$ is larger than calculated primary ZVS boundary, the primary side switches $S_{l}-S_{4}$, can turn on as soft switching. When the operation voltage
conversion ratio $k$ is lower than calculated secondary ZVS boundary, the secondary side switches $Q_{I}-Q_{4}$, can turn on as soft switching.


Fig. 15. (a)ZVS region for $\theta_{1}=0, \theta_{2}=0$ under SPS control. (b)ZVS region for $\theta_{1}=\pi / 4, \theta_{2}=0$ under EPS1 control.(c) ZVS region for $\theta_{1}=0, \theta_{2}=\pi / 4$ under EPS2 control.(d) ZVS region for $\theta_{1}=\pi / 4, \theta_{2}=\pi / 4$ under DPS control.


Fig. 16. (a) ZVS region under POPS control when $k=2$. (b)ZVS region under POPS control when $k=1 / 2$.

As shown in Fig. 15, the ZVS boundary of each switch pairs varied with unified active power $P$ is presented and the full ZVS region is marked by blue area. It is clear that a larger transmission power can extend ZVS region and the inner phase shift $\theta_{1}, \theta_{2}$ has an obvious influence on the ZVS boundary of all switch pairs. For the SPS control, it can ensure soft switching for all switches under all load condition when $k=1$. In Fig. 15(b), EPS1 with inner phase shift $\theta_{1}=\pi / 4$ significantly raise the ZVS boundary of switches $S_{3}$ and $S_{4}$, while slightly extends ZVS boundaries of $S_{1,2}, Q_{1,2}$ and $Q_{3,4}$ switches. It indicates that EPS1 can easier achieve zerovoltage switching under high voltage conversion condition than SPS control. The influence of secondary inner phase shift $\theta_{2}$ is shown in Fig. 15(c). EPS2 narrows the ZVS boundary of $Q_{1,2}$, while lightly extends ZVS boundaries of $S_{1,2}, S_{3,4}$ and
$Q_{3,4}$. So it can ensure larger fully soft switching under lower $k$ conditions than SPS control. Due to the primary and secondary inner phase shift, DPS control can extend ZVS boundary of $S_{1,2}$ and $Q_{1,2}$, but the overall ZVS region is dramatically reduced under various $k$ conditions.

The ZVS boundary of the POPS control for $k=2$ and $k=1 / 2$ are shown in Fig. 16. Because the ZVS boundary condition of $S_{I, 2}$ and $Q_{3,4}$ can always achieve in the POPS control, so the overall ZVS region is depended on the ZVS boundary of $S_{3,4}$ and $Q_{1,2}$. According to Fig. 16(a), the ZVS condition of the POPS under $k=2$ can be divided into three different conditions varied with transmission power. When the transmission power $P$ belongs to 0 to 0.45 , the $S_{3,4}$ can achieve soft switching during and the $Q_{1,2}$ acts as hard switching. The secondary ZVS condition occurs during $P=0.45$ to $P=0.55$, the $Q_{1,2}$ can ensure soft switching condition while the $S_{3,4}$ becomes hard switching operation state. The final condition is that the POSP can ensure soft switching of all switches when the transmission power is larger than 0.55 . Based on above analysis, it is clear that POPS can ensure at least three switch pairs $-S_{1,2}, Q_{3,4}$ and $S_{3,4}$ or $Q_{1,2}$ achieve zero-voltage switching, and achieved full ZVS operation since transmission power $P$ is larger than 0.55 . Fig. 16(b) shows the corresponding analysis for the boost mode. Compared with ZVS region of SPS, EPS1, EPS2 and DPS, the proposed POPS under $k=2$ can achieve an additional switching pairs in the light load and larger full ZVS operation region $\sin P=0.55$. Table I
PARAMETERS OF THE DAB CONVERTER PROTOTYPE

| Item | Parameter |
| ---: | :---: |
| Transformer turns ratio $N$ | 2 |
| Inductance $L_{s}$ | $60 \mu \mathrm{H}$ |
| Switching frequency $f$ | 20 kHz |
| Maximum input voltage $V_{\text {in }}$ | 200 V |
| Maximum output voltage $V_{\text {out }}$ | 200 V |

## IV.EXPERIMENTAL RESULTS

## A. Experimental Prototype

In order to verify the theoretical analysis, a prototype of DAB converter was built and main parameters are listed in Table I. The SPS, EPS and POPS control methods were implemented in DSP28335 and applied to the built prototype for evaluation. The performance in terms of reactive power and efficiency were investigated for a wide input voltage range and different load conditions.

## B. Control Implementation

Fig. 17 illustrates the implementation diagram of proposed POPS control algorithm for the experiments by using the DSP TMS320F28335. The PI voltage controller was used to regulate the output voltage with its output as the primary inner phase shift variable $\theta_{1}$. The PSO algorithm was implemented in an off-line manner by using the method of lookup table. Specifically, the input variables of the POPS

$$
\left\{\begin{array}{l}
k\left(\sum_{n=1,3,5, \ldots} \frac{4 \cos ^{2}(n \alpha / 2)}{n^{2} \pi \omega_{0} L}\right) \geq \sum_{n=1,3,5, \ldots} \frac{4 \cos (n \beta / 2)}{n^{2} \pi \omega_{0} L}[\sin (n \alpha / 2) \sin (n \delta)+\cos (n \alpha / 2) \cos (n \delta)] \\
k\left(\sum_{n=1,3,5, \ldots} \frac{4 \cos ^{2}(n \alpha / 2)}{n^{2} \pi \omega_{0} L}\right) \geq \sum_{n=1,3,5, \ldots} \frac{4 \cos (n \beta / 2)}{n^{2} \pi \omega_{0} L}[\cos (n \alpha / 2) \cos (n \delta)-\sin (n \alpha / 2) \sin (n \delta)] \\
k\left(\sum_{n=1,3,5, \ldots, \ldots} \frac{4 \cos (n \delta+n \beta / 2) \cos (n \alpha / 2)}{n^{2} \pi \omega_{0} L}\right) \leq \sum_{n=1,3,5, \ldots} \frac{4 \cos (n \beta / 2)}{n^{2} \pi \omega_{0} L}[\sin (n \delta+n \beta / 2) \sin (n \delta)+\cos (n \delta+n \beta / 2) \cos (n \delta)]  \tag{21}\\
k\left(\sum_{n=1,3,5, \ldots} \frac{4 \cos (n \delta-n \beta / 2) \cos (n \alpha / 2)}{n^{2} \pi \omega_{0} L}\right) \leq \sum_{n=1,3,5, \ldots} \frac{4 \cos (n \beta / 2)}{n^{2} \pi \omega_{0} L}[\sin (n \delta-n \beta / 2) \sin (n \delta)+\cos (n \delta-n \beta / 2) \cos (n \delta)]
\end{array}\right.
$$

algorithm are the primary inner phase shift variable $\theta_{1}$ from the output voltage PI controller and the voltage conversion ratio $k$ and. The output variables of the POPS algorithm are the secondary inner phase shift variable $\theta_{2}$ and outer phase shift variable $\phi$. The POPS can obtain the optimal variables of $\theta_{2}$ and $\phi$, which were stored in a numeric table and loaded into the DSP board. Then, the EPWM module was used to generate gate signal for switches $S_{I} \sim S_{4}$ and $Q_{I} \sim Q_{4}$. Since the proposed control scheme requires only two voltage sensors to measure the input and output voltage, the cost is low since there is no expensive current sensor needed.


Fig. 17 Control implementation of the POPS algorithm.
Table II shows the measured computation cycle and time with the proposed algorithm in DSP in order to evaluate the computation burden. Both the open loop and the closed loop controls with the POPS algorithm were implemented and their execution time was recorded by using the interrupt timing function of DSP board TMS320F28335. Considering that the POPS algorithm was implemented in an off-line manner, relative long initialization is required to load the calculated numerical table into DSP board. Thus, Table II lists the measures cycles and time for both the proposed POPS algorithm with initialization and after initialization. It shows that extra 6855 cycles or $46 \mu$ s were required to implement the proposed POPS with initialization compared with that of the open loop control. The total measured increase of the execution time was just $1 \%$ of that with the open loop control. Furthermore, since the initialization process will be executed just one time for the table loading into the DPS board, the real execution time for the POPS algorithm after initialization is 1057 duty cycles, which is $7 \mu \mathrm{~s}$. Since the switching period of the DAB converter is $50 \mu \mathrm{~s}$ according to Table I, the required time for running POPS control after initialization is much less than the switching period. Thus, the computation burden increase with the proposed algorithm is low.

Table II
Comparison of The Execution Time In DSP Controller

| Control | Time(cycle) | Time(ms) |
| :---: | :---: | :---: |
| Open loop control | 755,906 | 5.039 |
| Proposed POPS control <br> (With initialization) | 762,761 | 5.085 |
| Proposed POPS control <br> (After initialization) | 1057 | 0.007 |

## C. Verification of the harmonic phasor analysis

The experimental and theoretical waveforms by the proposed phasor expression for SPS, EPS and DPS control when $V_{\text {in }}=75 \mathrm{~V}$ and $V_{\text {out }}=75 \mathrm{~V}$ are shown in Fig.18. Based on those figures, it is clear that the theoretical waveforms based on the harmonicas analysis well match the experimental waveforms for different control strategies. It demonstrates the harmonicas phasor analysis is accurate enough to represent the operation statue of the DAB converter with all control methods.

## D. Steady-state Experimental Results

Firstly, the forward and buck operation is evaluated. Fig. 19 shows experimental waveforms of SPS, EPS with " $\theta_{1}=\pi / 4 "$, and POPS control when $k=2$ and $P=1200 \mathrm{~W}$. The reactive power is represented by the opposite direction current and voltage since this part current will be circulating inside the input or output side bridge. From the waveforms of SPS and EPS, it clearly that both have obvious reactive power, while the SPS has larger reactive power than EPS. On the contrary, POPS can obviously eliminate the reactive power with same transmission power because the larger inner phase shift angle $\theta_{1}$ of POPS can significantly reduce the backflow current, and then reduce the overall reactive power. For ZVS operation, different colors are used in Fig. 19 for different switches. Specifically, blue dotted circle represents the ZVS for $S_{3,4}$. Similarly, blue circle represents the ZVS for $S_{l, 2}$, red dotted circle represents the ZVS for $Q_{3,4}$, and red circle represents the ZVS for Q3, 4. Fig. 19 shows that under the heavy load condition, SPS control can only ensure primary switches $S_{l, 2}$ and $S_{3,4}$, while EPS and POPS can achieve soft switching of all switches. Compared ZVS boundary of EPS, it is clear that POSP has a larger margin for soft switching.

Main experimental waveforms of SPS, EPS and POPS under $k=2$ and light-load condition of " $P=600 \mathrm{~W}$ " are shown in Fig. 20. It can be seen that the reactive power under light load condition still exists in the DAB converter for both EPS and SPS, which can cause addition reactive power and reduce efficiency. However, POPS control can also eliminate the backflow current and ensure lower reactive power under the light load condition. Compared with heavy load condition in Fig. 19(c), POPS in the light load condition modifies both the primary and secondary inner phase shift $\theta_{1}$ and $\theta_{2}$ in order to achieve better reactive power reduction performance. Under the light load condition, POPS can ensure six switches $S_{l}-S_{4}$ and $Q_{3}-Q_{4}$ operating as ZVS soft switching, while the EPS and SPS only have primary side switches $S_{l}-S_{4}$ under ZVS.

The performance of SPS, EPS and POPS under a larger voltage conversion condition $k=2.5$ and $P=1200 \mathrm{~W}$ are evaluated and main experimental results are shown in Fig. 21. Compared with those waveforms under $k=2$ in Fig. 19, it can be seen that the reactive power under all control methods is increasing. It proves the theoretical analysis that increasing voltage conversion ratio can lead to larger reactive power. In the same time, SPS can only achieve ZVS on primary side switches while both EPS and POPS can achieve ZVS for all switches.

The experimental waveforms for the reverse, buck mode and heavy-load condition with SPS, EPS and POPS under $k=2$ and $P=1200 \mathrm{~W}$ are shown in Fig. 22. Compared with the forward mode, as illustrated in Fig. 19, the waveforms of reverse mode are similar, including both the ZVS and backflow power performance. Among all control methods, POSP clearly has the least reactive power than others.

The experimental DAB converter for the boost operation is also evaluated. Fig. 23 shows main experimental waveforms for the boost mode when $k=0.5$ and $P=300 \mathrm{~W}$. It can be seen that both EPS and POPS can eliminate the backflow current and achieve ZVS on 6 switches. However, POPS has a larger margin for ZVS boundary of $S_{3,4}$ which can ensure ZVS under lower load condition. As illustrated in Fig. 24, under the light-load condition, POPS can ensure $S_{l, 2}, Q_{1,2}$


Fig. 18. Comparison of the theoretical and experimental waveforms under different control methods: (a) SPS. (b)EPS. (c)DPS.


Fig. 19. Experimental waveforms for the forward, buck mode and heavy-load condition: $V_{\text {in }}=200 \mathrm{~V}, V_{\text {out }}=200 \mathrm{~V}$ and $P=1200 \mathrm{~W}$. (a) SPS control.(b) EPS control.(c) POPS control

(a)

(b)

(c)

Fig. 20. Experimental waveforms for the forward, buck mode and light-load condition: $V_{\text {in }}=200 \mathrm{~V}, V_{\text {out }}=200 \mathrm{~V}$ and $P=600 \mathrm{~W}$. (a) SPS control.(b) EPS control. (c) POPS control.


Fig. 21. Experiment waveform for the forward, buck mode (larger $k$ ) and heavy-load condition: $V_{\text {in }}=200 \mathrm{~V}, V_{\text {out }}=160 \mathrm{~V}$ and $P=1200 \mathrm{~W}$. (a) SPS control.(b) EPS control. (c) POPS control.


Fig. 22. Experiment waveforms for the reversve, buck mode and heavy-load condition: $V_{i n}=200 \mathrm{~V}, V_{\text {out }}=200 \mathrm{~V}$ and $P=1200 \mathrm{~W}$. (a)SPS control.(b)EPS control. (c)POPS control.
and $Q_{3,4}$ operating as soft switching while SPS and EPS can only ensure $Q_{1,2}$ and $Q_{3,4}$ under ZVS.

Fig. 25 shows the experimental results for a larger mismatch voltage condition $k=1 / 3$ and $P=300 \mathrm{~W}$ when input
voltage $V_{\text {in }}=50 \mathrm{~V}$ and output voltage $V_{\text {out }}=200 \mathrm{~V}$. It can be seen that the backflow current using SPS is significantly increasing. Although EPS and POPS still reduce the reactive power to some extent especially the input-side reactive power,


Fig. 23. Experiment waveforms for the forward, boost mode and heavy-load condition: $V_{i n}=50 \mathrm{~V}, V_{\text {out }}=200 \mathrm{~V}$ and $P=300 \mathrm{~W}$. (a) SPS control.(b) EPS control. (c) POPS control.


Fig. 24. Experiment waveforms for the forward, boost mode and light-load condition: $V_{\text {in }}=50 \mathrm{~V}, V_{\text {out }}=200 \mathrm{~V}$ and $P=150 \mathrm{~W}$. (a) SPS control.(b) EPS control. (c) POPS control.


Fig. 25. Experiment waveforms for the forward, boost mode (smaller $k$ ) and heavy-load condition: $V_{\text {in }}=33.3 \mathrm{~V}, V_{\text {out }}=200 \mathrm{~V}$ and $P=300 \mathrm{~W}$. (a) SPS control.(b) EPS control. (c) POPS control.

Verification of the harmonic phasor analysis the output-side reactive power cannot be eliminated. Furthermore, compared with the buck mode, the DAB converter using the POPS shows higher reactive power and smaller ZVS region.


Fig. 26. (a) Reactive Power power $Q$ under various control methods varied with transmission power $P$ when $V_{\text {in }}=200 \mathrm{~V}, V_{\text {out }}=200 \mathrm{~V}$. (b) Reactive Power power $Q$ varied with output voltage $V_{\text {out }}$ when $P=1200 \mathrm{~W}, V_{\text {in }}=200 \mathrm{~V}$ (c) Reactive Power power $Q$ under various control methods varied with transmission power $P$ when $V_{\text {in }}=50 \mathrm{~V}, V_{\text {out }}=200 \mathrm{~V}$. (d) Reactive Power power $Q$ varied with input voltage $V_{\text {in }}$ when $P=300 \mathrm{~W}, V_{\text {out }}=200 \mathrm{~V}$.

Fig. 26 shows the comparison of reactive power using different control methods, including SPS, EPS, DPS, the proposed POPS, and the minimum RMS current phase shift control (MPS) proposed in [11]. For the buck mode " $k=2$ ", as illustrated in Fig. 26(a), the input voltage and output voltage maintain at 200 V and transmission power is changing from 300 W to 1800 W . The curves of reactive power $Q$ varied with transmission power $P$ indicates that POPS and MPS can significantly reduce reactive power than other strategies. EPS has less reactive power than DPS and SPS control. However, the difference of reactive power among all control strategies is decreasing along with the increasing $P$, the reactive power of POPS and MPS almost equal to the reactive power of SPS when the transmission power is equal to 1800 W. Fig. 26(b) shows that reactive power varied with different output voltage $N V_{2}$ when input voltage $V_{i n}$ is stable as 200 V and transmission power is stable as 1200 W . It is clear that reactive power for all control strategies is decreasing with rising output voltage $V_{\text {out }}$. For each voltage conversion ratio $k$ condition, the reactive power under EPS is slightly less than SPS and DPS, while the POPS and MPS has the lowest reactive power. The reactive power of MPS and POPS is very similar, while MPS has slightly lower reactive power than POPS control at light load condition. This experimental result support above theoretical analysis about the changes of reactive power varied with $k$.

Fig. 26(c) and (d) illustrate the corresponding reactive power for boost mode when $k=1 / 2$. Fig. 26 (c) shows changes of reactive power of different control methods under boost mode when transmission power is varied from 50 W to 350 W with input voltage $V_{\text {in }}=50 \mathrm{~V}$ and output voltage $V_{\text {out }}=200 \mathrm{~V}$. The reactive power varied with transmission power $P$ can be divide into two cases determined by different $P$ : Case 1 : when the $P$ is less than 220W, EPS has largest reactive power and DPS has larger reactive power than SPS control. Furthermore, the reactive power for all methods is decreasing with larger active power. The difference of reactive power is reducing along with increasing active power. Case 2 : when $P$ is larger than 220 W , the relationship between active and reactive power will reverse, the reactive power is increasing with raising active power and the EPS has less reactive power than SPS and DPS control. The main reason for two different cases is the change of reactive power direction, which has been analyzed and illustrated in Fig. 12. The reactive power varied with active power is firstly decreasing before $P$ is equal to 220 W and then increasing when $P$ is larger than 220 W . For any case, POPS and MPS can achieve minimum reactive power for all load conditions, while MPS has slightly lower reactive power than POPS control. The reactive power varied with input voltage $V_{\text {in }}$ when output voltage $V_{\text {out }}$ is equal to 200 V and transmission power $P$ is maintain as 300 W in Fig. 26(d). It indicates that POPS and MPS have the lowest reactive power for any voltage conversion ratio $k$.


Fig. 27. (a) Efficiency under various control methods varied with transmission power $P$ when $V_{\text {in }}=200 \mathrm{~V}, V_{\text {out }}=200 \mathrm{~V}$. (b) Efficiency varied with output voltage $V_{\text {out }}$ when $P=1200 \mathrm{~W}, V_{\text {in }}=200 \mathrm{~V}$ (c) Efficiency under various control methods varied with transmission power $P$ when $V_{i n}=50 \mathrm{~V}$, $V_{\text {out }}=200 \mathrm{~V}$. (d) Efficiency varied with input voltage $V_{\text {in }}$ when $P=300 \mathrm{~W}$, $V_{\text {out }}=200 \mathrm{~V}$.

Fig. 27 (a) shows the curves of efficiencies for $k=2$ condition varied with transmission power when $V_{i n}=200 \mathrm{~V}$ and output voltage $V_{\text {out }}=200 \mathrm{~V}$. The measued effieicncies of EPS and DPS are higher than SPS control for all load conditions, while the efficiencies of EPS and DPS are very similar. Under all load condition, POPS and MPS has the very similar efficiency which is higher than other controls, while MPS has slightly higher efficiency than POPS control in light load condition. POPS and MPS has maximum efficiency about $96 \%$ around 1300 W. Compared with SPS, the experimental results show that the maximum efficiency for POPS under the rated load is improved by $5 \%$ and the efficiency improvement
under the light-load condition is $9 \%$. Curves of efficiency varied with the voltage conversion ratio $k$ when $V_{i n}=200 \mathrm{~V}$ and $P=1200$ W. It show efficiency of all control methods are improved with larger output voltage $V_{\text {out }}$. The rank of the measured efficiencies under all $k$ condition is POPS and MPS, EPS, DPS and SPS. According to the comparison result in Fig. 27 (a) and (b), it is clearly that POSP and MPS can achieve the highest efficiency, which agrees above theoretical and experimental result of reactive power analysis.

The measured efficiencies of SPS, EPS, DPS, POPS and MPS under $k=1 / 2$ condition are shown in Fig. 27(c) and (d). Similar as those control methods under $k=2$ conation, POPS and MPS can ensure the best efficiency in all load condition and reach maximum efficiency about $92 \%$ when $P=200 \mathrm{~W}$. Compared with other strategies, the experimental results show that the maximum efficiency under the rated load is improved by $3 \%$ and the efficiency improvement under the light-load condition is high up to 5\%. Fig. 27(d) indicates that the measured efficiencies of EPS and DPS are increasing with transmission power and significantly higher than SPS when the input voltage is larger than 50 V . The comparison of efficiency also shows the POPS and MPS always has higher efficiency than other strategies. Based on above analysis, it can be seen that the POPS has very similar performance as MPS control, while MPS can slightly reduce reactive power and improve efficiency in light load condition. It may due to the non-reactive operation state of POPS in light load condition is determined by ideal model of switches, inductor and transformer. So additional parameter like resistance of transformer will affect the non-reactive operation states. It may improve by introducing real model instead of ideal model in future work. The advantage of POPS control based on harmonic analysis and PSO algorithm is that it can significantly reduce workload for searching optimization control algorithm. Also, it can be easily adapted to different model and optimization target.

## E. Dynamic Experimental Results

Fig. 28 shows main experiment results for the load changing condition. Specifically, the load resistance is changing from $32 \Omega$ to $21.4 \Omega$ while both $V_{i n}$ and $V_{\text {out }}$ are fixed at 80 V . At the beginning, the output voltage $V_{\text {out }}$ slightly dropped due to the change of the load resistance. Then, $V_{\text {out }}$ was observed quickly returning and keeping stable at the required voltage level as 80 V . It validates the correct operation of the output voltage closed-loop control and also fast dynamic performance of the POPS algorithm. Furthermore, waveforms for mode A and mode B were zoomed and illustrated in Fig. 28(b) and Fig. 28(c), which proves the effectiveness of the POPS optimization algorithm for different load conditions.

## V. Conclusion

This paper proposes a PSO-Optimized Phase-Shift control (POPS) based on the unified phasor analysis with aim to minimize the reactive power and improve the efficiency of the bidirectional dual active bridge ( DAB ) converter for the whole operation range. Firstly, through building a unified mathematical model based on Fourier transform for the DAB converter, accurate complex mathematic expressions for the inductor current, the transmission power and the reactive power are obtained. Then, the unified-phasor-based PSO is adopted to directly determine the optimal phase-shift variables in minimizing the reactive power under 3-level modulated phase shift control without a cumbersome process


Fig.28. (a) Experimental waveforms for the load change condition with $V_{i n}=80 \mathrm{~V}$ and $V_{\text {out }}=80 \mathrm{~V}$; (b) Experimental waveforms of mode A with the $32 \Omega$ load resistance. (c) Experimental waveforms of mode B with the $21.4 \Omega$ load resistance.
of the optimal operation mode selection. Main analysis and experimental results are provided for different voltage conversion ratio and load conditions. Various modes, including forward mode, reverse mode, buck mode and boost mode, are also analyzed. The results show that the proposed POPS can successfully minimize the reactive power and maintain a high maximum transmission power especially in the high voltage conversion and light load condition. Furthermore, the ZVS region is extended using POPS, which can reduce switching loss. Specifically, with the proposed POPS algorithm, the measured maximum efficiency under the rated load is improved by $3 \%$ and the efficiency improvement under the light-load condition is high up to $9 \%$. The dynamic test result under the load changing condition validate the correct operation of the output voltage closed-loop control and fast dynamic response of the proposed POPS algorithm.

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