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Planar Integrated Magnetics (PIM) Module in Hybrid Bidirectional DC-DC Converter for Fuel Cell Application

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ABSTRACT

In most power electronics converters, the overall volume is mainly determined by the number of parts and the size of passive components. Integrated magnetics and planar magnetics techniques therefore have been an excellent option in order to reduce the counts and the size of magnetic components, hereby increasing the power density of converters. In this paper, a new planar integrated magnetics (PIM) module for a phase-shift plus duty cycle controlled hybrid bi-directional dc-dc converter is proposed, which assembles one boost inductor and two transformers into an E-I-E core geometry, reducing the number of parts, the total volume of converter, as well as the total core loss of the magnetic components. AC losses in the windings and leakage inductance of the transformers are kept low by interleaving the primary and secondary turns of the transformers. To verify the validity of the design approach and theoretical analysis, a lab prototype employing the PIM module is implemented for a fuel cell application with 20–40 V input voltage and 400 V output voltage. Detailed results from the experimental comparisons demonstrate that the PIM module is fully functional and electromagnetically equivalent to the discrete magnetics and a significant reduction of size can be achieved by using the PIM module.

Index Terms-- planar integrated magnetics, transformer, inductor, interleaving, hybrid, dc-dc converter and fuel cell.
I. INTRODUCTION

In order to satisfy the requirements of modern power electronics application, magnetics integration with planar core has proven to be an effective means of reducing the converter size, the cost and increasing the converter efficiency [1]-[9]. Planar magnetics have unique advantages in terms of increased power density, better cooling capability, modularity and manufacturing simplicity as well as easy implementation of interleaved windings, which make them attractive for high current dc-dc power converter applications [10]-[12].

In recent years, most efforts in integrated magnetics (IM) focus on the current-doubler rectifier due to its suitability for low-output-voltage and high-output-current applications. Unlike conventional magnetic integration focusing only on core integration, both core and winding integration can be realized in the current-doubler rectifier design, causing lower conduction loss and core loss. As a result, lower overall cost, size as well as higher efficiency can be obtained by the IM design for the current-doubler circuit [1]-[5]. A 1 kW with 300–400 V input voltage and 48 V output voltage asymmetrical half-bridge PWM converter (AHBC) employing an integrated L–L–C–T module is constructed in [6]. Detailed suggestions are given of how one generic, integrated LCT component could be used to implement various resonant converter topologies by merely reconfiguring the external terminals of the integrated components [7]-[8]. An integrated transformer consisted of four step-down transformers wound on a single magnetic core for an interleaved four-phase forward converter has been proposed [13]. Coupled inductors can greatly reduce the steady-state inductor current ripples without compromising the transient response [14]-[18].

A new planar integrated magnetics (PIM) module for a phase-shift plus duty cycle controlled hybrid bi-directional dc-dc converter is proposed in this paper. One boost inductor and two transformers are integrated into an E-I-E core geometry. The modeling of the PIM structure is presented in Section III. The flux generated from each magnetic component assembled into the PIM module can be partially cancelled, resulting in a lower core loss. Integrated transformers in this geometry have higher magnetizing inductance compared to separated transformers in term of the same winding arrangements at the outer legs, reducing current stress. AC losses in the windings and leakage inductance of the
transformers are kept low by interleaving the primary and secondary turns of the transformers. The design considerations for the PIM module are presented in depth in Section IV. Finally, in order to verify the validity of the design approach and theoretical analysis, a lab prototype employing the PIM module is implemented for a fuel cell application with 20~40 V input voltage and 400 V output voltage. Detailed results from the experimental comparisons demonstrate the PIM module is fully functional and electromagnetically equivalent to the discrete magnetics and a significant reduction of the size can be achieved by using the PIM module.

II. OPERATION PRINCIPLES OF THE HYBRID BI-DIRECTIONAL DC-DC CONVERTER

Nowadays, the hybrid system based on fuel cells (FCs) and super-capacitors as an environmentally renewable energy system has been applied in many fields, such as hybrid electric vehicle, uninterruptible power supply and so on [19], [20]. Boost derived topologies are preferred in fuel cell applications due to their low input current ripple [21]. Fig.1 shows a novel phase-shift plus duty cycle controlled hybrid bi-directional dc-dc converter, which is originally proposed in [22]. The converter utilizes a boost-type input structure to limit the current ripple drawn from the FCs. For better understanding, Fig.2 shows equivalent circuits of the converter. Two transformers $T_1$ and $T_2$ are employed to associate with a half-bridge circuit (see Fig.2-b) and a full-bridge circuit (see Fig.2-a) respectively. Phase-shift technique is used in the converter since it can realize zero voltage switching (ZVS) for all switches without auxiliary switches. However, if the amplitude of input voltage is not matched with that of output voltage, the voltage on the phase-shift inductor $L_2$ consisting of the leakage inductance of the transformers on the secondary side and an auxiliary inductor becomes high, resulting in a higher current stress on all components. In order to operate in a wide input range, duty cycle control for $S_3$ and $S_4$ therefore can be used to reduce the current stress and conduction losses [23]-[27].

As shown in Fig. 1, a boost type half-bridge structure associated with the switches $S_1$ and $S_2$ operating at 50% duty cycle is located on the primary side of the transformer $T_1$. The super-capacitor bank crossing on the two series-connected capacitors, $C_{SC1}$ and $C_{SC2}$, is connected on a variable low voltage DC bus as an auxiliary energy source. Bi-directional operation can be realized between the
super-capacitor bank and the output load. $S_3$ and $S_4$ are controlled by the duty cycle $D$ to reduce the current stress when the input voltage $V_{FC}$ is variable over a wide range. The two transformers, $T_1$ and $T_2$, with independent primary windings as well as series-connected secondary windings are utilized to realize galvanic isolation and boost a low input voltage to the high voltage secondary side. To avoid dc bias current of the transformer $T_2$ caused by asymmetrical operation in the full-bridge circuit (flux-walking problem), a dc blocking capacitor $C_2$ is added in series with the primary winding of $T_2$. Voltage doubler circuit is used in the secondary side to further improve the voltage conversion ratio. The phase-shift inductor $L_2$ in the secondary side is utilized as power delivering interface element from low voltage input side to high voltage side. The delivered power is controlled by the phase-shift angle $\delta$ between $S_1$ and $S_5$, and can be expressed as (1) if the duty cycle $D$ is 0.5 [24].

$$P = \frac{V_{CO} \cdot V_{MO} \cdot \delta \cdot (\pi - \delta)}{\omega \cdot \pi \cdot L_2}$$

where $V_{MO}$ is the voltage on the secondary side of the transformers and $V_{CO}$ is the high side voltage as shown in Fig.1. To facilitate the explanation of the operation of the circuit in Fig. 1, Fig. 3 shows key
waveforms of the converter under duty cycle control. A simplified stage analysis during a half switching period is presented as follows,

1) **Stage 1 (t₀-t₁):** $S₁$, $S₄$ and $S₆$ are conducting. The voltage on $L₂$ is $V_{T₁s}+V_{T₂s}+V_{CO}$, so the $i_{L₂}$ will increase linearly. $I_{L₁}$ goes through the body-diode $D_{S₁}$ of switch $S₁$;

2) **Stage 2 (t₁-t₂):** At $t₁$, $S₆$ is turned off. The inductor $L₂$ begins to resonate with the stray capacitors $C_{S₅}$ and $C_{S₆}$ of switches $S₅$ and $S₆$. When the voltage on $C_{S₅}$ reduces to zero, the body-diode of $S₅$ starts to conduct, and the voltage $V_{CO}$ changes the direction. Hereby $V_{L₂}$ equals to $V_{T₁s}+V_{T₂s}-V_{CO}$;

3) **Stage 3 (t₂-t₃):** At $t₂$, $S₅$ is turned on under ZVS. The current paths are the same as those in the stage 2;

4) **Stage 4 (t₃-t₄):** At $t₃$, $S₄$ is turned off. The inductor $L₂$ begins to resonate with the stray capacitors $C_{S₃}$ and $C_{S₄}$ of switches $S₃$ and $S₄$. When the voltage across $S₃$ reduces to zero, $D_{S₃}$ is therefore forward biased. The voltage across the primary winding of $T₂$ is clamped to zero. So $V_{L₂}$ equals to $V_{T₂s}-V_{CO}$;

5) **Stage 5 (t₄-t₅):** At $t₄$, $S₁$ is turned off. The inductor $L₂$ begins to resonate with the stray capacitors $C_{S₁}$ and $C_{S₂}$ of switches $S₁$ and $S₂$. $C_{S₂}$ is discharged from $2V_{FC}$. The rate of change depends on the magnitude $I_{T₁p}+I_{T₂p}+I_{Ldc}$. At $t₅$, $V_{CS₂}$ attempts to overshoot the negative rail. $D_{S₂}$ is forward biased. During this period, $S₂$ can be turned on under ZVS.

After $t₅$, the same operational principles are repeated in the second half cycle. Detailed stage analysis and the characteristics of the converter can be referred in [22].


III. NEW PIM MODULE STRUCTURE

The conventional IM design currently uses soft-ferrite E-I or E-E core. In this work, a new PIM structure is proposed to integrate two transformers, $T_1$ and $T_2$, and boost inductor $L_1$ with a combined E-I-E core geometry. The PIM module is shown in Fig.4. The windings of each transformer are symmetrically distributed into the outer legs of E-cores. The inductor, $L_1$, is constructed by two series-connected inductors wound in each center leg of E-cores respectively with certain air gaps. The middle I-core provides a low reluctance return path where flux cancellation can be achieved. Due to a high reluctance in the center legs, most alternating flux $\Phi_1$ and $\Phi_2$ generated from the transformer windings flows out of the center leg of E-core as shown in Fig.4-(b). The flux $\Phi_3$ generated from the inductor windings flows in the center legs of E-cores, and then distributes equally into the two outer legs. None of the flux $\Phi_3$ exists in the shared I-core. Half of $\Phi_3$ increases the total flux in the right side together with $\Phi_1$ and $\Phi_2$ and the other half of $\Phi_3$ decreases them in the left side at a certain instantaneous time. As a result, although the flux $\Phi_3$ couples with $\Phi_1$ and $\Phi_2$ on the two outer legs, the transformers’ behavior will not be affected. Since partial ac flux cancellations are achieved in the core as well as smaller total ferrite volume, lower core loss might be obtained compared with discrete magnetics. However, notice that partial saturation may occur due to the flux overlapping on the right side leg, which limits the nominal power of the converter.

In term of this new geometry, many advantages can be concluded as below,
(1) Air gaps located in the center legs cause a lower fringing effect as well as EMI problem compared with the case that air gaps located in the outer leg [1], [3]. Mechanically stabilization is also counted as an advantage.

(2) Magnetizing inductance will not be affected by the air gaps this is due to the fact that the flux \( \Phi_1 \) and \( \Phi_2 \) only circulate in the outer legs rather than the center legs with air gaps. Certainly, the magnetizing inductance in the PIM is much lower than the case where the same windings are wound on the center leg due to the equivalent cross section of the outer leg is only half of the center leg. However, magnetizing inductance can be improved by using the integrated approach compared to the separated transformers in term of the same winding locations. This is because the flux cancellation occurring in the shared I-core effectively reduces the length of the transformer flux path [28], [29]. It is mathematically proved in section IV and the measurement results in section V also demonstrate the same conclusion.

(3) Since partial ac flux cancellations are achieved in the core as well as smaller total ferrite volume, lower core loss might be obtained compared with discrete magnetics.

(4) Less number of cores is used, causing a lower cost for the converter.

(5) The integrated approach provides a low volume for the converter, which increases the power density required by space restrictions in automotive and integrated application.

(6) Flexibility. The integrated approach can be extended into many other topologies such as primary-parallel isolated boost converter [30], multi-transformers converters and so on.

IV. MAGNETICS DESIGN CONSIDERATION

A. Primary Turns Factor

If the duty cycle \( D \) of \( S_3 \) and \( S_4 \) is smaller than 50% (duty-cycle control), it is impossible to obtain a complete flux cancellation in the shared I-core. A proper primary turns factor, \( K = N_1/N_2 \), should be chosen in order to minimize the core loss as well as maximize the delivered power capability. \( N_1 \) and \( N_2 \) are the number of turns on the primary side of \( T_1 \) and \( T_2 \) respectively. Fig.5 reflects the ac flux of the transformers, \( \Phi_1 \) and \( \Phi_2 \), and variation of flux in the shared I-core, \( \Delta \Phi \), with different primary turns.
factors. Applying a piecewise linear model (PWL) to the non-sinusoidal waveform and combining this with the improved generalized Steinmetz equation (IGSE) [31] shows that the converter working under duty cycle control ($D<50\%$) has a lower core loss in the shared I-core when the primary turns factor is $K=0.5$; furthermore zero core loss (ideally) can be obtained in the shared I-core if the duty cycle $D$ is 50% (non-duty-cycle control).

**B. Magnetic Reluctance Model**

Fig. 6 shows an equivalent magnetic model of the PIM module where $R_1$ is the reluctance of the outer leg of E-core, $R_2$ is the reluctance of I-core and $R_C$ represents the reluctance of the center leg of E-core. $R_C$ is much bigger than $R_1$ and $R_2$ due to the air gaps in the center legs. Since the transformers and the inductor do not affect each other, the equivalent magnetic model can be divided into two parts as shown in the bottom of Fig.6. The left part represents the magnetic model associated with $T_1$ and $T_2$. The flux $\Phi_1$ and $\Phi_2$ will not flow in the center legs of E-core. The flux $\Phi_1$ and $\Phi_2$ in the shared I-core might be either partially or fully cancelled depending on the duty cycle $D$. The right part represents the magnetic model of the inductor $L_1$.

With assumption that leakage flux through the air is negligible, (2) ~ (4) can be obtained according to the magnetic model,

$$N_1 \cdot i_{m1} = \phi_1 \cdot (2R_1 + R_2) + (\phi_1 - \phi_2) \cdot R_2$$

(2)

$$N_2 \cdot i_{m2} = \phi_2 \cdot (2R_1 + R_2) + (\phi_2 - \phi_1) \cdot R_2$$

(3)
\[ N_L \cdot i_L = \Phi_3 \cdot 2R_c + 0.5 \cdot \Phi_3 \cdot (2R_1 + R_2) \]  

(4)

As seen in Fig.5, the rate of change on \( \Phi_1 \) and \( \Phi_2 \) are different over an entire period when the duty cycle control is used. Accordingly, the following two cases with four intervals are analyzed (\( D<0.5, T \) is the period),

[1] Case 1 [ 0 \sim D \cdot T ] and [ 0.5 \cdot T \sim (0.5+D) \cdot T ]: the rate of change on \( \Phi_1 \) and \( \Phi_2 \) are the same. Based on Faraday’s law, magnetizing inductances can be obtained,

\[ L_{m1} = \frac{N_1^2}{2R_1 + R_2} \]
\[ L_{m2} = \frac{N_2^2}{2R_1 + R_2} \]
\[ L_3 = \frac{N_1^2}{2R_c + R_1 + 0.5 \cdot R_2} \]

[2] Case 2 [ D \cdot T \sim 0.5 \cdot T ] and [ (0.5+D) \cdot T \sim T ] : the rate of change on \( \Phi_2 \) is zero. Without excitation current on \( T_2 \) in this period, there is no sense in calculating the magnetizing inductance of \( T_2 \).
\[
L_{m1} = \frac{N_1^2}{2 \cdot (R_1 + R_2)}, \quad L_1 = \frac{N_1^2}{2 R_e + R_1 + 0.5 \cdot R_2}
\]

For a single separated transformer with the same winding arrangement at the outer leg, the magnetizing inductance is equal to, \(L_m = \frac{N^2}{2 (R_1 + R_2)}\). As can be seen, such integrated transformers have higher magnetizing inductances than the single case when both \(T_1\) and \(T_2\) have excitation (case 1). This is because of the fact that the flux cancellation occurring in the shared I-core effectively reduces the length of the transformer flux path. Whereas, there is no improvement on magnetizing inductances if any one of the transformers has no excitation (case 2).

**C. Saturation Consideration**

It has been mentioned in the previous section that a saturation problem may appear due to the half of \(\Phi_3\) (including dc component) and their overlapping flux together with \(\Phi_1\) or \(\Phi_2\) in the right part. According to Faraday’s law and Ampere’s law, the peak flux densities for each magnetic component in the PIM module can be derived,

\[
B_{pk_{-T1}} = \frac{V_F C}{4 \cdot f \cdot N_1 \cdot A_e}
\]

(5)

\[
B_{pk_{-T2}} = \frac{V_F C \cdot D}{f \cdot N_2 \cdot A_e}
\]

(6)

\[
B_{pk_{-L}} = \frac{\mu_0 \cdot N_L \cdot I_{pk}}{l_g}
\]

(7)

where \(f\) is the switching frequency and \(A_e\) is the cross-section of the outer leg of E-core. \(l_g\) is the total length of air gaps in the center legs of E-core. In order to avoid flux saturation in the PIM module, the following equations are required if \(B_{pk_{-T2}}\) is smaller than \(B_{pk_{-T1}}\),

\[
B_{pk_{-T1}} + B_{pk_{-L}} = \frac{V_F C}{4 \cdot f \cdot N_1 \cdot A_e} + \frac{\mu_0 \cdot N_L \cdot I_{pk}}{l_g} \leq B_{sat}
\]

(8)

Therefore, one of the drawbacks for the PIM module is a limited power capability. The power capability of the PIM module can be increased by minimizing the peak flux density of \(T_1\), \(B_{pk_{-T1}}\), which can be implemented by increasing either the switching frequency or the number of turns. Although both methods might achieve lower core loss, increased switching frequency contributes to a higher eddy
current effect in the conductors as well as higher switching loss, and also an increased number of turns will cause a higher winding loss.

The maximum allowed flux density ripple \( \Delta B_L \) is given by the maximum peak flux density for the inductor \( B_{pk,L} \) and the ratio of allowed peak-to-peak ripple current \( \Delta I \) to the peak current \( I_{pk} \).

\[
\Delta B_L = B_{pk,L} \frac{\Delta I}{I_{pk}} \tag{9}
\]

The flux density ripple shall be less than or equal to the maximum allowed value given by (9). Accordingly the required number of turns is

\[
N \geq \frac{V_{FC}}{4 A_e B_{pk,L}} \frac{I_{pk}}{\Delta I} \tag{10}
\]

High ripple current increases the core loss for the inductor \( L_1 \), and power loss in the MOSFETs. But low ripple current requires a high number of inductor turns, which results in high winding loss. Experience has shown that a good trade-off in high current application is a current ripple factor \( I_{pk}/\Delta I \) of 2 to 3.

**D. Winding Arrangement**

Winding losses in transformers increase dramatically with high frequency due to eddy current effects. Eddy current losses, including skin effect and proximity effect losses seriously impair the performance of transformers in high-frequency power conversion applications. Both the skin effect and the proximity effect cause the current density to be non-uniformly distributed in the cross-section of the conductor, and thus cause a higher winding resistance at higher frequency. The proximity effect loss, in a multilayer winding, may strongly dominate over the skin effect loss depending on the winding arrangement. Interleaving transformer windings can reduce the proximity loss significantly when the primary and secondary currents are in phase [32]-[34]. Fig.7 shows the winding arrangements and magneto motive force (MMF) distributions along a vertical direction for a half winding of \( T_1 \) and \( T_2 \) wound in one of the outer legs respectively. The value of \( m \) [35] in each layer is equal to 1 which contributes to lower ac resistances.
Not only ac resistance can be reduced, but also leakage inductance can be significantly decreased by interleaving winding technique [36]. However, the reduced leakage inductance is not needed because the converter is working under phase-shift control, where a high leakage inductance is desirable. Considering a high current application, ac resistance is more important because it significantly affects the efficiency of the converter. Therefore the interleaving technique is still adopted in order to reduce ac resistance. An auxiliary inductor is added in series with the secondary windings to establish a desired phase-shift inductor $L_2$. Notice that interwinding capacitance in this kind of interleaving arrangement is much better than that in a full interleaving arrangement without compromising any other performances including leakage inductance and ac resistance because of fewer intersections between the primary and the secondary, contributing to a relative lower EMI problem [35].

V. SIMULATION AND EXPERIMENTAL RESULTS

The specification of the hybrid dc-dc converter is shown in Table I. The converter works with variable input voltage of 20–40 V, and 400 V output voltage. The duty cycles of $S_1$ and $S_2$ is 50% to double input voltage to the DC bus of super-capacitor bank. The duty cycle control is used to reduce the peak currents. Switching frequency is 100 kHz. A series dc blocking capacitor $C_2$ accommodates any volt-second mismatching and flux walking problem in the full bridge circuit. The resonant circuit
consisting of $C_2$ and the primary leakage inductance of $T_2$ is designed to have a resonant frequency much lower than the switching frequency. A 40 $\mu$H auxiliary inductor plus the leakage inductance obtained on the secondary side of transformers are utilized as the phase-shift inductor $L_2$, which determines the power as expressed in (1). A good choice for the value of the boost inductor $L_1$ is, as aforementioned to use a current ripple factor between 2 and 3.

To verify the validity of design approach, a 2D FEA simulation model linked with external simulation circuit has been built. The simulation parameters fully coincide with the specifications shown in Table I. Fig.8 shows an instantaneous distribution of the flux density, $B$, in the core.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input voltage $V_{IC}$ (V)</td>
<td>20-40</td>
</tr>
<tr>
<td>Output voltage $V_o$ (V)</td>
<td>400</td>
</tr>
<tr>
<td>Duty cycle of $S_1, S_2$ and $S_5, S_6$</td>
<td>0.5</td>
</tr>
<tr>
<td>Duty cycle of $S_i$ and $S_{i-}$</td>
<td>0.2-0.5</td>
</tr>
<tr>
<td>Switching frequency $f_s$ (kHz)</td>
<td>100</td>
</tr>
<tr>
<td>DC blocking capacitance $C_2$ ($\mu$F)</td>
<td>10</td>
</tr>
<tr>
<td>Auxiliary inductor $L_2$ ($\mu$H)</td>
<td>40</td>
</tr>
<tr>
<td>Boost inductor $L_1$ ($\mu$H)</td>
<td>12</td>
</tr>
<tr>
<td>Turns ratio of $T_1$</td>
<td>1:4</td>
</tr>
<tr>
<td>Turns ratio of $T_2$</td>
<td>1:2</td>
</tr>
</tbody>
</table>

![Image](image_url)
Apparently, the right part with a heavy color stress illustrates that half of $\Phi_3$ increases the total flux in the right side together with $\Phi_1$ and $\Phi_2$. Reversely, the other half of $\Phi_3$ decreases the flux in the left part. A partial flux cancellation on $\Phi_1$ and $\Phi_2$ occurs in the shared I-core and none of flux $\Phi_3$ goes through it.

The proposed PIM module is further validated by two experimental designs. Fig.9 shows pictures of lab prototypes with discrete magnetic components (a) and its integrated converter employing the PIM module (b) respectively. Accordingly, almost half size is achieved in the integrated converter. Primary switching MOSFETs $S_1$~$S_4$ are implemented by IRFP4568 and high voltage side MOSFETs $S_5$ and $S_6$ are realized by Vishay SIHG20N50C. In order to make a relative fair comparison, all switching devices, gate drivers, capacitors and auxiliary inductor are kept the same. In the integrated converter, the PIM module have 4 turns on the primary side of transformer $T_1$ and 8 turns on the primary side of $T_2$. The winding arrangements are shown in Fig.7. Two ELP-64 cores and one ILP-64 core all with N87 core material are used in the PIM module. The inductor $L_1$ has 4 turns and 0.5 mm air gap in both center legs of E-cores to form a 10 $\mu$H inductance. All of windings are structured by a PCB with 4 oz copper thickness. In the discrete converter, all magnetic components are independent. The inductor $L_1$ is designed with a Kool-M$\mu$-40$\mu$ core (distributed air gap core). 11 turns with 0.2 mm copper foil are wound in the 00K4020E core type to obtain the same inductance as the PIM module. Both $T_1$ and $T_2$ in the discrete converter use EILP-64 core types as well. Without the problem of limited power capability and flux cancellation, 4 turns therefore are used on the primary side of $T_2$. Interleaving technique is still
used to reduce ac resistance. Notice that the transformer windings for the discrete converter are wound on the center legs of E-cores.

Table II
Measurement results for the discrete magnetics

<table>
<thead>
<tr>
<th>Parameters for the discrete magnetics</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Leakage inductance of $T_1$ (ref. to pri.)</td>
<td>101 (nH)</td>
</tr>
<tr>
<td>Magnetizing inductance of $T_1$ (ref. to pri.)</td>
<td>236.6 (μH)</td>
</tr>
<tr>
<td>AC resistance of $T_1$ at 100 kHz (ref. to pri.)</td>
<td>22.1 (mΩ)</td>
</tr>
<tr>
<td>Leakage inductance of $T_2$ (ref. to pri.)</td>
<td>109.3 (nH)</td>
</tr>
<tr>
<td>Magnetizing inductance of $T_2$ (ref. to pri.)</td>
<td>190.8 (μH)</td>
</tr>
<tr>
<td>AC resistance of $T_2$ at 100 kHz (ref. to pri.)</td>
<td>30.8 (mΩ)</td>
</tr>
<tr>
<td>Inductance of $L_1$</td>
<td>13.1 (μH)</td>
</tr>
<tr>
<td>AC resistance of $L_1$ at 100 kHz</td>
<td>34.6 (mΩ)</td>
</tr>
<tr>
<td>DC resistance of $L_1$</td>
<td>3.7 (mΩ)</td>
</tr>
<tr>
<td>Leakage inductance when the secondaries of the two transformers are in series (ref. to sec.)</td>
<td>1.9 (μH)</td>
</tr>
<tr>
<td>Magnetizing inductance when the secondaries of the two transformers are in series (ref. to sec.)</td>
<td>4.6 (mH)</td>
</tr>
<tr>
<td>AC resistance at 100 kHz when the secondaries of the two transformers are in series (ref. to sec.)</td>
<td>476.2 (mΩ)</td>
</tr>
</tbody>
</table>

Table III
Measurement results of the PIM module

<table>
<thead>
<tr>
<th>Parameters for the PIM module</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inductance of $L_1$ in the PIM Module</td>
<td>11.9 (μH)</td>
</tr>
<tr>
<td>AC resistance of $L_1$ in the PIM Module at 100 kHz</td>
<td>45.6 (mΩ)</td>
</tr>
<tr>
<td>DC resistance of $L_1$ in the PIM Module</td>
<td>12.6 (mΩ)</td>
</tr>
<tr>
<td>Leakage inductance of the PIM Module (ref. to sec.)</td>
<td>5.6 (μH)</td>
</tr>
<tr>
<td>Magnetizing inductance of the PIM Module (ref. to sec.)</td>
<td>2.7 (mH)</td>
</tr>
<tr>
<td>AC resistance at 100 kHz of the PIM Module (ref. to sec.)</td>
<td>535 (mΩ)</td>
</tr>
</tbody>
</table>

The measurement results on the magnetic components for both converters are shown in Table II and Table III respectively, obtained by an impedance analyzer PSM1735. As seen from the results, the
PIM module has a higher leakage inductance which is due to the fact that the separated windings cause an imperfect coupling. Furthermore, the higher number of turns on $T_2$ also can be used to explain the higher leakage inductance [12]. With half cross-section of the center leg, magnetizing inductance in the PIM module is obviously smaller than that in the discrete magnetics. However, it is worth to notice that magnetizing inductance in the PIM module is higher than half of the one in the discrete magnetics, which coincides with the previous analysis in section III. 2.7 mH magnetizing inductance referred to the secondary side is enough to be used in this application where only 0.44 A magnetizing current ripple is induced when the converter works in the nominal operation. With regard to ac resistance of the transformers, a longer winding length, higher number of turns on $T_2$ as well as a few fringing flux effects may cause a higher value in the PIM module. This contributes almost 1 W more of transformer winding loss than that in the discrete converter as shown in Table IV.

<table>
<thead>
<tr>
<th>Loss</th>
<th>Discrete Magnetics</th>
<th>PIM Module</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$T_1$</td>
<td>$T_2$</td>
</tr>
<tr>
<td>Winding loss</td>
<td>4.33 W</td>
<td>1.51 W</td>
</tr>
<tr>
<td></td>
<td>Total winding loss: 8 W</td>
<td>Total winding loss: 13.04 W</td>
</tr>
<tr>
<td>Core loss</td>
<td>0.36 W</td>
<td>0.91 W</td>
</tr>
<tr>
<td></td>
<td>Total core loss: 3.97 W</td>
<td></td>
</tr>
<tr>
<td>Total loss</td>
<td>11.97 W</td>
<td>14.77 W</td>
</tr>
</tbody>
</table>

To facilitate a comparison of the efficiency of the two designs, the losses of major magnetic components are estimated. The results are tabulated in Table IV for the case when the input voltage is 30 V and the output power is 600 W. Although $L_1$ in the discrete converter has a higher number of turns which causes a higher ratio of ac resistance to dc resistance due to the proximity effect, the winding loss of inductor $L_1$ in the discrete converter is much lower than that in the PIM integrated converter as indicated in the breakdown analysis. This is because a very low dc resistance can be obtained for $L_1$ in the discrete magnetics due to a thick and wide copper foil, and the dc loss dominates the winding losses of the inductor. The core loss is evaluated by calculating with the combination of the piecewise linear
model (PWL) and the improved generalized Steinmetz equation (IGSE). The total core loss of the
discrete magnetics is much higher than that of the PIM module. One reason is the distributed air gap
core contributes a relative higher core loss in the discrete magnetics. The other reason is that the flux
cancellation leads to a lower core loss. The authors would like to point out that the size, the winding
loss, the core loss etc are always in contradiction. A low core loss probably can also be realized in the
discrete magnetics but the size and the winding loss might be compromised. In fact, a real fair
comparison should be built on top of optimized magnetics design. In the present case, the comparison
may not be real fair but it still shows that the PIM module has an advantage on core loss and has an
impressive size deduction.

Fig.10, Fig.11 and Fig.12 show the measured waveforms in both the discrete converter (a) and the
integrated converter (b) under duty cycle control at 30 V input voltage and 600 W output power. Fig.10

![Fig. 10. Waveforms of the discrete converter (a) and the PIM converter (b), both are working under the duty cycle control at 30 V input voltage, 600 W output power. CH1: V_{CO} (50 V/div); CH2: V_{IN} (50 V/div); CH3: i_{T1} (10 A/div); CH4: i_{T2} (10 A/div).](image)

Fig. 11. Waveforms of the discrete converter (a) and the PIM converter (b), both are working under the duty cycle control at 30 V input voltage, 600 W output power. CH1: V_{CO} (250 V/div); CH2: V_{IN} (200 V/div); CH3: i_{T1} (10 A/div); CH4: i_{T2} (5 A/div).
shows the plots of the primary voltages (CH1: $V_{AN}$ and CH2: $V_{AB}$) and currents (CH3: $i_{T1}$ and CH4: $i_{T2}$) for $T1$ and $T2$ respectively. As can be seen, the peak currents of the transformers have been dropped during the period of duty cycle control. Fig.11 shows the waveforms of the voltages (CH1: $V_{CO}$ and CH2: $V_{MO}$) on the secondary side and currents of the boost inductor (CH3: $i_{L1}$) and the auxiliary inductor (CH4: $i_{L2}$). Zero-voltage turn on for the MOSFETs can be seen from Fig.12. For simplification, only $S4$ and $S6$ are chosen to demonstrate the ZVS waveforms. In fact, zero-voltage turn on for all of MOSFETs in the circuit can be achieved at this operating point. The waveforms illustrate that the PIM module is fully functional and electromagnetically equivalent to the discrete magnetics.

![ZVS waveforms](image.png)

**Fig. 12.** ZVS waveforms of $S4$ and $S6$ for the discrete converter (a) and the PIM converter (b), both are working under the duty cycle control at 30 V input voltage, 600 W output power. CH1: $V_{DS4}$ (50 V/div); CH2: $V_{DS6}$ (200 V/div); CH3: $V_{GS4}$ (10 V/div); CH4: $V_{GS6}$ (10 V/div).

High stability (< 10 ppm) 0.1 % shunt resistors and Agilent 34410A high precision multimeters are used for all efficiency measurements. Current sense signals are shielded and fitted with common mode filters. The comparison of efficiency curves between the discrete converter and the integrated converter

![Efficiency comparison](image.png)

**Fig. 13.** Efficiency comparison between the discrete converter and the integrated converter under duty cycle control (35%) at 30 V input voltage and 400V output voltage.
is shown in Fig.13. The integrated converter has higher efficiency at light load than the discrete converter. This is due to the fact that the core loss dominates in the total power loss at light load. Oppositely, the winding loss dominates in the total power loss at heavy load. Therefore a higher efficiency in the discrete converter can be seen. The results coincide with the aforementioned analysis and the table breakdown.

VI. CONCLUSION

A new integrated magnetics approach has been proposed in this work. Two transformers and one inductor are integrated into E-I-E core geometry to reduce the total volume of the converter, core loss and cost without compromising any electrical performance. The principle of the flux distribution in the core has been analyzed. Many advantages and disadvantages of the PIM module are included in the paper. Detail magnetics design consideration of the PIM module including primary turns factor, magnetic reluctance model, saturation problem and winding arrangement has been investigated in depth. Two converters with discrete magnetics and integrated magnetics (PIM module) have been built to demonstrate that the PIM module is fully functional and electromagnetically equivalent. The loss evaluation has illustrated that there is a core loss reduction in the PIM design. Furthermore, almost half the size of the discrete converter can be achieved in the integrated converter with the PIM module.

REFERENCES


