Numerical Analysis on Iron Loss of Reactor Core under Hysteresis B-H Curve Using Play Model for DC-DC Converter

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The decrease in iron loss in a DC-DC converter is one of the most important issues for energy apparatuses. To reduce the iron loss under the magnetic hysteresis B-H curve caused by the current ripples in the reactor core built in the DC-DC converter, where B and H are the magnetic flux density and magnetic field intensity, respectively, we apply a numerical calculation method based on a suitable magnetic hysteresis model using the play model. When the operating current (corresponding to the magnetic field), on the reactor core is constant, there are two points of magnetic flux density in the B-H curve because of the nonlinear magnetic characteristics, the higher magnetic flux density and lower magnetic flux density. At the higher B and lower B operating points, minor loops appear in the B-H curve when the operating current on the reactor core is varied and has ripples. The calculation results for all three cases show that the performance of the higher B operating point has lower iron loss, smaller magnetic flux density ripples, and larger energy density of the magnetic field caused by the smaller minor loop.

Keywords: DC-DC converter, play model, iron loss, minor loop, magnetic flux density ripples, current ripples

1. Introduction

In DC-DC converters, a reactor core is often used to store the magnetic energy. However, due to the ON and OFF modes of switching operation of the power semiconductor utilized in DC-DC converters, the operating current on the reactor core has ripples; as a result, minor loops are occurred in a magnetic hysteresis B-H curve on the reactor core which substantially affect the iron loss of the reactor core. In order to improve overall efficiency of the DC-DC converter and reduce negative impacts on the environment, the iron loss of the reactor core used in the converter should be considered and decreased.

The authors in (1) reported the relationship between the DC-AC inverter circuit and the iron loss, where the ON and OFF modes in an inverter are clarified to be related to a magnetic hysteresis B-H curve. Furthermore, the minor loops can be appeared in the B-H curve due to the carrier frequency for switching operation of the power semiconductors and the voltage drop of the power semiconductors (2)(3)(9). In addition, the minor loops lead to increase or decrease the iron loss if they are the closed or open minor loops, respectively.

In a DC-DC converter, the minor loops can be occurred in the B-H curve when the operating current on the reactor core is changed and has ripples because the ON or OFF time of switching operation of the power semiconductor is changed. The change of the ON or OFF time of switching operation can produce the up-mode or down-mode current waveform, which has different and crucial influences on the minor loops in the B-H curve. Thus, the influence of changing the ON or OFF time of switching operation of the power semiconductor used in DC-DC converter on the minor loops in the B-H curves should be considered; in fact, this issue has not yet been investigated in existing studies.

To evaluate the iron loss and investigate a method for efficiently reducing it, we apply a numerical analysis method based on the play model (2)(3)(9), which requires smaller computational cost than the Preisach model because of its simple mathematical description and has an equivalent capability compared to the Preisach model (6) in depicting the magnetic hysteresis properties.

It is noted that this paper mainly focuses on the numerical analysis on iron loss of the reactor core under the hysteresis B-H curve using a play model for DC-DC converters; experimental investigations to compare with the numerical simulation results, which are useful but beyond the main scope of this paper, will be intensively researched in our next work. The remaining of this paper is organized as follows. Section 2 briefly presents the magnetic property of the reactor core utilized in the DC-DC converter. Section 3 shows the numerical calculation model and calculation method designed...
particularly for the study. Section 4 gives analysis results in the first case where the magnitude range and fundamental frequency of the smaller current ripples are $\Delta i = 0.1 \, \text{A}$ and $f_0 = 50 \, \text{Hz}$, respectively; this section also presents a comprehensive analysis of classical eddy current loss, hysteresis loss, magnetic flux density ripples and energy density of magnetic field. Furthermore, two additional cases in simulation, where the larger magnitude range and higher fundamental frequency of the smaller current ripples are input to the reactor core, are considered in Section 5 to validate effectiveness of the proposed method. The conclusion and future work are described in the last section.

2. Magnetic Property in DC-DC Converter

As depicted in Fig. 1, an insulated gate bipolar transistor, i.e. power semiconductor $Q$, is used as the switching device; the DC-DC boost converter has two operation modes, namely ON mode and OFF mode. In this research, the two modes switch at intersection points with the fundamental frequency of $f_0 = 50 \, \text{Hz}$ in the first two simulation cases and $f_0 = 100 \, \text{Hz}$ in the last case.

In the ON mode as shown in Fig. 1(a), there are two loops of current in the circuit. As marked in the bold lines, the first current $i_l$ flows from the DC voltage source, through the reactor core, switching device $Q$, and back to the DC voltage source; the other $i_C$ flows through the capacitance, resistance, and back to the capacitance. Therefore, the voltage $V_L$ on the reactor core is,

$$V_L = E$$

where $E$ is the voltage of the DC voltage source.

In the OFF mode as illustrated in Fig. 1(b), the current flows from the DC voltage source, through the reactor core, diode, resistance or capacitance and back to the DC voltage source as marked in the bold lines. Thus, the $V_L$ now is

$$V_L = E - V_C = E - V_R$$

where $V_C$ is the capacitance voltage and $V_R$ is the load voltage; due to the parallel circuit, $V_C = V_R$.

As a result, the voltage $V_L$ on the reactor core used in the DC-DC converter is described in Fig. 2(a), where $T_1$, $T_2$ and $T = 1/f_0 = 0.02 \, \text{s}$ are the OFF time, ON time and one period of switching operation of the power semiconductor built in the DC-DC converter, respectively. Due to the change of voltage on the reactor core, the operating current $i_l$ on the reactor core has ripples $\Delta i$ as depicted in Fig. 2(b). Because the operating current $i_l$ has ripples, the minor loops can be happened in the $B$-$H$ curve around the magnetic flux density operating points corresponding to the operating current, as shown in Fig. 2(c).

In the $B$-$H$ curve, there are two different points of the magnetic flux density with the same magnetic field intensity corresponding to the same operating current $i_0$ because of the nonlinear magnetic characteristics; in detail, the first one is the higher magnetic flux density $B_a$ and the other is the lower magnetic flux density $B_b$ as represented in Fig. 2(c). In addition, since the operating current $i_l$ on the reactor core has ripples, the minor loops can be appeared at the operating points with the higher magnetic flux density $B_a$ and the lower magnetic flux density $B_b$ in the $B$-$H$ curve.

Figure 3 gives the operating waveforms of the reactor core utilized in the DC-DC converter when we change the ON or OFF time of the switching device $Q$ built in the converter to adjust the operating current $i_l$ on the reactor core. As illustrated in Fig. 3(a), when we change the OFF time of the switching device $Q$ in the third period; this means that the OFF time of the switching device $Q$ changes from $T_1$ to $T_3$, and the down-mode current waveform can be obtained. As a result, the operating current changes from the point a, and its average amplitude value now varies from $i_0$ to $i_0'$; this will cause a minor loop to be appeared at the operating point of the higher magnetic flux density $B_a$. Furthermore, we can also change the ON time of the switching device $Q$ in the third period to get the up-mode current waveform as depicted...
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3. Numerical Calculation Model and Calculation Method

3.1 Play Model

In order to consider the magnetic hysteresis properties on the reactor core built in the DC-DC converter which is given in Fig. 1, the magnetic hysteresis analysis with play model (6,7) is carried out.

Generally, in a magnetic analysis, the magnetic flux density is calculated with the magnetic field intensity as an input. However, with the play model, the magnetic field intensity can be obtained where the magnetic flux density is used as an input (9).

Figure 4(a) illustrates the property of play hysteron, which is expressed as

\[ p_\xi(B) = \max(\min(p_\xi^0, B + \xi), B - \xi) \]  \hspace{1cm} (3)

where \( \xi \) is a nonnegative parameter representing the width of play hysteron, and \( p_\xi^0 \) is the value of \( p_\xi \) at the previous time point.

As shown in Fig. 4(b), the play model describes the hysteresis relation between the input \( B \) and the output \( H \) by summing up play hysteron's various \( \xi \), and \( \xi = \xi_1, \xi_2, \ldots \), as follows,

\[ H = P(B) = \sum_{n=1}^{N_p} f(\xi_n, p_{\xi n}(B)) \]  \hspace{1cm} (4)

where \( N_p \) is the number of play hysteron's; \( p_{\xi n} \) which \( n \) is equal to \( 1, \ldots, N_p \) are play hysteron's with the width of \( \xi_n \); \( f \) is a single-valued function of \( \xi \) and \( p_\xi \), and \( f \) is called the shape function, as follows (10),

\[ f(\xi, p) = f(\xi, |p|) \]  \hspace{1cm} (5)

The play model represents the direct magnetic properties \( H_{DC}(B) \), namely direct current hysteresis, due to its rate-independent property. From the \( H_{DC}(B) \), the ac magnetic field \( H_{AC}(B) \), that is the alternating current magnetic field, can be decomposed by

\[ H_{AC}(B) = H_{DC}(B) + k \sigma d \frac{dB}{dt} \]  \hspace{1cm} (6)

where \( k \) is the anomaly factor, 2; \( \sigma \) is the electric conductivity, \( 1.92 \times 10^6 \) s/m; \( d \) is the thickness of an electrical steel sheet, 0.35 mm. The direct magnetic properties \( H_{DC}(B) \) is obtained by a scalar play model; as described in Fig. 5, there are 28 \( B-H \) curves obtained from \( B_{max} = 0.05 \) T to \( B_{max} = 1.4 \) T, where each step of the magnetic flux density is 0.05 T.

3.2 Calculation Model

In numerical calculation of this research, electrical steel sheets used for the ring core are made of a non-oriented material, namely 35H300, with the thickness of 0.35 mm. The schematic diagram and specifications of the ring core are depicted in Fig. 6 and Table 1, respectively.
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Figure 7 illustrates the cross-sectional view of the ring core in Fig. 6 from the viewpoint of yz plane. In addition, a partial enlarged view of Fig. 7 which model is used in simulation is described in Fig. 8(a). In the process of numerical analysis, the simulation model is developed in JMAG software. Because the electrical steel sheets are not very tightly laminated in actual samples, the air gap between the electrical steel sheets is added in the process of the designed 3D model with JMAG. The 3D simulation model and its related dimensions are presented in Fig. 8(a). Furthermore, the simulation model is meshed and the partial enlarged view of Fig. 8(a) is shown in Fig. 8(b), which is the finite element model; the number of elements and nodes are 17524 and 35828, respectively.

In JMAG, the copper coils on the ring core are excited by a current source; in the left coils, the current flows along the positive direction of z axis; in the right coils, the current flows along the negative direction of z axis, as described in Fig. 8(a). According to Ampere’s rule, the direction of the magnetic flux density generated by the current is along the negative direction of x axis. Therefore, the boundary conditions of plane c and plane d on the xy plane are set to be symmetric boundary; the boundary condition of plane a on the yz plane is set to be translation periodic boundary, and the periodic distance is 72 μm; whereas, the boundary conditions of plane e and plane f on the xz plane and plane b on the yz plane are set to be free boundary. In order to reduce the variation of magnetic flux, the eddy current is produced and its direction is to hinder the change of magnetic flux. Also, due to the existence of eddy current, the eddy current loss is generated; as a result, the total iron loss of the ring core increases.

3.3 Exciting Current for Different Points

In order to get different operating points of the magnetic flux density

| Table 1. Specifications of ring core |
|-------------------------------------|
| Material | 35H300 |
| Outside diameter φo | 127 mm |
| Inside diameter φ1 | 102 mm |
| Height h | 7 mm |
| Coil winding number N | 234 turns |
| Cross-sectional area S | 87.5 mm² |
| Magnetic-path length l | 360 mm |

Fig. 5. B-H curves for calculating $H_{DC}(B)$ obtained from sinusoidal excitation by measurement

Fig. 6. Schematic diagram of ring core.

Fig. 7. Cross-sectional view of Fig.6 from the viewpoint of yz plane.

Fig. 8. 3D model; (a) partial enlarged view of Fig. 7, and (b) partial enlarged view of Fig. 8(a), i.e. 3D finite element model
where minor loops can be happened in the same B-H curve with the same magnetic field intensity corresponding to the same operating current, we need to supply the exciting current for the ring core according to the following steps:

First, due to the effects of ON and OFF modes in the DC-DC converter, the operating current on the reactor core has ripples. In addition, because the sinusoidal waveform can be considered as fundamental characteristics for the triangular waveform of the current on the reactor core built in the DC-DC converter, the input current with sinusoidal waveform is considered in this study as illustrated in Fig. 9.

After that, from the previous section, we can see that the operating current can be changed by adjusting the ON or OFF time of switching operation of the power semiconductor used in the DC-DC converter. Therefore, in the third operational period as depicted in Fig. 9, the average amplitude value of the operating current is increased from 0 to \( i_{c0} \). Furthermore, when we reduce the OFF time of switching operation of the power semiconductor, the smaller current ripples start to flow from the point a at the end of the larger current ripple waveform and the down-mode current waveform is obtained as shown in Fig. 9(a). And when we reduce the ON time of switching operation of the power semiconductor, the smaller current ripples start to flow from the point b at the end of the larger current ripple waveform and the up-mode current waveform is gained as described in Fig. 9(b). In this figure, the frequency of the larger or smaller current ripples is always 50 Hz.

4. Analysis Results in Case 1: The Smaller Current Ripples with Magnitude Range of 0.1 A and Fundamental Frequency of 50 Hz

Firstly, with the magnetic properties of the electrical steel sheet 35H300 used for the ring core, the magnetic hysteresis B-H curve of the ring core is illustrated in Fig. 10(a-1) and Fig. 10(b-1).

After that, because the average amplitude value of the operating current is increased as shown in Fig. 9 and the new operating current \( i_{c0} \) has ripples, the minor loops are appeared in the B-H curves as given in Fig. 10(a-1) and Fig. 10(b-1). In addition, with the same magnetic field intensity corresponding to the same operating current \( i_{c0} \), there are two different points of the magnetic flux density in the same B-H curve because of the nonlinear magnetic characteristics; in detail, the first one is the higher magnetic flux density \( B_a \) and the other is the lower magnetic flux density \( B_b \).

When the small current ripples start to flow at the point a at the end of the large current ripple waveform, namely the input current is with the down-mode current waveform, the minor loop is happened at the operating point of the magnetic flux density \( B_a \) in the B-H curve. And when the small current ripples start to flow at the point b at the end of the large current ripple waveform, namely the input current is now with the up-mode current waveform, the minor loop is occurred at the operating point of the magnetic flux density \( B_b \) in the B-H curve. Enlargements of the minor loops appeared in the B-H curves are presented in Fig. 10(a-2) and Fig. 10(b-2). From the figure, it can be seen that the two different operating points of the magnetic flux density, i.e. \( B_a \) and \( B_b \), have different sizes of the minor loops. This means
that the iron losses resulted from the minor loops of ring core obtained with the two different kinds of input current waveforms illustrated in Fig. 9 are significantly different.

The iron losses caused by the minor loops of ring core obtained with the down-mode and the up-mode input current waveforms are presented and compared in Table 2. The iron loss $W_{Fe}$ can be calculated by Eq. (7), and the classical eddy current loss $W_{eddy, classic}$ is computed by Eq. (8) [10]. Because the abnormal eddy current loss is ignored in the research, the hysteresis loss $W_{hys}$ is reckoned by Eq. (9).

$$W_{Fe} = \frac{f_0}{\rho} \sum_{i=1}^{n} J_{(ie)}^2 V_{(ie)} \Delta t$$  \hspace{1cm} (7)

$$W_{eddy, classic} = \frac{1}{T} \sum_{i=1}^{n} \frac{1}{V_{(total)}} \sum_{i=1}^{m} \sigma_{(te)} V_{(ie)} \Delta t$$  \hspace{1cm} (8)

$$W_{hys} = W_{Fe} - W_{eddy, classic}$$

$$\varepsilon = \frac{1}{2} B^2 H = \frac{1}{2} I^2$$  \hspace{1cm} (9)

Here, $\rho$ is the density of the electrical steel sheets, 7650 kg/m$^3$; $f_0$ is the fundamental frequency, 50 Hz; $V$ is the volume of the steel sheets, m$^3$; $n$ is the number of elements; (ie) means the element number; $J$ is the eddy current density, A/m$^2$; $L$ is the inductance of the ring core, H; $I$ is the current on the reactor core, A.

This table shows that the iron loss generated by the minor loop with the higher magnetic flux density operating point $B_a$ corresponding to the down-mode input current waveform is substantially smaller than the one with the lower magnetic flux density operating point $B_b$, corresponding to the up-mode input current waveform resulting from the much smaller size of the minor loop appeared at the operating point $B_a$ in the $B$-$H$ curve. In detail, the iron loss produced by the minor loop with the lower operating point $B_b$ is $4.89 \times 10^3$ W/kg, while the one with the higher operating point $B_a$ is $5.76 \times 10^3$ W/kg; the reduction in percentage is 88.22%. The classical eddy current loss and hysteresis loss of the lower operating point $B_b$ are $W_{eddy, classic} = 0.577 \times 10^3$ W/kg and $W_{hys} = 4.313 \times 10^3$ W/kg, respectively, whereas, the classical eddy current loss and hysteresis loss of the higher operating point $B_a$ are $W_{eddy, classic} = 0.314 \times 10^3$ W/kg and $W_{hys} = 0.262 \times 10^3$ W/kg, respectively.

Table 2 also illustrates that the detailed values of the lower operating point $B_b$ and the higher operating point $B_a$ are 0.851 T and 1.05 T, respectively. Furthermore, the magnetic flux density ripples $\Delta B$ in the minor loops occurred at the lower operating point $B_b$ and the higher operating point $B_a$ are 0.143 T and 0.106 T, respectively. In addition, the energy density of magnetic field $\varepsilon$ computed by Eq. (10) at the lower operating point $B_b$ and the higher operating point $B_a$ are 37.041 W/m$^3$ and 30.021 W/m$^3$, respectively. According to these results, the efficacy with the higher operating point $B_a$ in reducing the iron loss and magnetic flux density ripples caused by the minor loops as well as improving the energy density of magnetic field resulted from the minor loops is remarkably better than the one with the lower operating point $B_b$.

5. Analysis Results in Two Additional Cases

In this section, two additional simulation cases, where the larger magnitude range $\Delta i$ and the higher fundamental frequency $f_0$ of the smaller current ripples are input to the reactor core as presented in Case 2 and Case 3, respectively, are conducted to carefully validate the efficacy of the proposed calculation method.

5.1 Case 2: The Smaller Current Ripples with Magnitude Range of 0.16 A and Fundamental Frequency of 50 Hz

In this case, the magnitude range and fundamental frequency of the smaller current ripples are set to be $\Delta i = 0.16$ A and $f_0 = 50$ Hz, respectively, which the magnitude range of the smaller current ripples is increased to 160% as compared to the range $\Delta i = 0.1$ A in Case 1, but the fundamental frequency of the smaller current ripples is the same with the one in Case 1, as depicted in Fig. 11. In addition, the magnitude range and fundamental frequency of the larger current ripples are not changed. As a result, the $B$-$H$ curves caused by the exciting current described in Fig. 11 and the enlarged view of the minor loops are shown in Fig. 12.

As illustrated in Fig. 12, the iron loss generated by the minor loop with the higher magnetic flux density operating point $B_a$ corresponding to the down-mode input current waveform is also substantially smaller than the one with the
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Fig. 12. Comparison on $B$-$H$ curves and enlargement of minor loops, Case 2; (a) down mode, namely higher magnetic flux density, and (b) up mode, namely lower magnetic flux density.

Table 3. Iron losses and magnetic properties between the lower operating point $B_b$ and the higher operating point $B_a$, Case 2

|                     | Up mode, operating point $B_a$ | Down mode, operating point $B_b$ |
|---------------------|---------------------------------|-----------------------------------|
| Iron loss $W_{ek}$ (W/kg) | $3.07 \times 10^{-2}$          | $1.47 \times 10^{-2}$             |
| Classical eddy current loss $W_{sl edm}$ (W/kg) | $0.418 \times 10^{-3}$          | $0.241 \times 10^{-3}$            |
| Hysteresis loss $W_{hm}$ (W/kg)            | $3.082 \times 10^{-2}$          | $1.4459 \times 10^{-2}$           |
| Magnetic flux density $B$ (T)              | 0.897                           | 1.01                              |
| Magnetic flux density ripples $\Delta B$ (T) | 0.249                          | 0.186                             |
| Energy density of magnetic field $\epsilon$ (W/m³) | 33.576                        | 37.984                            |

Fig. 13. Exciting current, Case 3

5.2 Case 3: The Smaller Current Ripples with Magnitude Range of 0.1 A and Fundamental Frequency of 100 Hz. In this case, the magnitude range of the smaller current ripples is set to be $\Delta i = 0.1$ A as in Case 1, but the fundamental frequency of the smaller current ripples is now increased from $f_a = 50$ Hz to be $f_a = 100$ Hz as depicted in Fig. 13. The magnitude range and fundamental frequency of the larger current ripples are still not changed as compared to Case 1. After simulation, the $B$-$H$ curves caused by the exciting current shown in Fig. 13 and the enlarged view of the minor loops are obtained as presented in Fig. 14.

As depicted in Fig. 14, the iron loss generated by the minor loop with the higher magnetic flux density operating point $B_a$ corresponding to the down-mode input current waveform is still substantially smaller than the one with the lower magnetic flux density operating point $B_b$ corresponding to the up-mode input current waveform resulting from the much smaller size of the minor loop appeared at the operating point of the higher $B$ in the $B$-$H$ curve. In detail, the iron losses produced by the minor loops at the operating point $B_a$ and $B_b$ are $0.533 \times 10^{-3}$ W/kg and $3.1 \times 10^{-3}$ W/kg, respectively, as described in Table 4. As compared to the operating point $B_b$, the iron loss caused by the minor loop notably reduces about 82.81% at the operating point $B_a$.

Besides, the results of Case 3 in Table 4 also have a same trend with the ones of Case 1 in Table 2.
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Fig. 14. Comparison on \( B-H \) curves and enlargement of minor loops, Case 3; (a) down mode, namely higher magnetic flux density, and (b) up mode, namely lower magnetic flux density

| Table 4. Iron losses and magnetic properties between the lower operating point \( B_b \) and the higher operating point \( B_a \), Case 3 |
|---------------------------------------------------------------|
| **Up mode, operating point \( B_a \) | **Down mode, operating point \( B_b \) |
| Iron loss \( W_{ico} \) (W/kg) | 3.1×10^{-7} | 5.5×10^{-7} |
| Classical eddy current loss \( W_{eddy,ico} \) (W/kg) | 0.33×10^{-6} | 2.8×10^{-7} |
| Hysteresis loss \( W_{hyst} \) (W/kg) | 2.56×10^{-6} | 2.24×10^{-5} |
| Magnetic flux density \( B \) (T) | 0.857 | 1.049 |
| Magnetic flux density ripples \( \Delta B \) (T) | 0.141 | 0.104 |
| Energy density of magnetic field \( \varepsilon \) (W/m³) | 31.814 | 37.347 |

6. Conclusion

This paper presented numerical analysis and evaluation on the iron loss generated by minor loop of the reactor core used in a DC-DC converter with consideration of changes in the ON or OFF time of switching operation of the power semiconductor based on a magnetic hysteresis model using the play model. With the same average amplitude value \( i_{c0} \) of the input current and its two different current waveforms which are the down and up modes shown in Figs. 9, 11, and 13 on the reactor core, the characteristics and sizes of the minor loops occurred at the two corresponding operating points of the magnetic flux density, i.e. \( B_a \) and \( B_b \) as described in Figs. 10, 12, and 14, respectively, are considerably different as expressed in Tables 2, 3, and 4, respectively.

Simulation results showed that the down-mode input current waveform corresponding to the higher magnetic flux density operating point \( B_a \) when we change the OFF time of the switching device can effectively reduce the iron loss caused by the minor loop because of the smaller size of the minor loop as well as have the smaller magnetic flux density ripples in the minor loop and the larger energy density of magnetic field with the minor loop as compared to the ones with the up-mode input current waveform corresponding to the lower magnetic flux density operating point \( B_b \) when we vary the ON time of the switching device. Moreover, the analysis results obtained in Case 2 and Case 3 have a similar trend with the results obtained in Case 1, namely, the higher magnetic flux density operating point \( B_a \) has the smaller iron loss, less magnetic flux density ripples and larger energy density of magnetic field than the ones at the lower magnetic flux density operating point \( B_b \). Obviously, the three simulation cases have confirmed the efficacy of the proposed calculation method.

In addition, since the input energy in the up and down modes is same and the iron loss caused by the minor loop in down mode is smaller than the one in up mode, the power conversion efficiency of the converter in down mode is higher than the one in up mode.

In next work, an experimental system will be developed to compare with the simulation results obtained in this study.

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