Research Article

Research on Improved Deadbeat Control Strategy Based on Interpolation Prediction and Online Inductance Identification

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Aiming at the problem of control delay and inductance deviation, which exist in the traditional deadbeat control of the full-bridge circuit, an improved deadbeat control strategy was proposed. An improved Newton interpolation prediction algorithm was proposed to compensate the delay problem of deadbeat control, and an online inductance identification algorithm based on double frequency sampling was proposed to correct the inductance deviation. A mathematical model of deadbeat control for full-bridge inverter was established; besides, the performance of different interpolation prediction algorithms was analyzed. An online inductor identification model is established, on the basis of which the online inductance identification compensation formula is derived. It is indicated that an output constant current of 10 A is available with the deadbeat control relative error of only 0.2%, the grid-connected power factor up to 0.999, and the output current's total harmonic distortion of only 2.37%. The prototype experiment shows that the output current's total harmonic distortion is as low as 2.403% and the power factor is as high as 0.998. The results show that the improved deadbeat control strategy can effectively improve the control accuracy and the quality of grid-connected power.

1. Introduction

Some algorithms are commonly used in full-bridge inverter control such as dual PI closed-loop control, PR control, repetitive control, and deadbeat control [1, 2]. The dual PI closed-loop control is the most common full-bridge grid-connected control method [3–5]. Its voltage outer loop and current inner loop are controlled by PI, which has the advantages of simple control, easy implementation, and high reliability. However, the traditional PI control is difficult to achieve the ideal tracking control effect for the sinusoidal reference current [6]. In document [7], a robust deadbeat controller based on differential flatness is proposed. A mix between feedback and feedforward linearization is used to improve the parametric sensitivity for higher dynamic performance and robustness. But it greatly makes more works and complexity in controller design. In document [8], PI and QPR are used for input voltage double loop. It uses the QPR as inner current loop for searching some frequency as its high gain. In document [8], PI-fuzzy logic control is proposed. But comparing to conventional PI or deadbeat control, fuzzy logic controller needs perfect logic rules programming with expert experience. The grid current has a steady-state amplitude error and phase error, and the system has limited anti-interference ability [9, 10]. Otherwise, the deadbeat algorithm is based on the mathematical model of the full-bridge circuit to obtain the control signal required for the next control cycle. It has the advantages of simple control structure, easy digital implementation, and fast response [11] and can reduce harmonic distortion within a wide target frequency range [12]. However, the traditional deadbeat algorithm relies on high-precision model parameters, and there is a problem of control delay in engineering applications [13, 14].

The PWM duty updating method proposed in document [15] is different in the modulation wave. But the work we do differently is sampling twice in one period. The former method can not only effectively decrease the grid current
distortion and control delay, but also improve the system stability and dynamic response speed. And the latter method can effectively make the work easier with the same result. In [16, 17], deadbeat control is used to stabilize internal dynamics and accelerated response for a nonlinear gantry crane system. In [18], in the inner current loop, voltage compensation parameter is proposed to improve the power factor. In the voltage outer loop, an active disturbance rejection controller can improve the dynamic performance, to advance the deadbeat predictive current control in charging.

Inductive loads in the post-grid-connected stage cause grid-connected current distortion [19]. The deadbeat control uses the discrete-time model of a system to predict the amplitude of the controlled variable one or more sampling times in advance [20]. In [21], a robust predictive deadbeat grid-connected algorithm based on power feedforward is proposed. The voltage and current values of the next sampling period are predicted by linear interpolation. The weight factor interpolation algorithm is used to compensate the inductance, which is beneficial to reduce grid-connected current harmonics caused by filter inductance deviation and delay. Reactive power compensation can realize that load demand matches power generation automatically [22, 23]. In [24], a robust predictive current deadbeat control method with reactive power compensation is proposed. The grid voltage and grid-connected current are predicted by a previous shot to enhance the robustness of the system. The active component of the reference current command is obtained by the voltage outer loop calculation, and the reactive component is extracted by the instantaneous reactive current algorithm [25]. Moreover, the control system for an ES is designed around the deadbeat control cooperating with a state observer in [26]. The two are combined to obtain the final grid-connected output current command, and the reactive power compensation is realized at the same time of the grid-connected control. In [27], an improved deadbeat current prediction control method is proposed. The linear extrapolation method is used to predict the current at time \( k + 2 \) and the grid voltage at time \( k + 1 \). The final calculation is \( D ( k + 1 ) \). It is executed at time \( k + 1 \), and the application of the method is a single-phase PWM rectifier, but still has a reference value. In [12, 28, 29], a robust delay compensation control method for a single-phase LCL grid-connected inverter is proposed. The capacitor current feedback delay compensation is used to calculate the half sampling period lag in the delay. The half sampling period lag generated by the zero-order keeper is compensated by increasing the zero-pole delay, thereby improving the robustness and dynamics of the system. In [30], an improved deadbeat control method for inner loop current tracking is proposed. The current prediction error correction system is added to the “two-step prediction” by using the characteristics of error voltage increment and parity cancellation. It not only effectively reduces the voltage and current sampling error, but also compensates the control delay, and finally improves the control accuracy of the deadbeat algorithm. Quasi-PR control is used in the closed-loop algorithm of the poststage current in the full-bridge circuit, which can achieve fast dynamic response, eliminate frequency jitter, and no static error in the steady state. It can track the set parallel current quickly and accurately and realize the grid connection with the energy unit power factor, but there are some programming difficulties.

In another study, the strategy of grid connection is discussed, and the idea that mean value of output current feedback control combined with synchronization phase-locked control is brought forward; it shows that the frequency and phase of output current can follow those of utility voltage, and the requirement of sine output current and unit power factor can be also achieved using the control strategy.

Aiming at the problem of control delay and inductance deviation for traditional deadbeat control, this paper studies an improved deadbeat control strategy and proposes an improved Newton interpolation prediction delay compensation algorithm and online inductance identification compensation algorithm based on frequency-doubling sampling. It effectively improves the output current control accuracy and improves the grid-connected power quality. The block diagram is shown in Figure 1.

2. Full Bridge without Difference Beat Control

As a common digital PWM control algorithm, the control algorithm based on the physical law establishes the precise mathematical model of the controlled object based on the physical law. According to the state equation of the controlled object and the feedback signal of the system, the PWM signal duty ratio of the next control cycle is calculated, and a digital PWM control is completed. The deadbeat control describes the complex system through the mathematical language, which helps to understand the relationship between the various control signals and facilitates the realization of the digital realization of the algorithm [31].

The realization of the deadbeat control algorithm firstly needs to establish the mathematical model of the full-bridge inverter circuit and get the relationship between the full-bridge circuit drive duty ratio and the output current. The full-bridge circuit model is shown in Figure 2. When modeling, the DC bus voltage \( V_{BUS} \) can be approximated to a constant. Schematic diagram of the relationship between grid voltage \( U_{grid} \), grid output current \( I_{OUT} \), and duty ratio \( D \) is shown in Figure 3.

According to Kirchhoff’s voltage law and inductance equation, the state equation of the full-bridge inversion can be obtained and then discretized:

$$U_{ab\_ave}(n) = L \frac{I(n+1) - I(n)}{T(n)} + U_{grid\_ave}(n).$$  \hspace{1cm} (1)

In the formula, \( U_{grid\_ave}(n) \) is the average value of the grid voltage within the switching period, and \( U_{ab\_ave}(n) \) is the average of \( U_{ab} \) in the switch cycle, and there is \( U_{ab\_ave}(n) = D(n) V_{BUS} \). \( D(n) \) is the drive duty ratio of the switching MOSFET, and \( V_{BUS} \) is the voltage of the BUS capacitor.

Because the switching period is very small, the sinusoidal voltage during switching can be regarded to be approximately linear; thus,
$U_{\text{grid ave}}(n) = \frac{U_g(n) + U_g(n + 1)}{2}$, \hspace{1cm} (2)

$U_g(n + 1) - U_g(n) = U_g(n) - U_g(n - 1)$. \hspace{1cm} (3)

In practical engineering applications, the main DSP chip carries out AD sampling at the PWM triangle carrier vertex. The sampling results of the voltage and output current of the power grid are $U_T(n)$ and $I_T(n)$, respectively, because the interval between the starting point of the switch period is very short, so the approximate relationship can be obtained: $U_g(n) \approx U_T(n)$ and $I(n) \approx I_T(n)$. At the same time, the relationship $T(n) \approx T_{SW}$ can be obtained because the duty cycle of the adjacent period is very small.

Calculating by formulas (1)–(3), it is obtained and shown as
In the formula, \( y(n) \) and \( y(n-1) \) are the results of the AD sampling of the current cycle and the last cycle of the predicted parameters, and \( f(n+1) \) is the predicted value of the predicted parameter in the next cycle.

Based on Newton interpolation formula and engineering experience, an improved Newton interpolation prediction formula is obtained:

\[
\begin{align*}
    f(n+1) &= (y(n) \ll 2) - (y(n-1) \ll 2) \\
    &\quad - (y(n-1) \ll 1) + (y(n-2) \ll 2) - y(n-3).
\end{align*}
\] (6)

In the formula, \( y(n) \), \( y(n-1) \), \( y(n-2) \), and \( y(n-3) \) are the AD sampling results of the predicted parameters in the last four cycles, while \( f(n+1) \) is the predicted value of the predicted parameters in the next cycle.

In order to verify the prediction accuracy of the linear fitting prediction algorithm, the Newton interpolation prediction algorithm, and the improved interpolation prediction algorithm, the Simulink simulation model of the error analysis of the three forecasting methods is established. Since the ADC range of TMS320F2808 [35] is 0–4096 and the 400 ADC interrupts are triggered in a sinusoidal cycle, the predicted signal is a discrete sinusoidal signal whose function expression is

\[
y(n) = 2048 \cdot \sin (100\pi t) + 2048,
\] (7)

The prediction error simulation results of the three deadbeat predictive control algorithms are shown in Figure 4. The simulation results show that the error of the linear fitting algorithm is cosine law, and the maximum error is 17. The Newton interpolation algorithm has less error and is always in the range of [-6, 6]. The accuracy of the improved interpolation prediction algorithm is the same as that of the Newton interpolation algorithm. The simulation results show that compared with the linear fitting algorithm, the Newton interpolation algorithm has higher prediction accuracy. At the same time, when the first prediction is carried out, the calculation of the linear fitting algorithm requires the first two AD sampling results to participate in the prediction. Therefore, the linear fitting prediction algorithm only needs to enter the normal prediction mode in 2 control cycles (100 \( \mu \)s), and the interpolation prediction algorithm can complete the prediction because it requires four AD sampling results, so the dynamic response time of 4 control cycles (200 \( \mu \)s) is needed.

In order to compare the advantages and disadvantages of the three algorithms more intuitively, through simulation and experiment, quantitative analysis is made for prediction accuracy, operation steps, and resource occupancy of the digital controller. The analysis and comparison results of the three deadbeat predictive control algorithms are shown in Table 1. Absolute error accumulation is the cumulative result of a total of 400 prediction errors in a single grid voltage cycle (0.02 s). The time consumption of the algorithm is the time required for the three prediction algorithms to run 400 times on the DSP chip, which directly reflects the resource
During the operation of the prediction algorithm, the corresponding indicator pin of the DSP chip is set to the high-level output. The oscilloscope channels 1, 2, and 3 are time-consuming test waveforms calculated by linear interpolation, Newton interpolation, and improved interpolation prediction algorithms, respectively, as shown in Figure 5.

The results of simulation and test show that compared with the linear fitting, the absolute error of the improved interpolation prediction algorithm is reduced by 80% and the resource occupancy rate of the digital controller is only 19.4%. Compared with the traditional Newton interpolation prediction algorithm, the improved interpolation prediction algorithm reduces the resource occupancy of the digital controller by 20.31%. The results of the study show reasonable prediction order selection and operation optimization. It makes the improved interpolation prediction algorithm maintain higher prediction accuracy and reduce the amount of calculation, so it has higher engineering application value.

4. Online Inductance Identification Compensation Algorithm Based on Frequency Multiplication Sampling

4.1. Online Inductance Identification Algorithm Modeling.

The algorithm is a control algorithm based on the mathematical modeling of the hardware circuit, which depends on the accuracy of the electrical parameters, especially for the parameter change of the filter inductor. In the process of full-bridge inverting, the inductance of the grid-connected filter will change by the effective value of its current, temperature, and the switching frequency of the inductor, which leads to the reduction in control precision, the increase in the harmonics of the grid current, and the increase in the phase difference between the grid voltage and the grid-connected current [36]. Therefore, this paper proposes an on-line inductor identification compensation algorithm based on frequency-doubling sampling, which improves the AD sampling frequency to two times of the PWM carrier frequency. The online identification of inductance parameters of deadbeat control model is realized. The inductance identification value is used to correct the electrical parameters of the control model. The control precision of the deadbeat algorithm is improved effectively.

The realization of online inductance identification compensation algorithm based on frequency multiplication sampling is presented in this paper. In a PWM carrier cycle, an output current AD sampling is added on the basis of deadbeat control, making the sampling frequency of the output current AD two times that of the PWM carrier frequency. The new AD sampling of the nth PWM carrier cycle is located at the beginning of the carrier, and the AD
The sampling result of the output current is $I_B(n)$, as shown in Figure 3.

The state equation of the full-bridge inversion can get the transient equation of the whole bridge working in the freewheeling mode.

$$\frac{2L(n) \cdot (I(n) - I_B(n))}{(1 - D(n))} \cdot T_{SW} + U_{\text{grid, ave}}(n - 1)$$

$$= U_{\text{ab, ave}}(n - 1) = 0.$$  \hspace{1cm} (8)

Similarly, the transient equation of the whole bridge in conduction mode is

$$\frac{2L(n) \cdot (I_T(n) - I(n))}{D(n)} \cdot T_{SW} + U_{\text{grid, ave}}(n - 1)$$

$$= U_{\text{ab, ave}}(n - 1) = V_{\text{BUS}}(n - 1).$$  \hspace{1cm} (9)

The inductance identification value of the $n$ PWM carrier cycle is

$$L_M(n) = \frac{T_{SW}(D(n) \cdot V_{\text{BUS}}(n - 1) - U_{\text{grid, ave}}(n - 1))}{2 \cdot (I_T(n) - I_B(n))}.$$  \hspace{1cm} (10)

At the same time, in order to reduce the disturbance of switch noise to inductance identification, the inductor identification area is limited to allow sufficient time margin between the AD sampling point and the IGBT switching time.

Among them, the relationship between time margin and carrier period is $t_m = \beta T_{SW}$.

$\beta$ is a time margin factor and $0 < \beta < 0.25$. Finally, the duty cycle of the inductor identification area in the DSP control software should be satisfied:

$$2\beta \leq D(n) \leq 1 - 2\beta.$$  \hspace{1cm} (11)

Because the full-bridge circuit works normally, inductance changes slowly. In order to prevent the oscillation of the deadbeat control system in the next control model, the low-pass filtering algorithm is added when the inductance value of the next cycle control model is compensated by the inductance identification value. That is, the inductance compensation result of the $n + 1$ control cycle is

$$L(n + 1) = aL_M(n) + (1 - a)L(n) \quad (0 < a < 1).$$  \hspace{1cm} (12)

In the formula, $a$ is the filter coefficient of the compensation algorithm, $L_M(n)$ is the latest inductance identification value, and $L(n)$ is the inductance compensation result of the No. $(n)$ control period.

4.2. Simulation and Analysis of Online Inductance Identification Algorithm. In order to verify the influence of online inductance identification compensation algorithm on deadbeat control strategy based on frequency multiplication sampling, the Simulink simulation model of online inductance compensation algorithm is established. The influence of inductance error on the current harmonic distortion ATHD [37] in the deadbeat control algorithm is studied because the grid-connected LC filter is also the influencing factor of the grid current ATHD. Therefore, the parameters of the LC filter remain unchanged in the simulation process, by modifying the initial value of the inductance of the deadbeat control model. The influence of different inductance errors on power quality in grid-connected deadbeat control algorithm is studied.

In formula (4), the value of some hardware parameters should be selected and designed to calculate the duty of next cycle, which are, respectively, $L$, $V_{\text{BUS}}$, and $T_{SW}$. Because the capacitor is not used for the calculation, it is not discussed in this paper.
BUS capacitor is the input direct energy of the inverter circuit, so the voltage of BUS is necessary to be higher than the peak voltage of the grid voltage. Thus, the value of 400 V is frequently used for parameter \( V_{BUS} \). \( T_{sw} \) means the PWM frequency of the PWM full bridge. Higher frequency means smaller components but higher switching loss. After selection, 20 kHz~25 kHz is set in DSP PWM mode in the experiment. When it is 25 kHz, \( T_{sw} \) is equal to 40 us.

In the full-bridge inverter, the output filter inductor \( L \) is a key component, and the ripple of the grid current directly affects the quality of the power grid. The smaller the ripple is, the smaller the pollution of high-order harmonic is, and the higher the quality of electric energy is. Therefore, the design scheme should minimize the size of ripple. According to the inductance equation (13), \( L \) is selected as 2.5 mH and splatted into 2 parts.

\[
L = \frac{V_{g\text{max}}(V_{BUS} - V_{g\text{max}})T_{sw}}{\Delta tV_{BUS}}.
\tag{13}
\]

The simulation parameters are that the voltage of the DC bus is 400 VDC, the voltage of the power grid is 220 VAC, the frequency is 50 Hz, the inductance of the LC filter is \( 2 \times 1.25 \text{ mH} \), the filter capacitance is 3.3 \( \mu F \), the output current is 10 A, and the full bridge circuit IGBT is controlled by the drive duty ratio of the deadbeat algorithm. When the online inductance identification compensation algorithm based on frequency doubling sampling is disabled, the inductance of the deadbeat control model is quickly adjusted from the initial inductance value to the actual inductance value after the compensation, and the simulation results of the grid power quality are shown in Figure 8.

The simulation results show that the less the inductance value of the filter inductor, the smaller the inductance value of the control model, the greater the output current harmonic distortion, and the smaller the effective value of the output current, compared with the true value of the filter inductance without the inductance identification compensation. When there is no online inductor identification compensation, with the increase of the initial inductance value, the output current ATHD is improved, the improvement effect is gradually weakened, and the increase of the value of the effective value is gradually reduced. When the initial value of the inductance of the control model is equal to the true value, the effective value of the output current is 10.03 A, and the relative error is only 0.3%. When the online inductor identification compensation algorithm is used, the output current harmonic distortion is always controlled at about 0.4% even if there is a big error between the initial value and the true value of the output current control model, the output current is about 10 A, and the maximum relative error is only 0.6%. The simulation results show that the online inductance identification and compensation algorithm based on frequency-doubling sampling can effectively improve the precision of output current control and improve the quality of grid-connected power.

5. Simulation and Analysis of Improved Deadbeat Control Strategy

At this point, the control delay compensation algorithm based on improved interpolation prediction and the power
Figure 6: Simulation waveform of grid voltage and output current with initial inductance of 0.5 mH. (a) Noninductance compensation waveform. (b) Inductance compensation waveform.

Figure 7: Compensation results of online inductance identification for nondifferential beat control. (a) Inductance initial value 0.5 mH compensation result. (b) Inductance initial value 5 mH compensation result.

Figure 8: Influence of different inductance errors on harmonic distortion and effective value of deadbeat grid-connected output current. (a) Curve of harmonic distortion of output current. (b) Curve of effective value change of output current.
feedback unit deadbeat control strategy based on the online inductance identification and compensation algorithm based on frequency-doubling sampling are proposed, and the simulation model of the deadbeat control strategy is established by using Simulink simulation software, as shown in Figure 9.

The simulation results of the output current reference value of 10 A are shown in Figure 10. The simulation results show that the effective value of the output current is 10.02 A, the control error of the beat free is only 0.2%, and the output current is always in the same phase with the power grid voltage, and the power factor of the grid is 0.9999, and the high-power quality is shown by the grid-connected transmission.

At the same time, the harmonic distortion of the output current is analyzed by the FFT function of the power module in Simulink [38], and the result is shown in Figure 11. The FFT results show that the harmonic distortion of the output current is only 2.37%, the main harmonic component is the odd harmonic, and the harmonic components gradually decrease with the increase of the harmonic frequency, and the high-frequency harmonic of the output current is effectively suppressed.

In order to further verify the dynamic response performance of deadbeat control strategy, the reference value of output current changes from 10 A to 8 A at 0.02 s. At 0.045 s, the reference value of the output current is changed from 8 A to 12 A, and the simulation results are shown in Figure 12. At 0.02 s, the output current is just zero. After the reference value changes, the output current tracking is completed in the next control cycle. At 0.045 s, the output current is at peak value, which requires 0.2 ms (4 control cycles) to complete the output current tracking. It can be seen that the proposed deadbeat control strategy has good dynamic

Figure 9: Simulation model of improved deadbeat grid-connected control strategy.

Figure 10: Improved deadbeat control strategy output current and voltage waveforms.
response performance and can quickly complete the dynamic tracking and adjustment of the output current when the power of the front stage is changed.

6. Experimental Analysis on Improved Deadbeat Control Strategy

In order to verify the validity of the improved deadbeat control strategy for the full-bridge inverter circuit and to test the power quality of its grid-connected power supply comprehensively, a 3 kW nonisolated photovoltaic grid-connected inverter is developed, as shown in Figures 13 and 14. The power circuit selects the “Boost + full bridge” topology. The PM1000 + power analyzer is used to measure the harmonic distortion of the grid-connected current of the 3 kW nonisolated PV grid-connected inverter under different input voltages and powers, and the ATHD and power factor are measured. The test data record is shown in Table 2. According to the test data, the curves of performance parameters with power are plotted as shown in Figure 13.

The experimental results show that the harmonic distortion of grid-connected current decreases with the increase of power in the prototype of 3 kW nonisolated photovoltaic grid-connected inverter. At the same time, with the increase
Table 2: Electrical energy feedback quality test results.

<table>
<thead>
<tr>
<th>Input power (W)</th>
<th>200 V ATHD (%)</th>
<th>250 V ATHD (%)</th>
<th>300 V ATHD (%)</th>
<th>200 V Power factor</th>
<th>250 V Power factor</th>
<th>300 V Power factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>400</td>
<td>10.549</td>
<td>10.073</td>
<td>9.907</td>
<td>0.947</td>
<td>0.950</td>
<td>0.951</td>
</tr>
<tr>
<td>800</td>
<td>5.183</td>
<td>5.313</td>
<td>5.421</td>
<td>0.987</td>
<td>0.986</td>
<td>0.985</td>
</tr>
<tr>
<td>1200</td>
<td>3.507</td>
<td>3.823</td>
<td>3.806</td>
<td>0.995</td>
<td>0.994</td>
<td>0.992</td>
</tr>
<tr>
<td>1600</td>
<td>2.922</td>
<td>3.412</td>
<td>3.712</td>
<td>0.997</td>
<td>0.996</td>
<td>0.994</td>
</tr>
<tr>
<td>2000</td>
<td>2.534</td>
<td>2.784</td>
<td>2.963</td>
<td>0.998</td>
<td>0.997</td>
<td>0.997</td>
</tr>
<tr>
<td>2400</td>
<td>2.474</td>
<td>2.934</td>
<td>3.043</td>
<td>0.998</td>
<td>0.996</td>
<td>0.997</td>
</tr>
<tr>
<td>2800</td>
<td>2.403</td>
<td>2.555</td>
<td>2.887</td>
<td>0.998</td>
<td>0.998</td>
<td>0.998</td>
</tr>
<tr>
<td>3200</td>
<td>2.784</td>
<td>2.504</td>
<td>2.784</td>
<td>0.998</td>
<td>0.998</td>
<td>0.998</td>
</tr>
</tbody>
</table>

Figure 13: 3kW grid-connected inverter.

Figure 14: 3kW grid-connected inverter experimental platform.

Figure 15: Curve of deadbeat control performance. (a) Curve of harmonics of grid-connected current. (b) Curve of power factor of grid connection.
of input voltage, the harmonic distortion of current increases, as shown in Figure 15(a). When the input power is 3200 W, the harmonic distortion of the grid current is only about 2.5%, which meets the initial design requirements. The greater the input power of the photovoltaic inverter, the higher the power factor of the grid, the lower the input voltage, and the higher the power factor, as shown in Figure 15(b); the final power factor is up to 0.998, which meets the design requirements of the power factor greater than 0.99.

7. Conclusion

In this paper, an improved control strategy of full-bridge circuit is studied, with the improved Newton interpolation predictive delay compensation algorithm and the online inductance identification and compensation algorithm based on frequency-doubling sampling proposed. Simulation and experimental results show that the proposed control strategy can improve effectively the control accuracy of output current and that they can improve the quality of grid-connected power. When the input power is 3.2 kW, the harmonic for grid current is only 2.5%, and the power factor reaches up to 0.998. However, interpolation prediction and double frequency inductance detection increase the amount of algorithm, and a lot of work needs to be done to timing optimization in DSP programming.

Data Availability

The simulation and waveform data used to support the findings of this study are available from the author (Jiaxiang Xue) upon request.

Conflicts of Interest

The authors declare no conflicts of interest.

Authors’ Contributions

Z.F. and H.X conceptualized the study. Z.F. was responsible for methodology. H.L. and Z.F. performed the experiment. Z.F. and Z.L. wrote the study (original draft preparation). J.X. was responsible for project administration.

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