Dynamic Performance Improvement of AC/DC Converter Using Model Predictive Direct Power Control with Finite Control Set

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Abstract—This paper presents a control scheme for the dynamic performance improvement of an AC/DC converter using the model predictive direct power control (MPDPC) with duty cycle. In the MPDPC, the active and reactive powers are simultaneously controlled with a single cost function. If either of the two control targets has a large power variation, the control weight is concentrated on one side which causes the mutual interference. Because of such mutual interference, the control dynamics of the AC/DC converter deteriorates. Due to the control weight being concentrated on one side using the single cost function, even if the control dynamics of the other side decreases, the dynamic performance of the system is improved by reconfiguring the cost function that has the weighting factor to minimize the decline of the system dynamics which is caused by the mutual interference. The effectiveness of the proposed control scheme is verified by comparing its results with those of the conventional MPDPC. The results are obtained through the simulations and experiments.

Index Terms—AC/DC power conversion, model predictive control (MPC), direct power control (DPC), converter control

I. INTRODUCTION

Three-phase AC/DC converters have been extensively used in industrial application such as speed drives [1], renewable energies [2], active filters [3], [4], micro-grid systems [5], [6], and so on. Compared to a conventional diode rectifier, they have several advantages: bidirectional power flow, unity power factor and sinusoidal input AC current. Therefore, AC/DC converters are adopted in applications that require less distortion in the current waveforms for the purpose of observing the strict regulations on electrical harmonic pollutions. Since the AC/DC converter have abilities to control the input currents in sinusoidal waveforms, the unity power factor can be easily controlled by regulating the currents in phase with the grid voltages. Additionally, it has an advantage of reducing the size of the capacitor required by the system because the dc-link voltage is regulated by controlling the input power [7]-[14].

For the control methods of AC/DC converters, there are voltage oriented control (VOC) and direct power control (DPC) [15]-[18]. The VOC can indirectly control the input active and reactive powers by controlling the input current. Even though this method shows good dynamics and the stability of the steady state, it is affected by the performance of the internal current controller [19]. The DPC is another control method of AC/DC converters and is similar to the direct torque control (DTC) which is used for the motor drives. It calculates the active and reactive powers through the measurements of the input current and voltage, and instantaneously performs the power control by using the hysteretic comparator and the switching table. The voltage vector for the control is selected from a switching table which consists of the errors of active and reactive powers as well as the angular position of the estimated grid. Therefore, it does not need the internal current controller and shows excellent dynamics [20]-[22]. Since the switching table is set by considering the restricted control variables in the conventional DPC, the accuracy cannot be guaranteed in selecting the voltage vectors [23]. Hence, to improve the performance of the system, various methods, which enhance the performance of the DPC algorithm using the conventional switching table, have been proposed such as reorganizing the conventional switching table [24], using the fuzzy control, and etc [25].

Recently, a model predictive direct power control (MPDPC) algorithm that incorporates the conventional DPC algorithm to the model predictive control algorithm has been proposed. Even though the control method of the MPDPC is similar to the conventional DPC, the MPDPC predicts, based on the system model, the future state to select the optimal voltage vector which is different from the method that selects the vector from the switching table [26]-[31]. Based on the model, the cost function consists of the errors of the active and reactive powers to evaluate the effect of each voltage vector and selects the optimal voltage vector [32]-[41]. Because the voltage vector is selected by predicting the next state, it is more accurate and effective compared to the DPC method that
selects the voltage vector using the switching table [42]-[45].

The MPDPDC can achieve a good steady state performance and quick dynamic response by selecting the optimal voltage vector, which minimizes the error between the reference power and the actual power. The optimal voltage vector is determined by the control scheme that minimizes the cost function. The cost function used in the MPC for the power control generally consists of the sum of the square or absolute values from the error term of the active and reactive powers and is used to find an appropriate control input from the finite input set. When using the cost function that consists of absolute value, it can have balanced control because of small mutual interference between active and reactive powers. When using the cost function consisting of square terms, the dynamics may increase but mutual interference can be occurred during active and reactive power control [42]-[44].

In the MPDPDC with duty cycle in [44], the two control factors, which are the active and reactive powers, are composed into a single cost function and are controlled simultaneously. In this paper, the MPDPDC method selects the voltage vector for the system control using the cost function according to the error amount of active and reactive powers, calculates the effective time of the selected voltage vector, and applies the selected voltage vector to the system. Since a cost function consists of the sum of the two square terms of the errors from the active and reactive powers, these two powers cannot be independently controlled from each other, thus each of the control of active and reactive powers causes influence to one another. As the mutual influence becomes larger as the variation amount of the active and reactive powers becomes larger, the mutual interference will increase during the control. At this moment, the response characteristic will decrease causing the negative influence to the control. If either of the two control targets (active and reactive powers) has a large power variation, the control weight is concentrated on one side, causing the mutual interference. If the variation of the power becomes larger, the mutual interference becomes even more larger. Due to such mutual interference, the control dynamics of the AC/DC PWM converter deteriorates.

Such mutual interference generates voltage ripple due to swell or sag in the output voltage of the transient state during the output voltage control of the ac/dc converter and causes the distortion of the output voltage waveform.

Additionally, in the case of the load system with severe change of the power usage pattern, the decrease of the output voltage control characteristic generated by the mutual interference component in the transient-state interval becomes even larger. Such distortion of the output voltage due to the decrease of the control characteristic imposes more stress to the load system and decreases the performance of the efficiency and operation of the load system.

In this paper, the control scheme for the dynamic performance improvement is proposed for an AC/DC converter using the MPDPDC. The cost function in [44] is reorganized to solve the generated mutual interference problem by using the single cost. Using the reconfigured cost function, the mutual interference has been reduced and the dynamic performance of the system is improved. The effectiveness of the proposed control scheme is verified by results obtained through simulations and experiments.

II. PREDICTIVE MODEL OF AC/DC PWM CONVERTER

The topology of the three-phase AC/DC PWM converter is shown in Fig. 1. It is composed of a three-phase full bridge converter with six power transistors which are connected to the grid voltage \(v_s\) through the filter inductance \(L_s\) and resistance \(R_s\). The model of the AC/DC PWM converter can be defined in the stationary frame as follows:

\[
v_s = L_s \frac{dv}{dt} + R_s i_s + v_{con}
\]

where \(v_s\) is the grid voltage vector, \(v_{con}\) is the output voltage vector of the converter, \(i_s\) is the input current vector. The output voltage vector of converter is calculated from the switching state and dc-link voltage, and can be written as

\[
v_{con} = s_{con} V_{dc}
\]

where \(V_{dc}\) is the dc-link voltage and \(s_{con}\) is the switching state of each leg, where 1 represents ON and 0 represents OFF.

\[
s_{con} = \frac{2}{3} (s_a e^{i\pi/3} + s_b e^{-i\pi/3} + s_c e^{i\pi/3})
\]

The complex power \(S\) can be calculated from the grid voltage and current vectors as

\[
S = p + jq = \frac{3}{2} (i^* v_s)
\]

where \(p\) is the active power, \(q\) is the reactive power and \("^*\) is the conjugate operator. If three phases of the grid voltage are balanced, the differentiation of the grid voltage \(v_s\) can be defined as

\[
\frac{dv_s}{dt} = j\omega |v_s| v_s^{\prime \prime} = j\omega v_s
\]

where \(\omega\) is the grid frequency. From (1), the differentiation of the grid current can be obtained as
Using the active and reactive powers from (8) and (9), the obtained as [44]

\[
\frac{ds}{dt} = \frac{1}{L_s} \left[ \frac{3}{2} \left( |v_i^r|^2 - v_{com}^* v_{com} \right) - (R_s - j \omega L_s)S \right].
\]

Separating the differentiation of the complex power \( S \) in (7) into the real part and the imaginary part, the differentiation of the active and reactive powers are obtained as

\[
\frac{dp}{dt} = \frac{3}{2L_s} \left[ |v_i^r|^2 - \text{Re}(v_{com}^* v_i^r) \right] - \frac{R_s}{L_s} p - \omega q + \omega q_k.
\]

\[
\frac{dq}{dt} = \frac{-3}{2L_s} \text{Im}(v_{com}^* v_i^r) - \frac{R_s}{L_s} q - \omega q_k.
\]

Using the active and reactive powers from (8) and (9), the prediction value of \( p \) and \( q \) at the next control period can be obtained as [44]

\[
p^{k+1} = p^k + \left( \frac{3}{2L_s} \left[ |v_i^r|^2 - \text{Re}(v_{com}^* v_i^r) \right] - \frac{R_s}{L_s} p^k + \omega q_k \right) t_p.
\]

\[
q^{k+1} = q^k + \left( \frac{-3}{2L_s} \text{Im}(v_{com}^* v_i^r) - \frac{R_s}{L_s} q^k - \omega q_k \right) t_p.
\]

When using the control based on the power prediction equations (10) and (11) of the actual system control, the one step delay problem is generated. Such a delay problem causes an error on the power prediction for the control. To resolve such a delay problem, the \((k+2)\)th power prediction value that is acquired through the model is used for the control instead of \((k+1)\)th. The \((k+1)\)th value is obtained from (10) and (11) using the output voltage of the selected converter from the previous sampling time, and the related \((k+2)\)th active and reactive power equation can be expressed using the applicable \((k+1)\)th converter output voltage as follows:

\[
p^{k+2} = p^{k+1} + \left( \frac{3}{2L_s} \left[ |v_i^r|^2 - \text{Re}(v_{com}^* v_i^r) \right] - \frac{R_s}{L_s} p^{k+1} + \omega q^{k+1} \right) t_p.
\]

\[
q^{k+2} = q^{k+1} + \left( \frac{-3}{2L_s} \text{Im}(v_{com}^* v_i^r) - \frac{R_s}{L_s} q^{k+1} - \omega q^{k+1} \right) t_p.
\]

III. MPDPC CONTROL SCHEME FOR DYNAMIC PERFORMANCE IMPROVEMENT

In the conventional MPDPC in [44], the two control factors, the active and reactive powers, are composed into the single cost function and are controlled simultaneously. If the power control is performed using the single cost function without weighting factor in the small scale system, the mutual interference is small. If the power changes drastically in a large scale system which uses the single cost function without weighting factor, the control weight is concentrated on either active or reactive power and the dynamic performance on the other target deteriorates.

In this paper, the optimized voltage vector is selected for the control of active and reactive power by using the reorganized cost function to enhance the reduced dynamic performance of the system which is generated when implementing the single cost function without weighting factor in a large scale system. When the proposed method is applied, the mutual interference, which is generated by using the single cost function without weighting factor, is reduced.

A. Optimal vector selection using reconfigured cost function

The main purpose of the cost function is tracking a particular variable for the control of the system. It has other advantages as well. One of the main features of the MPC is that any required term which could be a variable, constraint or requirement of the system for a prediction is used for the cost function. This feature allows the MPC to gain the control more easily which results in several benefits such as better efficiency, safety, power quality. There is possibility that these terms can be different factors which makes the system more difficult to control because of coupling effects between two factors or placing more weight on one factor compare to other factors, which diminishes the influence of other factors or even make them uncontrollable. To avoid such situations, the weighting factors are included in each term of the cost functions used by the MPC. By adjusting such weighting factors, the system performance can be improved or adjusted.

The cost function used in the MPC for the power control generally consists of the sum of the square or absolute values from the error term of the active and reactive powers and is
used to find an appropriate control input from the finite input set. The cost function used in this paper is composed of the square terms of the active power error and reactive power error as shown in (14) and is used to select a voltage vector appropriate for the control. Next, the effective time of the selected vector is calculated in order to minimize the power ripple and applied to the system. The cost function selects the voltage vector that minimizes the sum of the square term of the active power error and the square term of the reactive power error. During this control process, if the difference between the active power error and the reactive power error is not large, the control can be performed without an additional weighting factor due to the same nature of the active power and the reactive power. Since the difference between the active power error and the reactive power error is not large in the small rated power system, it is less affected by the mutual interference. However, in such a case where either of the active power error or the reactive power error changes drastically in the large rated power system, it selects the control input concentrated to one-side because a large difference between the errors from both sides is produced.

In this paper, since the cost function of the square form is used in order to calculate the duty cycle of the selected vector in the finite input set, the error difference from both sides becomes even larger. As a result, the mutual interference that does not occur in the small rated power system is generated in the large rated power system. The contents mentioned above are explained in detail in latter part of Section III-A. When the conventional MPDPC in the small scale systems is used to control the power, the dynamic performance is still guaranteed because of small mutual interference even though the active and reactive powers are controlled with a conventional single cost function.

However, in the case of the system with large scale, since one of the error components from both active and reactive powers, which compose the cost function, increases drastically, the dynamic performance of the other side decreases. To improve the dynamic performance of the conventional MPDPC, the cost function which is used for selecting the optimal voltage vector in the MPDPC is reorganized. By using the reconfigured cost function, the dynamic performance of the system can be improved even when the mutual interference occurs. The weighting factor is included to minimize the mutual interference in the single cost function.

The weighting factor for the error term of the active power can adjust its magnitude according to the magnitude of the error term of the reactive power. On the other hand, the weighting factor for the error term of the reactive power can adjust its magnitude according to the magnitude of the error term of the active power. By adding this weighting factor, the mutual interference, which is generated when both the active and reactive powers are simultaneously controlled by using the conventional cost function in a large scale system, can be minimized. The reconfigured cost function can be expressed as

\[ cf_{\text{recon}} = p_{\text{of}} (p^{\text{ref}} - p^{\text{err}})^2 + q_{\text{of}} (q^{\text{ref}} - q^{\text{err}})^2. \]  

where \( cf_{\text{recon}} \) is cost function. The added weighting factors for the reconfigured cost function can be organized as

\[ p_{\text{of}} = \frac{\lambda}{\|q^{\text{ref}} - q^{\text{err}}\| / \text{q}_{\text{rated}}} + 1 \]  

\[ q_{\text{of}} = \frac{\lambda}{\|p^{\text{ref}} - p^{\text{err}}\| / \text{p}_{\text{rated}}} + 1 \]

where \( p_{\text{of}} \) and \( q_{\text{of}} \) are the weighting factor for the dynamic performance compensation, \( p^{\text{ref}} \) is the reference of the active power, \( q^{\text{ref}} \) is the reference of the reactive power, \( p_{\text{rated}} \) is the rated value of active power, \( q_{\text{rated}} \) is the rated value of reactive power. The constant value of one is added to the value of the power error divided by the rated power to prevent the cost function from becoming zero when the power error becomes zero. For the situation where the active power changes drastically, the value of \( q_{\text{of}} \) increases more rapidly compared to \( p_{\text{of}} \) compensating the dynamic performance of the reactive power; on the contrary, for the situation where the reactive power changes drastically, the value of \( p_{\text{of}} \) increases more rapidly compared to \( q_{\text{of}} \) compensating the dynamic performance of the active power. \( \lambda \) is scaling factor for adjusting the amount of the weighting factor. By adjusting the value of \( \lambda \), the dynamic performance appropriate for the system can be obtained.

\[ p_{\text{merr}} = p^{\text{ref}} - p_{\text{m}} \]  

\[ q_{\text{merr}} = q^{\text{ref}} - q_{\text{m}} \]

where \( p_{\text{m}} \) is the magnitude of the generated mutual interference component in the active power, \( q_{\text{m}} \) is the magnitude of the generated mutual interference component in the reactive power, \( p_{\text{merr}} \) is the error of the active power component generated by the mutual interference, and \( q_{\text{merr}} \) is the error of the reactive power component generated by the mutual interference.

\( PE \) is the amount of mutual interference generated to active power due to the change of reactive power, while \( QE \) is the value generated to the reactive power due to the change of

![Fig. 3. The variation of mutual interference according to the \( \lambda \) (lambda) value.](image)
the active power. Both of them are normalized values. It can be expressed as

\[ P_{E} = \frac{p_{merr}}{p_{merr_{\text{max}}}} \]  

(19)

\[ Q_{E} = \frac{q_{merr}}{q_{merr_{\text{max}}}} \]  

(20)

where \( p_{merr_{\text{max}}} \) is the maximum value of (17) and \( q_{merr_{\text{max}}} \) is the maximum value of (18).

Fig. 3 shows the reduced amount of mutual interference according to the value of \( \lambda \) (Lambda). The normalized value of the error generated by the mutual interference in the active power and the reactive powers as the value of \( \lambda \) changes is expressed in the graph. The size of decreasing mutual interference appears almost identical above 10, and it can be verified that the size of the mutual interference is constant above 12 but the steady state control performance is decreased above 12. Hence, the \( \lambda \) value is set to 11 so that the size of mutual interference is minimized while maintaining the steady state performance. The value of \( \lambda \) is the determined optimal value based on the simulations and experiments and the optimal value of \( \lambda \) can be adjusted according to the system parameters. In the case of the system parameters have modification (especially concerning the inductance value of the filter), it is desirable to optimize through customization to the system by adjusting the lambda value for the system control performance.

To select the optimal voltage vector for the power control, the reconfigured cost function of (14) is used. There are eight possible voltage vectors in the two-level inverter and, for the selection of the optimal vector, the vector that minimizes the cost function is selected among the eight voltage vectors. Using (12) and (13), the powers of the next period for each of eight usable vectors are predicted and the optimal vector is selected by finding the minimized value from (14). In this paper, both active and zero vectors are used together during one control period after calculating the optimized duty cycle for active vector. However, if the vector that minimizes the cost function is the zero vector, the second best vector has to be selected rather than the zero vector. Active vector is necessary to be evaluated for the cost function, since the zero vector has been selected as one of the two vectors for the
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MPDPC with duty cycle. In this case, the combination of second best vector (active vector) and best vector (zero vector) satisfies the cost function (14) better than that of using zero vector only. The duty cycle of the active vector is calculated in Section III-B.

For verification of the performance of reconfigured cost function with weighting factor, the change of the voltage vector selected for the power control is analyzed when using the conventional cost function and the proposed cost function. For this analysis, the phase of the power-source voltage vector is converted to the digitized signal vector. The stationary coordinates are divided into 12 sectors, and V indicates the voltage vectors of the converters. Fig. 6 show, from the top, the active power, reactive power, the voltage vectors selected by the cost function, and the angular position of the grid voltage.

In Fig. 6, the reference value of the active power is changed to 25 kW at 0.399 s and the reactive power is controlled at 0. In the interval where the reference power increases, the angular position of the grid voltage is located in sector 10. In Fig. 6(a), only the voltage vector 2 is applied to the interval where the power increases; as a result, it can be verified that the mutual interference is generated to the reactive power which is controlled as 0. In the case of the voltage vector 2 being applied to sector 10, the active power increases the most, but reactive power also increases as well. Thus, if only the voltage vector 2 is continually applied in the interval where the reference active power increases, the reactive power also increases. Fig. 6(b) is the case when the cost function with the added weighting factor considered by the changing amount of the power error is applied. Unlike the previous case which uses the conventional cost function from Fig. 6(a), in the interval where the power increases, the voltage vectors 2 and 3 are used together. The voltage vector 3 in sector 10 increases the active power and the reactive power decreases at the same time. Hence, in the interval where the active power increases by using both the voltage vectors 2 and 3, the mutual interference can be compensated. In the case of using the reconfigured cost function, the error of the reactive power generated by the mutual interference minimizes.

However, the response delay may occur when using the reconfigured cost function since both voltage number 2 and 3 are used for the mutual interference compensation instead of using only voltage vector 2, which makes the largest contribution, when tracking active power reference. However, the system control and response time are not largely affected even though the speed may slightly decrease as shown in Fig. 6.

B. Calculation of duty cycle for voltage vector

In this paper, the MPDPC uses the duty cycle control to achieve the better performance than that of the conventional single-vector-based MPDPC. The control period is divided into two sectors: one for the active vector selected from minimizing the cost function and the other for the zero vector. The duration of the selected active vector is derived based on the principle of the power error minimization [44]. After selecting the optimal active voltage vector using (14), the duration of the active vector is calculated. If \( s_{q1} \) and \( s_{q2} \) are the slopes of the active power when the active and zero vectors are applied and \( s_{q1} \) and \( s_{q2} \) are the slopes of the reactive power when the active and zero vectors are applied. They can be calculated by using (12) and (13). The values of active and reactive powers are obtained as follows:

\[
p_{k+2} = p_{k+1} + s_{q1} \cdot t_s + s_{q2} \cdot (t_{sp} - t_s)
\]

\[
q_{k+2} = q_{k+1} + s_{q1} \cdot t_s + s_{q2} \cdot (t_{sp} - t_s)
\]

where \( t_s \) is the duration of the active vector and \( t_{sp} \) is the control period. The optimal duration of \( t_s \) during a control period satisfies the following condition:

\[
\frac{\partial c_{\text{ref,con}}}{\partial t_s} = 0.
\]

The duty cycle of the active vector can be obtained by using (23) as follows:

\[
t_s = \frac{p_{\text{eq}} - p_{k+1} + s_{q1} \cdot t_s + s_{q2} \cdot (t_{sp} - t_s)}{s_{p1} - s_{p2}} + \frac{q_{\text{eq}} - q_{k+1} + s_{q1} \cdot t_s + s_{q2} \cdot (t_{sp} - t_s)}{s_{q1} - s_{q2}}.
\]

The active vector is applied during \( t_s \), which is acquired by using (24), and a zero vector is applied during the remaining time, where \( t_s \) is subtracted from a control period \( t_{sp} \). If \( t_s \) is smaller than zero, \( t_s \) should be limited to zero; on the other hand, if \( t_s \) is larger than \( t_{sp} \), \( t_s \) is should be limited to \( t_{sp} \).

IV. SIMULATION RESULTS

In order to verify the validity of the proposed algorithm, a simulation was performed using PSIM. The simulation was carried out under the conditions listed in Table I. The simulation circuit of the AC/DC PWM converter is the same as Fig. 1. The MPDPC method is explained in the block diagram of Fig. 2. To compare the performance of the
The proposed method with the conventional MPDPC, the simulation configurations are under exactly the same condition. The duty cycle calculation is applied to both the conventional MPDPC method and the proposed MPDPC method. The compensation waveforms between the proposed and conventional methods are both performed under the same switching frequency of 20 kHz.

The following simulation results are the waveforms when the MPDPC is performed using the reconfigured cost function. Fig. 7 is the simulation waveforms that compare the step response of the conventional MPDPC with the proposed MPDPC. The reference of the active power is increased to 25 kW and decreased to 0 kW. Then, the reference of the reactive power is increased to 25 kVar and decreased to 0 kVar. From the top, it shows the active power, reactive power, and grid current. Under step-change conditions of the power reference, the sector where the mutual interference occurs is marked in dashed circles. Fig. 7(a) shows the waveform when the MPDPC is performed using the conventional cost function. In section where the reference of the active power changes, it shows that the mutual interference occurs in the reactive power. Likewise, in section where the reference of the reactive power changes, it shows that the mutual interference occurs in the active power. By minimizing such mutual interference, to improve the dynamic performance of the converter, the MPDPC is performed through the reconfigured cost function. Fig. 7(b) shows the waveform when the MPDPC is performed using the reconfigured cost function. By comparing the sections marked with the dashed circles of Fig. 7(a) and Fig. 7(b), it can be verified that the unstable parts which is caused by the mutual interference is minimized.

Figs. 8 and 9 show the expanded view of sections where mutual interference is generated in Fig. 7. It can be validated that the dynamic performance is improved in the sector where the power changes by observing that the mutual interference generated in section, where the reference of the active power changes, shows a reduced effect on the harmonic component of the reactive power.

Fig. 7. Simulation results of power step responses. (a) Conventional MPDPC. (b) Proposed MPDPC.

Fig. 8. Waveforms in expanded views in Fig. 7 (from 380 ms to 420 ms). (a) Conventional MPDPC. (b) Proposed MPDPC

Fig. 9. Waveforms in expanded views in Fig. 7 (from 530 ms to 570 ms). (a) Conventional MPDPC. (b) Proposed MPDPC
rises to 25 kW in Fig. 8(a), is eliminated in Fig. 8(b). Like changing the active power, Fig. 9(a) presents that dynamic performance of the active power control is decreased due to the mutual interference in section, where the reference of the reactive power rises to 25 kVar in Fig. 9(a). When performing the MPDPC using the reconfigured cost function, it can be confirmed that the dynamic performance is enhanced in the sector where the mutual interference occurs as shown in the waveform of Fig. 9(b). In the case when the conventional cost function is used through the simulation, the weighting factor can be concentrated to one side and it is confirmed that the mutual interference is generated at this moment. To resolve this problem, the proposed MPDPC method is applied and, as a result, the mutual interference is eliminated leading to the improvement in the dynamic performance of the control.

In the case of using the reconfigured cost function, it can be verified through the simulation waveform, as shown in Fig. 8(b), that the control is performed well tracking the given active power reference, and the response time is almost 1 ms which verifies to be almost identical to the response time using the conventional cost function in Fig. 8(a). When changing the reactive power reference value in Fig. 9(b), the system operates well according to the reference value as if changing the active power reference value in Fig 8(b). However, it can be verified that the response speed from Fig. 9(b), which uses the reconfigured cost function, is slower than the one from Fig. 9(a), which uses the conventional cost function. When using the reconfigured cost function, the response speed may become slower since the vector, that tracks the reference value of the control target and simultaneously minimizes the mutual interference component generated in other control target, is selected. However, it does not largely affect the control performance and can verify that the response times are almost identical.

Fig. 10 shows the simulation waveform when varying the reference value of the active and reactive powers. Figs. 10(a) and (b) each show the active power and reference value of the active power and the reactive power and the reference value of the reactive power. For the active power reference value, it was changed from 0 kW to 27 kW at 0.4 sec and from 27 kW to 1 kW at 0.55 sec. For the reactive power reference value, it was changed from 2 to 26 kW at 0.45 sec and from 26 kW to 2 kW at 0.55 sec.

The waveforms of Fig. 10(a) are the waveforms of the active and reactive powers when the conventional MPDPC algorithm is used. The waveforms of Fig. 10(b) are the waveforms of the active and reactive powers when the proposed MPDPC is used. When performing the active and reactive power controls from the arbitrary initial point, it is verified that the mutual interference component is minimized in the transient interval where the reference value changes abruptly by using the proposed MPDPC.

Fig. 11 shows the simulation waveform for the case where the inductance value in control is different from the actual inductance value to verify the robustness of the proposed MPDPC. It shows simulation waveforms when the inductance values in control are -50% and 200%. The ripples of active and reactive powers increase and there will be some influence on power factor since a dc offset occurs on power due to the wrong inductance value. Through the simulation result,
although the difference of the inductance value affects system performance of the proposed MPDPC, it is verified that the difference of the inductance, from -50% to 200%, does not affect the system stability.

V. EXPERIMENTAL RESULTS

The experiments are performed to verify the proposed control scheme. Fig. 12 shows the configuration of the experimental setup. It is composed into an IGBT based three-phase converter, switching at 20 kHz. The converter is connected to the grid through a filter inductor. The proposed method is programmed on a TMS320F28335 digital signal processor (DSP). The experiment conditions are performed under the conditions listed in Table II. The compensation waveforms between the proposed and conventional methods...
are both performed under the same switching frequency of
20kHz.

Fig. 13 shows the waveform of the steady state when the
converter is operated using the proposed MPDPC. From top,
they are the dc-link voltage, active power, reactive power, and
a-phase grid current. The dc-link voltage and the grid current
are measured with the voltage and current probes, and the
waveforms of reactive and active powers are viewed through
the digital-to-analog (DA) function. It can be presented that
the dc-link voltage is well maintained to the reference voltage
of 700 V when the active power is generated at 23 kW. The
input current has a nearly sinusoidal waveform.

Fig. 14 shows the experimental waveforms when the
reactive power is controlled at 0 kVar and the active power is
varied from 2 kW to 23 kW and then to 2 kW. From top, they
show the active power, reactive power, and a-phase grid
current. The sector where the mutual interference occurs is
marked in dashed lines. Fig. 15 is the expanded view of the
area between the dashed lines where the mutual interference
occurs in Fig. 14. In the case of the MPDPC is performed
using the conventional cost function, it can be seen that the
mutual interference is generated on the reactive power side
where the control weight is small among the control target in
the sector where the reference of the active power changes
like in Fig. 15(a). To improve the control performance of the
converter, the MPDPC is performed through the reconfigured
cost function. In the Fig. 15(b), it can be verified that the
control performance is improved since the unstable sector
generated by the mutual interference eliminated. In the case of
performing the step change to the output load for the active
power variation, the reference value of the active power is
generated by the PI controller for the output voltage control.
The transient response of the active power is influenced by the
transient response of the output voltage controller.

Fig. 16 is the experimental waveforms for comparing the
conventional MPDPC with the proposed MPDPC in the
situation where the reactive power varies. The active power is
controlled at 0 kW and the reactive power is varied from 2
kVar to 10 kVar and then to 2 kVar. Fig. 17 is the expanded
view of the area between the dashed lines where the mutual
interference occurs in Fig. 16. In the case of varying the
reactive power, likewise changing the active power in Fig.
15(a), it can be seen through Fig. 17(a) that the mutual
interference is generated when the MPDPC is performed by
using the conventional cost function. To solve this problem,
the proposed MPDPC is applied. The generated mutual
interference in Fig. 17(a) is eliminated in Fig. 17(b) and the
dynamic performance of the system is improved.

VI. CONCLUSION

This paper proposes the control scheme for the dynamic
performance improvement for the AC/DC PWM converter
using the MPDPC. The proposed method guarantees
performance of the system even if the mutual interference
occurs from the use of the conventional cost function. The
cost function is reorganized to solve the mutual interference
problem generated by using the single cost function from the conventional MPDPC. Using the proposed method, the reduced dynamic performance of the system, caused by the mutual interference, has been enhanced and, thus, the performance of the system is improved. The validity of the proposed method was demonstrated by the simulations and experimental results.

REFERENCES


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