Predictive Control of a Back-to-Back NPC Converter-Based Wind Power System

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Abstract—As wind power technology points to increase power ratings, the implementation based on a permanent-magnet synchronous generator with a full power converter is expanding its market share. Multilevel converters, as for example, neutral-point clamped converters, are therefore well suited for this application. Predictive current control presents similar dynamic response and reference tracking than other well-established control methods, but working at lower switching frequencies, and providing extensive flexibility to apply either on-line or off-line different control laws to the same plant. In this work, the predictive current control is applied to the both sides of the back-to-back neutral-point clamped converter connecting a permanent-magnet synchronous wind power generator to the grid. Dc-link neutral-point balance is achieved by means of the predictive control algorithm, which considers the redundant switching states of the back-to-back neutral-point clamped converter. Reduced number of commutations, current spectrum control, and compliance with the low voltage ride-through requirement are carried out with the predictive control. The obtained experimental results confirm the suitability of the proposed control approach.

Index Terms— Wind energy, permanent-magnet synchronous generator, reactive support, voltage unbalance, predictive control, low-voltage ride-through.

I. INTRODUCTION

Wind power generation is nowadays a consolidated system for generating electrical energy, with significant penetration. At the end of 2014, the global installed wind power capacity reached about 394 GW [1]. For instance, in Spain, the wind power penetration was 20.4% in 2014 [2].

The Doubly-Fed Induction Generator (DFIG) [3] has been traditionally preferred to implement the Wind Energy Conversion Systems (WECS), because it provides good performance and variable speed operation with a converter designed for about the 30% of the machine nominal power [4]. However, current trend points to an implementation based on a Permanent-Magnet Synchronous Generator (PMSG) with a full power converter [4]–[6]. Although this configuration has higher converter losses than DFIG, it presents some interesting properties: gearbox can be avoided in direct-drive PMSG; no slip rings are required; provides extended speed operating range; provides full decoupling between the generator and the grid, which results in higher power capture at different wind speeds and enhanced capability to meet the grid connection requirements (GCR) enforced by the transmission and distribution system operators (TSO and DSO) [7]; and allows dc voltage power transmission [8]. These properties can make it preferable than DFIG, because reliability and power ratings are increased, which are key issues, particularly with larger power and size off-shore wind turbines [9].

The low-voltage two-level Voltage-Source Converter (VSC) is the most used topology in WECS [10], both for DFIG and for full-power converters. However, current-source converters [11] and multilevel topologies [12], [13] can be better suited than conventional VSCs for higher power levels, considering that WECS currently tend to increase their power rating [4], mostly because of the proliferation of larger off-shore wind turbines [9]. Among the multilevel topologies, the Neutral-Point Clamped (NPC) converter [14] is more suitable for back-to-back applications, presents a simpler structure [12], and has reached a degree of maturity that makes it proper for many applications [13], including WECS [4], [15]–[17]. In comparison to conventional two-level VSC, the NPC presents the following advantages [18]: reduced voltage ratings for the switches, good harmonic spectrum (makes possible the use of smaller and cheaper filters) and good dynamic response. However, the number of devices is twice as for conventional VSC, increasing the switching strategy complexity. A drawback of the NPC is that the dc-link neutral point voltage regulation is required. If no regulation is made, unbalance of this voltage may lead to device failing and harmonic contents increase. However, it is not actually a problem, because there are switching strategies that assure the dc-link voltage balance under any condition.

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There are several control approaches in the literature for the PMSG connected to the grid with a back-to-back VSC [19], [20] and NPC [16], [21], most of them based on the conventional control theory and symmetrical components. The decoupling introduced by the dc-link in the back-to-back configuration makes it easier to analyze separately the generator- and grid-side converters. Therefore, many contributions are focused in only one side of the topology [15], [22]–[25]. However, the predictive control applied to the complete back-to-back NPC-based WECS is hardly covered by the current literature in the field [26].

The Model Predictive Control (MPC) [27] is based on the dynamic model of the plant to be controlled within a time horizon. Finite Control Set MPC (FCS-MPC) [23], [28]–[30] is a subset of the MPC, particularly interesting as it takes advantage of the bounded number of switching states of the converter for solving the optimization problem from a discrete model of the system. The switching state that minimizes a user-defined quality function is directly applied to the power converter. Therefore, no modulator is needed.

The inclusion of nonlinearities and constraints of the system is another advantage of the FCS-MPC, as they can be included in the control law straightforward [28], [31]–[33]. Moreover, it provides a great flexibility in controlling the plant, as the control objectives can be modified by changing the quality function online. However, the accuracy of the FCS-MPC is affected by the precision at estimating the values for the system parameters [28].

In this work, predictive current control is applied to both generator- and grid-side NPC converters in the WECS shown in Fig. 1. This control approach seems not to be covered by the previous literature in the field. Under normal system operation, in steady-state and transient operation, different quality functions are applied to reduce the number of commutations, or to control the grid current spectrum. Under grid perturbation operation, the proposed controller provides balanced grid currents and proper active and reactive power regulation, allowing to fully meet the low voltage ride-through (LVRT) requirement demanded by the GCR, with energy storage in the inertia [21]. Dc-link neutral-point voltage balance is also achieved by means of the predictive control algorithm, which considers the redundant switching states of both NPCs. Two external loops with PI controllers are in charge of the PMSG speed control and dc-link voltage control.

Notice that some preliminary simulation results have been published by the authors in [26], but the previous paper does not include commutations reduction, grid current spectrum control and experimental results.

The paper is organized as follows: Section II describes the model of the system. Section III presents the predictive control implemented in this work. The experimental results that verify the suitability of the proposed control scheme are found in Section IV. Some conclusions are formulated in Section V.

II. MODEL OF THE SYSTEM.

The proposed control block diagram for the WECS in Fig. 1 is depicted in Fig. 2. The predictive controller is in charge of controlling both NPC three-phase currents and the dc-link voltage balance. Proportional-Integral (PI) controllers have been designed for controlling the dc-link voltage and the generator speed, which is the conventional control approach [27], [34], [35].

Notice that a predictive controller could also be used for regulating the dc-link [36]. However, the use of a predictive controller to regulate the dc-link voltage seems not providing any significant advantage in comparison with a conventional PI controller, as deduced from [33]. For the generator speed controller, predictive speed control is currently under development [27]. Therefore, a conventional control approach for the dc-link voltage and the generator speed has been selected in this work.

The continuous-time equations of the system are discretized by using a forward Euler approach, because the inherent discrete-time nature of predictive control. To do that, over a sampling period \( T_s \), the derivative forms \( di(t)/dt \) and \( dv(t)/dt \) are approximated by (1).

\[
\begin{align*}
\frac{di(t)}{dt} & \approx \frac{i(k+1) - i(k)}{T_s} \\
\frac{dv(t)}{dt} & \approx \frac{v(k+1) - v(k)}{T_s}
\end{align*}
\] (1)
Fig. 2. Proposed control block diagram for the WECS in Fig. 1, valid both for normal operation and for LVRT compliance.

A. Switching model of the NPC.

The voltages generated by the NPC at the converter terminals are shown in (2) and (3) for the generator- and grid-side NPCs, respectively

\[
v_{so} = S_{xy} \cdot v_p + S_{ym} \cdot 0 - S_{mn} \cdot v_n \quad \text{where } x = \{u, v, w\}
\]

\[
v_{jo} = S_{xy} \cdot v_p + S_{jm} \cdot 0 - S_{jn} \cdot v_n \quad \text{where } y = \{a, b, c\}
\]

where the switching functions are defined in (4) and (5) for the generator- and grid-side NPCs, respectively

\[
S_{xy} = 1 \text{ if } x \text{ connected to } j \quad \text{where } x = \{u, v, w\}, j = \{p, o, n\}
\]

\[
S_{xy} = 0 \text{ if } x \text{ not connected to } j \quad \text{where } y = \{a, b, c\}, j = \{p, o, n\}
\]

The NPC has 27 possible switching states with 19 voltage vectors [37], as shown in Fig. 3.

B. Model of the generator side.

For the generator side, the equations of the PMSG are shown in (6)-(8). Electrical and torque equations are expressed in the rotative \(dq\) frame, with the \(q\) axis aligned with the rotor flux [38]

\[
T_e = p \cdot \psi_r \cdot i_{sq}
\]

\[
\frac{d\omega_s}{dt} = \frac{1}{J} \left( T_e - T_m - b\omega_s \right)
\]

\[
v_{id} = R_{id} i_{id} + L_{s} \frac{d}{dt} i_{id} - \omega_s L_{s} i_{iq} - \omega_s \psi_r
\]

\[
v_{iq} = R_{iq} i_{iq} + L_{s} \frac{d}{dt} i_{iq} + \omega_s L_{s} i_{id} + \omega_s \psi_r
\]

where \((v_{id}, v_{iq})\) is the stator voltage \(v_i\) in the \(dq\) frame; \((i_{id}, i_{iq})\) the stator current \(i_i\) in the \(dq\) frame; \(L_s\) the stator inductance; \(R_s\) the stator resistance; \(\omega_s\) the rotor flux electrical speed, \(\psi_r\) the rotor flux; \(T_e\) the electromagnetic torque; \(p\) the machine pole pairs; \(T_m\) the mechanical torque; \(J\) the moment of inertia (turbine-generator); \(\omega_m = \omega_s/p\) the shaft mechanical speed; \(b\) the friction coefficient.

To align the \(q\) axis with the rotor flux, the rotor flux angle \(\phi\), see Fig. 2, is obtained with an encoder. The rotor flux \(\psi_r\) has been previously calculated by testing the machine with no electrical load \((i_s = 0)\) and measuring both the speed and the stator voltage, which in this case is equal to the electromotive force \((E = \omega_m \psi_r)\), as deduced from (8).

Discretizing the electrical equations (8), it results

\[
i_{id}(k+1) = \left( 1 - \frac{R_{id}}{L_s} \right) i_{id}(k) + \frac{T_e}{L_s} i_{iq}(k) + \frac{T}{L_s} v_{id}(k)
\]

\[
i_{iq}(k+1) = \left( 1 - \frac{R_{iq}}{L_s} \right) i_{iq}(k) - \omega_s T_{id}(k) + \frac{T}{L} \left[ v_{iq}(k) - E(k) \right]
\]
Fig. 3. 27 switching states and 19 voltage vectors of a NPC converter.

Equation (9) in the dq frame is used to obtain predictions for the future value of the generator current \(i_g(k+1)\), considering all possible voltage vectors \(v_s(k)\) generated by the generator-side NPC, shown in Fig. 3, the measured generator current \(i_g(k)\) and the generator electromotive force \(E(k)\).

C. Model of the grid side.

The model for the grid-side converter in the dq frame is [39]

\[
\begin{align*}
\nu_{\text{NPC}q} &= R_L i_{gd} + L \frac{d}{dt} i_{gd} - \omega L i_{gd} + v_{gd} \\
\nu_{\text{NPC}d} &= R_L i_{gd} + L \frac{d}{dt} i_{gd} + \omega L i_{gd} + v_{gd}
\end{align*}
\]

(10)

where \((\nu_{\text{NPC}q}, \nu_{\text{NPC}d})\) is the NPC output voltage \(\nu_{\text{NPC}}\) in the dq frame; \((v_{gd}, v_{gd})\) is the grid voltage \(v_g\) in the dq frame; \((i_{gd}, i_{gd})\) the grid current \(i_g\) in the dq frame; \(L\) the filter inductance; \(R_L\) the filter resistance; \(\omega\) the grid angular frequency. The discretized equations are

\[
\begin{align*}
i_{gd}(k+1) &= \left(1 - \frac{R_T}{L}\right) i_{gd}(k) + \frac{R_T}{L} i_{gd}(k) + \left(\frac{T_s}{L}\right) \left(\nu_{\text{NPC}d}(k) - v_{gd}(k)\right) \\
i_{gd}(k+1) &= \left(1 - \frac{R_T}{L}\right) i_{gd}(k) - \frac{R_T}{L} i_{gd}(k) + \left(\frac{T_s}{L}\right) \left(\nu_{\text{NPC}d}(k) - v_{gd}(k)\right)
\end{align*}
\]

(11)

Equation (11) in the dq frame is used to obtain predictions for the future value of the grid current \(i_{\text{grid}}(k+1)\), considering all possible voltage vectors \(\nu_{\text{NPC}}(k)\) generated by the grid-side NPC, see Fig. 3, the measured grid current \(i_{\text{grid}}(k)\) and grid voltage \(v_{\text{grid}}(k)\).

D. Model of the dc-link.

From Fig. 1, the dc-link voltage \(v_{\text{dc}}\) and the voltage unbalance \(v_o\) is defined as

\[
v_{\text{dc}} = v_p + v_o \quad ; \quad v_o = v_p - v_n
\]

(12)

The model for the dc-link is

\[
\begin{align*}
\frac{d}{dt} v_p &= \frac{1}{C} i_p \\
\frac{d}{dt} v_o &= \frac{1}{C} i_o
\end{align*}
\]

(13)

where \(i_p\), \(i_o\) are the currents through each dc-link capacitor; \(v_p\), \(v_n\) the dc-link capacitor voltages; \(C\) the dc-link capacitance value. However, for the predictive controller, only the dc-link voltage unbalance is considered. Hence, by using (12), (13) and deducing from Fig. 1 that \(i_{pg}+i_{qg}+i_{ng}=0\) and \(i_{pg}+i_{qg}+i_{ng}=0\), it yields (14) and, once discretized, results in (15).

\[
\begin{align*}
\frac{d}{dt} v_o &= \frac{1}{C} \left(i_{ng} - i_{og}\right) \quad (14) \\
v_o(k+1) &= v_o(k) + \frac{T_s}{C} \left(i_{ng}(k) - i_{og}(k)\right) \quad (15)
\end{align*}
\]

The current through the dc-link midpoint \(i_{og}\) is obtained (16), from the present stator currents and the midpoint switching function (4) of the generator-side NPC. With the same procedure for the grid-side NPC, the current through the dc-link midpoint \(i_{ng}\) is obtained by using (17) and (5). Note that the calculation of \(v_o(k+1)\) is only needed if a current is drawn from the midpoint of the dc-link.

\[
\begin{align*}
i_{ng}(k) &= S_{ng}(k) i_{ng}(k) + S_{go}(k) i_{ng}(k) + S_{co}(k) i_{ng}(k) + S_{so}(k) i_{ng}(k) \quad (16) \\
i_{ng}(k) &= S_{ng}(k) i_{ng}(k) + S_{go}(k) i_{ng}(k) + S_{co}(k) i_{ng}(k) + S_{so}(k) i_{ng}(k) \quad (17)
\end{align*}
\]

Equation (15) can be used to obtain predictions for the future value of the dc-link voltage unbalance \(v_o(k+1)\) based on measured voltage unbalance \(v_o(k) = v_{pg}(k) - v_{ng}(k)\) and the present midpoint currents \(i_{ng}(k)\), \(i_{ng}(k)\), \(i_{ng}(k)\), \(i_{ng}(k)\), which depend on the measured generator currents \(i_g(k)\), \(i_g(k)\), \(i_g(k)\), \(i_g(k)\), the present applied generator-side NPC midpoint switching function \(S_{go}(k)\), \(S_{go}(k)\), \(S_{co}(k)\), \(S_{so}(k)\), \(S_{co}(k)\), \(S_{so}(k)\), \(S_{co}(k)\) \(S_{so}(k)\). Therefore, there is no need to measure the dc-link capacitor currents \(i_p(k)\), \(i_o(k)\).

E. Delay compensation.

The implementation of FCS-MPC requires to consider the effect of the delay in the actuation due to the time needed for the measurements through analog-to-digital converters and algorithm calculations. Therefore, the discrete-time equations of the model (9), (11) and (15) are shifted one step forward in time to consider this time delay [40], resulting in (18)-(20).

The future generator currents \(i_g(k+1)\) in (18) can be estimated from (9). It is assumed \(E(k+1) \approx E(k)\) for future value of the electromotive force in (18), because generator speed does not vary significantly during \(T_s\).

The future grid currents \(i_{\text{grid}}(k+1)\) in (19) can be estimated from (11). For the future value of the grid voltage vector \(v_{\text{grid}}(k+1)\), it is possible to consider \(v_{\text{grid}}(k+1) = v_{\text{grid}}(k)\), as dq components of the grid voltage are expected to keep constant.

The future value of the dc-link voltage unbalance \(v_o(k+1)\) in (20) is obtained from (15).

\[
\begin{align*}
i_{ng}(k+2) &= \left(1 - \frac{R_T}{L_s}\right) i_{ng}(k+1) + \frac{R_T}{L_s} i_{ng}(k+1) \\
&+ \left(\frac{T_s}{L}\right) v_o(k+1) \\
i_{ng}(k+2) &= \left(1 - \frac{R_T}{L_s}\right) i_{ng}(k+1) - \frac{R_T}{L_s} i_{ng}(k+1) \\
&+ \left(\frac{T_s}{L}\right) \left(\nu_o(k+1) - E(k+1)\right)
\end{align*}
\]

(18)
After fault clearance, there is a need to keep supporting the network shown in Fig. 5, which is proportional to the voltage dip depth. The percentage of delivered reactive current needs to support the network by delivering an amount of reactive current. The percentage of delivered reactive current, shown in Fig. 4 and Fig. 5, is proportional to the voltage dip depth. Therefore, the same amount of active power drawn from the generator is delivered to the grid, in case of having an ideal power system. With the control block diagram in Fig. 2, the active power surplus present during the dip is stored in the inertia of the turbine-generator mechanical system [21]. The dc-link voltage is controlled in this case by the generator-side converter and the generator speed is not controlled, but the speed increase is small and acceptable in generators with high inertia [21], [44].

In this work, the abc grid current references have been set to be symmetrical and balanced at all-time [15], i.e., the currents present only positive sequence, with the negative sequence equal to zero. However, other different strategies to generate the grid current reference to meet the LVRT requirement could be considered [45]. Thus, the grid current reference requires to be synchronized with the positive sequence of the grid voltage.

A voltage dip detection and identification [41]–[43] is needed but, for the sake of simplicity, it has not been implemented in this work, because the voltage dip type and depth is set by the user at the experimental setup. As the active power extracted from the turbine does not change, an active power mismatch appears in the system. With the control block diagram in Fig. 2, the active power surplus present during the dip is stored in the inertia of the turbine-generator mechanical system. The dc-link voltage is controlled in this case by the generator-side converter and the generator speed is not controlled, but the speed increase is small and acceptable in generators with high inertia [21], [44].

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balance. These control objectives are accomplished by minimizing a given quality function, which considers the tracking of the current references and the dc-link voltage unbalance. Other control objectives are discussed below.

By using the discrete-time model of the system, the predictive control algorithm calculates the predictions of the variables to control at the instant $k+2$ for all the possible switching states of the system, and then the quality function is evaluated for all the switching states. The switching state which minimizes the quality function is selected to be applied to the system at the beginning of the next sampling period.

The three-phase currents for each side in the system of Fig. 1 are decoupled from the other side, as deduced from (18) and (19). That is, the generator currents only depend on the generator-side NPC voltage vectors, do not depend on the grid-side NPC voltage vectors, and vice versa. Therefore, the quality function has to be evaluated 19 times for each side, as there are 19 different voltage vectors for a NPC converter. Redundant switching states with the same voltage vector give the same current prediction.

However, notice that the switching states of both converters concurrently influence in the calculation of the voltage unbalance $v_v(k+2)$ in (20). Therefore, a NPC has 27 different switching states, there are $27^2 = 729$ different possible combinations for (20). As the quality function should be evaluated 729 times, the runtime of the predictive control would extend significantly and requires a too long $T_s$.

To avoid such a large number of calculations, in this work, each side of the system has its separate predictive controller and the current and the voltage unbalance are evaluated separately for each NPC converter, as if each NPC converter is working alone. To do that with the voltage unbalance $v_v(k+2)$ in (18), the current $i_{wg}(k+1)$ is nullified when the calculation is done for the generator-side converter, and the current $i_{wg}(k+1)$ is nullified when the calculation is done for the grid-side converter. Therefore, only $27^2=54$ iterations are needed.

The simulated results for both approaches are shown in Fig. 6. As expected, a smaller dc-link voltage unbalance is present when considering the switching states of both converters concurrently, Fig. 6(d)-(f), in comparison with the dc-link voltage unbalance while using two separate predictive controllers, Fig. 6(a)-(c). The current tracking performance does not deteriorate for either of these options. A sampling period of 100 µs has been used for these simulations, as it is the selected sampling period for the experimental results shown in section IV. Unfortunately, the concurrent controller strategy cannot be executed in the experimental setup with the selected sampling period as its execution time is 279 µs, while the separate controller strategy only requires 70 µs. Therefore, the concurrent controller has been simulated with a sampling period of 300 µs, higher than the required 279 µs to be executed in real-time, with results shown in Fig. 6(g)-(i). In this case, although the concurrent controller is used, because of the higher sampling period, both the dc-link voltage balance and the current performance deteriorate in comparison with the results obtained by using the separate controller strategy with a smaller sampling period shown in Fig. 6(a)-(c).

Although the selected approach does not offer the optimal switching state that minimizes the voltage unbalance when both NPCs are considered, it provides a good trade-off between accuracy and number of calculations. The simulation results shown in Fig. 6 as well as the good experimental results shown in Section IV validate this approach.

For the generator-side predictive controller, the future value of the generator current $i_g(k+2)$ and dc-link voltage unbalance $v_v(k+2)$ are predicted for the 27 switching states generated by the generator-side NPC, by using (18) and (20). The estimated values at the instant $k+I$, needed for the predictions at the instant $k+2$, are given by (9) and (15). It is worth to recall that $i_{wg}(k)=0$ in (15) and $i_{wg}(k+1)=0$ in (20) for the generator side calculation. The proposed quality function for the generator side NPC $g_G$ to be evaluated for all the switching states is shown in (21).

$$g_G = (i_{gq}(k+2) - i_{qg}(k+2))^2 + (i_{gq}(k+2) - i_{qg}(k+2))^2 + \lambda_{Gv} (v_v(k+2))^2 + \lambda_{Gs} * n_s^2$$

The first two terms in the quality function $g_G$ (21) are dedicated to achieve reference tracking, quantifying the difference between the reference current $i_r$ and the current prediction $i(k)$ on the sampling time $k+2$, for a given switching state, in the $dq$ frame.

The third and fourth terms in the quality function $g_G$ (21) take advantage of the redundant switching states of the NPC, from the fact that the tracking cost of the current depends only on the voltage vector selected. The variable $n_s$ is the number of commutations of the generator-side NPC to get to the switching state under evaluation. The redundant switching state that generates both smaller voltage unbalance and number of commutations will be preferred [32]. The factors $\lambda_{Gv}$ and $\lambda_{Gs}$ assign a specific weight to the voltage balance and commutation reduction terms, respectively, within the quality function $g_G$. A large value of $\lambda$ implies greater priority to that objective. Some guidelines for weighting factor design are found in [28].

The predictive control strategy requires an estimation of the future reference current $i_r(k+2)$. As the control is implemented in the dq frame, it is possible to consider $i_r(k+2) = i_r(k)$.

For the grid side, the proposed quality function $g_G$ is the same as for the generator side (22). Therefore, the detailed explanation above for the generator side is also valid here. Notice that $i_{wg}(k)=0$ in (15) and $i_{wg}(k+1)=0$ in (20) to do the calculations here. The variable $n_G$ is the number of commutations of the grid-side NPC to get to the switching state under evaluation.

$$g_G = (i_{gq}(k+2) - i_{qg}(k+2))^2 + (i_{gq}(k+2) - i_{qg}(k+2))^2 + \lambda_{Gv} (v_v(k+2))^2 + \lambda_{Gs} * n_s^2$$

The values for $\lambda_{Gs}, \lambda_{Gs}, \lambda_{Gv}$ and $\lambda_{Gs}$ used in this work are specified in Section IV.

Finally, notice that the analysis of the stability and bounds for the controller and system presented here is beyond the scope of this work. However, the study of the stability and bounds of the FCS-MPC applied to power converters can be found in [48], [49].
D. Restriction of the permitted future switching states.

The number of permitted future switching states can be reduced from the total 27 to a smaller number by introducing restrictions within the predictive control algorithm.

The simplest restriction consists on restrict the commutation to only one output phase of the NPC every \( T_s \). An additional restriction allows the commutation of each output phase only between adjacent dc voltage levels, which is interesting because the commutation between non adjacent dc-voltage levels, although admissible, is not desirable in multilevel conversion.

A simple comparison for these restrictions is shown in Table I, taking arbitrarily the present switching state 'pon' as an example. The quantity \( Q \) of permitted future switching states reduces strongly and, hence, the number of iterations needed for the predictive control algorithm and the corresponding runtime.

Moreover, the maximum number of switches in the NPC commutating from the present state to the future state within a sampling period \( (N_{\text{max}}/T_s) \) also reduces strongly, thus decreasing the converter losses. Notice that the restrictions can be applied to the predictive control regardless the quality function used.

Finally, recall that the present switching state ('pon' for the example in Table I) is always a permitted future switching state. In this case, therefore, there are no commutations.

E. Imposed current spectrum.

With the typical implementation of the predictive control carried out in the previous subsections, the current spectrum is spread over a wide range of frequencies [33]. In some applications, such a spread spectrum is not desirable because it can produce oscillations and make the design of passive filters difficult [28]. Therefore, it can be useful sometimes to have a similar current spectrum as the one obtained with PWM.

To do that, the quality function should be reformulated as (23), which can be applied to one or both sides of the system in Fig. 1. This quality function works with the three-phase converter currents in the \( dq \) frame, where \( F(z) \) is a discrete-time filter. The choice of \( F(z) \) determines the spectrum of the load currents. If \( F(z) \) is chosen as a narrow band-stop filter, the current spectrum (and hence the switching frequency) will be concentrated around the center frequency of the filter, set by the user, and avoiding the presence of harmonic content over a wide range of frequencies [28], [33].

\[
g = \left( F(i_{a}(k+2) - i_{a}(k+2)) \right)^2 + \left( F(i_{b}(k+2) - i_{b}(k+2)) \right)^2 + \lambda_v \left( v_{x}(k+2) \right)^2 \quad (23)
\]

IV. EXPERIMENTAL RESULTS

The experimental results are obtained for the proposed control strategy depicted in Fig. 2 with the wind emulation platform shown in Fig. 7. The specifications for the experimental system are detailed in Table II.

The devices of the NPC converters are configurable Semikron IGBT modules SKM100 with a rated current and voltage, \( I_{c} \) and \( V_{CES} \), of 100A and 1200V.

Voltage and current experimental data have been acquired through LEM LV 25-P voltage sensors and LEM LA 25-NP current sensors.

The wind is emulated with a permanent magnet synchronous motor (PMSM) driven by a PMSM power controller. The PMSM emulates the wind by providing constant torque on the shaft. Although this approach is not accurate, as the torque of a wind turbine highly depends on the

---

**TABLE I**

<table>
<thead>
<tr>
<th>Type of restriction</th>
<th>Permitted future switching states</th>
<th>( Q )</th>
<th>( N_{\text{max}}/T_s )</th>
</tr>
</thead>
<tbody>
<tr>
<td>No restriction</td>
<td>all</td>
<td>27</td>
<td>16</td>
</tr>
<tr>
<td>Only one phase allowed to commutate (1F) every ( T_s )</td>
<td>( \text{pon} ), ( \text{oon} ), ( \text{ppn} ), ( \text{pnn} ), ( \text{pop} ), ( \text{poo} )</td>
<td>7</td>
<td>4</td>
</tr>
<tr>
<td>Only one phase allowed to commutate (1F) &amp; adjacent level (AL) every ( T_s )</td>
<td>( \text{pon} ), ( \text{oon} ), ( \text{ppn} ), ( \text{pnn} ), ( \text{poo} )</td>
<td>5</td>
<td>2</td>
</tr>
</tbody>
</table>

This is the author’s version of an article that has been published in this journal. Changes were made to this version by the publisher prior to publication. The final version of record is available at [dx.doi.org/10.1109/TIE.2016.2529564](http://dx.doi.org/10.1109/TIE.2016.2529564).
rotational speed [22], the results are meaningful. A real wind turbine works, in steady-state, at the maximum point of the curve power-speed, due to the MPPT algorithm operation, and thus a speed increase would lead to a smaller power and torque. Hence, the assumption of constant torque made here (due to PMSM controller programming limitations) is more severe than the behavior of an actual wind turbine. The torque reference for the PMSM (i.e., wind torque) is set in the host PC by using a suitable software and can be changed online.

As shown in Fig. 7, the PMSM (wind) moves the shaft with an induction machine (not used in this work) and a PMSG connected to the back-to-back NPC and to the grid through an inductive filter, system shown in Fig. 1.

The control strategy depicted in Fig. 2 and described in Section III has been implemented using a PC-embedded PowerPC (dSPACE 1103), this fast prototyping and control platform can acquire up to 20 analog signals through different analog-to-digital converters, the results shown in this paper only require 10 converters for the sensed voltage and current signals. The calculated optimized switching states are sent every Ts to an Altera EPF10K70 programmable logic device, which controls the commutation sequence of the 24 transistors, adds the corresponding dead times, and afterwards send the switching signals to the transistor drivers.

The experimental results presented here cover the LVRT compliance, the strategies for reducing the number of commutations and the imposed current spectrum. However, some other tests, although not reported here, have been carried out on the experimental setup with the proposed controller, such as steady-state operation, wind torque change, dc-link voltage reference step change, and shaft speed reference step change. Good current reference tracking and smaller number of commutations in comparison with PWM has been previously demonstrated [15]. In all cases, good system performance has been found.

A. Results for LVRT compliance.

A voltage dip type B [50] has been carried out in the experimental setup by switching one grid phase from its rated voltage to a smaller voltage generated by a single-phase auto-transformer, using two bidirectional electronic switches.

For obtaining the results shown in Figs. 8 and 9 no commutation reduction term was taken into account so $\lambda_{cS}$ in (21) and $\lambda_{cG}$ in (22) are set to 0.

Fig. 8(a) shows grid phase voltages, where phase a suffers a 64% voltage drop during 60 ms (starting at $t = 50$ ms) with a $\pi/6$ rad (lagging) phase shift. Line currents shown in Fig. 8(b) are balanced at any time with a fast and accurate transient performance with no overshoot. Grid connection shows unity power factor in steady state as shown in Fig. 8(c) and (d).

Under dip condition, $i_{gd} = 0$ A and $i_{gs} = -6$ A are observed in Fig. 8(c). Notice the oscillating active and reactive grid power under dip condition shown in Fig. 8(d), as expected, because balanced grid currents and unbalanced grid voltages are present. The average active power delivered to the grid is 0 W and the average reactive grid power is about 355 VAR. Dc-link capacitor voltage balance is achieved all the time as shown in Fig. 8(e).

In steady state, before the voltage sag appearance, the active power extracted from the generator is 416 W and the active power injected to the grid is 231 W. Therefore the losses in the system are 185 W. The efficiency of the system is quite low, but it is logical as the voltage rating for the switches in the back-to-back NPC shown in Fig. 7 is 1200 V, which presents a significant voltage drop regarding the dc-link voltage (250 V).

During the dip, the dc-link voltage control is assumed by the generator-side converter. Fig. 9(a) shows the five-level phase-to-phase voltages for the PMSG. As the rotor speed increases during the dip the amount of commutations with the

![Image](https://via.placeholder.com/150)

**TABLE II**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Symbol</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Moment of inertia (turbine-generator)</td>
<td>$J$</td>
<td>0.0812 kg·m²</td>
</tr>
<tr>
<td>Rotor flux</td>
<td>$\psi_r$</td>
<td>0.382 Wb</td>
</tr>
<tr>
<td>Generator pole pairs</td>
<td>$p$</td>
<td>4</td>
</tr>
<tr>
<td>Stator inductance</td>
<td>$L_s$</td>
<td>10 mH</td>
</tr>
<tr>
<td>Stator resistance</td>
<td>$R_s$</td>
<td>0.5 Ω</td>
</tr>
<tr>
<td>Dc capacitors' capacitance</td>
<td>$C$</td>
<td>2.2 mF</td>
</tr>
<tr>
<td>Grid filter inductance</td>
<td>$L$</td>
<td>10 mH</td>
</tr>
<tr>
<td>Grid filter resistance</td>
<td>$R$</td>
<td>0.5 Ω</td>
</tr>
<tr>
<td>Grid voltage</td>
<td>$V_{grid}$</td>
<td>53 $V_{RMS}$</td>
</tr>
<tr>
<td>Grid frequency</td>
<td>$f_{grid}$</td>
<td>50 Hz</td>
</tr>
<tr>
<td>Mechanical torque reference</td>
<td>$T_m^*$</td>
<td>10 N·m</td>
</tr>
<tr>
<td>Rotor speed reference</td>
<td>$n$</td>
<td>500 rpm</td>
</tr>
<tr>
<td>Dc voltage reference</td>
<td>$V_{pu}$</td>
<td>250 V</td>
</tr>
<tr>
<td>Sampling period</td>
<td>$T_s$</td>
<td>100 μs</td>
</tr>
<tr>
<td>Dc-link voltage balancing weight</td>
<td>rectifier $\lambda_{cS}$</td>
<td>1</td>
</tr>
<tr>
<td>inverter $\lambda_{cG}$</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Rotor speed controller</td>
<td>proportional constant $K_{PR}$</td>
<td>0.05</td>
</tr>
<tr>
<td>integral constant $K_{IR}$</td>
<td>0.03</td>
<td></td>
</tr>
<tr>
<td>Dc-link voltage controller</td>
<td>proportional constant $K_{PDC}$</td>
<td>0.3</td>
</tr>
<tr>
<td>integral constant $K_{IDC}$</td>
<td>20</td>
<td></td>
</tr>
</tbody>
</table>
higher and lower voltage levels increases leading to an increase in the fundamental component for the generator voltages. Fig. 9(b)–(d) show that the current and the power extracted from the generator do not drop to zero as the generator has to provide the energy for the system losses in order to keep the dc-link voltage constant at its reference value. Therefore, the approach made in this work for the control of the dc-link voltage unbalance is validated. Fig. 9(e) shows the increase of the shaft mechanical speed during the dip and its recovery after dip clearance.

B. Results for commutation reduction strategies.

The different strategies for reducing the number of commutations, detailed on subsection III.D, have been experimentally verified. Fig. 10 shows the accumulated number of commutations for the phase a of the grid-side NPC, with no restrictions and allowing only one phase (1F) to commutate every $T_r$ between adjacent voltage levels (AL), both results without the term for reducing the number of commutations in the quality function ($\lambda_{cs} = 0$). The number of commutations reduces significantly with the introduced restrictions.

Fig. 11 shows the performance of the system when the weighting coefficients for the commutation reduction term $\lambda_{cs}$ in (21) and $\lambda_{cg}$ in (22) both change from 0 (no commutation reduction) to 0.1, at $t = 200$ ms. Notice that the system performance is not affected, despite of the ripples increase in the electrical variables.

As shown in Fig. 11(a)-(b), the active power delivered to the grid increases from 231 W to 281 W, while the grid reactive power and the active and reactive power extracted from the generator do not change. This is caused because the number of commutations decreases once the commutation reduction term is activated at $t = 200$ ms, as shown in Table III for steady-state operation. As the power extracted from the generator does not change, but the commutation losses are reduced, there is more available power to be injected to the grid.

Fig. 11(c) shows that the dc-link capacitor voltages are kept balanced at all times, even during the transient when the dc-link controller increase the active power given to the grid.

In order to evaluate and compare the different commutation reduction strategies, measurements for the system in steady-state operation have been carried out for an arbitrarily window of $T_c = 400$ ms. The figures of merit for comparing the
The average switching frequency for phase $a$ and phase $u$, obtained from the accumulative commutations for each phase $N_a$ and $N_u$. The comparison for the different commutation reduction strategies defined in Table I is shown in Table III.

$$
\left( \frac{P_G}{P_{\text{grid}}} \right)_T = \frac{1}{T_c} \int_0^T P_{\text{grid}}(t) dt
$$

$$
\left( \frac{P_M}{P_{\text{gen}}} \right)_T = \frac{1}{T_c} \int_0^T P_{\text{gen}}(t) dt
$$

$$
\left( \frac{\eta}{\xi} \right)_T = \left( \frac{P_G}{P_{\text{grid}}} \right)_T \cdot 100
$$

$$
\left( e_{1G} \right)_T = \max \left\{ \left| \frac{i'_{\text{grid}}(t) - i_{\text{grid}}(t)}{i_{\text{grid}}(t)} \right|, \left| \frac{i'_{\text{grid}}(t) - i_{\text{grid}}(t)}{i_{\text{grid}}(t)} \right| \right\} ; t \in \left[ 0, T_c \right]
$$

$$
\left( e_{1S} \right)_T = \max \left\{ \left| \frac{i'_{\text{gen}}(t) - i_{\text{gen}}(t)}{i_{\text{gen}}(t)} \right|, \left| \frac{i'_{\text{gen}}(t) - i_{\text{gen}}(t)}{i_{\text{gen}}(t)} \right| \right\} ; t \in \left[ 0, T_c \right]
$$

$$
\left( e_{v_{DC}} \right)_T = \max \left\{ \left| v_{\text{DC}}(t) - v_{\text{DC}}(t) \right|, \left| v_{\text{DC}}(t) - v_{\text{DC}}(t) \right| \right\} ; t \in \left[ 0, T_c \right]
$$

$$
f_{SWa} = \frac{N_a}{T_c} ; f_{SWu} = \frac{N_u}{T_c}
$$

The results in Table III shows that the inclusion of restrictions reduces the number of commutations, thus reducing the commutation losses, increasing the amount of power delivered to the grid whereas the power extracted from the generator is almost the same for all the proposed strategies yielding to an increase in the system efficiency. As the commutations reduce, the switching frequency also reduces, leading to increase the current and dc-link voltage unbalance ripples, even though this commutation reduction techniques do not have an important effect in the dynamic behavior of the system whereas PWM techniques require a reduction in the carrier frequency in order to reduce the converter number of commutations which has a direct effect in the dynamic behavior of the system.

Notice that the system efficiency is very low, it is expected as the power processed by the system and the dc-link voltage is very low compared to the rated current and voltage of the converter devices, as explained in the previous section.

A further analysis, beyond the scope of this work, should be done to find the best trade-off between commutations reductions and ripples for a specific application.

### Table III: Test Results Summary for the Different Commutation Reduction Strategies

| Type of restriction | $(P_G)_T$ [W] | $(P_M)_T$ [W] | $(\eta)_T$ [%] | $|e_{1G}|$ [A] | $|e_{1S}|$ [A] | $|e_{v_{DC}}|$ [V] | $f_{SWa}$ [kHz] | $f_{SWu}$ [kHz] |
|---------------------|--------------|--------------|---------------|---------------|---------------|-----------------|---------------|---------------|
| No restriction & $\lambda_a = \lambda_u = 0$ | 231 | 417 | 55.59 | 0.84 | 1.22 | 1.50 | 7.52 | 6.62 |
| No restriction & $\lambda_a = \lambda_u = 0.1$ | 281 | 417 | 67.56 | 1.08 | 1.25 | 1.16 | 3.70 | 3.28 |
| 1F & $\lambda_a = \lambda_u = 0$ | 280 | 416 | 67.46 | 1.41 | 2.65 | 2.63 | 3.57 | 3.09 |
| 1F & $\lambda_a = \lambda_u = 0.1$ | 294 | 419 | 71.37 | 1.96 | 3.43 | 2.85 | 2.62 | 2.04 |
| 1F & AL & $\lambda_a = \lambda_u = 0$ | 298 | 418 | 70.47 | 1.56 | 2.37 | 2.64 | 2.90 | 2.36 |
| 1F & AL & $\lambda_a = \lambda_u = 0.1$ | 300 | 416 | 72.27 | 1.94 | 2.08 | 2.36 | 2.64 | 2.04 |
C. Results for an imposed current spectrum

The predictive control with imposed current spectrum has been tested by designing a second order band-stop filter with a center frequency 950 Hz. To show the flexibility of the predictive control, the imposed current spectrum has been applied only to the grid-side NPC by using the quality function (23), while the generator-side NPC quality function is kept unchanged (21) with $\lambda_S = 0$. Fig. 12 shows the steady-state current for grid phase $a$ and its harmonic spectrum. As expected, the current shows a high 950 Hz ripple (Fig. 12(a)) with a current spectrum at 950 Hz (Fig. 12(b)).

V. CONCLUSIONS

A model predictive control technique has been proposed for the back-to-back NPC converter applied to a wind energy conversion system, satisfying the requirements demanded for this application, particularly the LVRT compliance. Different strategies to reduce the number of commutations have been tested. The reduction in the commutations reduces the converter losses reduction but increases the ripple in currents and voltages. Moreover, a stop-band filter has been tested to avoid the spread spectrum inherent in the predictive current control and focus it around a desired frequency. The flexibility of the predictive control makes it very useful to implement controllers for power converters.

REFERENCES


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