Three-phase DC-AC converter with LCL filter for distributed microgeneration with null error in steady state

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Abstract—This article presents a digital control for a three-phase DC-AC converter with four wires with LCL filter that makes up the inverter module of a distributed microgeneration system, which guarantees a zero error in a permanent regime and can be connected to any generation and minimizes high-frequency current harmonics injected into the network. The inverter control system is based on a triangular carrier, which uses: an internal mesh to control the grid current. In the simulated tests, good functioning of this control technique was verified, even when faced with the variation of the impedance of the distribution network in the PCC, a satisfactory response of the dynamic behavior of the control system was obtained with the efficient control of the active and reactive power and the guarantee of a null error on a steady state.

Keywords—Converter DC-AC, Vector control, Filter LCL, Inverter, Distributed microgeneration.

I. INTRODUCTION

Normative resolution No. 482, of April 17, 2012 [1], any consumer can adhere to the electric energy compensation system and that those who generate it have responsibility for damages caused to the electrical system, according to normative resolution No. 414, of 09 of September 2010 [2]. Therefore, the quality of the energy generated must be in accordance with the procedures for the distribution of electricity in the national electricity system guided by the National Electric Energy Agency (NEEA) [3], [4]. Disturbances such as harmonics, unbalanced loads, reactive power, voltage generated, power flow, grid peaks, among others, are frequent and are pointed out as causes of damage.

Static converters, with a frequency of the order of 2-15 kHz, according to the IEEE-519-1992 recommendation, can be considered sources of harmonic generation when interconnected at the common coupling point. To mitigate this disorder, active or passive filters [5], [6], [7] and [8] can be used.

The use of an LCL resonant filter represents an approach that has some advantages, such as: inductors with lower inductance values when compared to an L filter, good attenuation of current ripples and decoupling between the filter and the mains. However, such a filter model has the disadvantage of resonance peaks that must be attenuated by active or passive damping techniques [9]. This article presents a digital control for a three-phase DC-AC converter with four wires with LCL filter to guarantee zero error in steady state, minimizing high frequency current harmonics.
II. MODELING OF THREE-PHASE CD-CA CONVERTERS

Static converters are used in various applications and operate in inductive or capacitive bands, according to the needs of the system. There are two types of inverters applied, the current source inverter (CSI) and the voltage source inverter (VSI - Voltage Source Inverter). The CSI keeps the current polarity of the DC side constant. The VSI keeps the polarity of the DC side voltage constant and the direction of the power flow is determined by the polarity of the DC side current. The voltage and frequency generated on the AC side depend on the control structure used. Figure 1 shows the blocks of the inverters with the respective voltage or current source [7], [8] and [10].

![Fig.1: Types of converters: (a) CSI (b) VSI](image)

In systems that are connected to the electrical distribution network or isolated networks, it is desirable to obtain a sinusoidal voltage with fixed amplitude and frequency, for that, careful control is necessary. The most suitable converter type is a voltage source inverter (VSI) or simply referred to in the literature as a voltage inverter [13], [10] and [11].

The development stages of the inverters are the characterization of the modulation type, the characterization of the type of filter used and the control strategies [12].

Inverters that use pulse width modulation (PWM) are also known as PWM inverters [8].

To develop digital control for a four-wire DC-AC converter with LCL filter, it is necessary to develop the equations.

2.1 Clarke, Park and dq0 Transforms

Being a transformation of an algebraic conversion for biphasic reference (α-β) of voltages and three-phase currents (a, b, c) of four-wire systems, the Clarke transform or α-β-0 transform decouples the zero sequence components, as shown in equation 1 [11].

\[ C^{-1} = \begin{bmatrix} \frac{1}{\sqrt{3}} & \frac{1}{\sqrt{2}} & \frac{1}{\sqrt{2}} \\ 0 & -\frac{1}{\sqrt{3}} & \frac{1}{\sqrt{3}} \end{bmatrix} \]  

The Park transform is a mathematical method that acts on a dynamic rotating system of angular velocity (ω). Equation 2 displays the method.

\[ p^{-1} = \begin{bmatrix} 1 & 0 & 0 \\ 0 & \sin(\omega t) & \cos(\omega t) \\ 0 & \cos(\omega t) & -\sin(\omega t) \end{bmatrix} \]  

The dq0 transform or dq0 transform is the product of the Clarke and Park transforms, according to equation 3. Expression 4 represents the resulting matrix.

\[ T_{dq0} = B^{-1} = P^{-1} C^{-1} \]  

\[ T_{dq0} = \begin{bmatrix} \frac{1}{\sqrt{2}} & \frac{1}{\sqrt{2}} & \frac{1}{\sqrt{2}} \\ \sin(\omega t + 0) & \sin(\omega t - 120) & \sin(\omega t + 120) \\ \cos(\omega t + 0) & \cos(\omega t - 120) & \cos(\omega t + 120) \end{bmatrix} \]  

It is known that to guarantee power is invariant, the transformation must be orthogonal (equation 5) [11].

\[ T^{-1}_{dq0} = \frac{1}{\sqrt{3}} \begin{bmatrix} \sin(\omega t + 0) & \cos(\omega t + 0) \\ \sin(\omega t + 120) & \cos(\omega t + 120) \\ \sin(\omega t - 120) & \cos(\omega t - 120) \end{bmatrix} \]  

2.2 Voltages, current, powers in the dq orthogonal plane

Stresses in the orthogonal plane dq are represented by equation 6.

\[ \vec{V}_{dq0} = T_{dq0} \vec{V}_{123} \]  

Currents in the orthogonal plane dq are represented by equation 7.

\[ \vec{I}_{dq0} = T_{dq0^*} \vec{I}_{123} \]  

In the orthogonal plane dq, the instantaneous powers are defined as: real power [p(t)], imaginary power [q(t)] and zero sequence power [p0(t)] and are obtained according to equation 8 [11].

\[ \begin{bmatrix} p(t) \\ q(t) \end{bmatrix} = \begin{bmatrix} V_d(t) & 0 & 0 \\ 0 & V_q(t) & 0 \\ 0 & -V_d(t) & V_q(t) \end{bmatrix} \begin{bmatrix} i_d(t) \\ i_q(t) \end{bmatrix} \]
Therefore, the three-phase active power is the sum of the instantaneous powers and is given by expression 9.

\[ P(t) = \frac{3}{2}[V_d(t) \cdot i_d(t) + V_q(t) \cdot i_q(t)] \quad (9) \]

On the other hand, the reactive power or imaginary power in the orthogonal plane dq is shown by the expression 10 or 11.

\[ Q_{dq}(t) = V_q(t) \cdot i_d(t) - V_d(t) \cdot i_q(t) \quad (10) \]

\[ Q(t) = \frac{3}{2}[V_q(t) \cdot i_d(t) - V_d(t) \cdot i_q(t)] \quad (11) \]

To facilitate understanding, the powers, real and zero sequence, \( p(t) \) and \( P_0(t) \) respectively, flow between the system and the load while the imaginary power \( q(t) \) circulates between the phases [11]. Figure 2 shows the significance of the powers.

\[ \begin{align*}
    i_1(t) & = i_c(t) + i_g(t) \\
    v_1 - v_c & = i_i(sL_1 + R_i) \\
    v_c - v_g & = i_g(sL_2 + R_g) \\
    v_c & = i_c \left( \frac{1}{sC_f} + R_d \right)
\end{align*} \]

2.3 Power Control

The block diagram of the typical three-phase power controller using the dq orthogonal plane is shown in Figure 3.

\[ \begin{align*}
    & 1 \\
    & 2 \\
    & 3 \\
    & N \\
    & P(t) + P_0(t) \\
    & \text{Inverter} \\
    & \text{Capacitor} \\
    & \text{Grid} \\
    & i(t) \\
    & v(t)
\end{align*} \]

\[ \text{Fig.2: Meaning of powers } p(t) \text{ e } P_0(t) \text{ and } q(t) \text{ [11].} \]

2.4 Resonant Filter Model

For the connection of PWM converters to the electricity distribution network, only two types of filters are considered, the first order L filter and the third order LCL filter. When compared, the L filter has low attenuation forcing a high switching frequency to guarantee the necessary attenuation and the LCL filter with greater attenuation of current harmonics. Such a comparison usually leads to the choice of the LCL filter, which provides greater performance with reduced reactive consumption [15]. Figure 4 shows the LCL filter inserted between the converter and the distribution network.

\[ \text{Fig.4: LCL filter Inserted between the converter output and the distribution network, modified from [16].} \]

\[ \begin{align*}
    & \text{Inverter} \\
    & \text{LCL filter} \\
    & \text{Grid} \\
    & \text{Converter}
\end{align*} \]

Using the control of the orthogonal plane dq, the zero error value in steady state is achieved by including an integrator term in the compensator with the voltage control\( V_{dc} \).

\[ \text{Fig.6: Block diagram of the mathematical model of the LCL resonant filter} \]
2.5 LCL Filter Design

There are many criteria used to design the parameters of this filter, to obtain a good performance, some procedures must be considered, such as [5] and [17]: The value of the capacitor must be less than 5% of the base power; The total value of the inductance must be less than 10% of the base inductance; The resonance frequency must be greater than 10 times the network frequency and less than half the switching frequency. The project parameters are specified according to Table 1.

Table 1: Project Parameters

| PARAMETER                     | VALUE                      |
|-------------------------------|----------------------------|
| Switching frequency (fsw)     | 5040 Hz                    |
| Grid frequency (fG)           | 60 Hz                      |
| Line voltage (EN)             | 220 Vrms                   |
| Ripple output (IN)            | 16 Ams                    |
| Rated output (PN)             | 11 KW                      |
| DC bus voltage (Vac)          | 550 V                      |

2.5.1 Calculation of the harmonic switching order (hsw)

\[
h_{sw} = \frac{\omega_{sw}}{\omega_{g}} = \frac{2\pi f_{sw}}{2\pi f_{sw}} = \frac{5040}{60} = 84
\]

2.5.2 Calculation of base impedance (Zb)

\[
Z_b = \frac{E_B}{P_N} = \frac{(220)^2}{11.310^3} = 4.4 \Omega
\]

2.5.3 Calculation of base capacitance (Cb)

\[
C_b = \frac{1}{\omega_g Z_b} = \frac{1}{2.32.4.4} = 6,02874.10^{-4} F
\]

2.5.4 Calculation of the filter capacitor (Cf)

In distributed applications the recommended value is 5% of the base capacitance [5].

\[
C_f = 0.05, C_b = 0.056,02874.10^{-4} \cong 30 \mu F
\]

2.5.5 Calculation of the maximum ripple current of the filter output (Irripple, peak)

The recommended value is 10% of the ripple current [5].

\[
I_{ripple, peak} = 0.1 \times I_{ripple} \sqrt{2} \cong 2.3 A
\]

2.5.6 Calculation of the total maximum inductance (L)

\[
L = \frac{\sqrt{(V_{dc})^2}}{\sqrt{2}} \leq \frac{(E_{N, Max})^2}{\omega_{g} \times \text{Irripple, Max}}
\]

2.5.7 Calculation of the filter input inductor (inverter side) L1

When calculating the inductance value of the inductor on the inverter side, the recommendation IEEE-519-1992 [5] should be considered, which recommends that the maximum permissible ripple current be around 3.5%. According to [17] the inductor can be calculated by equation 23.

\[
L_1 = \frac{E_N}{2 \times \sqrt{6} \times f_{sw} \times I_{ripple, peak}} \cong 4 mH
\]

2.5.8 Calculation of the filter output inductor (grid side) L2

According to [17] and [5], the inductor on the grid side is typically 80% L1 and can be calculated by equation 25.

\[
L_2 = 0.8 \times L_1 = 0.8 \times 4 \times 10^{-3} \cong 3.2 mH
\]

2.5.9 Calculation of the filter resonance frequency (fres)

\[
f_{res} = \frac{1}{2 \pi \sqrt{L_1 + L_2}} \cong 689.18 Hz
\]

It can be seen that the limit criterion of the resonance frequency of the LCL filter (expression 28) was respected as shown in expression 29.

\[
10 \times f_G \leq f_{res} \leq 0.5 \times f_{sw}
\]

600 Hz \leq 689.18 Hz \leq 2520 Hz

2.6 LCL filter transfer function

Formed from equations 12, 13, 14, 15 and the relationship between the LCL filter output current (ib) and the filter input voltage (Vi). Assuming that R1 and Rg are
equal to zero ohm (negligible), then the transfer function is expressed by equation 30 in the domain of plane S.

\[ \frac{i_g(s)}{v_i(s)} = \frac{1 + s R_d C_f}{s(L_1 + L_2) + s^2 (L_1 R_d + L_2 R_d) + s^3 (L_1 L_2 C_f)} \]  

(30)

Not using the damping resistor \((R_d)\), the filter transfer function is shown in equation 31.

\[ \frac{i_g(s)}{v_i(s)} = \frac{1}{s(L_1 + L_2) + s^3 (L_1 L_2 C_f)} \]  

(31)

To better analyze the response of the LCL filter, an application was developed in LABVIEW, which is shown in figure 7. In this application, several functions are implemented, for example, the visualization of the equations in the poles and zeros gains format, the transfer function and the space state equations, output voltage, analysis of the gain and phase margins, diagrams of Bode, Nyquist, Nichols, Root Locus and the Map of poles and zeros.

The generated equations, with the actual values, are shown in figure 10.

For the purpose of analysis, figure 11 shows the Bode diagram as a function of frequency and figure 12 shows the behavior of the filter in relation to the phase, while figure 13 shows the map of poles and zeros of the filter, while figure 14 shows the output voltage when the filter is in resonance, ultimately figure 15 shows the gain and phase margins of the filter.
This application allows a quick visualization, for any application with filters, especially when in the prototyping stage, since the values can be changed, and the filter behavior can be independently analyzed.

To control the flow of active and reactive power independently, consequently the zero error of the steady state, it is necessary to apply reference signals on the base axes dq0. The use of the PLL technique allows us to estimate the phase angle, synchronizing the converter with the electrical distribution network, avoiding the permanent error of the regime [18].

Figure 16 shows the block diagram of the PLL system.

The transfer function block involving the reference angles are shown in figure 17, equation 32 describes the transfer function of the PLL circuit and figure 18 of its implementation.
\[ H(s) = \frac{\theta}{\theta_{ref}} = \frac{K_p\theta_s + K_i}{s^2 + K_p s + K_i} \]  \hspace{1cm} (32)

Fig.18: Block diagram with the transfer function of the PLL circuit (modified [12]).

The pulse width modulation technique is proportional to the amplitude of the sine wave, generated from the comparison between the sine reference and a triangular carrier with frequency \( f_c \). Figure 19 shows the sinusoidal pulse width modulation and the output voltage \( V_O \) generated by the switching of \( g_1 \) and \( g_4 \), and for better understanding, figure 20 illustrates the switching network emphasizing the \( g_1 \) and \( g_4 \) switches. Commonly applied in industry, it has some advantages, such as: reduced distortion factor, very low order harmonics, the frequency of the reference signal determines the frequency of the inverter output, the amplitude of the reference signal controls the modulation index (figure 21), which consequently controls the effective output voltage [8], [17].

Fig.19: Sinusoidal pulse width modulation (modified [23]).

Fig.20: Switching network emphasizing keys \( g_1 \) and \( g_4 \) (modified [17]).

To obtain the modulation index, the maximum value of the triangular carrier signal must be divided with the reference sinusoidal signal. The modulation index less than one means that the current does not present harmonics of low order and the power factor of the signal is practically equal to one. Figure 21 shows the form of generation by unidirectional triangular carrier.

Fig.21: Generation of sinusoidal PWM by unidirectional triangular conveyor (modified [12]).

Existem dois métodos para o controle de potência ativa e reativa, consequentemente, erro nulo em regime permanente, o controle por modo de tensão e o controle por modo de corrente. O controle por modo de tensão é muito utilizado em aplicações de alta tensão e alta potência, mas, pode ser empregado em aplicações industriais.

A figura 22 ilustra este tipo de sistema VSC controlado por tensão.
III. SYSTEM SIMULATION

The control system for guaranteeing null error in steady state is based on [12], using the current mode control of the VSI inverter, for the advantages already presented, figure 25 shows the block diagram of the proposed control strategy. The controller consists of a DC voltage controller block, a current control block, a third harmonic injection block, a PLL block and the vector switch controller.

![Block diagram of the proposed control strategy.](image)

Fig.25: Block diagram of the proposed control strategy.

The control system for guaranteeing null error in steady state is based on [12], using the current mode control of the VSI inverter, for the advantages already presented, figure 25 shows the block diagram of the proposed control strategy. The controller consists of a DC voltage controller block, a current control block, a third harmonic injection block, a PLL block and the vector switch controller.

The circuit simulated in software with the connection to the distribution network with parametric uncertainties is shown in figure 26. To facilitate understanding, the circuit in figure 26 will be broken down and studied part by part.

![Simulated general circuit of the VSI converter with null error in steady state.](image)

Fig.26: Simulated general circuit of the VSI converter with null error in steady state.

Acting as a bidirectional controller, whose function is to control the active and reactive power exchanged with the distribution network [12].

The DC voltage controller block is shown in figure 27. Equation 33 shows the transfer function of the DC voltage controller. The DC voltage control block circuit applied to the simulation circuit is shown in figure 28.
For this work, the controller chosen was the controller in current mode, in addition to the advantages mentioned above, it keeps the current of the VSI inverter firmly regulated through the AC side [12], the controller in current mode has several stages, as illustrated in figure 24. The signaling required for this controller is shown in figure 29 in the block diagram of the digital current controller this stage consists of several blocks. The PLL block provides the angle so that the coordinate system transformations remain synchronized. The VSI inverter output current decomposition block for dq orthogonal coordinate system provides the current controller transfer function with the dynamic parameters of $i_d$ and $i_q$, the output voltage decomposition block for the dq coordinate system provides the control signals $e_d$ and $e_q$, voltage controller (figure 28) provides the reference for $i_{d\_ref}$ and $i_{q\_ref}$ equal to zero, which guarantees the proportionality between the active and reactive powers in relation to $i_d$ and $i_q$ [12].

$$H(z) = 0.2380955 \frac{(1 - 0.916z^{-1})}{(1 - z^{-1})}$$ (33)

The block diagram of the current controller is illustrated in figure 30, where it can be seen that the output of the current controller is converted from the orthogonal coordinate system to the stationary coordinate system and thereby providing the necessary signals for the sinusoidal PWM control of the inverter keys.

Figure 31 illustrates the block diagram of the controller transfer function in current mode. The transfer function of the shaft compensator $d$ is displayed in equation 34, the transfer function of the shaft compensator $q$ shown in equation 35, the decoupling gain feedforward is expressed in equation 36 and the feedforward filter gain is written in equation 37. All values were used in this work.

$$H(z) = 0.2380955 \frac{(1 - 0.916z^{-1})}{(1 - z^{-1})}$$ (33)
\[ H_d(z) = \frac{1 - 0.5z^{-1}}{1 - z^{-1}} \]  
(34)

\[ H_q(z) = \frac{1 - 0.5z^{-1}}{1 - z^{-1}} \]  
(35)

\[ H_{\text{fault}}(z) = H_{\text{fault}}(z) = 0.3142 \]  
(36)

\[ H_{\text{FF}}(z) = H_{\text{FF}}(z) = 0.025 \]  
(37)

The transfer function of the PLL circuit compensator on the q-axis shown in equation 38.

\[
H_{\text{PLL}}(s) = \frac{311.13 \times 10^4}{s^2 + 568.516s + 6889} \times \frac{(s^2 + 166s + 6889)}{(s^2 + 1508s + 568.516) + (s^2 + 964s + 232324)}
\]

Assuming that the network inductance is an uncertain parameter and that it belongs to a defined interval between 7.9µH and 79µH [15], then for this work inductors \( L_g \) and \( L_{g2} \) were inserted to simulate this variation of the extremes controlled by a switch that is activated at \( t = 1 \) s figure 32 shows this circuit.

\[ \text{Fig. 32: Variation circuit of the distribution network inductance uncertainty parameter with activation at } t = 1 \text{s.} \]

IV. RESULTS

A simulation of the micro generation system using a VSI inverter with control in the current mode for a null error in the permanent regime when connecting to a distribution network using an LCL filter, produced with the following information: Graph of phase currents on the AC side of the inverter (figure 33); Graph of the current phase frequency spectrum on the AC side of the inverter (figures 34 and 35); THD table measured from the phase currents on the AC side of the inverter (Table 2); Graph of the phase voltages on the AC side of the inverter (figure 36); Graph of the frequency spectrum of the phase voltages on the AC side of the inverter (figures 37 and 38); THD table measurement of the phase voltages on the AC side of the inverter (table 3); Graph of behavior analysis of phase currents on the AC side of the inverter, when the parametric uncertainty circuit of the network is activated (figure 39); Graph of behavior analysis of the phase voltages on the AC side of the inverter, when the parametric uncertainty circuit of the network is activated (figure 40); Graph of the active power of the output circuit (figure 41); Graph of \( i_d \) and \( i_q \) supplied to the controller in the current mode, by transforming the static coordinate system into the dq orthogonal coordinate system (equation 38); Graph of \( i_d \) and \( i_q \) supplied to the controller in the current mode, transforming the static coordinate system into the dq orthogonal coordinate system when the network parameters variation circuit is activated at \( t = 0.85 \) s \( t = 1.15 \) s (figure 43); Reference voltage graph \( i_{d \text{,ref}} \) output of the DC voltage controller (figure 44); Graph of controller output signals in current mode \( u_d \) and \( u_q \) (figure 45); Graph of the reference voltages for the Sinusoidal PWM controller generated from the transformation of the orthogonal coordinates dq for the static coordinate system of the signals \( u_d \) and \( u_q \), generated by the output of the controller in current mode (figure 46); Graph of the frequency spectrum reference voltages for the Sinusoidal PWM controller (figure 47 and 48); THD table measured from the reference voltages for the Sinusoidal PWM controller (table 4).

\[ \text{Fig. 33: Phase currents on the AC side of the inverter at } t = 0.4s \text{ and } t = 0.46s. \]
Fig.34: Frequency spectrum of the phase currents on the AC side of the inverter between 0 and 600 Hz.

Fig.35: Frequency spectrum of the phase currents on the AC side of the inverter between 59 and 61 Hz.

Table 2: TDH measured in the AC side phase currents of the inverter (fundamental frequency 60 Hz)

| Currents | TDH           |
|----------|---------------|
| $I_{an}$ | 2.5734774e-003 |
| $I_{bn}$ | 2.9237398e-003 |
| $I_{cn}$ | 2.5892936e-003 |

Fig.36: Phase voltages on the AC side of the inverter at $t = 0.4s$ and $t = 0.46s$.

Fig.37: Frequency spectrum of the phase voltages on the AC side of the inverter between 0 and 600 Hz.

Fig.38: Frequency spectrum of the phase voltages on the AC side of the inverter between 59 and 61 Hz.

Table 3: TDH Measured in the AC side phase voltages of the inverter (fundamental frequency 60 Hz)

| Currents | TDH           |
|----------|---------------|
| $V_{an}$ | 1.9891372e-003 |
| $V_{bn}$ | 1.9917230e-003 |
| $V_{cn}$ | 2.2451876e-003 |

Fig.39: Phase currents on the AC side of the inverter at $t = 0.96 s$ and $t = 1.04 s$. 
When analyzing figures 34, 35, 37 and 38, it can be seen that there are no low order harmonics and this is also reflected in tables 2 and 3, due to the low TDH index of the voltage and current output waveforms on the side Inverter AC.

When analyzing figures 41, the sign of the active power is negative indicating the supply to the power grid, a little more than 11 KW, within the project specification, due to the approximations in the calculations.

When analyzing figure 42, at t = 0.1s the system response is already in steady state. In figure 43, it shows the activation of the parameter change circuit it did not generate any changes, indicating the robustness of the control system. When analyzing figures 44, the signal (i_d_ref) remains constant, due to the fact that the DC bus supply is a source of continuous voltage of the order of 550V.

When analyzing figure 42, at t = 0.1s the system response is already in steady state. In figure 43, it shows the activation of the parameter change circuit it did not generate any changes, indicating the robustness of the control system. When analyzing figures 44, the signal (i_d_ref) remains constant, due to the fact that the DC bus supply is a source of continuous voltage of the order of 550V.
Fig. 46: Reference voltages of the Sinusoidal PWM controller generated from the transformation of the orthogonal coordinates dq to the static coordinate system of the signals \( u_d \) and \( u_q \), generated by the output of the controller in mode from \( t = 0 \)s to \( t = 0.1 \)s.

Fig. 47: Frequency spectrum of the reference voltages for the Sinusoidal PWM controller between 0 and 600 Hz.

Fig. 48: Detailed frequency spectrum of the reference voltages for the Sinusoidal PWM controller between 59 and 61 Hz.

Table 4: TDH measured in the reference voltage for the sinusoidal PWM controller (fundamental frequency 60 Hz)

| Reference Voltage | TDH        |
|------------------|------------|
| \( U_{am} \)     | 4.4418154e-003 |
| \( U_{bm} \)     | 4.4606674e-003 |
| \( U_{cm} \)     | 3.9740673e-003 |

When analyzing figures 45, the signals \( u_d \) and \( u_q \) enter a steady state at \( t > 0.1 \)s. The \( u_d \) and \( u_q \) signals are transformed from the dq orthogonal coordinate system to the static coordinate system, where these voltages are the references for the sinusoidal PWM controller to activate the switches, distortions in the reference signal generate distortions in the currents. As in figure 45, figure 46 illustrates the accommodation of the circuit at \( t = 0.1 \)s. When analyzing figures 47 and 48, it is noticed that there are no low order harmonics and this is also reflected in table 4, due to the low TDH index of the reference voltage waveform.

V. CONCLUSION

The premises for connection of systems interconnected with the distribution network for micro generation, as seen, were satisfactorily achieved, such premises, such as sinusoidal voltage with fixed amplitude, fixed frequency, steady state stability and immunity to variations in network parameters were achieved even with the variation of the distribution network's inductive parameter. The sets of factors that led to this performance start from the choice of the type of inverter and its control, passing through the LCL filter, to the control of the sinusoidal PWM switches. Starting from the literature indications that the most suitable converter is a voltage source inverter (VSI) and adopting the control strategy in current mode with the transformation of the static coordinate system to the dq orthogonal system, which transforms a problem of synthesis of three-phase quantities balanced in a regulation problem, it brings great ease when in its implementation in digital processors, with auto modulation index without distorting the converter voltages and currents producing a low harmonic content. A good dimensioning of the LCL filter and the standard use \([5]\) and \([6]\) produce a satisfactory performance. For this work, a LABVIEW tool was developed that allows a dynamic visualization of the LCL filter behavior that allowed to analyze whether the calculated values were within the criteria, in addition to being able to test the behavior with several input waveforms, frequency analysis and possibility produce the equation of the transfer function and the space-state.
equations, among others. An important fact is that the calculation of the resonance frequency of the filter in relation to that calculated by the tool produced an error of 0.02 Hz, which was due to the approximation errors. A good tuning of the PLL controller, therefore, a good estimation of the lag angle produced the synchronism with the electrical distribution network, consequently, a strong contribution to null error in steady state. The way to calculate this PLL actuator can be found in [14]. Finally, the transformation technique for orthogonal coordinates dq allows the control of the flow of active and reactive power, independently, contributing to the condition of null error in steady state.

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