

Continuous Phase-Shifted Selective Harmonic Elimination and DC-Link Voltage Balance Solution for H-bridge Multilevel Configurations, applied to 5L HNPC

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Abstract—This paper proposes a method for calculating selective harmonic elimination (SHE) angle solutions applied to multilevel voltage waveforms (of more than 3 levels of voltage): Phase-Shifted SHE (PS-SHE). This technique is based on calculation of simple SHE angles, increasing the number of levels and minimized harmonics by means of phase shift application. Compared to classical calculation, continuous SHE solution can be achieved for the whole modulation index range. Added to this, dc-link voltages balancing strategy is proposed for converters based on single-phase H-bridge configurations with multilevel (more than 2 levels) arms, using SHE. It is based on a prediction of the neutral point current and a hysteresis band. This strategy does not increase the number of commutations and shares them equally among the arms inside the H-bridge. The good performance of the two proposed techniques (PS-SHE and dc-link neutral point regulation strategy) are proven into a downscaled 5L HNPC converter topology. The carried out tests prove the suitability of the proposed techniques.

Index Terms—Selective Harmonic Elimination (SHE), Voltage Source Converters (VSC), DC-link Voltage Control, Modulation, Neutral Point Clamped (NPC), H-bridge (HB), Single-Phase, Five Level H-bridge Neutral Point Clamped (5L HNPC).

I. INTRODUCTION

MULTILEVEL Voltage Source Converters (VSC) are a mature technology. Their importance is exponentially increasing as applications demand higher power and waveform quality [1]. The usage of this type of power electronic equipment has spread more and more as harder working

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conditions and operating standards to fulfill are required. In fact, multilevel converters are now being used for different and varied applications such as:

- Drives [2]–[4]. Several drives applications can be found in: industry, electric vehicles, railway, ship propelling, etc. Main characteristic is the output variable frequency.
- Grid oriented [5]–[7]. This type of applications are: renewable energies integration, power transmission, grid codes fulfillment, etc. As main characteristic, working for the grid side, constant output frequency can be highlighted.

In many applications as higher power rate as possible is demanded to the converter. Additionally, though output waveform quality standards are also asked. These two requirements make it important to optimize the switching pattern of the converter. Moreover, reducing the number of commutations may increase the output available current, or can give the option of increasing the output frequency of the converter (for high-speed drives) [8].

The orders to the power semiconductors are commonly given by means of modulation techniques, [4]. Several modulation techniques are known for high-power applications. While sinusoidal Pulse Width Modulation (PWM, [9], [10]) is focused on its implementation simplicity, Space Vector Modulation (SVM, [11]) has more controllability. However, when the number of commutations needs to be minimized, Selective Harmonic Elimination (SHE, [12]–[14]) techniques present a clear advantage for this purpose. Selective Harmonic Elimination employs off-line switching angles calculations with the aim of eliminating undesired harmonic content in the output voltage spectrum. Many variants have been proposed derived from SHE, such as: Selective Harmonic Minimization/Mitigation (SHM, [15]), Synchronous Optimal Pulse Width Modulation [16], etc.

Therefore, in a multilevel converter, two main tasks need be performed:

- Reference voltage synthesizing. In SHE, the synthesized voltage is directly dependent on the calculated angles. In fact, the more levels the voltage has and the bigger the number of employed angles is, the difficulty of the off-line calculation becomes bigger, [12]–[14], [17], [18]. This

may lead to discontinuous angle set solutions for SHE of more than three levels. Thus, this discontinuity may provoke current peaks if a proper transition is not executed.

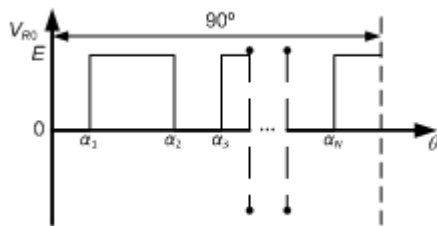
- DC-link capacitors voltage balancing. Using SHE this task is not straightforward. Most of the literature methods, increase the number of commutations or move the switching angles [12], [19]–[23]. Therefore, power losses will be increased (which is the opposite of what is wanted with SHE solutions) or a proper elimination of harmonics will not be achieved, respectively.

Both, calculating optimal SHE angles and achieving a good dc-link voltage balance interaction are necessary to optimize the overall converter performance.

Among the commercialized multilevel converter topologies, many are employed for Medium-Voltage and High-Power applications [4]. One of the alternatives to increase the output voltage is the use of H-bridge solutions with multilevel branches. One of these topologies is 5L HNPC (Five Level H-bridge Neutral Point Clamped) [3], [8], [16], [23]–[26]. This topology is formed by the H connection of two 3L NPC branches, linking each H-bridge within star configuration.

This paper is focused on the calculation of multilevel SHE and its dc-link neutral point control oriented to 5L HNPC converter topology. A novel method to calculate multilevel SHE angles is presented, called Phase-Shifted SHE, which reduces the SHE calculation complexity, and then applies some minimization techniques to increase the number of levels. Thanks to this calculation simplification, continuous SHE angles throughout a big modulation index gap are achieved, which is not achieved in the literature. This method can be applied to calculate angles for any converter topology.

Added to this, a dc-link voltage balancing algorithm is proposed, oriented to H-bridge converter topologies with multilevel branches; in this case this is applied to a 5L HNPC. The dc-link voltage balancing strategy is based on the neutral point current prediction and a hysteresis band, taking advantage of the redundant vectors the H-bridge topologies have, without increasing the number of commutations.



(a)

$$\sum_{k=1}^N (-1)^{k+1} \cdot \cos(\alpha_k) = m_a$$

$$\sum_{k=1}^N (-1)^{k+1} \cdot \cos(n \cdot \alpha_k) = 0,$$

$$n = 5, 7, 11, 13 \dots$$
(3)

The paper starts with SHE formulation problem explanation and serving the proposal of the novel Phase-Shifted SHE. Next, proposed dc-link balancing algorithm for H-bridge configurations converters is proposed, focusing on 5L HNPC. The paper concludes with experimental results of PS-SHE technique and neutral point control, demonstrating the suitability of the solution.

II. PHASE-SHIFTED SELECTIVE HARMONIC ELIMINATION (PS-SHE)

A. Mathematical Formulation of SHE

SHE mathematical formulation depends on the number of levels of the voltage that is wanted to be calculated. Fig. 1 presents different SHE alternatives depending on the number of levels of the output voltage. The generic modulation index (from 0 to 1, where 1 means square wave modulation) formulation used in this paper is

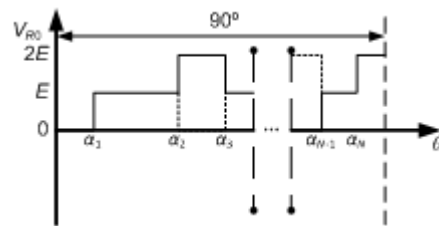
$$m_a = \frac{\pi}{(L-1) \cdot \sqrt{2}} \cdot \frac{V_{1,rms}}{E}, \quad (1)$$

where L is the number of levels of the converter simple voltage, $V_{1,rms}$ refers to the RMS value of the converter fundamental simple voltage, and E is the voltage step of the output voltage for a known topology. Added to this, converter SHE switching angles will be named as:

$$0 < \alpha_1 < \alpha_2 < \dots < \alpha_N < \frac{\pi}{2}, \quad (2)$$

where N is the number of calculated angles in the first quadrant. Once the first quadrant is calculated, symmetry is applied to complete the whole fundamental period.

Fig. 1 serves SHE calculating examples in the case of three and five output levels, respectively. In this figure, V_{RO} represents the simple converter voltage (from one output terminal to the dc-link neutral point in three phase systems; H-bridge terminals voltage in single phase configurations).



(b)

$$\sum_{k=1}^N \pm \cos(\alpha_k) = m_a$$

$$\sum_{k=1}^N \pm \cos(n \cdot \alpha_k) = 0,$$

$$n = 5, 7, 11, 13 \dots$$
(4)

Fig. 1. SHE formulation. (a) 3L SHE. (b) 5L SHE.

As it can be concluded from Fig. 1, two different cases can be distinguished when calculating SHE angle families:

- If a three level waveform is analyzed (Fig. 1a and equation (3)), voltage levels go from E to 0 if the voltage reference is positive, and from 0 to $-E$ if it is negative. Thanks to the symmetry of the positive and negative semiperiods, even harmonics are ideally eliminated. Due to this reason, they do not need to be eliminated, using SHE angles to control/eliminate odd harmonics which are not multiple of 3.
- When the number of voltage levels is higher than four (Fig. 1b and equation (4), henceforth called Multi-Level SHE, ML-SHE), the equations to be solved change. For instance, considering a five level waveform, voltage levels can go from 0, E and $2E$ values if the voltage reference is positive, while they can take 0, $-E$ and $-2E$ values if voltage reference is negative. As it happens with three level waveforms, applying symmetry in positive and negative semiperiods, even harmonics are eliminated. In this way, only odd harmonics which are not multiple of 3 need to be controlled/eliminated.

If Fig. 1a and Fig. 1b are compared, a main difference can be seen: while in 3L SHE the voltage goes from 0 to E and viceversa; when 5L SHE voltage is in E , a voltage step (E) can be increased or decreased. If actual voltage is E , next voltage level can be 0 or $2E$. This does not happen in 3 level waveform. Due to this fact, the cosines have a “ \pm ” sign in equation (4); while in equation (3) voltage transition is completely known “ $(-1)^{k+1}$ ”. This fact increases exponentially the number of cases of the equations to be solved in ML-SHE (equation (4)).

Many studies have tackled the task of solving ML-SHE equations in literature [12]–[14], [17], [18], [27]–[30]. However, all the references achieve discontinuous angles along the modulation index (m_a).

For instance, Fig. 2 serves the obtained angle solutions for a 5 level SHE, solving ML-SHE (equation (4)). In order to solve these equations Matlab software is used. Top plot shows the SHE angles, while bottom plot serves a “-1” when in a calculated angle a voltage step needs to be subtracted and a “+1” when in a calculated angle a voltage step needs to be added. In this example, 6 calculated angles are employed. One of the angles is employed to control the fundamental voltage. Each of the remaining five angles do eliminate one undesired harmonic, achieving the elimination of 5th, 7th, 11th, 13th and 17th harmonics. The first appearing harmonic in line-to-line voltage would be the 19th. However, discontinuous angle solutions are attained along the whole modulation index range. This transition from one angle gap to another may provoke the necessity of complex algorithms to change from one angle set to another (big switching angles difference and switching sign change); thus, undesired current peaks in the load may appear.

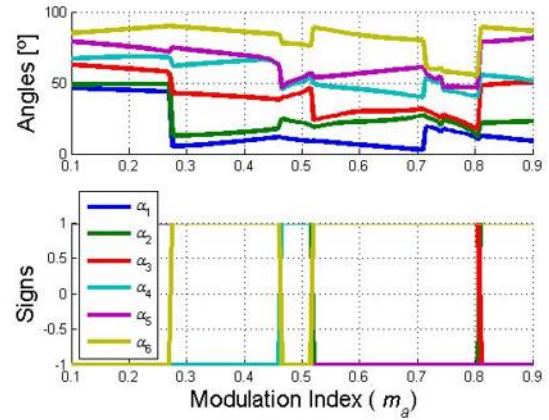


Fig. 2. 5L ML-SHE6 solution for five level output waveform and six calculated angles using equation (4). Angles represent the switching angles of the first quadrant for different modulation indices. Signs represent whether the each switching is positive (add a step) or negative (subtract a step).

If Fig. 2 is analyzed, different angle sets can be identified along the whole modulation index range. However, not all of them do perform a voltage pattern change. This can be noticed looking to the signs of the transitions of the switching angles (whether a voltage step is added or subtracted). Hence, this transitions from angle sets with different voltage patterns are the most problematic, from the point of view of transition algorithms. Added to this, the charges injected/extracted from the neutral point have a big variation from one modulation index to other, making the dc-link behavior more unstable.

B. Proposed Calculation: Phase Shifted - Selective Harmonic Elimination (SHE)

The complexity of solving ML-SHE equations (4) is clear. Hence, the approach proposed in this paper to address this problem is PS-SHE (Phase Shifted Selective Harmonic Elimination). This proposal is based on calculating SHE angle sets for a number of levels where equations to be solved have three levels (equation (3)), being easier to converge to a solution. Afterwards, recursive phase shifts are proposed to be applied to the original SHE angles. Thus, minimization of harmonics is attained, while the level of voltages and number of calculated angles are increased in the same time. As original equations in (3) are simpler, continuous angle solution is achieved for the whole modulation index range.

An example of how a phase shift is done is shown in Fig. 3. In this example, V_{in} represents a generic waveform of the first 90° of 3L SHE3 (3 level SHE of 3 calculated angles); these angles are calculated using equation (3). The main idea is minimizing all the harmonics that the original 3L SHE has not eliminated.

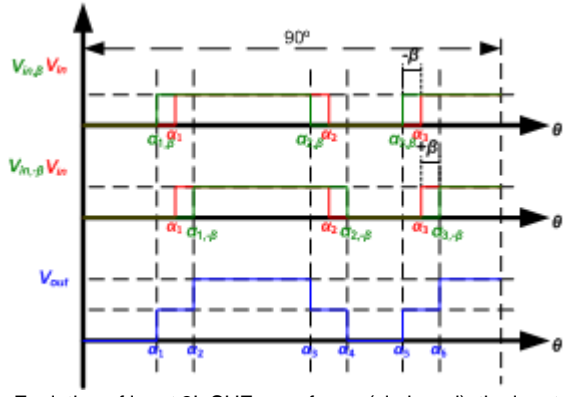


Fig. 3. Evolution of input 3L SHE waveforms (v_{in} in red), the input phase shifted waveforms ($v_{in,\beta}$ and $v_{in,-\beta}$ in green) and the output ones ($v_{out} = v_{in,\beta} + v_{in,-\beta}$ in blue).

If one v_{in} waveform is phase shifted with β angle ($v_{in,\beta}$), another one with $-\beta$ ($v_{in,-\beta}$) and both are added, resultant waveform is v_{out} . Each of the harmonics (including the fundamental) of the resultant waveform can be calculated by means of:

$$\begin{aligned} & v_{n,in} \cdot (\cos(n\beta) + j \sin(n\beta)) \\ & + v_{n,in} \cdot (\cos(n\beta) - j \sin(n\beta)) = \\ & 2 \cdot v_{n,in} \cdot \cos(n\beta) = r_n \cdot v_{n,in} = v_{n,out}, \end{aligned} \quad (5)$$

where $v_{n,in}$ is the n order harmonic voltage value of the original 3L SHE angles, $v_{n,out}$ is the n order harmonic voltage value of the addition of two phase shifted waveforms, r_n is the ratio between the n order 3L SHE input harmonic and the output one. It can go from 0 to 2. Some examples of different β phase shifts and resultant r_n ration for different harmonic are given in Table I.

Ideally, if $\beta = 0$, the original v_{in} waveform harmonics would be doubled in v_{out} . However, applying $\beta \neq 0$, fundamental harmonic is reduced, but a minimization of some other harmonics is attained (highlighted in Table I, values smaller than “1” represent that a minimization has occurred).

TABLE I
HARMONICS BEHAVIOR WHEN APPLYING DIFFERENT β ANGLES [31]

n	r_n			
	$\beta=15^\circ$ ($n_{elim}=6$)	$\beta=7.5^\circ$ ($n_{elim}=12$)	$\beta=5^\circ$ ($n_{elim}=18$)	$\beta=3.75^\circ$ ($n_{elim}=24$)
1	1.9319	1.9829	1.9924	1.9957
5	0.51764	1.5867	1.8126	1.8939
7	-0.51764	1.2175	1.6383	1.7937
11	-1.9319	0.26105	1.1472	1.5037
13	-1.9319	-0.26105	0.84524	1.3187
17	-0.51764	-1.2175	0.17431	0.88458
19	0.51764	-1.5867	-0.17431	0.64288
23	1.9319	-1.9829	-0.84524	0.13081
25	1.9319	-1.9829	-1.1472	-0.13081
29	0.51764	-1.5867	-1.6383	-0.64288
31	-0.51764	-1.2175	-1.8126	-0.88458
35	-1.9319	-0.26105	-1.9924	-1.3187
37	-1.9319	0.26105	-1.9924	-1.5037
41	-0.51764	1.2175	-1.8126	-1.7937
43	0.51764	1.5867	-1.6383	-1.8939
47	1.9319	1.9829	-1.1472	-1.9957
49	1.9319	1.9829	-0.84524	-1.9957

The β angle choice depends on the first harmonic group that appears in the original SHE waveform, which marks the first harmonics that need to be mitigated:

$$\cos(n_{elim} \cdot \beta) = 0 \rightarrow \beta = \frac{90}{n_{elim}}. \quad (6)$$

where n_{elim} is the harmonic to be eliminated. If n_{elim} harmonic is eliminated, $(n_{elim} \pm 1)$ are directly mitigated. Therefore, if a pair of harmonics is wanted to be mitigated, the harmonic number in the middle of the one it is needed to be eliminated. For instance, in order to mitigate 5th and 7th harmonics, $n_{elim} = 6$ needs to be selected in equation (6). Furthermore, the minimization (n_{minim} represents the minimized harmonics) inherently is repeated in higher harmonics:

$$n_{minim} = (2 \cdot k - 1) \cdot n_{elim} \pm 1 \quad (7)$$

where k is an integer number ($k = \{1, 2, \dots\}$), as it can be seen in Table I.

This phase shift can be used as many times as wanted when constructing a waveform of higher number of levels. In each minimization stage, different pair of harmonics can be minimized. Thus, more levels are gained and more harmonics are minimized each time the phase shift is applied. The number of switching angles of the resultant waveform are doubled too. On the contrary the maximum achievable voltage will decrease. Furthermore, as phase shift is applied, depending on how many phase shifts are applied, the number of calculated angles per output levels is limited. Table II illustrates the possible number of angles depending on desired resultant output voltage waveform levels. In this table, N_{3L} represents the number of calculated angles in the 3L SHE, calculated using equation (3). While $L=3$ means using the original 3L SHE angles, $L=5$ means applying one phase shift, $L=9$ means applying two phase shifts, etc.

TABLE II
RESULTANT NUMBER OF ANGLES OF THE FINAL WAVEFORM, DEPENDING ON THE INITIAL NUMBER OF ANGLES AND DESIRED NUMBER OF LEVELS

	$N_{3L}=1$	$N_{3L}=2$	$N_{3L}=3$	$N_{3L}=4$	$N_{3L}=5$
$L=3$	1	2	3	4	5
$L=5$	2	4	6	8	10
$L=9$	4	8	12	16	20
$L=17$	8	16	24	32	40
$L=33$	16	32	48	64	80

As it can be deduced, when the calculated waveform has more than three levels, the resultant angles can go out of the first quadrant. If applying the phase shift some angles overpass the 90° they are brought back to the first 90° degrees:

$$\alpha_{k,out}(m_a) = 180 - \alpha_{k,in}(m_a). \quad (8)$$

On the contrary, if after β phase shift injection the resultant angle goes below zero, the equation presented is applied:

$$\alpha_{k,out}(m_a) = -\alpha_{k,in}(m_a), \quad (9)$$

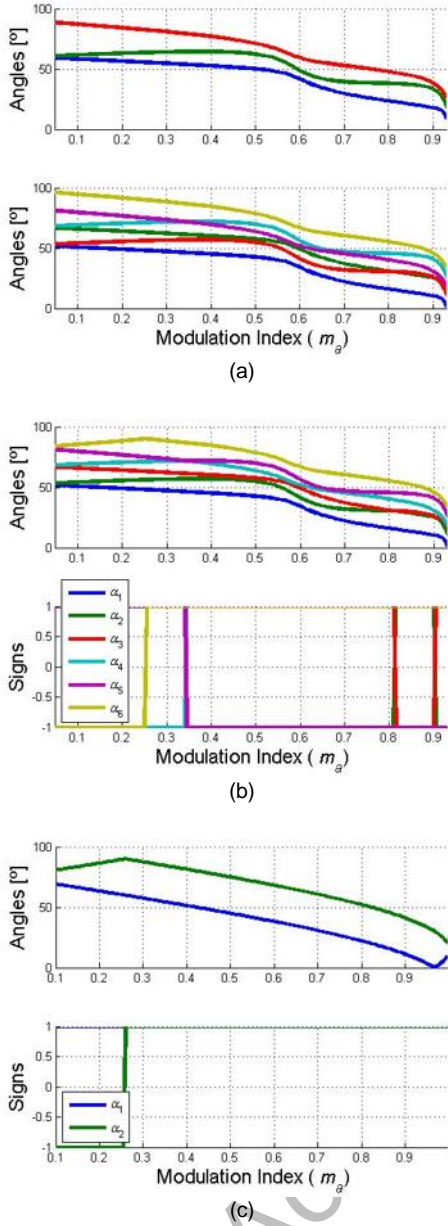


Fig. 4. 5L PS-SHE angle solutions. a) PS-SHE6 angles definition with three switching angles to six switching angles thanks to β injection. b) Angles and signs for PS-SHE6, minimizing 11th and 13th harmonics. c) Angles and signs for PS-SHE2, minimizing 5th and 7th harmonics.

where $\alpha_{k,in}$ represents one of the angles after applying the β phase shift (lower plot in Fig. 4a), and $\alpha_{k,out}$ names the final angles after bringing them to the first operating quadrant. When one angle is brought to the first quadrant, its commutation sign needs to be swapped.

The upper plot of Fig. 4a serves the calculation of 3L SHE3 applying equation (3). These angles control the fundamental harmonic's amplitude and eliminate the 5th and the 7th. Next, the lower plot of Fig. 4b, shows the original 3L SHE3 angles with $\pm\beta = 7.5^\circ$ phase shift; thanks to this, 11th and 13th harmonics are minimized in 5L angles. As it can be observed, some of the phase shifted angles exceed the $0^\circ..90^\circ$ limits. After applying the transformations proposed in equations (8) and (9),

final achieved angles for 5L PS-SHE6 are illustrated in Fig. 4b. Accordingly, in this Fig. 4b switching angles of the 5L waveform can be seen, together with the switching signs of each angle (whether a voltage step is added or subtracted).

Same strategy is followed in order to calculate Fig. 4c, the original 3L SHE1 angles (controlling the fundamental harmonic) are achieved using equation (3). Then, thanks to the phase shift, 5L PS-SHE2 is achieved, which also achieves the minimization of 5th and 7th harmonics.

For instance, as a matter of summarizing it, achieved 5L ML-SHE6 (calculated using equation (4), Fig. 2) and 5L PS-SHE6 (calculated using equation (3), Fig. 4b) are listed as follows:

- 5L ML-SHE6 controls 1st harmonic and eliminates 5th, 7th, 11th, 13th and 17th harmonics.
- 5L PS-SHE6 controls 1st harmonic, eliminates 5th and 7th, and minimizes 11th and 13th (and higher harmonics as equation (7)).

However, a whole modulation index continuous solution can be achieved using PS-SHE. This continuity can be important enough to let the converter have worse THD; which especially in motor oriented inverters can be considered quite attractive.

III. DC-LINK CAPACITORS VOLTAGE BALANCING USING SHE FOR H-BRIDGE MULTILEVEL CONFIGURATIONS

This section proposes a novel dc-link capacitors voltage balancing strategy for SHE modulation, which can be applied to H-bridge multilevel converter topologies, with multilevel branches. Thanks to the redundancies in H-bridge configurations with multilevel branches, this method predicts the dc-links voltages behavior, accomplishing a proper capacitors voltages balancing. This is carried out using a hysteresis band, with no extra commutation. This strategy is applied into a 5L HNPC three phase converter configuration, [3], [8].

A. 5 level H-bridge Neutral Point Clamped (5L HNPC) Topology

The 5L HNPC is a widely spread converter topology, specially focused on Medium Voltage (MV) applications, [4]. Each H-bridge is constructed by means of two 3L NPC branches, achieving five levels in the H-bridge output terminals. This scheme is repeated three times in order to have one H-bridge per output phase. One output terminal of each H-bridge is linked in star connection (R_b, S_b, T_b). On the other hand, the other three terminals are directly connected to the load (R_a, S_a, T_a). The scheme is served in Fig. 5. Each H-bridge needs compulsorily to be fed by isolated dc sources, normally fed by a multipulse transformer and diode front ends for a drive application.

Each H-bridge is able to attain five different voltage levels between its terminals (v_H), which are accomplished by means of nine different switches states (inside the H-bridge, v_{SW}). Fig. 6 serves the space vector for each H-bridge, which is modulated independently. In order to define the switching states within the H-bridge two numbers are used; each of which corresponds to the voltage value of each branch of the H-bridge, where 0 is 0V

with respect to the neutral point of the dc-link, $1 V_{dc}/2$ and $2 V_{dc}$. On the contrary, the H-bridge output voltage is represented by a number, which is the subtraction of both branches. A brief summary of possible H-bridge states can be seen in Table III. In this table too, how the neutral point depends on the load current is served, where $X=\{R,S,T\}$. Furthermore, $T_{1..4}$ represent the gate orders of the transistors noted in the same way as in Fig. 5; the “_c” in the same of the transistors means that they are complementary.

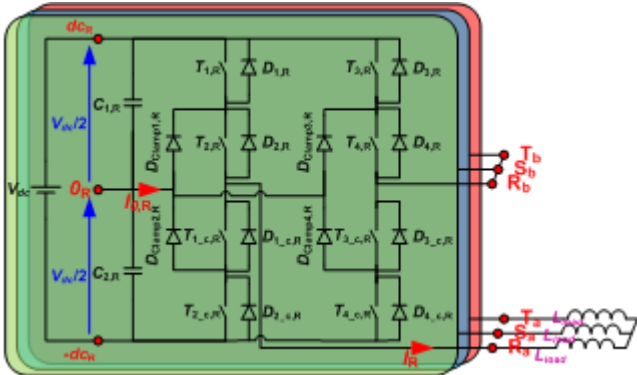


Fig. 5. Three phase 5L HNPC converter scheme.

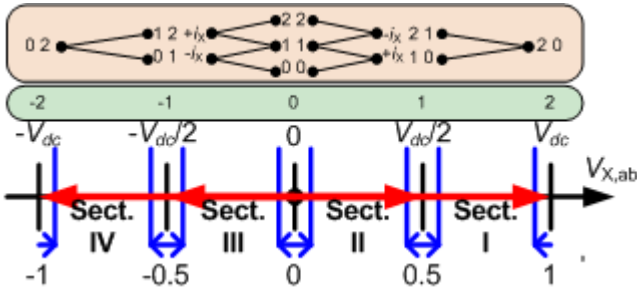


Fig. 6. Space vector for one H-bridge. $V_{x,ab}$ is the terminals voltage in X phase.

proposed dc-link neutral point balancing algorithm in the following points.

Furthermore, if Table III is analyzed, in order to synthesize 0V in the H-bridge terminals, three different switching combinations can be applied: 00, 11 and 22. However, the use of 00 and 22 is discarded, since 11 does not add any extra commutation when a transition to the closer voltage levels (21, 10, 01, 12) is done. Due to this reason, 00 and 22 are marked in red in Table III.

B. Selective Harmonic Elimination applied to 5L HNPC

Selective Harmonic Elimination is a scalar modulation method, which generates the output waveform for the converter simple voltage (in this case, the H-bridge terminals voltage). Therefore, the SHE sets the five level H-bridge voltage waveform. However, the switching orders within the H-bridge give an additional degree of freedom to be exploited, using Table III to inject/extract current from the dc-link neutral point in order to keep the neutral point balanced.

Therefore, once the SHE angles are calculated, the five level H-bridge voltage can be generated. When translating the H-bridge voltage into switching states, the only choice that needs to be done is the redundant vector that is desired to be used when $V_{dc}/2$ or $-V_{dc}/2$ is applied. V_{dc} , $-V_{dc}$ 0V levels only have one semiconductor path as it is shown in Table III. For instance, Fig. 7 shows an example of the first 90° of a 5L PS-SHE6. As it can be appreciated, from 0V or V_{dc} it is possible to go to 21 or 10 without any transition state.

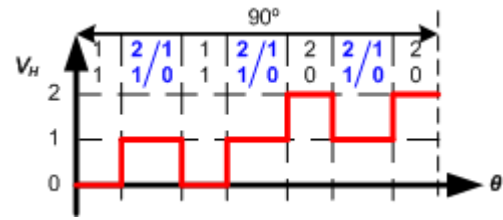


Fig. 7. 5L SHE waveform example expressed in single phase space vector.

TABLE III

5L HNPC VECTORS SUMMARY. IN RED, STATES NOT USED WITH SHE

$V_{x,ab}$	V_H	V_{sw}		T_1	T_2	T_3	T_4	$i_{0,x}$
		$V_{sw,a}$	$V_{sw,b}$					
V_{dc}	2	2	0	1	1	0	0	-
$V_{dc}/2$	1	2	1	1	1	0	1	$-i_x$
		1	0	0	1	0	0	$+i_x$
0	0	2	2	1	1	1	1	-
		1	1	0	1	0	1	
		0	0	0	0	0	0	
$-V_{dc}/2$	-1	1	2	0	1	1	1	$+i_x$
		0	1	0	0	0	1	$-i_x$
$-V_{dc}$	-2	0	2	0	0	1	1	-

As Table III shows, $V_{dc}/2$ and $-V_{dc}/2$ voltages present two ways to be synthesized inside the H-bridge. They are called redundant vectors. Each of these semiconductor paths, injects the output phase current in same magnitude but opposite sign into the dc-link neutral point. Each time these output voltages are synthesized, the neutral point voltage of the H-bridge is altered. The redundant vectors usage is one of the bases of the

Thanks to the SHE properties for H-bridges, there is no need to modify the output waveform angles in order to regulate the dc-link voltage, which gives a proper elimination of the harmonics. Added to this, always an even number of calculated angles is proposed. Hence, after each 90° of the fundamental period modulation index, output frequency and dc-link neutral point control references are updated without any extra commutation. On the contrary, the dynamic behavior of the system gets slower, which is complete acceptable in some industrial applications such as centrifugal pumps or fans, where this converter topology is used.

Fig. 8 shows an example of H-bridge voltage waveforms using generic SHE. Two cases are illustrated: 5L SHE6 (six calculated angles) and 5L SHE2 (two calculated angles). The way the angles are calculated is independent of this strategy. The update of modulation index, output frequency and dc-link neutral point references are updated each 90° as marked. In blue, redundant vectors are highlighted.

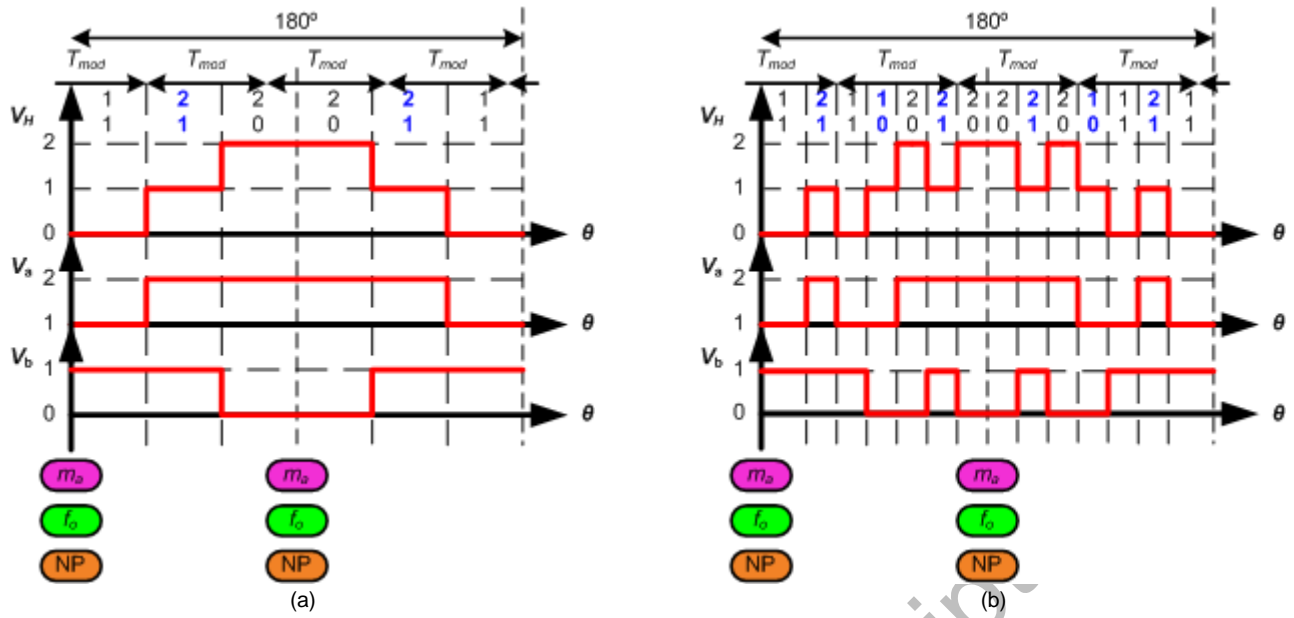


Fig. 8. SHE H-bridge waveforms and modulation index, output frequency and dc-link neutral point references update. v_H is the vector of the H-bridge terminals, v_a and v_b are the vectors of a and b branches with respect to the neutral point of the bus, respectively. (a) 5L SHE2. (b) 5L SHE6.

C. DC-link Neutral Point Balancing Algorithm using SHE

One of the main contributions of the paper is oriented to dc-link neutral point control of 5L HNPC, which strategy could be applied to any converter configuration based on H-bridges with multilevel arms, using any SHE angles, no matter the way they have been calculated. The main question in this topology is which redundant vectors should be selected for a proper dc-link voltage balance.

The proposed dc-link voltage balancing algorithm predicts the current through the dc-link neutral point for the next 90° of the fundamental period. The prediction depends on the output power factor and the used redundant vectors, but is not dependent on the current magnitude. The strategy is based on two main points:

- The alternation of redundant vectors. Hence, for 0° to 180° , 21/10 vectors are alternated. On the contrary, for 180° to 360° , 01/12 vectors are alternated. Due to this technique, the number of commutations is shared among both H-bridge arms, thus, achieving a better thermal behavior. Added to this, the current in the neutral point is injected/extracted alternatively. For instance, for positive voltage reference, Fig. 8b shows the two possible commutation distributions for 90° . Hence, redundant vectors are only placed in even vector numbers of the output waveforms.

For instance, if positive voltage reference is considered, the first used redundant vector could be 21 or 10. Afterwards, the used vector would be toggled: if 21 was used, the selected one would be 10, and vice versa. Therefore, each 90° the choice is reduced to two possible redundant states combinations (in the first 180° , 21/10/21... or 10/21/10...). Hence, a sign function is defined to know if the current is

extracted or injected in the neutral point. For the first 180° of the fundamental period:

$$\begin{aligned} & \text{If first selected vector } 21 \rightarrow \\ & \quad s = \text{sign}(i_0) = [-1, +1, \dots] \\ & \text{If first selected vector } 10 \rightarrow \\ & \quad s = \text{sign}(i_0) = [+1, -1, \dots] \end{aligned} \quad (10)$$

And for the last 180° of the fundamental period:

$$\begin{aligned} & \text{If first selected vector } 12 \rightarrow \\ & \quad s = \text{sign}(i_0) = [+1, -1, \dots] \\ & \text{If first selected vector } 01 \rightarrow \\ & \quad s = \text{sign}(i_0) = [-1, +1, \dots] \end{aligned} \quad (11)$$

- Knowing there is an alternation in the applied redundant vector, the average dc-link neutral point current for the next 90° of the fundamental harmonic can be predicted ($i_{0,X,\text{ave}}$). For simplicity purposes, only fundamental harmonic is considered in the prediction (further harmonics would need to be considered depending on the scenario):

$$\begin{aligned} i_{0,X,\text{ave}} &= \frac{2}{\pi} \sum_{k=1}^{\frac{N_\alpha}{2}} \int_{\alpha_{(2-k-1)}}^{\alpha_{2-k}} i_{0,X} d\theta = \\ & \frac{2}{\pi} \sum_{k=1}^{N_\alpha/2} \int_{\alpha_{(2-k-1)}}^{\alpha_{2-k}} s(k) \cdot I_X \cdot \sin(\theta - \varphi) d\theta \end{aligned} \quad (12)$$

where I_X is the amplitude of the load fundamental current and φ is the angle between the H-bridge voltage and current.

As explained, depending on the voltage sign, the number of calculated angles and the voltage next angle gap (from 0° to

180° positive voltage, and from 180° to 360° negative voltage), only two redundant vectors sequence will be available. No matter which the non-redundant vectors are, each of the two available sequences of redundant vectors will always inject the same average neutral point current but with the opposite sign. Therefore, with the proposed method, the following facts can be stated:

- The number of commutations per branch inside the H-bridge is shared equally each 90° of the fundamental period.
- Only two voltage (dc-link capacitors voltages) and one current (output phase current, to know the power factor) measurements need to be accomplished.
- The dc-link neutral point correcting capability is directly dependent on the achieved solution of SHE angles. Moreover, as dc-link capacity is fixed and the angle sets are pre-calculated, the output current and output frequency mark the amount of charges that can be injected/extracted through the neutral point. Hence, the average dc-link neutral current is fixed by the load current, but current sign can be selected. Therefore, predicting the average current sign through the neutral point using the two possible redundant vectors application is enough to select the optimal. The sign of the average current through the neutral point in the first 90° of the fundamental period can be predicted from (12) as:

If first vector is 10 or 12 →

$$\text{sign}(i_{0,ave}) = \sum_{k=1}^{N_\alpha} (-1)^{\text{trunk}(\frac{k}{2}+1)} \cos(\alpha_k - \varphi)$$

If first vector is 21 or 10 →

$$\text{sign}(i_{0,ave}) = \sum_{k=1}^{N_\alpha} (-1)^{\text{trunk}(\frac{k}{2}+1)+1} \cos(\alpha_k - \varphi) \quad (13)$$

where φ is the phase between H-bridge voltage and current. This equation is applicable whichever the number of angles is for 5L HNPC converter topology. Furthermore, it is easily extendable to other operating quadrants.

In the case of the studied SHE6, the result of applying equation (13) if the first used vector is 10 or 12:

$$\begin{aligned} \text{sign}(i_{0,ave}) = & k_{11} \cdot \cos(\alpha_1 + k_{12} \cdot \varphi) + k_{21} \\ & \cdot \cos(\alpha_2 + k_{22} \cdot \varphi) + k_{31} \\ & \cdot \cos(\alpha_3 + k_{32} \cdot \varphi) + k_{41} \\ & \cdot \cos(\alpha_4 + k_{42} \cdot \varphi) + k_{51} \\ & \cdot \cos(\alpha_5 + k_{52} \cdot \varphi) + k_{61} \\ & \cdot \cos(\alpha_6 + k_{62} \cdot \varphi) \end{aligned} \quad (14)$$

where the values of the constants are served in Table IV.

Once the average neutral point current sign is predicted, based on dc-link capacitors voltages (V_{C1} - V_{C2}), the more convenient first redundant vector is selected, thus, the switching patten for the next 90° is fixed. A hysteresis band is proposed when changing the direction the neutral point is wanted to be corrected, so as to avoid possible measurement uncertainties.

IV. SIMULATION AND EXPERIMENTAL RESULTS

With the aim of demonstrating the operability of the ideas proposed in this paper, a downscaled platform is built in the Medium Voltage Laboratory of Ingeteam Power Technology, S.A. (Zamudio, Spain). Two main points need to be proven:

- The suitability of PS-SHE against ML-SHE.
- The optimal operation of whole proposed solution: PS-SHE + dc-link neutral point regulation strategy in a 5L HNPC converter.

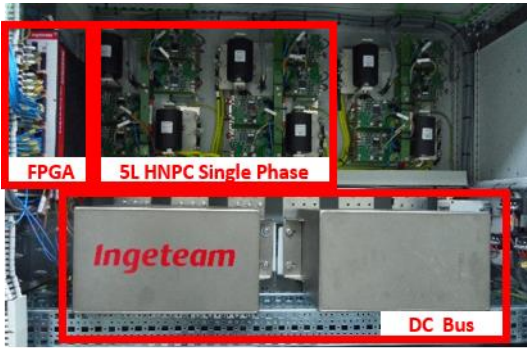
Therefore, with this purpose, the test bench served in Fig. 9 is built. The electrical scheme is the one served in Fig. 5, feeding each dc-link with a 3x12 DFE, with three isolated transformers. Although Fig. 9a serves one single phase 5L HNPC, a whole three phase 5L HNPC is built. The principal characteristics of the test bench are summarized in Table V.

As it can be observed in Table V, the test-bench is prepared to work up to 250Hz of output frequency. In order to reach this output frequency, different modulation techniques can be applied: different SHE solutions and PWM are implemented [8]. Adjustable inductor loads are used, which can go from 3.2mH to 15mH; the values of the loads are changed off-line depending on the experiment.

The two 5L SHE6 (5L PS-SHE6 and 5L ML-SHE6) alternatives and the dc-link neutral point control are implemented. Additionally, 5L PS-SHE2 is also implemented. The calculations are carried out into a DSP, which sends vectors and times to three FPGAs. Each H-bridge has one associated FPGA, which sends the switching orders to the drivers and helps to the measurements of needed voltages and currents by means of transducers. As explained, two voltage measurements are needed, as well as, one output current measurement per H-bridge.

TABLE IV
APPLIED CONSTANTS FOR EQUATION (14)

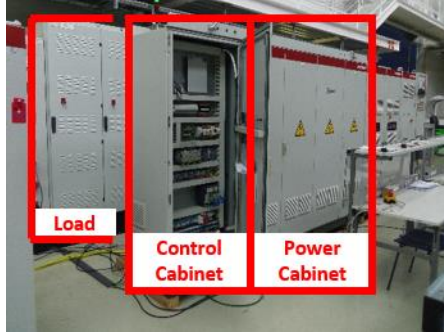
	VOLTAGE ANGLE (θ)	K_{11}	K_{12}	K_{21}	K_{22}	K_{31}	K_{32}	K_{41}	K_{42}	K_{51}	K_{52}	K_{61}	K_{62}
Q1	0°..90°	-1	-1	+1	-1	+1	-1	-1	-1	-1	-1	+1	-1
Q2	90°..180°	-1	+1	+1	+1	+1	+1	-1	+1	-1	+1	+1	+1
Q3	180°..270°	+1	-1	-1	-1	-1	-1	+1	-1	+1	-1	-1	-1
Q4	270°..360°	+1	+1	-1	+1	-1	+1	+1	+1	+1	+1	-1	+1



(a)



(b)



(c)



(d)

Fig. 9. Downscaled test bench layout.

TABLE V
EXPERIMENTAL TEST BENCH PARAMETERS

AVERAGE DC BUS VOLTAGE (V_{dc}) – DFE 12P	400V
DC CAPACITOR OF HALF DC BUS (C_X)	3.3mF
DFE TRANSFORMER SHORTCIRCUIT IMPEDANCE	8%
CONVERTER RATED V_{Ti} RMS VOLTAGE	623V
CONVERTER RATED OUTPUT RMS CURRENT	60A
OUTPUT NOMINAL FREQUENCY	250HZ

A. PS-SHE6 and ML-SHE6 Angles Comparison

The angles employed for 5L SHE6 modulation, are served in Fig. 2 and Fig. 4b, for ML-SHE6 and PS-SHE6, respectively. In these graphs, $m_a = 1$ means that the converter reaches 623Vrms in the line-to-line voltage. However, as the number of angles and levels increases, the maximum achievable modulation index decreases. Due to this reason, none of the two studied solutions reaches $m_a = 1$ point.

In order to compare ML-SHE with the proposed PS-SHE, $m_a = 0.538$ point is selected for both angle solutions, for 50Hz output frequency. This point is chosen in order to show how with very different output waveforms, both angle solutions reach the same fundamental voltage value. The H-bridge voltages obtained are served in Fig. 10. Added to this, Table VII serves the values of the lower harmonics that can be significant in line-to-line voltages; for instance, zero sequence harmonics appear in $X = \{R,S,T\}$ phase output terminal voltage ($V_{X,ab}$), but will disappear in line-to-line voltages, as it can be appreciated in the load current. Added to this, the load inductance is set to $L_{load} = 15mH$.

The H-bridge voltage and output current THDs are also calculated, which are defined as:

$$THD_v = \frac{\sqrt{\sum_{h=2}^{\infty} (V_h)^2}}{V_1} \quad (15)$$

$$THD_i = \frac{\sqrt{\sum_{h=2}^{\infty} (I_h)^2}}{I_1} \quad (16)$$

where V_h and I_h are the h order voltage and current harmonics, respectively.

TABLE VI
EXPERIMENTAL CIRCUIT PARAMETERS FOR 5L PS-SHE6 AND 5L ML-SHE6 COMPARISON

MODULATION INDEX	0.538
LOAD INDUCTANCE EXPERIMENTAL (L_{load})	15mH

The following points can be concluded comparing these two SHE alternatives:

- The elimination of low harmonics achieved with 5L ML-SHE6 is better than using 5L PS-SHE6.
- The THD achieved using 5L PS-SHE6 is better than the one obtained by means of 5L ML-SHE6 (both in voltage and current). Considering $V_{X,ab}$ THD, zero sequence harmonics are taken into account. Creating a low zero sequence voltage is a good point for a modulation technique. This is why THD of H-bridge voltage is considered. Regarding the line-to-line voltage waveform, output current can give a comparable value of the output line-to-line voltage quality; this time, 5L PS-SHE6 is more competitive again than the 5L ML-SHE6.

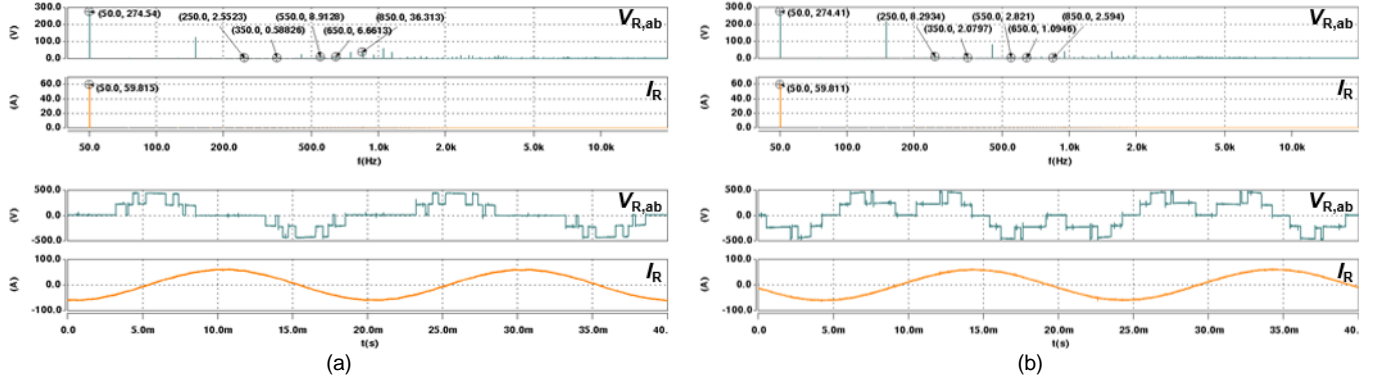


Fig. 10. H-bridge voltage and current experimental spectra and waveforms. (a) PS-SHE6. (b) ML-SHE6. From top to bottom: H-bridge terminals voltage (cyan) and output current (orange).

TABLE VII
H-BRIDGE OUTPUT VOLTAGE HARMONICS SIMULATION BEHAVIOR

	n HARMONIC VALUE [V]						THD _v	THD _i
	1	5	7	11	13	17		
5L PS-SHE6 (FIG. 4b)	274.54	2.5523	0.58826	8.9128	6.6613	36.313	59.838%	2.869%
5L ML-SHE6 (FIG. 2)	274.41	0.2934	2.0797	2.821	1.0946	2.594	91.449%	3.7506%

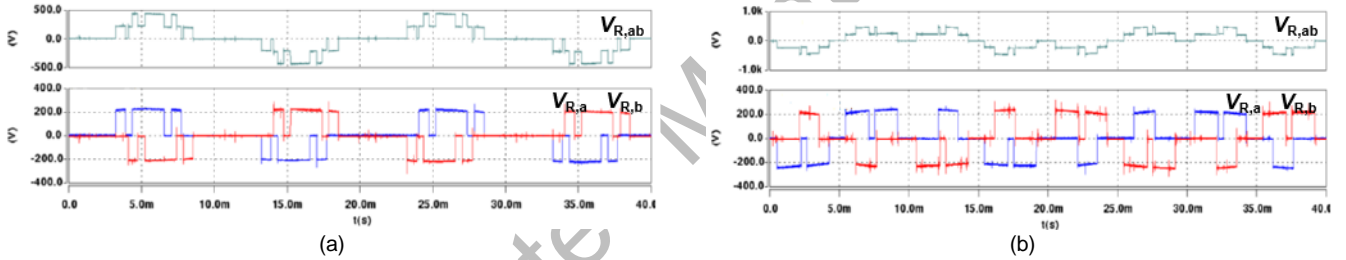


Fig. 11. H-bridge voltages waveforms. (a) PS-SHE6. (b) ML-SHE6. From top to bottom: H-bridge terminals voltage (cyan), a arm voltage (blue) and b arm voltage (red).

Although ML-SHE eliminates lower harmonics, PS-SHE achieves better THD results, since the minimization of the harmonics is repeated in multiple harmonics of the first mitigated harmonic couple (as shown in equation (7) and served in Table I). Therefore, even if non-eliminated and non-minimized harmonics are not controlled, 5L PS-SHE6 achieves better behavior in THD (both, in voltage and current).

Although this is an operating point example, it demonstrates that 5L PS-SHE6 is a competitive alternative to 5L ML-SHE6. Furthermore, as main potential, continuous angle sets solution is attained, which gives better dynamic behavior to the system.

To finish with the comparison, Fig. 11 shows H-bridge voltages using both SHE solutions and the distribution of the voltages in each arm inside the H-bridge. As stated before, the commutations are shared among both branches, whichever the utilized angles solution. This share is given thanks to the dc-link neutral point algorithm proposed.

B. DC-link Neutral Point Control

As it is served in the previous subsection, the proposed PS-SHE is an interesting SHE alternative. In this sub-section, the

capability of regulating the dc-link neutral point is demonstrated. With that purpose, the dc-link voltages evolution of 5L PS-SHE2 and 5L PS-SHE6 is analyzed. The hysteresis band applied to the dc-link neutral point regulator is fixed to 5V. This means that if “ $|V_{C1}-V_{C2}| > 5$ ”, the dc-link neutral point voltage is corrected in the other direction.

In the proposed scenario, as different number of SHE angles are analyzed, each of them is studied with different output frequency and load current conditions. This is done so, in order to emulate real operation, where less number of angles will be used for higher output current or/and frequency, thus, not reaching the thermal limit of the semiconductors. The use of each modulation technique is carried out according to [8].

For 5L PS-SHE2, the evaluated operating point is presented in Table VIII and the obtained results in Fig. 12.

The following points can be concluded from Fig. 12:

- The dc-link neutral point regulation is achieved properly.
- A small offset in the measurement of the voltages can be appreciated.

- The hysteresis band of $\pm 5V$ gives a 10V ripple of capacitor filtered voltages subtraction. It can be noted, analyzing last graph of Fig. 12b, how after 12ms, the red pulse goes after the blue pulse. This means that the neutral point controller wants to correct the $(V_{C1}-V_{C2})$ in the other direction.

For 5L PS-SHE6, the evaluated operating point is presented in Table IX and the obtained results in Fig. 13. From this graph the following points can be concluded:

- The dc-link neutral point regulation is achieved properly. In this case, as the redundant vectors application time is so small, the capacitors voltages change much more slowly than in the case of PS-SHE2 angles.

- A clear dc-link correcting trend change can be again appreciated around 12ms.

TABLE VIII
EXPERIMENTAL CIRCUIT PARAMETERS FOR 5L PS-SHE2

OUTPUT FREQUENCY	200HZ
MODULATION INDEX	0.796
LOAD INDUCTANCE EXPERIMENTAL (L_{LOAD})	3.2MH

TABLE IX
EXPERIMENTAL CIRCUIT PARAMETERS FOR 5L PS-SHE6

OUTPUT FREQUENCY	100HZ
MODULATION INDEX	0.398
LOAD INDUCTANCE EXPERIMENTAL (L_{LOAD})	3.2MH

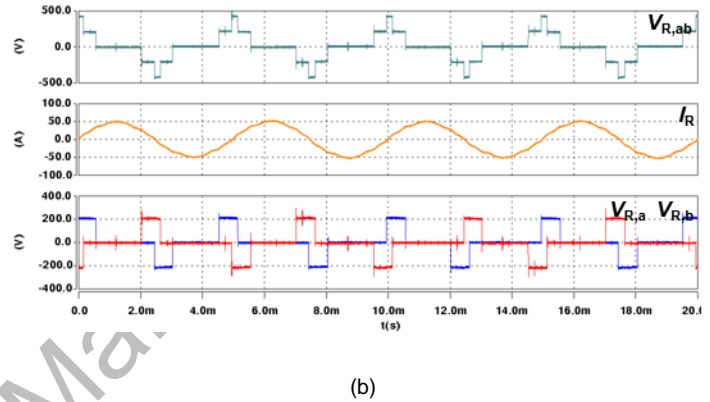
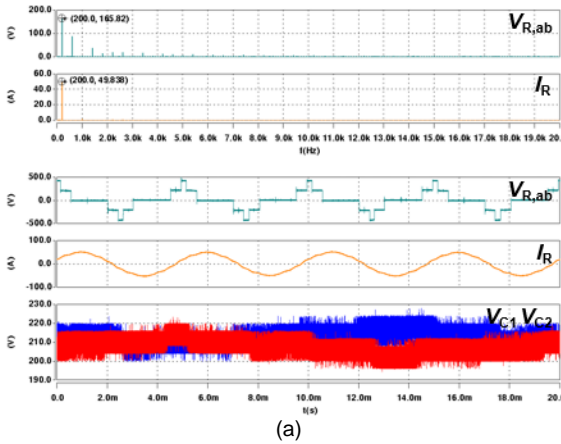


Fig. 12. H-bridge voltages waveforms applying 5L PS-SHE2 angles. (a) From top to bottom: H-bridge terminals voltage (cyan), output current (orange), and capacitors voltages (red and blue). (b) From top to bottom: H-bridge terminals voltage (cyan), output current (orange), and H-bridge arms voltages (red and blue).

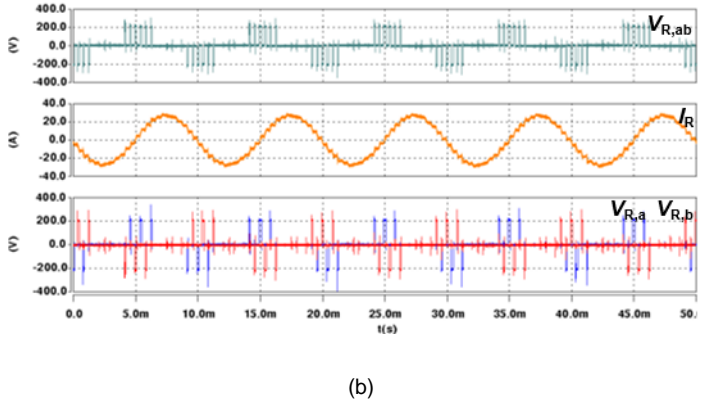
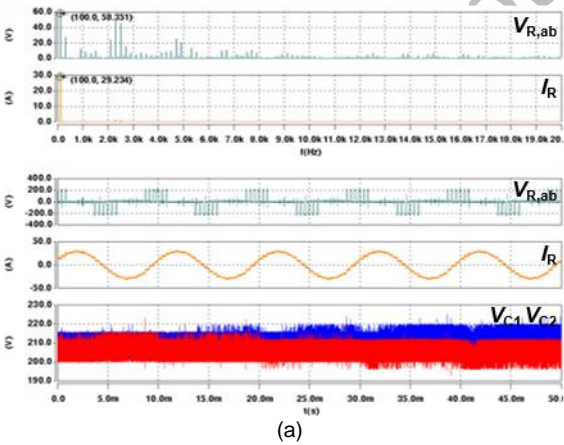


Fig. 13. H-bridge voltages waveforms applying PS-SHE6 angles. (a) From top to bottom: H-bridge terminals voltage (cyan), output current (orange), and capacitors voltages (red and blue). (b) From top to bottom: H-bridge terminals voltage (cyan), output current (orange), and H-bridge arms voltages (red and blue).

In this two examples a proper regulation of the dc-link voltages can be appreciated, in different modulation indices and output frequencies. These two examples demonstrate the operability and suitability of the proposed dc-link strategy. Added to this, the spectra of the voltages in Fig. 12a and Fig.

13a show how PS-SHE ensures the elimination/minimization of the mentioned harmonics. Added to this, the share of equal number of commutations per H-bridge arms can be appreciated, which ensures a good thermal share among different semiconductors in the converter.

Finally, Fig. 14 serves 5L PS-SHE6 angles with the conditions specified in Table IX, but having 20V of hysteresis value for the neutral point regulation. It can be clearly appreciated how the voltage oscillation of the capacitor is augmented.

All these results demonstrate the suitability and effectiveness of the proposed dc-link neutral point regulation method, in combination with PS-SHE solutions.

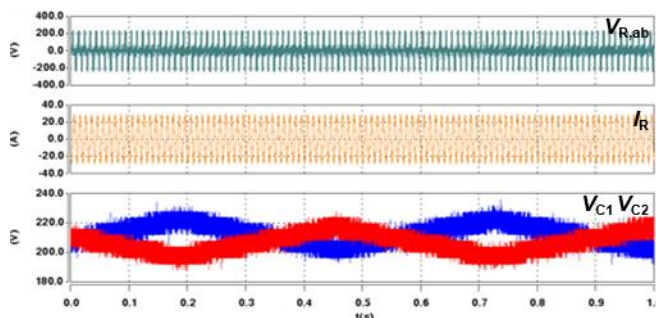


Fig. 14. H-bridge voltages waveforms applying PS-SHE6 angles with 20V of dc-link hysteresis. From top to bottom: H-bridge terminals voltage (cyan), output current (orange), and capacitors voltages (red and blue).

V. CONCLUSION

This paper presents the Phase Shifted SHE (PS-SHE), which is based on the calculation of 3L SHE angles, increasing the number of levels by means of a phase shifts; each phase shift will add minimization of undesired harmonics. The complexity of solving 3L SHE equations compared with SHE equations of higher levels is dramatically reduced. Thanks to this, a continuous solution of SHE angle sets is achieved for the whole modulation index range. This makes PS-SHE a competitive overall solution for variable speed inverters, which have to deal with very different modulation index ranges. This calculation method can be used for single phase and three phase converters.

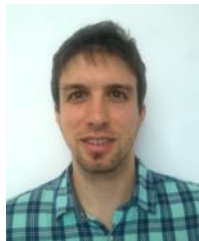
Added to this, a dc-link capacitors voltage balancing strategy is proposed, for H-bridge-based converters with multilevel arms and SHE modulation technique. This method allows to have controlled dc-link voltages oscillation by means of a prediction of the neutral point current through the neutral point. Furthermore, dc-link neutral point is controlled without the need of any additional commutation, and completely sharing the commutations among the H-bridge arms, which achieves an optimal thermal balance in the converter.

The combination of both strategies (PS-SHE angle sets calculation and dc-link neutral point control) is experimentally served by means of a downscaled test bench of a three phase 5L HNPC converter. However, both presented strategies can be easily extrapolated to converters with higher number of levels.

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