Analysis of Multilevel Electronic Balancer for AC Traction Substation with PS-PWM

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Abstract – The main goal of this paper is the analysis of an behavior for the electronic balancer of the AC traction substation. This balancer consists of three delta connected multilevel cascade H-bridge converters. The employed phase-shifted pulse width modulation causes the significant decrease of the current ripple due to multilevel nature of the voltage at the converter AC terminals. This paper describes the basic level of modulation technique for single H-bridge cell and analyzes low harmonic interferences of the converter. These results are extended to twelve cells H-bridge multilevel converter with 250 Hz switching frequency. The results of the analysis are based on a created model of the multilevel converter with the nominal power of 12.5 MVA (for traction substation use).

Keywords- multilevel converter; CHB modulation; harmonic analysis; railway substation

I. INTRODUCTION

This paper deals with the fundamental analysis of single-phase multilevel converters and harmonic distribution for mathematical models of converter. Multilevel converters are used in a wide range of high-power applications including renewable energy resources, power transfer grids, high-power electric transport vehicles, etc. In literature, there were published many multilevel topologies are also described including neutral point clamped (NPC/ANPC), flying capacitor (FC), cascaded H-bridge (CHB) converters, and many other modifications [1] and [2]. This paper focuses on CHB converters, which are see e.g. [2] - [6], the most popular solution for grid-connected converters.

CHB converter technology is also very important for single-phase grid. The special application is a railway AC traction system, which is possible to use for a substation or medium-frequency transformer (MFT) locomotives. This paper solves harmonic distribution in CHB converter. This converter is main part of the substation with the electronic balancer. This application is a promising industrial solution, that can be tracked in [3] and [4]. This substation topology provides reactive power compensation and power symmetrization by using electronic balancers (based on delta connection CHB topology). The power circuit of CHB consists of serial connected power cells (H-Bridges). Each cell contains an H-Bridge (HB) converters with a separated DC-link capacitors. The number of cells is important data for the converter behavior analysis and harmonic distribution. Because, a catenary grid is directly connected to the power grid, total harmonic distortion (THD) and current harmonic distribution is necessary for monitoring, due to inclusion to the smart grids and for industry and transport 4.0.

The basic part of a CHB converter is the HB cell, shown in Figure 1. The HB interference depends on the modulation technique of converter, control algorithm, properties of power semiconductor devices and filter components. The most common modulation technique used for this type of converter is Pulse Width Modulation (PWM) described in [7]. For a CHB topology converter is suitable PWM with zero vector alternating, described in [8]. There is full background and harmonic composition analysis in paper [9]. The selected PWM using control signal and symmetrical saw signal. The asymmetrical sampling with triangular carrier (control signal is sampled at a separate control loop which is independent on saw signal). This solution is used for minimizing control loop transfer delay (50µs is control loop sampling time). The principle of the selected PWM technique is depicted in Figure 1. The behaviors of controls, modulations and firing signals are present in Figure 2. The triangular saw is compared with control signals (sampled on 20 kHz). Harmonic series of saw signal contains odd multiples of saw fundamental frequency (250 Hz, 750 Hz, 1250 Hz, ...), as a described in equation (1). Therefore, the harmonics components of one cell HB is around 500 Hz (double of control signal). The Complete mathematical description of AC terminals of voltage (u,) for one cell HB can be found in [7], that is source for general equation (2).

\[
\text{saw}(t) = \frac{8.4}{\pi^2} \left( \sin(\omega t) - \frac{1}{9} \sin(3\omega t) + \frac{1}{25} \sin(5\omega t) + \ldots \right)
\]

Where \(A\) is magnitude, \(V_{dc}\) is DC link voltage, \(\omega\) is angular speed for fundamental harmonic and \(\omega\) is angular speed for carrier signal.

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\[ u_i(t) = \frac{4V}{\pi} \sum_{n=1}^{\infty} \frac{1}{n \alpha_i} \left( \frac{\alpha_i}{\alpha_j} \right)^n \sin \left( \frac{n}{2} \alpha_i t \right) + \]

\[
\frac{4V}{\pi} \sum_{m+n=1}^{\infty} \frac{1}{m+n} \left( \frac{\alpha_i}{\alpha_j} \right)^{m+n} \sin \left( \frac{n}{2} \alpha_i t + n \alpha_i t \right)
\]

\[ (2) \]

**II. DETAILED SIGNALS ANALYSIS**

The analysis of a CHB converter for power symmetrization is based on simulation model Figure 3, where the parameters are listed in Table I. The behavior of AC voltage of one cell HB is shown in Figure 4. There you can see a positive half period (10 ms). The switching frequency 500 Hz is possible to see (resulting from doubling of 250 Hz of saw signal). This fact is documented in Figure 5, where the results of harmonic analysis are shown. The side band corresponds to the assumption from [7] and [9].

The details of modulation signals under PS-PWM (for positive half period 10 ms) are shown in Figure 6. This modulation technique creates multilevel waveform on AC terminal of CHB converter, Figure 7. In this case 25 levels (for positive half period 10 ms is possible to count 13 levels). The results of harmonic analysis of this voltage is shown in Figure 8. There is wide band of side harmonic with the central frequency 6 kHz (12 x 500 Hz).

**TABLE I. PARAMETERS OF SIMULATION MODEL**

<table>
<thead>
<tr>
<th>Title</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rated power of symmetrization unit</td>
<td>12.5 MVA</td>
</tr>
<tr>
<td>AC catenary voltage</td>
<td>( u_{AC} = 25 \text{ kV}_{\text{rms}} )</td>
</tr>
<tr>
<td>L Filter</td>
<td>( L_{\text{CHB12}} = 3 \text{ mH} )</td>
</tr>
<tr>
<td></td>
<td>( L_{\text{CHB13}} = 3 \text{ mH} )</td>
</tr>
<tr>
<td></td>
<td>( L_{\text{CHB31}} = 3 \text{ mH} )</td>
</tr>
<tr>
<td>DC-link capacitors</td>
<td>( C = 10 \text{ mF} )</td>
</tr>
<tr>
<td>Rated DC-link voltage of capacitor</td>
<td>( U_{DC} = 3050 \text{ V} )</td>
</tr>
<tr>
<td>Switching frequency of IGBTs</td>
<td>( f_{\text{swit}} = 250 \text{ Hz} )</td>
</tr>
</tbody>
</table>
The low ripple of AC current ($i_{bal}$) is the result of suitable harmonic composition of AC voltage ($u_{vCHB}$). The behavior of resulting branch current ($i_{bal}$) is shown in Figure 9. The harmonic analysis result is shown in Figure 10. The wide band around 6 kHz (from 4 kHz to 8 kHz) is the result again.
This paper presents the results of CHB multilevel converter analysis. Where the PS-PWM is used as suitable modulation technique for a twelve-cell CHB converter. This paper is based on harmonic analysis of PWM HB cells with asymmetrical sampling used with triangular carrier based on zero voltage alternating modulation. The paper is closely linked with [9], where the results for single H-bridge cell are presented. These results are extended for full CHB converters used as an electronic balancer for traction substation. These results are based on created model of electronic balancer. The resulting harmonic spectrum is appropriate to compare with common three-phase converter, this analysis can be found in [10] and [11]. The advantage of used modulation technique (PS-PWM) is the possibility of using low switching frequency (250 Hz) with resulting fine harmonic distribution, Figure 10.

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