Instantaneous Power Controller Based PSCPWM-Multilevel DSTATCOM Device For Up-Gradation Of Power-Quality

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Abstract: This paper presents the up-gradation of power quality with DSTATCOM connected in distribution system. The DSTATCOM employed for power quality (change for the better) is a multi-level (5-level) cascaded H-Bridge configured device which is capable of delivering leveled compensating signals which are later filtered. The power switches of multi-level configured DSTATCOM are pulsed using multi-carrier PSCPWM fashion to which character reference components are obtained from instantaneous power control method. The proposed system is competent to make up unbalance, power factor and harmonics insisted by three-phase balanced non-linear loads and unbalanced non-linear load types in the distribution system.

Index Terms: DSTATCOM, Multilevel Inverter, Instantaneous Power Controller, Power-Quality Up-gradation, Phase-Shift PWM Scheme

1. INTRODUCTION

Power delivery to the load point is expected to be utmost clear in nature with accuracy. Any deviation of power network parameters from the ideal form is annoyance in power system [1-5]. Poor power quality [6] makes system to experience stalled production, increased energy consumption, reduction in production pace, malfunctioning of equipment, reduced efficiency, reduction in life time of equipment. Presence of non-linear loads deteriorates power quality by inducing harmonics in source components. Harmonics are the waveforms having frequencies which are integral multiples of fundamental frequency. Non-linear loads when connected draw only non-linear components of currents from source components leaving out harmonic components at point of common coupling (PCC) [1-4]. This phenomenon disturbs or distorts the source currents and affects the other sensitive loads connected at PCC. Harmonic mitigation can be done through many ways. Passive filters with low circuit arrangement can mitigate harmonics. But passive filters can fix only fixed harmonics for which the particular passive filter is tuned leaving out remaining harmonics in the system. Also as order of harmonics is low, size of the passive filter increases as passive filter parameters are inversely proportional to tuned frequency [5-7]. This led to development of FACTS based devices for power quality improvement. DSTATCOM is one among FACTS controllers to improve power quality.

Figure 1: Block diagram of DSTATCOM in distribution system

The DSTATCOM connected in power distribution system is shown in figure 1. DSTATCOM is shunt compensator placed in parallel to distribution system. DSTATCOM is a voltage source converter inducing compensating currents to PCC (point of common coupling) for reducing harmonic effect. The paper presents IRP control [8] based PSCPWM-Multilevel DSTATCOM for power Quality Improvement. IRP control generates reference currents and pulse triggering to power switches of multi-level (CHB structure) DSTATCOM [9-10] is generated from multi-carrier PSCPWM pattern. Multi-level DSTATCOM in power distribution system is competent to make up unbalance, power factor and harmonics insisted by three-phase balanced non-linear loads and unbalanced non-linear load types in the distribution system.

2 PROPOSED MULTILEVEL DSTATCOM

Conventional (Square wave) inverters gives out square wave alternating output voltage consisting of high distortion. Alternating quantity with high distortion cannot be fed to any device and needs smoothing filters. Inverters are made up of capacitors and inductors which make the output current smooth as compared to switching square wave output we get with a conventional inverter. If the distortion quantity is high, filter size also increases. This phenomenon led to development of multi-level inverters.
inverter which gives 5-level output. 5-level structure contains two H-Bridge cells cascaded and each cell is driven with a DC-source. The respective switching operation of power switches of 5-level DSTATCOM with CHB structure is shown in table I.

3 PROPOSED INSTANTANEOUS POWER CONTROLLER

The Instantaneous Real-Reactive Power (IRP) theory is first proposed by H. Akagi in the year of 1983. The formal IRP theory is most suitable for current compensation in a three phase power system using shunt-VSI structure and regulates DC-link voltage as a constant. The active-reactive power consignments are well within this orthogonal coordinated frame. The basic schematic view of formal IRP theory is depicted in Figure 4.

A precise measurement of input variables are source voltage ($V_{abc}$), load currents ($I_{abc}$) are fed to Clarke’s transformation process. This process generates the voltage-current quantities in-terms of orthogonal coordinates ($V_{ab}$,$I_{ab}$). The instantaneous active (P) & reactive (Q) power quantities are calculated based on above specified coordinates by relevant equations. For attaining, this DC-link current of the shunt-VSI is differentiated with respect magnitude of desired current to peak harmonic current. The outcome error from this process is fed to PI controller for suppression of dominant error in $P_{Loss}$. The formation of reference current in orthogonal coordinate ($I_a$) is extracted by summation of active fundamental component and $P_{Loss}$ component. The terms $I_{ab}$ are again current. The final reference current is compared to actual current for deriving the optimal switching states with the help of hysteresis current controller.
The three phase source voltages and load currents are illustrated as below:

\[
\begin{align*}
v_{ta} &= V m_a \sin(\omega t) \\
v_{tb} &= V m_b \sin\left(\omega t - \frac{2\pi}{3}\right) \\
v_{tc} &= V m_c \sin\left(\omega t - \frac{4\pi}{3}\right) \\
i_{La} &= \sum i_{La-n} \sin(n\omega t - \theta_{a-n}) \\
i_{Lb} &= \sum i_{Lb-n} \sin(n\omega t - \frac{2\pi}{3} - \theta_{b-n}) \\
i_{Lc} &= \sum i_{Lc-n} \sin(n\omega t - \frac{4\pi}{3} - \theta_{c-n})
\end{align*}
\]  

(1)

The instantaneous vector coordinates, \(v_{ta}, i_{La}\) are posed on the axis-“a”, their magnitudes are varied of positive-negative ways with respective to the time and true for other phases. By using Park’s transformation process these phases are transforming to (α-β) coordinates, follows as;

\[
\begin{align*}
\begin{bmatrix}
v_a \\
v_b
\end{bmatrix} &= \frac{1}{\sqrt{3}} \begin{bmatrix}
1 & -\frac{1}{2} & -\frac{1}{2} \\
0 & \frac{\sqrt{3}}{2} & -\frac{\sqrt{3}}{2}
\end{bmatrix} \begin{bmatrix}
v_{ta} \\
v_{tb} \\
v_{tc}
\end{bmatrix} \\
\begin{bmatrix}
i_a \\
i_b
\end{bmatrix} &= \frac{1}{\sqrt{3}} \begin{bmatrix}
1 & -\frac{1}{2} & -\frac{1}{2} \\
0 & \frac{\sqrt{3}}{2} & -\frac{\sqrt{3}}{2}
\end{bmatrix} \begin{bmatrix}
i_{La} \\
i_{Lb} \\
i_{Lc}
\end{bmatrix}
\end{align*}
\]  

(2)

Where, (α-β) coordinates are orthogonal coordinates, the formal immediate power for three phase system can be illustrated as;

\[
p = v_a i_a + v_b i_b + v_c i_c 
\]  

(3)

The formal active power equation is defined as;

\[
p = v_a i_a + v_b i_b + v_c i_c 
\]  

(4)

Relatively, the formal IRP theory is defined as;

\[
q = -v_b i_a + v_a i_b 
\]  

(5)

Although, the instantaneous real-reactive power is illustrated in matrix form as;

\[
\begin{bmatrix}
p \\
q
\end{bmatrix} = \begin{bmatrix}
v_a & v_b & v_c \\
v_b & v_a & v_c \\
v_c & v_b & v_a
\end{bmatrix} \begin{bmatrix}
i_a \\
i_b \\
i_c
\end{bmatrix}
\]  

(6)

The (α-β) current components can be acquired as;

\[
\begin{bmatrix}
i_a \\
i_b
\end{bmatrix} = \frac{1}{\sqrt{3}} \begin{bmatrix}
v_a & v_b & v_c \\
v_b & v_a & v_c \\
v_c & v_b & v_a
\end{bmatrix} \begin{bmatrix}
p \\
q
\end{bmatrix} 
\]  

(7)

Where, \(\Delta_k = v_a^2 + v_b^2\)

\[
\begin{align*}
p &= \bar{p} + \bar{p} \\
q &= \bar{q} + \bar{q}
\end{align*}
\]  

(8)

The instantaneous real power \(p\), reactive power \(q\) can be degraded into oscillatory and DC average components and are expressed as,

\[
\begin{align*}
\bar{p} &= \frac{1}{\Delta_k} \left[ v_a - v_b \right] p \\
\bar{q} &= \frac{1}{\Delta_k} \left[ v_a - v_b \right] q
\end{align*}
\]  

(9)

These reference currents are transformed to a-b-c components using inverse transformation process as;

\[
\begin{bmatrix}
i_a^* \\
i_b^* \\
i_c^*
\end{bmatrix} = \frac{1}{\sqrt{3}} \begin{bmatrix}
1 & 1/2 & 1/2 \\
0 & \sqrt{3}/2 & -\sqrt{3}/2 \\
0 & -\sqrt{3}/2 & \sqrt{3}/2
\end{bmatrix} \begin{bmatrix}
i_0^* \\
i_a^* \\
i_b^*
\end{bmatrix}
\]  

(10)

Where, \(i_0^*\) is represented as the zero-sequence current component, which should be zero in three-wire three-phase system. The reference currents are overlapped to carrier signals to generate pulses. Multi-carrier phase-shifted PWM pattern is employed to produce triggering pulses to power switches of 5-level DSTATCOM. The reference voltage is continuously compared with each of the shifted carrier signals. Each cell is modulated independently using the PWM, which provides an even power distribution among the cells. A carrier phase is shifted for the cascaded inverter is introduced across the cells to generate a stepped multilevel output waveform with lower distortion. PSCPW pattern to produce triggering pulses is shown in figure 5. The over-all diagram of Instantaneous Real-Reacti

4 MATLAB/SIMULINK RESULTS

The performance of proposed instantaneous power controller based Five-Level DSTATCOM topology is verified under balanced and un-balanced non-linear load conditions by using Matlab/Simulink platform. Table II shows the system parameters of model. The system parameters are illustrated in Table 2.

Table 2 System Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Source Voltage</td>
<td>11 KV, 50 Hz</td>
</tr>
<tr>
<td>Source Impedance</td>
<td>0.1 Ohms, 0.9 mH</td>
</tr>
<tr>
<td>DC Link Capacitance</td>
<td>1550 µF</td>
</tr>
<tr>
<td>Filter Impedance</td>
<td>0.001 Ohms, 0.9 mH</td>
</tr>
<tr>
<td>Carrier signal frequency</td>
<td>3960 Hz</td>
</tr>
</tbody>
</table>
4.1 Under Balanced Non-Linear Load

Figure 7: Source Voltage

Figure 7 shows three-phase source voltage of distribution system. Three phases of voltage signal are with constant peak and sinusoidal in shape.

Figure 8: Source current

Figure 8 shows the three-phase source currents of distribution system with balanced non-linear load. The load is increased at time instant 0.3 sec and restored to previous load at 0.4 sec. The source current also increases to feed increased load from 0.3 to 0.4 seconds.

Figure 9: Load voltage

Figure 9 shows three-phase load voltage of system with balanced non-linear load. Though, the non-linear load is increased from 0.3 to 0.4 seconds, the load voltage remains with constant peak.

Figure 10: Load current

Figure 10 shows three-phase load currents in distribution system with balanced non-linear load. Load increases from 0.3 sec to 0.4 sec and hence load current raises during that duration.

Figure 11: Source Active and reactive powers

Figure 11 shows the active and reactive power fed from source. During load increased time, active power is also increased to meet load demand. Reactive power almost remains zero irrespective of the system conditions.

Figure 12: Load active and reactive powers

Figure 12 shows the active and reactive power of load. During load increased time, active power is also increased according to load demand. Reactive power almost remains zero irrespective of the system conditions apart from slight fluctuations at load change time.
Figure 13: Compensating currents from DSTATCOM

Figure 13 shows three-phase compensating currents fed from DSTATCOM to PCC to minimize the effect of harmonics in distribution system.

Figure 14: Source power factor

Figure 14 shows source power factor. The angle between source voltage and source current is almost zero and cosine of angle (power factor) in source tends to unity. Source current is gained with value for better appearance.

Figure 15: Load power factor

Figure 15 shows load power factor. The angle between load voltage and load current is very large and cosine of angle (power factor) in load tends decrease far below unity. Load current is gained with value for better appearance.

Figure 16: 5-level output of multi-level DSTATCOM

Figure 16 shows 5-level output of multi-level DSTATCOM. Leveled output voltage of DSTATCOM in three phases is shown.

Figure 17: THD in source current

Figure 17: THD in source current
Figure 17 shows THD FFT window of source current. Source current is distorted by 3.83% and is par within nominal limit. Load is of non-linear type and is distorted by 30.10% as shown in figure 18.

4.1 Under Un-Balanced Non-Linear Load

Figure 19 shows three-phase source voltage of distribution system. Three phases of voltage signal are with constant peak and sinusoidal in shape.

Figure 20 shows the three-phase source currents of distribution system with un-balanced non-linear load. The load is increased from 100A to 150A at time instant 0.2 sec and restored to 100A load at 0.3 sec and from time instant 0.4 to 0.5 sec. The source current also increases to feed increased load from 0.2 to 0.3 seconds and 0.4 to 0.5 sec.

Figure 21 shows three-phase load voltage of system with un-balanced non-linear load. Though, the non-linear load is increased from 0.3 to 0.4 seconds and 0.4 to 0.5 sec, the load voltage remains with constant peak.

Figure 22 shows three-phase load currents in distribution system with un-balanced non-linear load. Load increases from 0.2 sec to 0.3 sec and also during 0.4 to 0.5 sec and hence load current raises during that particular duration.

Figure 23 shows the active and reactive power fed from
source. During load increased time, active power is also increased to meet load demand. Reactive power almost remains zero irrespective of the system conditions.

Figure 24: Load active and reactive powers

Figure 24 shows the active and reactive power of load. During load increased time 0.2 to 0.3 sec and 0.4 to 0.5 sec, active power is also increased according to load demand. Reactive power almost remains constant irrespective of the system conditions apart from slight fluctuations at load change time.

Figure 25: Compensating currents from DSTATCOM

Figure 25 shows three-phase compensating currents fed from DSTATCOM to PCC to minimize the effect of harmonics in distribution system.

Figure 26: source power factor

Figure 26 shows source power factor. The angle between source voltage and source current is almost zero and cosine of angle (power factor) in source tends to unity. Source current is gained with value for better appearance.

Figure 27: Load power factor

Figure 27 shows load power factor. The angle between load voltage and load current is very large and cosine of angle (power factor) in load tends decrease far below unity. Load current is gained with value for better appearance.

Figure 28: 5-level output of multi-level DSTATCOM

Figure 28 shows 5-level output of multi-level DSTATCOM. Leveled output voltage of DSTATCOM in three phases is shown.
Figure 29: THD in source current

Figure 30: THD in load current

Figure 29 shows THD FFT window of source current. Source current is distorted by 2.86% and is par within nominal limit. Load is of non-linear type and is distorted by 25.80% as shown in figure 30. Table.3 illustrates the comparison of harmonic distortion analysis in different loading conditions of distribution system. In both the loading conditions of distribution system, source current distortion is limited below 5% (nominal value).

<table>
<thead>
<tr>
<th>THD</th>
<th>Balanced Non-Linear load</th>
<th>Un-balanced Non-Linear load</th>
</tr>
</thead>
<tbody>
<tr>
<td>Source Current</td>
<td>3.83 %</td>
<td>2.86 %</td>
</tr>
<tr>
<td>Load Current</td>
<td>30.10 %</td>
<td>25.80 %</td>
</tr>
</tbody>
</table>

5 CONCLUSION

Harmonics in power distribution system effects the other sensitive loads connected at point of common coupling. Limitation of harmonics using FACTS based controllers are in practice. This paper presents five-level DSTATCOM for compensating harmonic effect in distribution system. Reference currents to control DSTATCOM are generated from IRP theory. IRP theory is explained in detail. Triggering pulses to DSTATCOM switches are generated from PSCPWM pattern of multi-carrier technique. The system with 5-level DSTATCOM for power quality improvement is validated with different loading conditions. In both the loading conditions of distribution system, source current distortion is limited below 5% (nominal value) with multi-level DSTATCOM in operation. Harmonic analysis presented in table illustrates multi-level DSTATCOM effectively limits the harmonics in source components of distribution system.

REFERENCES