A NEW CONTROLLER FOR PHOTOVOLTAIC PANEL FED UNIFIED POWER QUALITY CONDITIONER TO POWER QUALITY IMPROVEMENT

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Abstract

In this study, a new controller based on the synchronous reference frame (SRF) in a photovoltaic (PV) panel supported three-phase unified power quality conditioner (PV-UPQC) is proposed to solve power quality problems in power systems. The serial and parallel active power filters fed with energy by PV panels are used together in the PV-UPQC system. In the proposed controller, measurement values are taken from four different points of the power system. The obtained values and DC voltage generated by PV panels are used to calculate the reference current and voltage values. PWM signals of switches used in active filters are produced using moving average filter and space vector-PWM. The algorithm used in both filters consists of two parts. The first is the mppt algorithm, in which the maximum voltage is obtained from the PV panels, and the second is the SRF-based proposed algorithm, where the reference current or voltage is obtained. Simulation and experimental studies of the proposed controller are applied. When the results obtained are examined, the proposed controller for three-phase PV-UPQC gives better results than the traditional SRF based controller in attenuation of harmonics in current and voltage.

Keywords: Total harmonic distortion, Active power filter, Photovoltaic system, Moving average filter MAF, Power quality improvement.

1. Introduction

Solar energy has been preferred more than fossil energy in recent years because it does not cause air pollution, is not a costly energy and is not a depleted energy source. Photovoltaic (PV) panels consisting of serial and parallel connected cells are devices used to convert solar energy into electrical energy [1].

Today, energy quality has become an important factor with the usage of advanced devices. The current and voltage harmonics occur in the power system with the increasing use of nonlinear power electronics circuits.
The voltage unbalance, voltage sags and swells, harmonics in current and voltage are some examples to the problems created by power quality. They may damage the sensitive equipment, cause the loss in efficiency of electrical machines, turn on the contactor relay, or over heat the cables [2]. Thyristor switched capacitors and passive LC filters are used to enhance the power factor of AC loads and reduce the harmonics in voltage and current. Such devices have some disadvantages such as having constant resonance, large circuit structures, high costs and adjustment problem. Active power filters (APF) and unified power quality conditioner (PV-UPQC) with DC source fed by PV panels have been developed by the operation of active switches at very high frequencies. APF allows to suppress the harmonics in voltage and current with high frequency, perform reactive power compensation, eliminate some unbalances in three-phase systems and reduce neutral line currents [3].

Recently, there are many control algorithms applied to the PV-UPQC system to improve power quality. These algorithms are implemented as a function of time and frequency. Control algorithm applied as a function of time is used more widely because calculations are not complicated and there is no delay in time. The control algorithms frequently used for the PV-UPQC system in the literature are the PQ algorithm called instantaneous active and reactive power algorithm [4-7] and synchronous reference frame (SRF) algorithm [8-11]. However, better results are obtained by using the SRF control algorithm when compared to other algorithms in eliminating power quality problems. In the SRF control algorithm, the measured current or voltage signals are passed through the low pass filter and the high pass filter to obtain reference current and voltage information used in active switches [10]. The other control algorithms used for PV-UPQC in the literature are sliding mode controller (SMC) [12], high selectivity filter (HSF) [13], fuzzy logic controller [14], the instantaneous sequence component theory (ISCT) [15], instantaneous power control [16], the unit vector template technique [17-18], the hysteresis and boundary control [19] and power angle control [20].

The moving average filter (MAF) is used by [21] and [22] in the literature. In the study, the load currents and voltages are measured in the series-APF (S-APF) and parallel-APF (P-APF). The source current is controlled in the S-APF using MAF and the grid voltage is controlled with the and MAF isn’t used to control the P-APF [21]. The load currents are measured in the P-APF and the reference currents are obtained from output a MAF. The switching signals are obtained using hysteresis-PWM (H-PWM) technique. In the S-APF, the load voltages are used and these signals are passed through a sinusoidal PWM voltage controller and MAF isn’t used [22]. In the proposed study, a new SRF based control algorithm has been developed which uses MAF and space vector-PWM technique to improve power quality in three phase series and parallel active power filter fed by the PV panel. In the controller used in P-APF, only ab source currents are measured and c source current is calculated using two measured currents. The d-q components are calculated using abc 3 phase currents. MAF filter is used to obtain the reference current signals. The reference source currents are compared with the sensed source current and the switching signals are obtained using space vector-PWM technique.

In the controller used in S-APF, only ab source voltages are measured and c source voltage is calculated using two measured currents. The d-q components are calculated using abc 3 phase voltages. MAF filter is used to obtain the reference load voltage signals. The obtained reference load voltages are compared with the sensed load voltages and the switching signals are obtained using space vector-PWM technique.

The main advantages of the proposed control method are as follows:

1) reduced THD by using DC voltage produced by PV panels.
2) improved power factor;
3) improved source current compensation due to use of MAF in d-q control of UPQC;
4) improved source voltage compensation due to use of MAF in d-q control of UPQC;
5) reduced the numbers of measurements.

In the study, the number of measurements has been reduced by using only source currents, voltages and DC voltage and the operation of the controller has been improved. The DC voltage produced using PV panels is converted to AC voltage through P-APF using the MPPT method and transferred to the energy system. Thus the harmonic of current is corrected by the PV current transferred to the grid. The performance of the controller is analyzed under balanced and unbalanced nonlinear RL load or RC load conditions. Analysis studies are carried out in the PSIM program and the numerical results obtained were compared with other algorithms in the literature.

2. Theoretical Part

2.1. The Determination of Switching Signals Using Space Vector PWM

The space vector-PWM technique is based on the conversion of three phase voltage vectors of the synchronous machine into a single rotating vector. In space vector-PWM technique, it is desired to obtain a voltage signal in sinus form where switching loss and total harmonic distortion value is low. To accomplish this, a switching vector indicating the switching states of the active switches used in S-APF and P-APF, and different sequences of this vector are used. The most correct switching sequence is chosen from these vectors. In the space vector-PWM technique, no
comparison is made with the triangular signal in obtaining the PWM signals of the switches. The activation and deactivation times of the switches are obtained numerically. The space vector-PWM is used to obtain a three-phase voltage signal at the desired amplitude and phase at the inverter output from a constant DC voltage. This three-phase voltage signal is shown using the space vector [23]. Using the space vector-PWM technique, harmonics and THD are reduced and a better output voltage is provided. The d-q vector coordinates of the space vector-PWM are shown in Figure 1. The abc voltages are calculated using (1,2) the d-q components.

\[ V_d = V_{sa} - V_{sb}\cos 60 - V_{sc}\cos 60 \]  
\[ V_q = V_{sb}\cos 30 - V_{sc}\cos 30 \]  

(1) and (2) are written in the form of matrix in (3).

\[
\begin{bmatrix}
V_d \\
V_q
\end{bmatrix} = \frac{2}{3}
\begin{bmatrix}
1 & -\frac{1}{2} & -\frac{1}{2} \\
0 & -\frac{\sqrt{3}}{2} & -\frac{\sqrt{3}}{2}
\end{bmatrix}
\begin{bmatrix}
V_a \\
V_{sb} \\
V_{sc}
\end{bmatrix} \tag{3}
\]

The magnitude \( V_{ref} \) and angle \( \alpha \) of the rotating vector are calculated using (4) and (5) [24].

\[
|V_{ref}| = \sqrt{V_d^2 + V_q^2} \tag{4}
\]

\[
\alpha = \tan^{-1}\left(\frac{V_q}{V_d}\right) = \omega_s t = 2\pi ft \tag{5}
\]

Using the (6), (7) and (8), the time change between sectors 1 and 6 \( (S_1-S_6) \) is determined. The voltages are applied in the range of \( T_m \) and \( T_{m+1} \). The \( V_0 \) or \( V_7 \) vector is applied during \( T_0 \) [25].

\[
T_m = T_s m\frac{\sqrt{3}}{2}\sin\left(\frac{n}{2}\pi - \alpha\right) \tag{6}
\]

\[
T_{m+1} = T_s m\frac{\sqrt{3}}{2}\sin\left(\alpha - \frac{n-1}{3}\pi\right) \tag{7}
\]

\[
T_0 = T_1 - T_2 \tag{8}
\]

When the output voltage is examined for the T period and the \( V_{ref} \) voltage vector is examined in the d-q axis, a total of 6 space vectors are obtained. These vectors are placed in the axis tool at 600 intervals. Switching states are variable in each region. The switching states for sector 1 and sector 4 are shown in Figure 2. The carrier and reference signals are not required in the space vector-PWM technique, like in the sinusoidal-PWM technique.

![Figure 2. Sectors and switching states of space vector-PWM](image)

2.2. Moving Average Filter MAF

The MAF filter is an easy-to-apply filter that can eliminate frequencies greater than the critical frequency of the filter. The critical frequency is calculated as the inverse of the fundamental frequency. In addition, the proposed filter improves the filter response. The output function of the proposed filter is created by Eq. (9). \( n \) indicates the number of sample used to subtract average amounts [21].

\[
H(z) = n^{-1}\left(1 + \frac{1}{z^2} + \frac{1}{z^4} + \cdots + \frac{1}{z^{2n}}\right) = \frac{1 - z^{-2n}}{1 - z^{-2}} \tag{9}
\]

Figure 3 shows the structure of the MAF. It is supposed that even harmonics do not occur in voltage or current signals. The proposed filter includes integral receiver, signal delay, subtract and division blocks. The integral of the current or voltage signal is obtained using the integral receiver block. The delay block ensures that the
current or voltage signal is delayed by $T/n$ of the basic period. The signals from the delay block output and the integrated receiver block output are subtracted in the subtract block. The resulting signal is sent to the division block and divided by $T/n$. As a result, the moving average of the current or voltage signal is obtained from Eq. (10) or Eq. (11) [22].

$$MAFE_{out.vd} = \frac{n}{T} \int_{t-nT}^{t} V_d dt$$

$$MAF_{out.id} = \frac{n}{T} \int_{t-nT}^{t} i_d dt$$

Where $V_d$ is the d value of the source voltage signal and $i_d$ is the d value of the source current signal.

### 2.3. PV-UPQC System Configuration

PV-UPQC is a special power device used to reduce power quality problems in current and voltage in low power. The serial-APF (S-APF), parallel-APF (P-APF) and DC source fed PV panel are used together in the three-phase PV-UPQC system as shown in Figure 4 [13].

Where $q$ is elementary charge ($1.602176565 \times 10^{-19}$), $K$ is the Boltzmann’s constant ($1.38 \times 10^{-23} \text{ J/K}$), $n_s$ is the number of series cells and $n_p$ is the number of parallel cells. The cell saturation current shown in Eq. (13).

$$I_{sat} = I_T \left( \frac{T}{T_r} \right)^{3} \left( \frac{qE_g}{kT} \frac{1}{e^{\frac{kT}{q}} - 1} \right)$$

Where $T$ is the temperature of the PV cell, $E_g$ is the band energy of each PV cell (1.12 eV for crystalline silicon), and $T_r$ is the reference temperature of PV cell. The $I_{ph}$ calculated by Eq. (14) represents the photon current.

$$I_{ph} = I_{ss0} + k_i(T - T_r)(S_i/1000)$$

Where $I_{ss0}$ is the short-circuit current, $k_i$ the short-circuit current temperature coefficient, and $S_i$ is the light intensity input solar radiation in $W/m^2$ and the reference temperature input is 25°C. The parameter of PV panel is given in Table 1.

By using the DC-DC boost converter, the output voltage and power of the PV panel is increased. Changes in...
panel temperature and irradiation intensity affect the maximum power point. Loss of efficiency occurs when the power produced in PV systems does not match the load demand. It is important to operate the PV system at the maximum power point to prevent losses from the working point of the PV system. In the proposed system, P&O algorithm, one of the maximum power point algorithms, is used to obtain maximum voltage and power from the PV panel. The purpose of the algorithm is to determine the Vmpp and Impp points where the PV system generates maximum power and to ensure that the system operates at this point. System output power is controlled after adjusting the voltage value of the PV system at certain intervals. It is decided to increase or decrease the voltage value in the next step according to the state of the output power [27]. Figure 6 shows block schema P&O controller for PV panel.

Table 1. PV Panel Parameters

| PV Panel Parameters | Value |
|---------------------|-------|
| Number of Cells     | Ns    |
| Light Intensity     | S     |
| Temperature         | T     |
| Series Resistance   | Rs    |
| Shunt Resistance    | Rs     |
| Short Circuit Current| Isa   |
| Saturation Current  | Is   |
| Band Energy         | E    |
| Temperature Coefficient | C |
| Coefficient         | K    |

2.4. Proposed Controller and Algorithm Schematic

The conventional SRF-based control method is used in P-APF and S-APF in the literature [28]. In the conventional control method, measured \(i_{abc}, V_{abc}, i_{labc}, \) \(i_{abc} \) and \(V_{abc} \) values are used for PWM signals used in S-APF and P-APF. The LPF is used to obtained \(i_{dcl} \) value and \(t \) PWM signals for S-APF and P-APF are obtained using sinusoidal-PWM in the literature. In the proposed control algorithm, ab two phase voltages, ab two phase currents, abc three load voltages and PV panel voltage are measured. In the proposed algorithm, the moving average filter increases the response speed of the classic low pass filter. Also, space-vector-PWM technique improves the running-up and disconnect time of the active switches [11].

The algorithm used in the calculation of reference current and voltage using the proposed filter has advantages over other algorithms. The proposed algorithm is fast, it reaches steady state operation in a shorter time at balanced loads, it is not affected to voltage harmonics, requires simpler calculation. Eliminates harmonics that occur in unbalanced loads. It also improves PF. Figure 7 shows the block schema of new controller.

The theta angle is obtained using a phase locked loop. Figure 8 shows the PLL circuit used. The c phase voltage is calculated using by Eq. (15).

![Figure 7. The algorithm scheme of proposed controller](image)

![Figure 8. Phase locked loop circuit](image)

\[ V_{sc} = -V_{sa} - V_{sb} \]  
(15)
The d-q values \( V_{dpl} \) and \( V_{qpl} \) of the source abc voltages are obtained by using Eq. (16).

\[
\begin{align*}
v_d &= \frac{2}{3}(\cos(wt)v_{sa} + \cos(wt - \frac{2\pi}{3})v_{sb} + \cos(wt + \frac{2\pi}{3})v_{sc}) \\
v_q &= \frac{2}{3}(-\sin(wt)v_{sa} - \sin(wt - \frac{2\pi}{3})v_{sb} - \sin(wt + \frac{2\pi}{3})v_{sc}) \\
v_0 &= \frac{2}{3}(\frac{1}{2}v_{sa} + \frac{1}{2}v_{sb} + \frac{1}{2}v_{sc})
\end{align*}
\]

(16)

The obtained \( V_{dpl} \) is applied to the proportional-integral controller. The proportional-integral controller output is summed with \( \omega_0 \). The obtained signal is integrated and \( \omega t \) is obtained [17]. In the control algorithm used in P-APF, \( i_s \) and \( i_b \) currents are measured and \( i_c \) phase current is obtained from (17).

\[
i_{sc} = -i_{sa} - i_{sb}
\]

(17)

The d-q values of the current are calculated from 3 phase currents using (18).

\[
\begin{align*}
i_{sd} &= \frac{2}{3}(\cos(wt)i_{sa} + \cos(wt - \frac{2\pi}{3})i_{sb} + \cos(wt + \frac{2\pi}{3})i_{sc}) \\
i_{sq} &= \frac{2}{3}(-\sin(wt)i_{sa} - \sin(wt - \frac{2\pi}{3})i_{sb} - \sin(wt + \frac{2\pi}{3})i_{sc}) \\
i_{sb} &= \frac{2}{3}(\frac{1}{2}i_{sa} + \frac{1}{2}i_{sb} + \frac{1}{2}i_{sc})
\end{align*}
\]

(18)

The moving average filter is applied to the obtained \( i_d \) value. By applying moving average filter to the measured DC voltage obtained PV panel, fluctuations in the voltage are eliminated. The filter output is compared with the desired DC voltage and passed through the controller. By collecting the lost current and MAF filter output, the reference d component of current is obtained using (19).

\[
i_s' = i_{dloss} + MAF(i_{sd})
\]

(19)

The reference abc currents are calculated from (20) using the obtained reference d current and the q component equal to 0. The reference abc currents obtained are compared with the measured abc currents and signals are generated for the active switches via the space vector-PWM technique.

\[
i_{sa}' = \cos(wt)i_{sd}' + \sin(wt)i_{sq}' + i_{st}'
\]

(20)

In the S-APF, the moving average filter is applied to the obtained \( V_d \) value of (16). The reference d component of load voltage is obtained from MAF filter output. The reference abc load voltages are calculated from (21) using the obtained reference d load voltage and the q component equal to 0. The reference abc voltages obtained are compared with the measured abc load voltages and signals are generated for the active switches via the space vector-PWM technique.

\[
v_{La}' = \cos(wt)V_d' + \sin(wt)V_q' + V_0' \\
v_{Lb}' = \cos(wt - \frac{2\pi}{3})V_d' + \sin(wt - \frac{2\pi}{3})V_q' + V_0' \\
v_{Lc}' = \cos(wt + \frac{2\pi}{3})V_d' + \sin(wt + \frac{2\pi}{3})V_q' + V_0'
\]

(21)

3. Simulation Study and Experimental Study

The performance of the proposed algorithm is tested both by simulation studies using PSIM and experimental studies. Three phase thyristor rectifier is used as nonlinear load. Sampling time for simulation study is 0.5e-6s. Figure 9 shows the simulation scheme of the power circuit and control algorithm created for the three-phase PV-UPQC. Simulation parameters are given in Table 2.

S-APF is connected in series with the system through transformer to eliminate voltage problems in the grid and generate sinusoidal voltage. In the S-APF, 3 single-phase transformers with a conversion ratio of 270 / 90V and 5.4KVA are used. The obtained reference abc voltages are compared with the sensed source abc voltages. The P-APF is operated as a closed-loop controller by generating the reference filter currents to correct events that cause power quality problems related to nonlinear loads by continuously reading the grid or load currents according to the control algorithm used. The DC voltage generated from PV panel must be maintained at a desired value. The reference value must be removed from the PV panel voltage, the fault must be reduced to zero with a transfer function and added to the active current of the control signal.

Simulation studies to verify the performance of the proposed controller have been tested with the PSIM software program. \( V_{sa} \) represents for phase to phase voltage and its value is 190V. The RMS value of the phase voltage \( V_{sa} \) is 120V.
Table 2. Simulation parameters

| Source            | Value       |
|-------------------|-------------|
| $V_{\text{sub}}$  | 190Vrms     |
| $f$               | 50Hz        |
| $R_{\text{sub}}$  | 10mΩ        |
| $L_{\text{sub}}$  | 0.1mH       |
| **Load**          |             |
| $R_{\text{sub}}$  | 0.25Ω       |
| $L_{\text{sub}}$  | 1.47mH      |
| $R_L$             | 30Ω         |
| $L_L$             | 11.53mH     |
| **P-APF**         | **S-APF**   |
| $R_{\text{Power}}$| 0.6mΩ       |
| $L_{\text{Power}}$| 3.5mH       |
| $f_{\text{Power}}$| 15kHz       |
| $f_{\text{PWM}}$  | 18kHz       |
| $C_1$             | 2350µF      |
| $V_{dc}$          | 400V        |

RC filters are used as switching filter element in power circuit of S-APF and P-APF. The RC filter works as a second-order low-pass passive filter and is used to filter high frequency switching voltages at the output of the voltage source inverter. Resonance frequency occurs when switching voltages are not sufficiently filtered. The required filtering is set by RC. As the value of R in the RC filter element decreases, the IGBT switching frequency decreases. Different R values were used in the RC filter element in simulation circuit. For this, the switching frequencies are different for SAPF and PAPF.

The source voltage harmonics of 15.81% are reduced to 0.57% and the source current harmonics of 26.31% is reduced to 0.45% after applying the proposed controller for three PV-UPQC system with balanced nonlinear RL load, as given in Figure 10. The THD value is below the harmonic limits given in IEEE 519-1992 standard. As given in Figure 11, the THD values of source voltages are reduced from 15.80% to 0.57% and the THD values source currents are reduced from 27.73% to 0.42% after applying the proposed controller for three PV-UPQC system with balanced nonlinear RC load.

Figure 10. The effect of S-APF and P-APF when the proposed control algorithm is studied with RL load.

Figure 12 shows the PF value of the voltage and current signal obtained before and after the PV-UPQC system starts up. The PF value measured from the signals obtained using the proposed algorithm is 0.9877. This value shows that the new algorithm improves the PF value.
The study of the proposed controller is tested when the unbalanced nonlinear load is connected. As given in Figure 13, the unbalanced of the source and load voltages are 20% before applying the proposed controller and the unbalance in the load voltage has eliminated after applying the proposed controller for unbalanced nonlinear load. Figure 13 illustrates the abc load voltages without unbalance and perfectly maintained with proposed controller.

Figure 14 shows the $i_{sa}$, $i_{sb}$, $i_{sc}$ source current signals, the $i_{La}$, $i_{Lb}$, $i_{Lc}$ load currents signals before and after applying the proposed controller for three PV-UPQC system with unbalanced nonlinear load. The unbalanced of the currents is 27% and the current harmonic is 33.47%. As clearly shown in Figure 14, the unbalance of the currents is reduced and the THD of the currents is reduced to 0.60% using proposed controller.

The proposed controller is analyzed under steady and transient study. Figure 15 shows the $V_{sa}$, $V_{sb}$, $V_{sc}$ source voltage signals, $V_{La}$, $V_{Lb}$, $V_{Lc}$ load voltage signals, $i_{sa}$, $i_{sb}$, $i_{sc}$ load current signals, $i_{La}$, $i_{Lb}$, $i_{Lc}$ source current signals for transient study when the PV-UPQC system is activated at $t=0.15$ms. The algorithm used in the calculation of reference current and voltage using the proposed filter has advantages over other algorithms. Although the cut-off frequency of the low pass filter is as low as 10Hz, some ripples can be observed in the filter output. However, the component filtered using the MAF achieves steady-state study faster due to its very good attenuation and improved dynamic response [22].

As it can be seen in Figure 15, the proposed algorithm is fast since it reaches steady state operation from transient operation in a short time at balanced loads. It is not affected by voltage harmonics and requires simpler calculation. Eliminates harmonics that occur in unbalanced loads. It can be applied easily in the digital implementation.

Figure 16 shows the steady response of the controller for PV-UPQC system after applying proposed controller. In the Figure 16, the $V_{sa}$, $V_{sb}$ and $V_{sc}$ are source voltage...
signals, the $V_{sa}, V_{tb}$ and $V_{tc}$ are transformer voltage signals, the $V_{La}, V_{Lb}, V_{Lc}$ are load voltage signals, the $i_{La}, i_{Lb}, i_{Lc}$ are load current signals, the $i_{ca}, i_{cb}, i_{cc}$ are compensator current signals, the $V_{dc}$ is voltage signal, the $v_{sa}$ is a phase voltage signal and the $i_{La}*5$ is a phase current signal for power factor value.

In Table 3, the proposed control algorithm results are compared with other algorithms. In the results obtained, the harmonic in voltage is reduced from 15.81% to 1.98% and the harmonic in current is decreased from 26.27% to 2.38% when using the traditional SRF algorithm, and harmonic in voltage is reduced from 15.81% to 0.57% and harmonic in current is decreased from 26.27% to 0.45% when using the proposed control algorithm. Using the proposed control algorithm, harmonics in current and voltage are reduced. These simulation results show that the harmonic elimination of PV-UPQC can be done effectively.

Figure 15. The transient response for operation of PV-UPQC

Figure 16. The steady state response of the controller for operation of PV-UPQC system after applying proposed controller
The experimental prototype in the three phase PV-UPQC system consists of two controlled inverters (S-APF and P-APF). The three-phase source voltage is 190V and the source frequency is 50Hz. The DC bus links of both shunt and series APFs are connected to a 2200µF DC capacitor. A three-phase thyristor rectifier are used as nonlinear loads. The values of the components used in the experimental study are given in Table II. The DC bus voltage and source currents after applying proposed control algorithm are shown in Figure 17.

| PV-UPQC control algorithms | Without filter THD(%) | With filter THD(%) |
|----------------------------|-----------------------|-------------------|
|                            | Voltage  | Current | Voltage  | Current |
| DQ Fuzzy logic method[22]  | 25.38%  | 28.28%  | 3.75%    | 3.25%   |
| ISCT method[15]            | 5.38%   | 15.10%  | 2.47%    | 4.36%   |
| PQ method                  | 15.81%  | 26.27%  | 2.84%    | 4.16%   |
| Conventional SRF method    | 15.81%  | 26.27%  | 1.98%    | 2.38%   |
| Proposed MAF and SV-PWM    | 15.81%  | 26.27%  | 0.57%    | 0.45%   |

Figure 17. Experimental results for DC voltage and source currents after

The source currents before and after load variation are shown in Figure 18. Using the proposed control algorithm, harmonics in current and voltage are reduced. These experimental results show that the harmonic elimination of PV-UPQC can be done effectively. The proposed algorithm reaches steady state operation in a shorter time compared to the low pass filter for balanced loads.

4. Conclusions and Future Study

In this study, a new SRF based controller is proposed to generate reference current and voltage signals using mobile average filter and space vector-PWM to improve the power quality of the energy system. In the controller used in P-APF, only ab source currents are measured and c source current is calculated using two measured currents. MAF filter is used to obtain the reference current signals. The switching signals are obtained using space vector-PWM technique. In the controller used in S-APF, only ab source voltages are measured and c source voltage is calculated using two measured currents. MAF filter is used to obtain the reference load voltage signals. The switching signals are obtained using space vector-PWM technique.

The proposed control algorithm improves power factor, improves simultaneous voltage and current quality, reduces total harmonic distortion, reduces source current harmonic and load voltage harmonic, reduced the numbers of measurements in system. According to the results obtained, the lowest THD value is obtained in current and voltage using the proposed algorithm. When the results obtained are examined, the proposed controller for three-phase PV-UPQC gives better results than the traditional SRF based controller in attenuation of harmonics in current and voltage and in increasing the power factor.

As future study, the machine learning and deep learning algorithms to be used to switching inverters in P-APF and S-APFs are investigated in order to reduce the noise injected into the grid and contained in parallel filter current and series filter voltage.

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