A fault-tolerant photovoltaic integrated shunt active power filter with a 27-level inverter

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ABSTRACT

This paper introduces a fault-tolerant shunt active power filter (SAPF). The novelty in of this work is that it proposes a solution to increase the reliability of shunt active power filter to maintain its operation under a single-phase open-circuit fault in the SAPF. This will increase the reliability of the whole power system. The SAPF is composed of a 4-leg 27-level inverter based on asymmetric cascaded H-bridge topology. If an open-circuit fault is introduced to the operation of the SAPF, a special control technique will be implemented and the redundant leg of the SAPF will be activated. The fault-tolerant SAPF can do many tasks under healthy operating conditions and post and open circuit fault depending on the state of charge (SOC) of the batteries. It can mitigate harmonics in the power system, improve power factor in the system by injecting reactive power, and inject real power to the system. The proposed SAPF is tested and simulated in MATLAB/Simulink and the results have shown a significant improvement in total harmonics distortion (THD) of the source current from 13.9% to 3.9% under the normal operating condition and from 42% to 8.4% post and open circuit fault.

Keywords:
Fault-tolerant
Multilevel inverter
Shunt active power filter
Solar power generation

1. INTRODUCTION

The nonlinear loads are wildly used in many fields of modern electrical systems such as electric vehicles, arc furnaces, and renewable energy sources [1-3]. These nonlinear loads increase the harmonic pollution in the main power system and consequently causing overheating and malfunctions in the power system components. To mitigate these harmonics, the passive filters were firstly introduced [4]. These passive filters were bulky, restricted to a limited range of harmonics, and causing resonance in the power system. Active power filters (APF) were introduced as a solution to the harmonic pollution problem. APF has many advantages over passive filters in terms of filtering accuracy, dynamic response, and scalability [5, 6]. However, the increased demand for power leads to an increase in the size, cost, and rating of these APFs [7, 8]. The next development of power filters was the hybrid power filter (HPF) devices [9] while the newest active power filter that has recently been used is the unified power quality conditioner (UPQC) [10]. Several techniques were introduced in the literature to extract the harmonics contents from the current and voltage waveforms to mitigate them. The most used techniques are d-q, and p-q [11-14].

The multi-level inverter was presented in many papers as a replacement of the conventional 2-level and 3-level inverter [15]. Multi-level inverters are capable of generating almost sinusoidal output with low THD, less dv/dt, and higher outputs voltages. These features make multi-level inverter an ideal to be used in
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APFs [16]. The multi-level inverters can be classified into three classical topologies, namely, the neutral point clamped (or diode clamped) [17], the flying capacitor (or capacitor clamped) [18], and the cascaded multilevel converter [19]. Many research papers were published on new topologies of the multi-level inverters [20-22] and new modulation techniques for multi-level converters [23, 24].

Many research papers have outlined different topologies for a fault-tolerant inverter in literature. The use of the fault-tolerant inverter helps to increase the reliability of the electrical system by making use of the redundancy exists in these inverters [25]. This redundancy can be inherited in the structure of the inverter [26] or it is introduced intentionally to the normal inverter to make it fault-tolerant [27]. Finally, post fault operation can be achieved in multi-level inverter using three scenarios including neutral-shift, DC-bus voltage reconfiguration, and redundant modules installation is employed [28, 29].

The paper is aiming to present a solution to maintain the operation of the SAPF in various conditions including a single-phase open-circuit fault in the SAPF to increase the reliability of the whole power system. The paper is presenting a fault-tolerant SAPF composed of a 4-leg 27-level inverter and battery storage. By using a special control technique under an open circuit fault, The SAPF can mitigate harmonic, inject real and reactive power under the healthy operating conditions and post an open-circuit fault without degradation of the system performance. This paper describes the topology of the system and shows simulation results with a small 15 KVA prototype. The results emphasize the feasibility of the fault-tolerant active filters in decreasing significantly the THD under normal operating conditions, and post an-open circuit fault. Also, the paper shows the ability of such a filter to inject real power to support the grid in high-demand hours under the healthy operating conditions and post an open-circuit fault.

2. **RESEARCH METHOD**

2.1. Fault-tolerant SAPF topology

The topology of the 4-leg PV-SAPF system is shown in Figure 1. The SAPF is using a four-leg 27-level asymmetrical cascaded H-Bridge inverter. Each leg has three H-bridges connected in series and supplied by three batteries. The batteries are fed form three photovoltaic arrays. Different combinations of photovoltaic arrays have been designed which can produce three values of dc power (36 V, 108 V, 324 V) and deliver 5 KVA to each phase. P&O maximum power point (MPPT) technique is used because to get maximum possible power from the solar energy [30].

![Figure 1. Power circuit structure of the PV-SAPF system](image)

A 125 W polycrystalline PV modules (Mitsubishi Electric PV-EE125MF5F) have been used to design all photovoltaic arrays. These photovoltaic arrays are delivering 5 KVA to each phase as shown in Table 1. A suitable three boost converters are used to fix regulate the output of the photovoltaic arrays to the
values (36 V, 108 V, and 324 V) in each leg. The maximum output voltage obtained in each leg of the 27-level inverter will be 468 V.

The multi-level inverter that is used in this research is similar to one presented in [23]. One of the differences is that in this work three separate DC sources are used for each leg with the voltage equal to 36 V, 108 V, and 324 V that makes it possible to connect the SAPF to the PCC directly while in [23] a single DC source is used and three transformers with ratios 1:1, 1:3 and 1:9 are used to connect the SAPF to the PCC. Although this configuration reduces the number of the DC sources in each leg to 1 DC source, it is on the other hand using transformers which make the system less efficient. Moreover, The most important difference is that a fourth leg is added to the 27-level inverter in this research to increase the reliability of the SAPF and maintains its performance post and open circuit fault.

The output of each H-Bridge and the output of one leg of the 27-level inverter are shown in Figure 2. The main H-Bridge is generating more than 80% of the total power and has a switching frequency of 50 Hz only which helps to reduce the switching losses and increases the efficiency of the multi-level inverter. The frequency of the auxiliary H-Bridges is also low but increases as the voltage level of the inverter become lower in the chain. Moreover, this 27-level inverter can generate a nearly sinusoidal output with THD is less than 1.8% making it an ideal solution in SAPFs.

| Combination  | Power(W) Before boost converter (%) | Power(W) After boost converter (%) |
|-------------|-----------------------------------|-----------------------------------|
| AUX.1       | 210                               | 17                                | 36 5%                            |
| AUX.2       | 630                               | 51                                | 108 15%                          |
| MAIN        | 3360                              | 221                               | 324 80%                          |
| Total (w)   |                                   |                                   | 4.2 kW                           |

Figure 2. Asymmetric 27-level inverter

2.2. Control Scheme under healthy operating condition

The efficiency of the SAPF depends on the reference extraction method adopted. Many techniques are used to extract the reference signal. There are mainly two techniques, time-domain and frequency-domain [30]. In the time-domain, an instantaneous estimation is done to generate a reference signal from distorted load voltage or current. The time-domain method is simpler and needs less calculation compared to the frequency domain so the result will be faster [31].

2.2.1. Instantaneous active and reactive current component (id-iq) method

Synchronous reference d-q method was adopted in this research to calculate the current reference for the SAPF filter [11]. In this method, the instantaneous active and reactive current components of the nonlinear load are used to obtain the reference signal. This is done by mapping the nonlinear load current into load voltage (VL) rotating frame which is obtained using a phase-locked loop. In this case, the nonlinear load
current will have two components \( i_{dl} \) in the direction of the load voltage and \( i_{ql} \) component perpendicular on the load voltage. \( i_{dl} \) Represents the real power component while \( i_{ql} \) represents the reactive power component as shown in Figure 3. The formulas of these components are given below:

\[
i_{dl} = \overline{i_{dl}} + \hat{i_{dl}}
\]

\[
i_{ql} = \overline{i_{ql}} + \hat{i_{ql}}
\]

where \( \overline{i_{dl}}, \overline{i_{ql}} \) (DC components) represent the fundamental component of the non-linear load real and reactive power. While \( \hat{i_{dl}}, \hat{i_{ql}} \) (the oscillating components) represents the harmonics in the non-linear load currents. The reference extraction method adopted in this project (id_ref and iq_ref) are illustrated in Figure 3. These reference signals id_ref and iq_ref will be generated according to the following actions:

- Eliminate the \( \hat{i_{dl}} \) & \( \hat{i_{ql}} \) to eliminate harmonics in the load current.
- Eliminate \( \overline{i_{ql}} \) to improve the power factor.
- Eliminate \( \overline{i_{dl}} \) component can be changed to determine the amount of injected real power that the PV system can produce as shown in Figure 3.

![Figure 3. Principle of synchronous reference frame theory (d-q method)](image)

Based on the above. The formula of id_ref and iq_ref are:

\[
i_{dl\text{ref}} = \overline{i_{dl}} + i_{\text{inj}}
\]

\[
i_{ql\text{ref}} = \overline{i_{ql}} + \hat{i_{ql}}
\]

where \( i_{\text{inj}} \) represents the amount of real power injected by the active power filter.

### 2.2.2. Modelling and control of shunt active filter

Assuming that the SAPF is connected to the PCC through resistance and inductance as shown in Figure 4. The following equations hold true:

\[
v_{a_{inv}} = i_{a_{inv}} \ast r + L \frac{d i_{a_{inv}}}{dt} + v_{a_{pcc}}
\]

\[
v_{b_{inv}} = i_{b_{inv}} \ast r + L \frac{d i_{b_{inv}}}{dt} + v_{b_{pcc}}
\]

\[
v_{c_{inv}} = i_{c_{inv}} \ast r + L \frac{d i_{c_{inv}}}{dt} + v_{c_{pcc}}
\]

The (5, 6, 7) are transformed into the load voltage d-q frame as follows:

\[
L \frac{d i_{dl}}{dt} = -i_{dl} \ast R + (V_{d_{inv}} - V_{d_{pcc}}) - \omega \ast L \ast i_{ql}
\]

\[
L \frac{d i_{ql}}{dt} = -i_{ql} \ast R + (V_{q_{inv}} - V_{q_{pcc}}) + \omega \ast L \ast i_{dl}
\]
where
\[ v_d = (V_{d_{inv}} - V_{d_{pcc}}) - \omega * L * i_q \] (12)
\[ v_q = (V_{q_{inv}} - V_{a_{pcc}}) + \omega * L * i_d \] (13)

A proportional-integral (PI) controller is used to control the d-q components of the inverter currents to equal the reference instantaneous real and reactive current components (ide_ref and iq_ref) given in (3) and (4) as shown in Figure 5. The outputs of the controllers (Vdq) are then used to generate pulses for the IGBTs in the multi-level inverter as shown in Figure 6.
3. RESULTS AND DISCUSSIONS

3.1. Healthy operating condition

The fault-tolerant SAPF is built and simulated in MATLAB/Simulink environment to check the performance and the correct working of the complete system under healthy operating condition. The simulation of the SAPF is tested to ensure the correct working of all system parts composed together.

3.1.1. Harmonic elimination from source current

Figure 7 shows the source current before and post the operation of the active filter. At t=0.5 s the active power filter starts working to mitigate the harmonics in the source current according to the technique mentioned above. The results show how much improvement is achieved in the source currents. To illustrate the improvement in the source currents waveform, a fast Fourier transform (FFT) is applied to the source current before the active filter activation and post the use of the SAPF and the results are shown in Figure 8. The total harmonic distortion (THD) reduced from 13.9% to 3.9%.

3.1.2. Power factor correction

The injection of reactive power (Q) depends on the tuning of iq-ref current, where iq-ref set to maintain a unity power factor by injecting reactive power. Figure 8 shows the effectiveness of the shunt active power filter (SAPF) in improving the power factor at the source current to be near unity. At t=0.4 s, the shunt active filter starts to inject reactive power and the power factor has been improved from 0.78 to 0.97.

3.1.3. Real power injection

The SAPF can be controlled to inject the real power by adjusting the value of id-ref current. The amount of real power injected depends on the SOC of all battery packs. Figure 9 shows the change in source current when the system starts active power injection at t=1 s. The injection of real power has been stopped at t=1.5 s and the source current returns to its previous value before the real power injection.

Figure 7. Source current waveforms before and post the operation of active filter
Figure 8. Source current waveform after reactive power injection using active filter under

Before using SAPF, post using SAPF

No real power injection, real power injection

Figure 9. Source current waveforms after real power injection
3.2. Control of SAPF post an open circuit fault

Although of its advantages, the multi-level inverter can be affected by abnormal conditions which can damage the power switches causing faults in the system. Three main types of failure of power switches operation can occur such as the intermittent gate-misfiring fault, open circuit fault, and the short-circuit fault. So, to achieve the reliability and availability of the inverters, some fault-tolerance techniques have to be applied to ensure that the inverter still can operate under fault conditions.

In this paper, an open circuit fault for one phase of the inverter is considered by assuming one leg is disconnected (phase ‘c’) as shown in Figure 10. The effect of an open-circuit fault on the performance of the SPAF without applying any fault-tolerant control technique is shown in Figure 10. The IGBTs in the fourth leg is still disabled.

![Figure 10. Power circuit structure of the PV-SAPF system post an open-circuit fault](image)

Figure 10 shows that the harmonic content in the source currents post the fault has been increased significantly and the source currents became much distorted. The THD in the source current is increased from 13.9% to 40% post an open circuit fault. This results can be understood from the fact the SAPF start to inject harmonics at PCC post the fault instead of mitigating them due to the fact that the control technique that is applied under healthy operating condition is no longer applicable post the open-circuit fault. And hence a new fault-tolerant control technique should be applied.

The control strategy adopted in this research post an open-circuit fault is consisting of two sides which are hardware and software. The hardware side is based on adding a redundant fourth leg to the inverter which will be connected to the neutral of the load as shown in Figure 11. The added fourth leg helps to provide the ability for the inverter to tolerate an open phase fault. This leg is disconnected during healthy operating conditions through deactivating the IGBTs switches in that leg. When an open-circuit fault is introduced to one leg of the multi-level inverter, the faulted leg will be disconnected through deactivating the IGBTs switches in the faulted leg and the IGBTs in the fourth leg will be activated to control the voltage at the neutral point. The software side is based on modifying the control strategy to control the remaining two healthy phases of the multi-level inverter according to the following steps:

- The reference voltage of the faulty phase is set to zero, for example, if phase c becomes faulty then $V_{c\_ref}$ and $I_{c\_inv}$ should be zero.
- Activating the switches which connect the fourth leg of the inverter to the neutral point of the load.
- Controlling the zero sequence currents.

The adopted fault-tolerant control technique is illustrated in Figure 12. The blocks and wires in red refer to the parts of the control technique that are modified to make it a fault-tolerant technique according to the steps mentioned above. The fault-tolerant technique shown in Figure 12 is implemented in the MATLAB/Simulink environment. And the results of the source currents (abc), multi-level inverter currents...
(abc), and multi-level inverter currents (dq0) are shown in Figure 13. Before $t=0.5$ s, the SAPF was disabled (i.e., no SAPF), this can be proved from the multi-level inverter currents (abc) which were equal to zero. At $t=0.5$ s, the SAPF started to mitigate the harmonics and inject reactive power under healthy operating condition. This can be noticed from the source currents waveforms as they became undistorted. Also, it can be noticed that the multi-level inverter currents became non-zero. Then at time $t=1$ s, phase ‘a’ open circuit fault was introduced to the operation of the SAPF without applying any fault-tolerant control technique and without enabling the fourth leg of the multi-level inverter. This can be seen from the multi-level inverter currents. The source currents, in this case, were very distorted. At $t=1.5$ s, the fourth leg of the multi-level inverter was activated and the fault-tolerant technique is implemented. The source currents waveform, in this case, were returned to be the same as that measured before the fault condition. Finally, at $t=2$ s, the SAPF started to inject real power under phase ‘a’ open circuit condition. The magnitude of the source currents was reduced. These results demonstrated the effectiveness of using the fault-tolerant technique for mitigation the harmonics, inject real and reactive power under an open circuit fault condition.

![Image of source currents waveforms post an open-circuit fault without modifying control strategy](image)

Figure 11. Source currents waveforms post an open-circuit fault without modifying control strategy

![Image of control strategy scheme to tolerate an open circuit fault](image)

Figure 12. Control strategy scheme to tolerate an open circuit fault
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4. CONCLUSION
This paper has presented a solution to maintain the operation of the SAPF in case of a single-phase open-circuit fault by using a fault-tolerant multi-level inverter controlled through a special control technique. This has increased the reliability of the whole power system. The fault-tolerant shunt active power filter (SAPF) can do many tasks under healthy operating conditions and post and open circuit fault. It can mitigate harmonics in the power system, improve power factor in the system by injecting reactive power, and inject real power to the system. The proposed SAPF is tested and simulated in MATLAB/Simulink and the results have shown a significant improvement in total harmonics distortion (THD) of the source current form 13.9% to 3.9% under the normal operating conditions and from 42% to 8.4% post and open circuit fault.

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