Photovoltaic Integrated Shunt Active Power Filter with Simpler ADALINE Algorithm for Current Harmonic Extraction

Muhammad Ammirrul Atiqi Mohd Zainuri 1,∗, Mohd Amran Mohd Radzi 2, Azura Che Soh 2, Norman Mariun 2, Nasrudin Abd Rahim 3, Jia-shen Teh 1 and Ching-Ming Lai 4

1 School of Electrical and Electronic Engineering, Engineering Campus, Universiti Sains Malaysia, 14300 Nibong Tebal, Pulau Pinang, Malaysia; jia-shenteh@usm.my
2 Department of Electrical and Electronic Engineering, Faculty of Engineering, Universiti Putra Malaysia, 43400 UPM Serdang, Selangor, Malaysia; amranmr@upm.edu.my (M.A.M.R.); azuracs@upm.edu.my (A.C.S.); norman@upm.edu.my (N.M.)
3 UM Power Energy Dedicated Advanced Centre, Wisma R&D, Universiti Malaya, 59990 Kuala Lumpur, Malaysia; nasrudin@um.edu.my
4 Department of Vehicle Engineering, National Taipei University of Technology, No. 1, Sec. 3, Chung-Hsiao E. Road, Taipei 106, Taiwan; pecmlai@gmail.com

∗ Correspondence: ammirrulatiqi@usm.my; Tel.: +60-6013-215-7229

Abstract: This manuscript presents a significant work in improving the current harmonics extraction algorithm and indirectly improving the injection current produced by a single-phase Photovoltaic Shunt Active Power Filter (PV SAPF). Improvement to the existing adaptive linear neuron (ADALINE) technique has been carried out, leading to the formation of a simpler ADALINE; it is expected to perform as fast as the current harmonics extraction algorithm. Further analysis on the DC link capacitor control algorithm, called “self-charging with step size error cancellation”, was also done to inspect the performance of the algorithm in a single-phase photovoltaic shunt active power filter system. Both algorithms, configured in single-phase PV SAPF, were simulated in MATLAB/Simulink (R2012b). A laboratory prototype was developed, and the algorithms were computed on a TMS320F28335 Digital Signal Processing (DSP) board for hardware implementation purposes. From the acquired results, the simpler ADALINE algorithm has effectively performed with lower total harmonic Distortion (THD) and outstanding compensation. The established algorithm of self-charging with step size error cancellation works well with single-phase PV SAPF and has shown less overshoot, a fast response time, and minimal energy losses.

Keywords: adaptive linear neuron; DC link capacitor; current harmonics; photovoltaic; shunt active power filter

1. Introduction

The power quality in a power system is the extensive range of electromagnetic phenomena that describe current and voltage at given locations and times in the system [1]. A supply system has its own frequency that it works on. The integer multiples of this frequency are frequencies where harmonic (sinusoidal voltages or currents) power quality issues arise [2,3]. Typically, the nonlinear load operations of power electronic devices are the cause of current harmonics. Another cause is when the supply network is injected with applications that are added in latter stages. The participation of multiple energy source systems with the inclusion of a photovoltaic (PV) grid-connected system in the power system gives rise to these problems [4,5]. Excessive neutral currents, equipment overheating,
motor vibration, and capacitor blowing are among the consequences of current harmonics [6]. Current harmonics can be compensated for by using the shunt active power filter (SAPF), which is a very capable tool compared with a passive filter. This is mainly due to its ability to handle multiple harmonics simultaneously [7].

Since photovoltaic (PV) energy is free to harvest, inexhaustible, and much cleaner, it is one of the most renowned renewable energy sources [8]. The integration of renewable energy sources such as PV with SAPF is a possible avenue of exploration in current research works. This integration provides significant advantages by having an alternative energy source rather than depending on the energy source from the supply grid [9,10]. However, as PV entirely depends on the availability of irradiance from the sun, SAPF may operate with possible dynamic changes in injection current. Therefore, the injection current must be controlled suitably with a specific end goal to ensure the effectiveness of the SAPF to compensate for current harmonics. To control the injection current, as further explained in the next sections, at least three algorithms are actively participating, which include DC voltage, current harmonics extraction, and maximum power point tracking (MPPT) control algorithms. In this work specifically, a current harmonics extraction algorithm is proposed for further improvements.

There are three groups into which the current algorithms of harmonics extraction can be classified. They include artificial intelligence, time domain, and frequency domain techniques [11,12].

The frequency domain is always associated with the computation of Fourier coefficients and time delay in sampling, which causes all algorithms in this domain to face difficulties in real-time applications especially with dynamically varying loads [13]. The time domain basically has better performance in terms of convergence speed compared with the frequency domain [11]. However, it remains doubtful as there are possible sings of existing flickers and noise caused by the conversion of the coordinates from the input signals [11,12]. The artificial neural network (ANN) is one of the techniques of artificial intelligence. To mitigate harmonic components, it can correctly approximate or extract time-varying fundamental components in terms of the phase angle and magnitude [14,15]. Among the various ANN architectures, because of its ability to perform current harmonics extraction simply and well, and because it only consists of a single linear system, Widrow–Hoff (W-H) adaptive linear neuron (ADALINE) is preferable over others. However, the learning time of the algorithm is altered because it needs to learn multiple harmonic components; this is a weakness [16,17]. By adding a learning rate in the updating algorithm, an improvement (Modified Widrow–Hoff (W-H) ADALINE) is made to the algorithm’s extraction of the fundamental component [18,19]. However, further improvements need to be made because of the unnecessary characteristics that still exist within the algorithm. They do not act as the basic requirement of extracting current harmonics in the power system. These unnecessary characteristics affect the performance of the algorithm because of the slow learning rate and possible large size of the average square error [20]. These two factors are due to the learning factor of the updating algorithm and the cosine component that may affect the response time of the algorithm. As a consequence, there is still the existence of lag compensation [18]. This algorithm performs with total harmonic distortion (THD) below 5%, accompanied by a response time of 40 ms [18]. The updating algorithm of the Modified W-H ADALINE uses Weight (W) as its learning factor.

The DC link capacitor voltage control algorithm also plays a crucial part in producing a proper injection current for PV SAPF. The main purpose of the algorithm is to control the voltage of the DC link capacitor. The DC link capacitor functions as a bridge between PV and SAPF. The DC link capacitor voltage, if unstable, will affect the overall injection current of the PV SAPF itself. The desired DC link voltage and instantaneous voltage can be changed directly to control the DC link capacitor; this is the conventional method used. Nevertheless, this method does not allow for a desired DC link voltage to be controlled and accurately regulated. As a consequence, voltage that is unclean is produced. Due to the unstable injection current, problems such as high THD and capacitor blowing may occur, which contribute to the major disadvantages [21]. Therefore, self-charging algorithms have shown a significant increase in usage as an alternative option over the conventional algorithm [22].
Principally, the controlling of the charging and discharging of the DC link capacitor uses the energy conversion law \[23\]. Subsequently, it provides high accuracy and regulated voltage that is clean with the least noise, and fewest ripples and spikes. In its specific operation, the input value of the self-charging algorithm (also known as voltage error) must be obtained from the difference between the instantaneous and desired capacitor voltages. Previously, this voltage error was controlled by such algorithms like proportional–integral (PI) and fuzzy logic techniques. Both techniques were configured to directly process the input value without having a prior understanding of its behavior. Hence, there is no room for such flexibility whether the voltage error changes or not—it still has to be controlled and processed. The possibility of failure may occur when the operation of the self-charging algorithm later deals with a varied parameter and nonlinearity. Unfortunately, previous studies on self-charging algorithms for the most part took into account only steady-state operation \[24\]. No further analysis has been done on dynamic operation \[25,26\]. An indirect approach incorporated with fuzzy logic control techniques was introduced \[27\], called “Self-charging with step size error cancellation”. This indirect approach produces better performance with low overshoot and undershoot (within 0.5–1 V) and fast response time (about 0.5 s), but it is only applicable for shunt active power filter systems and no further testing was done for PV SAPF, especially under various irradiance levels (dynamic operations).

Therefore, this paper presents a significant work in improving the current harmonics extraction algorithm and indirectly improving the injection current produced by a single-phase PV SAPF. Improvements to the ADALINE technique are carried out to produce what we call the Simpler ADALINE algorithm. It is expected to perform as a fast current harmonics extraction algorithm. Meanwhile, additional analysis was performed to investigate the performance of the self-charging with step size error cancellation algorithm for a single-phase PV SAPF system under dynamic and steady-state operations. The proposed single-phase PV SAPF is covered in Section 2, while Section 3 covers the proposed current harmonics extraction algorithm used in the PV SAPF. This is followed by an elaboration of the established self-charging algorithm in Section 4. Sections 5 and 6 discuss the hardware implementation and simulation work, along with the results. This work is concluded in Section 7.

2. Single-Phase Photovoltaic Shunt Active Power Filter

A block diagram is shown in Figure 1 to represent operation of the PV SAPF connected at a point of common coupling of the grid source which supplies power to a nonlinear load.

![Figure 1. Block diagram of Photovoltaic Shunt Active Power Filter (PV SAPF).](image)

The nonlinear load operation contains load current $I_L$, which comprises harmonic component $I_H$, within the source current $I_S$. An injection current $I_{inj}$ is generated after the SAPF is connected; this compensates for the harmonic current, leaving only the fundamental component $I_1$, as shown below.

$$I_S = I_L - I_{inj} = I_1 + I_H - I_{inj}$$ (1)
With existence of PV, the injection current \( I_{\text{inj}} \) will comprise a combination of the capacitor charging current \( I_{\text{dc}} \), inverter current \( I_{\text{inv}} \), and PV current \( I_{\text{PV}} \).

\[
I_{\text{inj}} = I_{\text{inv}} + I_{\text{PV}} \pm I_{\text{dc}}
\]

For the injection of appropriate current to be accomplished by the SAPF, each current parameter in Equation (2) must be controlled. Hence, we take into consideration the three algorithms. First, the current harmonics extraction algorithm is used to control the inverter current \( I_{\text{inv}} \); second, the maximum power point tracking (MPPT) algorithm is used to control the PV current \( I_{\text{PV}} \); third and finally, the DC voltage control algorithm is used to control the capacitor charging current \( I_{\text{dc}} \). For the capacitor charging current \( I_{\text{dc}} \), there is possibility it is supplied from the grid or the capacitor with both directions. Its value and sign depend on the voltage of the DC link capacitor as when the voltage is overshot, its sign will be positive (discharging) in order to reduce the voltage, and when the voltage is undershot, its sign will be negative (charging) for voltage to increase. The capacitor charging current \( I_{\text{dc}} \) is equal to zero when the desired voltage is on point.

Figure 2 shows the overall circuit of the single-phase PV SAPF which contains a PV array, DC/DC boost converter, full bridge inverter, DC link capacitor, and its controller. The controller consists of algorithms such as DC link capacitor voltage control, current harmonics extraction, MPPT, current control, and synchronizer. However, as mentioned earlier, this paper focuses on the current harmonics extraction and DC link capacitor voltage control algorithms in order to control the inverter current \( I_{\text{inv}} \) and the capacitor charging current \( I_{\text{dc}} \), respectively. The Adaptive Perturb and Observe (P&O)–Fuzzy algorithm is implemented as the MPPT algorithm [28], due to the fact that it can perform with fast response time and high accuracy. Proportional–integral (PI) was used as the current control algorithm for controlling the steady-state error of the reference current signal [29]. For this particular research work, the unified ADALINE-based fundamental voltage extraction algorithm is used as the synchronizer [30].

Figure 2. Cont.
where the order of the harmonic to $N$ maximum is given by $n$, and amplitudes of the sine and cosine components are given by $W_{an}$ and $W_{bn}$. By rearranging Equation (3) in vector form, the following equations holds:

$$I_L(k) = \sum_{n=1}^{N} [W_{an} \sin(n\omega t_s) - W_{bn} \cos(n\omega t_s)]$$ \hspace{1cm} (3)

where $W^T = [w_1 \ldots w_N w_{an} \ldots w_{bn}]$ is the weight matrix and $X$ describes the cosine and sine vector as $X^T = [\sin(k\omega t_s) \cos(k\omega t_s) \ldots \sin(nk\omega t_s) \cos(nk\omega t_s)]$. To train $W^T$ to be equivalent to the value of nonlinear load current $I_L$, the algorithm is used. The Widrow–Hoff (W-H) method is used because of its updating algorithm that is the main feature of this extraction algorithm [18]. Weight is used as the learning factor in the Widrow–Hoff (W-H) method. However, to reduce complexity of the normal ADALINE, the Modified W-H ADALINE has been proposed. This only uses the first order of the harmonic component as opposed to the $n$ many harmonic components in the normal Windrow–Hoff ADALINE, as depicted in Figure 3a [18]. It is independent of number of harmonic orders due to the need to only update the two weights of the fundamental component. However, a learning rate $\alpha$ is introduced as a by-product because of the large average square error $e$ produced in this method [18]. Therefore, the weight updating equation becomes

$$W(k + 1) = W(k) + \frac{\alpha e(k)Y(k)}{Y^T(k)Y(k)}$$ \hspace{1cm} (5)

where $W = [w_1 \ldots w_N]$, $Y = \begin{bmatrix} \sin(k\omega t_s) \\ \cos(k\omega t_s) \end{bmatrix}$, and $\alpha$ is the learning rate. The harmonics current $I_H$ can be produced as below [19]:

$$I_H(k) = I_L(k) - W \sin(k\omega t_s)$$ \hspace{1cm} (6)
where \( W \sin(k \omega t_s) \) represents the fundamental sine component multiplied by its weight factor \( W \).

To reimburse harmonic distortion, the inverter current \( I_{\text{inv}} \) is used; this is inversely proportional to the harmonic current \( I_{\text{H}} \). Although it is capable of reducing THD below 5%, the Modified W-H ADALINE algorithm still has disadvantages that may lead to the current harmonics extraction being slowed. Extracting current harmonics has basic requirements that it has to fulfil and the unnecessary characteristics that it has do not represent them. Hence, it can be further simplified and improved.

The first simplification is made by discarding the periodic signal cosine component. According to the symmetrical theory of AC power systems, the odd function of periodic signals is of the sine component only. This is because odd functions are inversely symmetrical about the \( y \) axis. In Equation (3), when \( W_{b_n} \) is made equal to zero \((W_{b_n} = 0)\), odd functions are of the sine components only. The sum of elements is automatically removed when the cosine component is removed. As a result, the average square error \( e \) is removed in large magnitudes, making this the second improvement.

$$ e(k) = I_L(k) - I_{\text{est}}(k) $$

$$ I_{\text{inv}}(k) = -[I_L(k) - I_{\text{est}}(k)] $$

∴ $$ e(k) = -I_{\text{inv}}(k) $$

A better representation can be seen where the negative inverter current \(-I_{\text{inv}}\) is the actual value used later (by removing its negative sign) for the amount of current to be injected by the SAPF. A new updating technique called the Fundamental Active Current (FAC) updating technique is formed by the average square error to the negative inverter current and weight learning factor to the fundamental active current \( I_f \), or

$$ I_f = W $$

The last improvement is made by replacing the average square error \( e \), as shown in Figure 3a, with the negative inverter current \(-I_{\text{inv}}\) as further elaborated below.

$$ I_L(k) - I_{\text{est}}(k) $$

$$ I_{\text{inv}}(k) = -I_{\text{est}}(k) $$

∴ $$ e(k) = -I_{\text{inv}}(k) $$

A better representation can be seen where the negative inverter current \(-I_{\text{inv}}\) is the actual value used later (by removing its negative sign) for the amount of current to be injected by the SAPF. A new updating technique called the Fundamental Active Current (FAC) updating technique is formed by the average square error to the negative inverter current and weight learning factor to the fundamental active current \( I_f \), or

$$ I_f(k + 1) = I_f(k) - \frac{\alpha I_{\text{inv}}(k)}{\sin(k \omega t_s)} $$

Figure 3b shows the last form of the simpler ADALINE algorithm. The new harmonic current equation is

$$ I_{\text{H}}(k) = I_L(k) - I_f \sin(k \omega t_s) $$

Figure 3. Block diagrams of (a) Modified Widrow–Hoff adaptive linear neuron (ADALINE) and (b) Simpler ADALINE algorithms.

Changing the learning factor of the updating algorithm is the third improvement. The functionality of SAPF is not clearly shown by the weight factor \( W \) in Equation (5). Before it is multiplied by the sine component, this learning factor represents the active fundamental current peak value. In simpler terms, it is renamed as the fundamental active current \( I_f \) or

$$ I_f = W $$

The last improvement is made by replacing the average square error \( e \), as shown in Figure 3a, with the negative inverter current \(-I_{\text{inv}}\) as further elaborated below.

$$ e(k) = I_L(k) - I_{\text{est}}(k) $$

$$ I_{\text{inv}}(k) = -[I_L(k) - I_{\text{est}}(k)] $$

∴ $$ e(k) = -I_{\text{inv}}(k) $$

A better representation can be seen where the negative inverter current \(-I_{\text{inv}}\) is the actual value used later (by removing its negative sign) for the amount of current to be injected by the SAPF. A new updating technique called the Fundamental Active Current (FAC) updating technique is formed by the average square error to the negative inverter current and weight learning factor to the fundamental active current \( I_f \), or

$$ I_f(k + 1) = I_f(k) - \frac{\alpha I_{\text{inv}}(k)}{\sin(k \omega t_s)} $$

Figure 3b shows the last form of the simpler ADALINE algorithm. The new harmonic current equation is

$$ I_{\text{H}}(k) = I_L(k) - I_f \sin(k \omega t_s) $$

Figure 3. Block diagrams of (a) Modified Widrow–Hoff adaptive linear neuron (ADALINE) and (b) Simpler ADALINE algorithms.
By referring to Figure 3b and Equation (10), the active current is generated, depicted by $I_f \sin(\omega t_1)$. It is generated by multiplying $I_f$ with the unity sine function.

4. Self-Charging with Step Size Error Cancellation Algorithm

In principle, the DC link capacitor voltage should be maintained at the desired set point so that the injection current $I_{inj}$ is properly generated for compensating harmonics. Therefore, the charging capacitor current $I_{dc}$ is an important factor to be controlled as such change to it may affect the performance of the DC link capacitor. Interestingly, $I_{dc}$ may also affect the performance of the PV array in supplying $I_{PV}$, besides the existing role carried out by the MPPT algorithm. Considering an analysis of the circuit’s connection between the DC link capacitor and the inverter as shown in Figure 1, the effective amount of $I_{PV}$ injected to the grid depends on the condition of $I_{dc}$. Therefore, a new parameter named the capacitor–PV current $I_{CPV}$ is introduced, by combining $I_{PV}$ and $I_{dc}$ as follows:

$$I_{CPV} = I_{PV} \pm I_{dc}$$

(11)

Any change to $I_{dc}$ may affect the delivery of $I_{PV}$, which has to be used for keeping the DC link capacitor voltage at a certain level, rather than to be used for injection. Therefore, it is critical to control $I_{dc}$, not only to ensure that the voltage of the DC link capacitor is maintained at its desired value, but also to ensure a fast and optimum supply of $I_{PV}$.

As mentioned, the self-charging algorithm is implemented to control $I_{dc}$. The charging capacitor current $I_{dc}$ is determined by the energy conversion law mathematical equation in relation to the DC link capacitor. The DC link capacitor voltage always fluctuates from the desired voltage value during the charging process. The energy stored in the DC link capacitor is forced to change as a result. Hence, the self-charging equations [27] are

$$I_{dc} = \frac{2C[(V_{dc2})^2 - (V_{dc1})^2]}{VT}$$

(12)

where the DC link capacitor value is given by $C$, $V_{dc1}$ is the desired DC link capacitor voltage, $V_{dc2}$ is the instantaneous DC link capacitor voltage, and the period of the supply frequency is given by $T$. The difference between $V_{dc1}$ and $V_{dc2}$ can be represented as voltage error $e$, or

$$e = (V_{dc2})^2 - (V_{dc1})^2$$

(13)

The change in $e$ gives the impacts in determination of $I_{dc}$, and, thus, it should be controlled accordingly. To realize control of $e$, the PI technique has been implemented [19], with rapid growth of artificial intelligence techniques, especially Fuzzy Logic Control (FLC) [19], better control of voltage error $e$ can be achieved, as shown in Figure 4. However, from the figure it is noticeable that the $e$ is controlled directly, where the FLC has to perform and act accordingly based on whatever its value (including zero). Thus, the capability of the self-charging algorithm is still limited, especially for dynamic operation.

![Figure 4. Direct control in self-charging algorithm.](image-url)
Therefore, to address dynamic operations, modifications and improvements have been made to the direct control approach by arranging it to be an indirect approach, as shown in Figure 5. This indirect control in the self-charging algorithm introduced a new parameter which was named \( \Delta e \). It is now part of the existing voltage error \( e \) to form a new voltage error \( e_{\text{new}} \) [27], or

\[
e_{\text{new}} = e + \Delta e
\]

\[
e_{\text{new}} = \left( (V_{dc2})^2 - (V_{dc1})^2 \right) + \Delta e
\]

The new voltage error \( e_{\text{new}} \) provides an appropriate value to minimize such drastic changes due to change of the capacitor’s voltage. Thus, the charging current \( I_{dc} \) [27] becomes

\[
I_{dc} = \frac{2C\left( (V_{dc2})^2 - (V_{dc1})^2 + \Delta e \right)}{V_T}
\]

(15)

The self-charging algorithm is supposed to be able to react smoothly. This is done by giving the algorithm adaptability to abort any change of the voltage error \( e \) with respect to overshoot and undershoot. There will be no unnecessary task to perform since the algorithm provides another route to mitigate the voltage error. Even though this approach is considered stable with good undershoot and overshoot, and with fast response time, this approach was only tested with normal shunt active power filter and no further testing and analysis was done for the single-phase PV SAPF system. The FLC membership functions are shown in Figure 6.

**Figure 5.** Indirect control in self-charging algorithm: (a) block diagram and (b) details of Fuzzy Logic Control.

**Figure 6.** Membership functions for change of voltage error, previous voltage error, and step size error.
5. Simulation Results

Matlab-Simulink was used to carry out the simulation works. The proposed single-phase PV SAPF was designed and connected with the test bed made up of a nonlinear load and supply grid source. The nonlinear load was developed using an H-bridge rectifier (240 mH inductor and 20 Ω resistor connected in series). Matlab-Simulink was used to implement all the algorithms in Figure 2 together with the proposed single-phase PV SAPF including both proposed algorithms. The simulation work was carried out under dynamic operations to evaluate both algorithms, which covers penetration of PV through off–on operation and change of irradiance from low to high. The PV irradiiances were set at about 200 W/m² (low irradiance), 600 W/m² (medium irradiance), and 1000 W/m² (high irradiance). For comprehensive evaluation, performance of the Simpler ADALINE algorithm in reducing THD level was evaluated with the Modified W-H ADALINE algorithm, by fixing the self-charging with step size error cancellation algorithm. In addition, the performance of the self-charging with step size error cancellation algorithm was compared with that of the Direct Fuzzy-based Self-charging algorithm by fixing the simpler ADALINE algorithm. Among the major parameters which were evaluated, besides THD, were overshoot, undershoot, response time, and energy losses. The simulation sampling time was set at about 6.67 µs, while the learning rate of 0.0001 was configured for both proposed and existing algorithms of current harmonics extraction. The duty cycle to boost up the PV voltage to 400 Vdc was set to 0.46. The PV module used was a SHARP NT-180UI (Sharp Electronics Corporation, Huntington Beach, CA, USA) its characteristics are as shown in Table 1. Table 2 shows the main parameters and components used in this work. The configuration of the proposed PV SAPF is based on a voltage source inverter (VSI) which is considered as a conventional inductor-based converter. According to Middlebrook’s extra element theorem [33], to avoid instability, the input impedance of the converter should be much higher than the output impedance of the filter. For the PV SAPF configuration, the switching frequency was set at high frequency—around 20 kHz. The inductive element inside the PV SAPF increases the input impedance for the high switching frequency; therefore, Middlebrook’s condition is verified and the filter does not affect the stability of the proposed PV SAPF.

Table 1. Characteristics of the PV module at 1000 W/m².

| Electrical Characteristics          | Value     |
|------------------------------------|-----------|
| Maximum power $P_{\text{max}}$     | 180 W     |
| Short circuit current $I_{\text{sc}}$ | 5.60 A    |
| Voltage at maximum power $V_{\text{mp}}$ | 35.86 V   |
| Current at maximum power $I_{\text{mp}}$ | 5.02 A    |
| Open circuit voltage $V_{\text{oc}}$ | 44.8 V    |

Table 2. Parameters and components for PV SAPF.

| Type                | Value         |
|---------------------|---------------|
| Switching frequency | 20 kHz        |
| Injection inductor  | 10 mH         |
| DC link voltage     | 450 Vdc       |
| Boost inductor      | 600 µH        |
| PV voltage          | 35.86 Vdc × 8 |
| Line inductor       | 2 mH          |
| DC link capacitor   | 1600 µF       |
| Voltage source      | 230 Vac       |

The simulation outcomes of PV SAPF with different irradiances (including without PV) using both Simpler ADALINE and Modified W-H ADALINE current harmonics extraction algorithms are shown in Figure 7. It covers source current $I_s$, injection current $I_{\text{inj}}$, voltage $V_s$, and load current $I_L$ for the nonlinear load. Figure 8 shows the simulation results of harmonic spectra for different...
The simulation results of harmonic spectra for the Modified W-H ADALINE algorithm are shown in Figure 9. From Figures 7–9, the source current \( I_s \) is properly compensated for by both current harmonics extraction algorithms. Specifically, for THD, with irradiance of 0 \( \text{W/m}^2 \), the values are 1.48% and 2.12% for Simpler ADALINE and Modified W-H ADALINE algorithms, respectively. At irradiance of 200 \( \text{W/m}^2 \), the THDs are 1.62% and 2.25% for the Simpler ADALINE and Modified W-H ADALINE algorithms. After irradiance is increased to 600 \( \text{W/m}^2 \), the THD recorded using Simpler ADALINE is 1.93%, while for Modified W-H ADALINE, it is around 2.57%. Lastly, at irradiance of 1000 \( \text{W/m}^2 \), the Simpler ADALINE algorithm gives a THD of about 2.28% and Modified W-H ADALINE algorithm gives a THD of about 2.85%.

Both algorithms give THD values below the 5% benchmark as per the IEEE Standard 519-2014 [1]. According to the findings, there is a slight increase in the THD values when the irradiance of the PV is increased, which subsequently increases the PV source current \( I_{PV} \). The source current \( I_s \) is decreased with the increase of \( I_{PV} \) where the load is depending more on power from the PV. Another point to take note of from the findings is during the operation of the normal SAPF, when PV is in the off condition and there should be no additional active power flow to the grid. Only when the PV is in the on condition will additional active power flow to the grid, affecting the injection and source currents. In addition, according to the previous works on SAPF, operation of the normal SAPF compensates only the reactive component, which means it only has the effect of removing harmonics from the grid [34,35]. Therefore, it is confirmed that PV is the main source of producing active power. In comparing both algorithms, Simpler ADALINE clearly shows much better performance over the Modified W-H ADALINE. The significant reduction of THD values shows that the performance of the SAPF is better with the algorithm that is proposed, with or without PV connectivity. Meanwhile, the power factor is improved from 0.89 to almost unity, which directly confirms the effectiveness of the proposed current harmonics extraction algorithm to perform power correction, too.
In regard to the evaluation of DC link capacitor voltage control, dynamic operation of off–on between PV and SAPF was implemented. This is done by considering the level of irradiance to be set at 600 W/m$^2$, as it is considered as medium irradiance in the Malaysia climate [36]. The performances of both DC link capacitor voltage control algorithms and both harmonic extraction algorithms during off–on operation between PV and SAPF are shown in Figure 10. Consideration is given to evaluate both current harmonics extraction algorithms which were simulated together with the DC link capacitor voltage control algorithm. The self-charging with step size error cancellation algorithm performs at a much lower overshoot (0.5 V) and fast response time (0.1 s), as compared to the direct control where it has high overshoot (4.5 V) with slow response time (1.5 s). Meanwhile, both current harmonics extraction algorithms respond well during off–on dynamic operation, but Simpler ADALINE performs with a much better response time of only 15 ms, as opposed to the Modified W-H ADALINE algorithm which needs 40 ms to respond.

![Figure 8](image1.png)

*Figure 8.* Simulation results of harmonic spectra for inductive load using Simpler ADALINE algorithm with (a) no active power filter and at (b) 0 W/m$^2$ (without PV), (c) 200 W/m$^2$, (d) 600 W/m$^2$, and (e) 1000 W/m$^2$.

![Figure 9](image2.png)

*Figure 9. Cont.*
Figure 9. Simulation results of harmonic spectra for inductive load using the Modified W-H ADALINE algorithm at (a) 0 W/m² (without PV), (b) 200 W/m², (c) 600 W/m², and (d) 1000 W/m².

Figure 10. Simulation results of DC link capacitor voltage under off–on operation between PV and SAPF by using (a) step size error cancellation and (b) direct control in self-charging algorithms; (c) performance of current harmonics extraction algorithms.

Another dynamic operation focuses on the change of irradiance from low to high levels. Figure 11 shows the obtained results. The self-charging with step size error cancellation algorithm produces much better regulated DC link capacitor voltage with a low overshoot of 1 V and fast response time of 0.2 s compared to the direct control approach with an overshoot and response time of 4 V and 1.6 s, respectively. This is almost similar to the case during off–on dynamic operation. At the same time, the Simpler ADALINE also has a response time of about 15 ms, performing faster than the Modified W-H ADALINE with 40 ms. Further analyses to be explored are energy losses during dynamic operations of off–on between PV and SAPF and change of irradiance. Good DC link capacitor voltage control should result in minimal energy losses to the SAPF, especially during integration of PV and SAPF.
Figures 12 and 13 show clearly the energy losses resulting from operation on the DC link capacitor in dynamic operations. During the period of dynamic operation, energy losses on the DC link capacitor $E_{\text{loss-Cdc}}$ can be calculated as below:

$$E_{\text{loss-Cdc}} = \int_{t_1}^{t_2} P_{dc} \, dt$$  \hspace{1cm} (16)

where $P_{dc}$ is the steady-state power of the DC link capacitor that should be obtained after change, $t_1$ is the starting time of change, and $t_2$ is the end time of change before achieving steady state. However, considering that the change is linear, the calculation of energy can be performed as follows:

$$E_{\text{loss-Cdc}} = P_{dc} \times \frac{(t_2 - t_1)}{2}$$  \hspace{1cm} (17)

By referring to Figures 12 and 13, operation of self-charging with step size error cancellation causes lower energy losses as compared to the direct control approach. For off–on operation, the proposed self-charging algorithm only causes energy losses of 36 J, whereas the direct control causes losses up to 540 J. Meanwhile for change of irradiance, the self-charging with step size error cancellation algorithm only causes losses of 112 J; for the direct control, it is 896 J. The results obtained clearly show the capability of the self-charging with step size error cancellation algorithm to significantly minimize the energy losses of the DC link capacitor. Table 3 presents THDs obtained from the simulation results of both current harmonics extraction algorithms with different irradiances and Table 4 shows overall performances of both DC link capacitor control algorithms for both dynamic operations.
Figure 12. Simulation results of DC link capacitor power under off–on operation between PV and SAPF using (a) step size error cancellation and (b) direct control in self-charging algorithms.

Figure 13. Simulation results of DC link capacitor power under low to high irradiance using (a) step size error cancellation and (b) direct control in self-charging algorithms.

Table 3. Total Harmonics Distortions (THDs) of current harmonics extraction algorithms in simulation work with different irradiances.

| Current Harmonics Extraction Algorithm | 0 W/m² | 200 W/m² | 600 W/m² | 1000 W/m² |
|---------------------------------------|--------|----------|----------|-----------|
| Simpler ADALINE                      | 1.48   | 1.62     | 1.93     | 2.28      |
| Modified W-H ADALINE                 | 2.12   | 2.25     | 2.57     | 2.85      |

Table 4. Overall performance of DC link capacitor voltage control algorithms for both dynamic operations.

| DC Link Capacitor Control Algorithm | Off-On | Change of Irradiance |
|-------------------------------------|--------|----------------------|
|                                     | Voltage Overshoot (V) | Response Time (s) | Energy Losses (J) | Voltage Overshoot (V) | Response Time (s) | Energy Losses (J) |
| Self-charging with step size error cancellation | 0.5 | 0.1 | 36 | 1 | 0.2 | 112 |
| Direct fuzzy-based Self-charging     | 4.5 | 1.5 | 540 | 4 | 1.6 | 896 |
6. Experimental Results

An experimental prototype was developed as in Figure 14 to evaluate the projected algorithms practically (in real time). A model in Matlab-Simulink was used to develop the single-phase PV SAPF. The operated power rating of the PV SAPF is about 536 W with a DC link capacitor of 4400 µF and output filter inductor of 5 mH. The IGBT IHW15N120R3 with maximum operating current of 15 A and maximum operating voltage of 1200 V was selected. For this experimental purpose, using a variable transformer, the supply source voltage was configured to 100 Vdc. Hence, the voltage was put to 200 Vdc, which is the desired voltage of the DC link capacitor. To execute all the control strategies for the single-phase PV SAPF, the DSP TMS320F28335 board was programmed and configured. These strategies include the current harmonics extraction, current control, DC link capacitor voltage control, MPPT, and synchronizer. As in the simulation for dynamic operations, the proposed Simpler ADALINE was compared with the established Modified Widrow–Hoff ADALINE algorithm by using the self-charging with step size error cancellation algorithm as the DC link capacitor voltage control algorithm. All the algorithms were evaluated to validate their performance practically in real-time applications. All the measured waveforms were taken by using an oscilloscope Tektronix TBS1000 (Tektronix, Inc., Beaverton, OR, USA) with 4 channels, 150 MHz bandwidth, and 1 GS/s sample rate. The PV simulator Chroma 62100H-600S (Chroma Ate Inc., Kuei-Shan Hsiang, Taoyuan, Taiwan) was the main PV source used for this experiment. It has a voltage range of 0–1.5 kV with output power up to 15 kW.

![Experimental prototype of single-phase PV SAPF.](image)

The experimental outcomes obtained by using the Simpler ADALINE algorithm are shown in Figure 15. It includes the source voltage \( V_s \), injection current \( I_{inj} \), load current \( I_L \), and source current \( I_s \) for different irradiance levels. The outcomes of harmonic spectra with different irradiances (including without PV) for the Simpler ADALINE algorithm are shown in Figure 16 while Figure 17 shows the results of harmonic spectra for the Modified W-H ADALINE algorithm. Figure 18 shows the experimental results of the self-charging with step size error cancellation algorithm with Simpler ADALINE and Modified Widrow–Hoff ADALINE current harmonics extraction algorithms with off–on operation between PV and SAPF. The results of the self-charging with step size error cancellation algorithm with Simpler ADALINE and Modified Widrow–Hoff ADALINE current harmonics extraction algorithm under low to high irradiance operation of PV are shown in Figure 19. Figure 20 shows the energy losses using the self-charging with step size error cancellation DC link capacitor voltage control algorithm for both dynamic operations.
Figure 15. Experimental results which cover source voltage $V_s$ (200 A/div), load current $I_L$ (5 A/div), injection current $I_{inj}$ (5 A/div), and source current $I_s$ (5 A/div) using the Simpler ADALINE current harmonics extraction algorithm for (a) 0 W/m², (b) 200 W/m², (c) 600 W/m², and (d) 1000 W/m².

Figure 16. Experimental results of harmonic spectra for inductive load using the Simpler ADALINE algorithm at (a) 0 W/m² (without PV), (b) 200 W/m², (c) 600 W/m², and (d) 1000 W/m².
Figure 17. Experimental results of harmonics spectra for inductive load using the Modified W-H ADALINE algorithm at (a) 0 W/m² (without PV), (b) 200 W/m², (c) 600 W/m², and (d) 1000 W/m².

Figure 18. Experimental results of (a) the self-charging with step size error cancellation DC link capacitor voltage control algorithm under off–on operation between PV and SAPF, with (b) Simpler ADALINE and (c) Modified Widrow–Hoff ADALINE current harmonics extraction algorithms covering load current $I_L$ (5 A/div), injection current $I_{inj}$ (5 A/div), and source current $I_s$ (5 A/div).
Figure 19. Experimental results of (a) self-charging with step size error cancellation DC link capacitor voltage control algorithm under change of irradiance of PV, with (b) Simpler ADALINE and (c) Modified Widrow–Hoff ADALINE current harmonics extraction algorithms covering load current $I_L$ (5 A/div), injection current $I_{inj}$ (5 A/div), and source current $I_s$ (5 A/div).

Figures 15–17 show that the THDs obtained are 2.3% for irradiance at 0 W/m², 2.54% at 200 W/m², 2.8% at 600 W/m², and lastly 3.2% at 1000 W/m². The THDs obtained are almost the same as in the

Figure 20. Energy loss analyses for experimental results of the self-charging with step size error cancellation DC link capacitor voltage control algorithm under (a) off–on and (b) change of irradiance operations.
Figures 15–17 show that the THDs obtained are 2.3% for irradiance at 0 W/m², 2.54% at 200 W/m², 2.8% at 600 W/m², and lastly 3.2% at 1000 W/m². The THDs obtained are almost the same as in the simulation work. The proposed current harmonics extraction algorithm is proven to work well to compensate current harmonics to below than 5% THD under any level of PV irradiance. The power factor has been improved from 0.86 to almost unity. This confirms the productiveness of the proposed algorithm to accomplish power factor corrections as well. By referring to Figures 18 and 19, the self-charging with step size error cancellation algorithm performs with low overshoot (0.5 V) for off–on operation between PV and SAPF, and only 1 V for change of irradiance. The self-charging with step size error cancellation algorithm also produces a fast response time within 0.3 s for the off–on operation between PV and SAPF, and within 0.4 s for the change of irradiance. The same also applies to the proposed harmonic extraction algorithm where for both dynamic operations, the Simpler ADALINE algorithm achieved a fast response time of only 20 ms. The established Modified Widrow–Hoff ADALINE algorithm produces a slow response time of about 40 ms—about 20 ms slower than the proposed algorithm. This really shows that the proposed current harmonic extraction algorithm performs well with good THD values under various irradiances and fast response times under various dynamic operations. Referring to Figure 20, under the first dynamic operation which involves off–on operation between the PV and SAPF, the self-charging with step size error cancellation algorithm produces low energy losses of only 54 J. The self-charging with step size error cancellation algorithm produces an energy loss of around 112 J for the second dynamic operation of the adjustment of irradiance between low and high irradiance levels.

7. Conclusions

A new algorithm in relation to current harmonics extraction for SAPF integrated with a PV source has been presented in this paper. The new current harmonics extraction algorithm is a simpler and improved version of the established Modified Widrow–Hoff ADALINE algorithm and is called the Simpler ADALINE algorithm. The improvements were made by removing the unnecessary features inside the existing algorithm such as cosine factor and sum of elements and by rearranging the weight factor. The Simpler ADALINE algorithm shows fast and accurate extraction. Analysis of the self-charging with step size error cancellation algorithm’s further performance towards a single-phase PV SAPF system has also been presented. Evaluations in terms of dynamic operations have been made to verify the performances of both algorithms. The analysis under steady-state operation has extensively been used in the past. Hence, dynamic operations such as the change of irradiance level and off–on operation between PV and SAPF were investigated. These analyses provide the novelty of this work due to the extensive findings and results for further evaluation.

Demonstration of the projected current harmonics extraction algorithm has been successfully accomplished. A comparative evaluation has also been completed with the established algorithm (Modified W-H ADALINE). As for the DC link capacitor voltage control algorithm, the established self-charging with step size error cancellation was successfully demonstrated and was compared with the established Direct Fuzzy-based Self-charging algorithm. The simulation and experimental works confirm the much better performance of the projected current harmonics extraction algorithm over the established algorithms. The Simpler ADALINE algorithm performs with THD values that are low with fast response time and various irradiance levels during both dynamic operations. The self-charging with step size error cancellation algorithm works well for single-phase PV SAPF and was able to have low overshoot accompanying fast response time in dynamic operations. A vast difference was observed during the two dynamic operations where the projected Simpler ADALINE algorithm and the established self-charging with step size error cancellation algorithm were able to control any effects from the change of irradiance level for the PV source and off and on operations between PV and SAPF.
Author Contributions: M.A.A.M.Z. designed and developed the main parts of the research work, including simulation model, experimental set up, and analyses of the obtained results. M.A.A.M.Z. was also mainly responsible for preparing the paper. M.A.M.R., A.C.S., N.M., and N.A.R. contributed in simulation, experimental, and writing parts. J.T. and C.-M.L. also involved in verifying the work and actively contributed to finalize the manuscript.

Acknowledgments: This work is supported by the Putra grant scheme from Universiti Putra Malaysia and key performance index (KPI) grant under the School of Electrical and Electronic Engineering, Universiti Sains Malaysia, Malaysia.

Conflicts of Interest: The authors declare no conflicts of interest.

Nomenclature

| Symbol | Definition                                      |
|--------|------------------------------------------------|
| $\omega$ | Angular frequency                             |
| $\alpha$ | Learning rate                                  |
| $t_s$ | Sampling period                               |
| $e$ | Average square error                         |
| $e(k)$ | Digital time-varying average square error     |
| $I_L$ | Load current                                  |
| $I_L(k)$ | Digital time-varying load current             |
| $I_f$ | Fundamental current                           |
| $I_S$ | Source current                                |
| $I_S(k)$ | Digital time-varying source current           |
| $W$ | Weight learning factor                        |
| $W(k+1)$ | Matrix of next iteration weight               |
| $I_f(k+1)$ | Matrix of next iteration fundamental active current |
| $W_{an}$ | Amplitude of the sine component               |
| $W_{bn}$ | Amplitude of the cosine component             |
| $n$ | Harmonic order                                |
| $N$ | Maximum harmonic order                        |
| $\sin(\omega t_s)$ | Sine function                |
| $V_{dc}$ | DC link capacitor voltage                    |
| $V_{dc1}$ | Desired DC link capacitor voltage             |
| $V_{dc2}$ | Instantaneous DC link capacitor voltage       |
| $V_s$ | Source voltage                                |
| $Y(k)$ | Matrix of sine and cosine function            |
| $I_H$ | Harmonic current                              |
| $I_H(k)$ | Digital time-varying harmonic current         |
| $I_f$ | Fundamental active current                    |
| $I_{inj}$ | Injection current                             |
| $I_{est}(k)$ | Digital time-varying estimation current       |
| $I_{PV}$ | PV current                                    |
| $I_{inv}$ | Inverter current                              |
| $I_{dc}$ | Capacitor charging current                    |
| $I_{CPV}$ | Capacitor–PV current                          |
| $E_{ac}$ | Charging energy of AC                         |
| $P$ | Real power                                    |
| $t_c$ | Charging time of the capacitor                |
| $V_{rms}$ | RMS value of the supply voltage               |
| $I_{dc,rms}$ | RMS value of the charging capacitor current   |
| $V$ | Peak value of the supply voltage              |
| $T$ | Period                                        |
| $\phi$ | Phase angle                                   |
| $\Delta E$ | Energy differential                         |
| $\Delta e$ | Step size error                              |
| $e_{new}$ | New voltage error                            |
References

1. Institute of Electrical and Electronics Engineers. *IEEE Recommended Practice and Requirements for Harmonic Control in Electric Power Systems*; IEEE Standard 519; Institute of Electrical and Electronics Engineers: New York, NY, USA, 2014; pp. 1–29.

2. Qasim, M.; Kaniya, P.; Khadkikar, V. Artificial-neural-network-based phase-locking scheme for active power filters. *IEEE Trans. Ind. Electron.* 2014, 61, 3857–3866. [CrossRef]

3. Zhou, Y.; Li, H. Analysis and Suppression of Leakage Current in Cascaded Multilevel Inverter Based PV Systems. *IEEE Trans. Power Electron.* 2014, 29, 5265–5277. [CrossRef]

4. He, G.; Xu, D.; Chen, M. A Novel Control Strategy of Suppressing DC Current Injection to the Grid for Single-Phase PV Inverter. *IEEE Trans. Power Electron.* 2015, 30, 1266–1274. [CrossRef]

5. Hamidreza, K.; Hamid, A.T. Single-Stage Multistring PV Inverter with an Isolated High-Frequency Link and Soft-Switching Operation. *IEEE Trans. Power Electron.* 2014, 29, 3919–3929.

6. Hoon, Y.; Mohd Radzi, M.A.; Hassan, M.K.; Mailah, N.F. Control Algorithms of Shunt Active Power Filter for Harmonics Mitigation: A Review. *Energies* 2017, 10, 2038. [CrossRef]

7. Musa, S.; Radzi, M.A.M.; Hizam, H.; Wahab, N.I.A.; Hoon, Y.; Zainuri, M.A.A.M. Modified Synchronous Reference Frame Based Shunt Active Power Filter with Fuzzy Logic Control Pulse Width Modulation Inverter. *Energies* 2017, 10, 758. [CrossRef]

8. Faranda, R.; Leva, S. Energy Comparison of MPPT Techniques for PV Systems. *WSEAS Trans. Power Syst.* 2008, 3, 446–455.

9. Vavilapalli, S.; Padmanaban, S.; Subramaniam, U.; Mihet-Popa, L. Power balancing control for grid energy storage system in photovoltaic applications—Real time digital simulation implementation. *Energies* 2017, 10, 928. [CrossRef]

10. Barater, D.; Buticchi, G.; Lorenzani, E.; Concari, C. Active Common-Mode Filter for Ground Leakage Current Reduction in Grid-Connected PV Converters Operating with Arbitrary Power Factor. *IEEE Trans. Ind. Electron.* 2014, 61, 3940–3950. [CrossRef]

11. Dogan, H.; Akkaya, R. A control scheme employing an adaptive hysteresis current controller and an uncomplicated reference current generator for a single-phase shunt active power filter. *Turk. J. Electr. Eng. Comput. Sci.* 2014, 22, 1085–1097. [CrossRef]

12. Akagi, H.; Kanazawa, Y.; Nabae, A. Instantaneous reactive power compensators comprising switching devices without energy storage components. *IEEE Trans. Ind. Appl.* 2008, 3, 625–630. [CrossRef]

13. Wang, Y.; Yao, L.; Peng, J.; Wang, Y.; Mao, X. Analysis of Harmonic Current Suppression and Reactive Power Compensation on 125 MVA Motor Generator. *IEEE Trans. Plasma Sci.* 2012, 40, 705–709. [CrossRef]

14. Tey, L.H.; Soand, P.L.; Hu, Y.C. Improvement of power quality using adaptive shunt filter. *IEEE Trans. Power Deliv.* 2005, 20, 1558–1568. [CrossRef]

15. Abdul Rahman, N.F.; Mohd Radzi, M.A.; Che Soh, A.; Mariun, N.; Abd Rahim, N. Adaptive Hybrid Fuzzy-Proportional Plus Crisp-Integral Current Control Algorithm for Shunt Active Power Filter Operation. *Energies* 2016, 9, 737. [CrossRef]

16. Cirrincione, M.; Pucci, M.; Vitale, G. A single-phase DG generation unit with shunt active power filter capability by adaptive neural filtering. *IEEE Trans. Ind. Electron.* 2008, 55, 2093–2110. [CrossRef]

17. Singh, B.; Verma, V.; Solanki, J. Neural network-based selective compensation of current quality problems in distribution system. *IEEE Trans. Ind. Electron.* 2007, 54, 53–60. [CrossRef]

18. Radzi, M.A.M.; Rahim, N.A. Neural network and band-less hysteresis approach to control switched capacitor active power filter for reduction of harmonics. *IEEE Trans. Ind. Electron.* 2009, 54, 1477–1484. [CrossRef]

19. Abdul Rahman, N.F.A.; Radzi, M.A.M.; Mariun, N.; Che Soh, A.; Rahim, N.A. Integration of dual intelligent algorithms in shunt active power filter. In Proceedings of the 2013 IEEE Conference on Clean Energy and Technology (CEAT), Langkawi, Malaysia, 8–20 November 2013; pp. 259–264.

20. Bhattacharya, A.; Chakraborty, C. ADALINE controlled 3-phase 3-wire shunt active power filter with enhanced performance using the capacitor voltage feedback. In Proceedings of the IEEE International Conference on Industrial Technology, Churchill, Victoria, Australia, 10–13 February 2009; pp. 1–6.

21. Mikkili, S.; Panda, A.K. Types-1 and -2 fuzzy logic controllers-based shunt active filter Id-Iq control strategy with different fuzzy membership functions for power quality improvement using RTDS hardware. *IET Power Electron.* 2013, 6, 818–833. [CrossRef]
22. Farahat, M.A.; Zobah, A. Active Filter for Power Quality Improvement by Artificial Neural Networks Technique. In Proceedings of the 39th International Universities Power Engineering Conference, Bristol, UK, 6–8 September 2004; pp. 878–883.
23. Abdel Aziz, M.M.; Zobaa, A.F.; Hosni, A.A. Neural network controlled shunt active filter for non linear loads. In Proceedings of the 11th International Middle East Power Systems Conference, El-minia, Egypt, 19–21 December 2006; pp. 180–188.
24. Priya, S.M.; Keerthana, K. Regulating Unified Power Quality Conditioner Output Using Kalman Filters. Int. J. Mod. Eng. Res. 2013, 2, 62–73.
25. Khoor, M.S.; Machmoum, M. A low voltage dynamic voltage restorer with self-charging capability. In Proceedings of the European Conference on Power Electronics and Applications, Aalborg, Denmark, 2–5 September 2007; pp. 1–9.
26. Kwan, K.H.; So, P.L.; Chu, Y.C. An Output Regulation-Based Unified Power Quality Conditioner with Kalman Filters. IEEE Trans. Ind. Electron. 2012, 59, 4248–4262. [CrossRef]
27. Zainuri, M.A.A.M.; Radzi, M.A.M.; Soh, A.C.; Rahim, N.A. Development of adaptive perturb and observe-fuzzy control maximum power point tracking for photovoltaic boost dc–dc converter. IET Renew. Power Gener. 2013, 8, 183–194. [CrossRef]
28. Zainuri, M.A.A.M.; Radzi, M.A.M.; Soh, A.C.; Rahim, N.A. Adaptive P&O-fuzzy control MPPT for PV boost dc–dc converter. In Proceedings of the 2012 IEEE International Conference on Power and Energy, Kota Kinabalu, Malaysia, 2–5 December 2012; pp. 524–529.
29. Daniyal, H.; Lam, E.; Borle, I.J.; Iu, H.H. Hysteresis, PI and ramp-time current control techniques for APF: An experimental comparison. In Proceedings of the 2011 6th IEEE Conference on Industrial Electronics and Applications (ICIEA), Beijing, China, 21–23 June 2011; pp. 2151–2156.
30. Abdul Rahman, N.F.A.; Radzi, M.A.M.; Mariun, N.; Che Soh, A.; Rahim, N.A. Dual Function of Unified Adaptive Linear Neurons Based Fundamental Component Extraction Algorithm for Shunt Active Power Filter Operation. Int. Rev. Electr. Eng. 2015, 10, 544–552. [CrossRef]
31. Appalanaidu Menda, V.V.; Sankaraprasad, B.; Kalyani, K. Neural network based shunt active filter for harmonic reduction: A technological review. Int. J. Eng. Res. Den. 2012, 2, 32–41.
32. Vardar, K.; Akpinar, E. Comparing ADALINE and IRPT methods based on shunt active power filters. Eur. Trans. Electr. Power 2011, 21, 924–936. [CrossRef]
33. Saponara, S.; Ciarpi, G.; Groza, V.Z. Design and experimental measurement of EMI reduction techniques for integrated switching DC/DC converters. Can. J. Electr. Comput. Eng. 2017, 40, 116–127.
34. Akagi, H. Active Harmonic Filters. Proc. IEEE 2005, 93, 2128–2141. [CrossRef]
35. Wamane, S.S.; Baviskar, J.R.; Wagh, S.R. A Comparative Study on Compensating Current Generation Algorithms for Shunt Active Filter under Non-linear Load Conditions. Int. J. Sci. Res. Publ. 2013, 3, 1–6.
36. Azhar Ghazali, M.; Abdul Malek, A.R. The Performance of Three Different Solar Panels for Solar Electricity Applying Solar Tracking Device under the Malaysian Climate Condition. Energy Environ. Res. 2012, 2, 235–243.

© 2018 by the authors. Licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (http://creativecommons.org/licenses/by/4.0/).