Artificial neural network-based harmonics extraction algorithm for shunt active power filter control

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Abstract: This paper presents a harmonics extraction algorithm using artificial neural network methods. The neural network algorithm was used due to the simpler calculation process compared with conventional method such as fast Fourier transform (FFT). Two types of neural network, i.e., multi-layer perceptron (MLP) and radial basis function (RBF) were employed to extract harmonics current component from its distorted wave current. Further, the extracted harmonics current was used as reference current for shunt active power filter (APF) control. This paper compared the performance of MLP and RBF for harmonics extraction. The advantages of RBF are simpler shape of the network and faster learning speed. Unfortunately, the RBF need to be trained recursively for various harmonics component. MLP can be used to extract various harmonics component in specific data range but need large number of data training hence slower training process.

Keywords: artificial neural network; ANN; radial basis function; RBF; multi-layer perceptron; MLP; harmonics extraction; shunt active power filter; SAPF.

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1 Introduction

The significant increase of non-linear load usage such as power electronic equipment for voltage and current conversion, motor drives, switching power supplies and other electronics devices caused undesired impact to the power quality. The main effect of non-linear load usage is development of harmonics component contained in voltage and current waveform. The proliferation of harmonics causes voltage and current distortion, development of torque oscillation in electric machine, additional heating and losses in electrical equipment, malfunction of sensitive equipment and deteriorate power quality delivered to consumer in electrical power system (Chgangaroo et al., 1999).

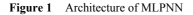
Various methods have been introduced to overcome harmonics. In electrical drive for instance, the multilevel inverter triggered by unipolar PWM strategies could reduce the harmonics (Shanthi and Natarajan, 2010). Reduction of low order input current harmonics is also possible to be achieved by using switching modulation strategies (Babaei and Hosseini, 2010). Many compensators have been proposed to overcome the harmonics problem. Conventional method proposed for harmonics mitigation was passive filter tuned for specific harmonics order. Unfortunately, passive filter has some drawbacks such as generate parallel resonance with network impedance, poor flexibility for dynamics compensation of different harmonics component, aging and tuning problems and need larger dimension.

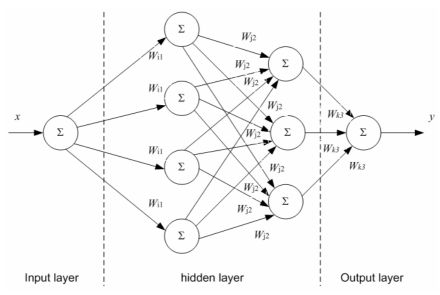
Active filters are proposed to overcome the disadvantages of passive filter and to improve the performance of harmonics mitigation process (Mithulananthan and Sode-Yome, 2004). As a compensator, active power filter has many advantages such as have higher flexibility to compensate various harmonics values, not affected by network parameter and impedances fluctuation and have smaller dimension compared with passive filter. Besides that, active filter can be functioned not only for harmonics compensation but also for several purposes; reactive power improvement, terminal voltage regulation, voltage flicker reduction and voltage balanced improvement in three-phase system (Hassoun, 1995; Chen, 2003). Unfortunately, active filter have more complicated circuit and control algorithm.

Performance of active filter determined by the accuracy and precision of harmonics component extraction from distorted voltage and current waveform. Active filter control algorithms have been developing in order to obtain best performance to eliminate harmonics component from voltage and current waveform. Generally, fast Fourier transform (FFT) method used for harmonics extraction but its need more than one cycle data hence delay time will appear and may cause frequency deviation (Tey and So, 2002). Instantaneous p-q theory method has good performance, unfortunately it only suitable for three-phase system under balanced condition. Synchronous reference frame reference also suitable only for three-phase system and cause delays in filtering the DC value. Artificial intelligent algorithm widely used for signal processing. In this paper, two types neural network structure would be compared to get better performance for active filter control algorithm. The comparison between multi-layer perceptron (MLP) and radial basis function (RBF) can be seen through, number of layer and neuron, number of data needed for training, sum square error (SSE) value and time of training process. MATLAB Simulink will be used to simulate the shunt active power filter (SAPF) control algorithm based on neural network.

2 Multi-layer perceptron

MLP type is the first type of artificial neural network (ANN). Basically, it consists of input layer, hidden layer and output layer. For simple problem, one hidden layer is enough but for more complex approximation problem, additional hidden layer can be implemented to the network. The basic configuration of MLP is shown in Figure 1.





MLP neural network is trained using Lavenberg-Marquardt back propagation (LMBP) algorithm. This algorithm used second order derivatives approximation without Hessian matrix calculation hence the training process become faster compared with conventional back propagation training algorithm in the way that it uses resulting derivatives for the weight updating. LMBP algorithm has forward and backward process. During the forward process it calculates the output error for the given dataset by fixing the weights. The weights are updated in backward process in order to obtain the desired output value.

The LMBP algorithm is described in the following steps (Tey and So, 2002):

- 1 Initialisation: all weight and biases are set to small random numbers that are uniformly distributed.
- 2 Let the training set be $\{[p(1), t(1)], [p(2), t(2)], \dots [p(K), t(K)]\}$, where *K* represents the number of pattern in the training dataset, and *p*, *t* are input and desired output respectively. The input vector pattern p(n) is applied to input layer of sensory nodes and the desired output vector t(n) is presented to the output layer of computation nodes. The activation potentials $v_j(n)$ and function signals $a_j(n)$ of the network are calculated by proceeding forward through the network, layer by layer.

$$\overline{a}^{0}(k) = \overline{p}(k)$$
 for input layer (1)

$$\overline{a}^{l+1}(k) = \overline{f}^{l+1} \left(W^{l+1} \overline{a}^{l}(k) + \overline{b}^{l+1} \right)$$

$$l = 0, 1, \dots, M - 1 \text{ and } k = 1, 2, \dots, k$$
(2)

$$\overline{e}(k) = t(k) - \overline{a}^{M}(k)$$
(3)

where \bar{e} is the error vector and k refers to training pattern presented to the network. W^{t+1} is the weight matrix connecting l^{th} and $(l+1)^{\text{th}}$ layers and \bar{b}^{l+1} is the bias vector for $(l+1)^{\text{th}}$ layers.

3 The sum of squared error V over all the input is calculated using equation (4).

$$V = \frac{1}{2} \sum_{k=1}^{K} \overline{e}^{T}(k) \overline{e}(k) = \frac{1}{2} \sum_{k=1}^{K} \sum_{j=1}^{S_{M}} e_{j,k}^{2}$$
(4)

4 The error is passed in backward process and the weights are updated, layer by layer basis. In order to achieve this, the sensitivities or derivatives of the performance function with respect to weights are calculated. The gradient of *V* in terms of Jacobian can be presented by equation (5).

$$\frac{\partial V}{\partial \overline{x}} = J^T(\overline{x})e(\overline{x})$$
(5)

where \overline{x} is the vector of all the weights and biases and $J(\overline{x})$ is the $T \times C$ Jacobian matrix, given by equation (6)

$$J(\overline{x}) = \begin{bmatrix} \frac{\partial e_1(\overline{x})}{\partial x_1} & \frac{\partial e_1(\overline{x})}{\partial x_2} & \cdots & \frac{\partial e_1(\overline{x})}{\partial x_C} \\ \frac{\partial e_2(\overline{x})}{\partial x_1} & \frac{\partial e_2(\overline{x})}{\partial x_2} & \cdots & \frac{\partial e_2(\overline{x})}{\partial x_C} \\ \vdots & \vdots & \ddots & \vdots \\ \frac{\partial e_T(\overline{x})}{\partial x_1} & \frac{\partial e_T(\overline{x})}{\partial x_2} & \cdots & \frac{\partial e_T(\overline{x})}{\partial x_C} \end{bmatrix}$$
(6)

T in equation (6) is the product of number of the input/target pairs and the dimension of the neural network's output vector S_M and *C* is the total number of neural network coefficients (weights and biases). The output error vector $e(\bar{x})$ can be represented as in equation (7).

$$e(\overline{x}) = \begin{bmatrix} e_1(\overline{x}) & e_2(\overline{x}) \cdots e_T(\overline{x}) \end{bmatrix}^T$$
(7)

The calculation of the above Jacobian matrix is the key step in LMBP algorithm. The Jacobian is a matrix of first order partial derivatives of a vector-valued function. It can be created by taking the partial derivatives of each output in respect to the each weight. In Lavenberg -Marquardt implementations, the Jacobian is approximated by using finite differences. For the neural networks, it can be computed very efficiently by using the chain rules of calculus and the first derivatives of the activation function. Hence, the derivative of equation (7) with respect to variable, which is one element of the Jacobian matrix, can be shown in equation (8).

$$J_{T,C}(\overline{x}) = \frac{\partial e_T(k)}{\partial x_C} = \frac{\partial \left(t_T(k) - a_T^M(k)\right)}{\partial x_C} = -\frac{\partial a_T^M}{\partial x_C}$$
(8)

 x_C can be $w_{i,j}^{l+1}$ or b_i^{l+1} , where T = 1, 2, ..., T, c = 1, 2, ..., C, and $l = 1, 2, ..., S_M$

(the number of neurons in input layer). For output neuron q, the net input (v_q^M) to the transfer function could be written as equation (9).

$$v_q^M = \sum_{j=1}^{S_M - 1} w_{q,j}^M a_j^{M-1} + b_q^M$$
(9)

with $a_q^M = f(v_q^M)$, we take the partial derivative with respect to $w_{q,j}^M$ and b_q^M .

$$\frac{\partial a_q^M}{\partial w_{q,j}^M} = \frac{\partial f\left(v_q^M\right)}{\partial w_{q,j}^M} = \frac{\partial f\left(v_q^M\right)}{\partial v_q^M} \cdot \frac{\partial v_q^M}{\partial w_{q,j}^M} = \dot{f}\left(v_q^M\right) a_j^{M-1}$$
(10)

$$\frac{\partial a_q^M}{\partial b_q^M} = \frac{\partial f\left(v_q^M\right)}{\partial b_q^M} = \frac{\partial f\left(v_q^M\right)}{\partial v_q^M} \cdot \frac{\partial v_q^M}{\partial b_q^M} = \dot{f}\left(v_q^M\right) \tag{11}$$

 $\dot{f}(v_q^M)$ is the derivative of activation function of the output layer with respect to the net input. Let $\sigma_{i,q}^{l+1}(k)$ be defined as one element of the sensitivity matrix $\bar{\sigma}^{l+1}(k)$ as shown in equation (12).

$$\sigma_{i,q}^{l+1} = \frac{\partial a_q^M(k)}{\partial v_i^{l+1}(k)} = \frac{\partial f\left(v_q^M(k)\right)}{\partial v_i^{l+1}(k)}$$
(12)

In this algorithm, the sensitivity matrix is initialised at the output layer which given by first derivative of its transfer function.

$$\bar{\sigma}^M = \dot{F}^M \left(\bar{\nu}^M(k) \right) \tag{13}$$

 $\overline{v}^{M}(k)$ is the vector of the net input to the transfer function and

$$\dot{F}^{M}\left(\overline{v}^{M}\left(k\right)\right) = diag\left[\dot{f}\left(v_{1}^{M}\left(k\right)\right) \quad \dot{f}\left(v_{2}^{M}\left(k\right)\right) \dots \dot{f}\left(v_{S_{M}}^{M}\left(k\right)\right)\right]$$
(14)

After deriving all the above equations, the Jacobian matrix in (11) can be assembled using equations (10), (11), (13) and (14).

5 Finally the weights and biases are updated using equation (15)

$$\Delta \overline{x} = \left[J^T(\overline{x}) J(\overline{x}) + \mu I \right]^{-1} J^T(\overline{x}) e(\overline{x})$$
(15)

 μ in equation (15) us the step multiplier and $e(\bar{x})$ is the error vector. The equation approximates a gradient descent method if μ is very large. However, if μ is small, the equation becomes the Gauss-Newton method. As the second method is faster and more accurate near an error minimum, the aim is to shift toward the Gauss-Newton method as quickly as possible. Hence, μ is decreased after each successful step and increased only when a step increases the error. This means that if the sum of squared error is smaller than the previous step, μ is divided by a factor to decrease it, but it will be multiplied by a factor to increase if the sum of squared error is greater than that previous step.

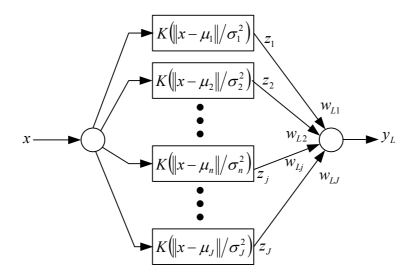
For SAPF control, the MLP controller designed here as one input and one output with several hidden layers. The activation function is log-sigmoid in the hidden layers.

3 RBF neural network

RBF neural network is an ANN model motivated by 'locally-tuned' response biological neurons. The origin formulation of the RBF neural network was developed in order to produce deterministic mapping of data by exploiting links with traditional function approximation. The RBF neural network may be employed in classification tasks, time series prediction, and both unordered and topographic feature extraction. Because of its computational tractability, the RBF has been applied to many diverse real-world problems. Its strength and utility derive from its simplicity and from a close relationship with other areas of signal and pattern processing and other neural network architectures (Hassoun, 1995).

The RBF neural network has a feed forward structure consisting of a single hidden layer of J locally tuned units which are fully interconnected to an output layer of L linear units, as shown in Figure 2.

Figure 2 Typical structure of RBFNN



All hidden units simultaneously receive the *n*-dimensional real valued input vector *x*. The absence of hidden layer weights because the hidden unit outputs are not calculated using the weight-sum/sigmoid activation mechanism as MLP.

Each hidden-unit output z_j is obtained by calculating the 'closeness' of the input x to an *n*-dimensional parameter vector μ_j associated with the j^{th} hidden unit.

$$z_j(x) = K\left(\frac{\|x - \mu_j\|}{\sigma_j^2}\right)$$
(16)

where *K* is a strictly positive radially-symmetric function (kernel) with a unique maximum at its 'centre' μ_j and which drops off rapidly to zero away from the centre. The parameter σ_j is the 'width' of the receptive field in the input space for unit *j*. This implies that z_j has an appreciable value only when the 'distance' $|| x - \mu_j ||$ is smaller than the width of σ_j . In this research, Gaussian function used as activation function for the hidden units given as z_j for j = 1, 2, ..., J, where

$$z_j(x) = \exp\left[-\frac{\left\|x - \mu_j\right\|^2}{2\sigma_j^2}\right]$$
(17)

Given an input vector x, the output of the RBF network is the *L*-dimensional activity vector y whose L^{th} component is given by

$$y_L(x) = \sum_{j=1}^{J} w_{Lj} z_j(x)$$
(18)

RBF networks are best suited for approximating continuous or piecewise continuous real valued mapping $f: \mathbb{R}^n \to \mathbb{R}^L$, where *n* is sufficiently small; these approximation problems include classification problems as a special case. According to equations (17) and (18), the RBF network may be viewed as approximating a desired function f(x) by superposition of non-orthogonal bell-shaped basis functions. The degree of accuracy can be controlled by three parameters: the number of basis functions used, their location, and their width. In fact, like feed forward neural networks with a single hidden layer of sigmoid units, it can be shown that RBF networks are universal approximator.

The training of RBF neural network is radically different from the classical training of standard feed forward neural network. In this case, there is no changing of weights with the use of gradient method aimed at function minimisation. In RBF neural networks with the chosen type of RBF, training resolves itself into selecting the centres and dimension of the functions and calculating the weight of the output neuron. The centre, distance scale and precise shape of the radial function are parameters of the model, all fixed if it is linear.

4 Shunt active power filter

SAPF connected in parallel with the non-linear load which has to be compensated. Basically APF worked to inject compensation current which have same magnitude but opposite phase with harmonics current contained in original distorted current. With current injection from SAPF the harmonics current component flowing in the system will be eliminated.

The operation of SAPF consists of two stages. First is detecting or sensing the harmonics current from the line and second is generating compensation current injecting to the line. The detected current used as input for ANN. The output of ANN is harmonics current component without fundamental component. The output of ANN will be used as reference signal compared with triangular signal to produce switching signal for voltage source inverter. Finally the current generated by inverter will be injected to the line as compensating current for harmonics mitigation. Control algorithm of SAPF based on ANN algorithm shown at Figure 3.

The switch used in the SAPF is IGBT. DC capacitor and the IGBT with anti parallel diode are used to indicate a SAPF built up from a voltage source converter (VSC) due to its high efficiency, low initial cost, and smaller physical size. There is no power supply at DC side of VSC, only an energy storage element (capacitor) is connected at the DC side of the converter. The reason is that the principal function of SAPF is to behave as a compensator (Akagi et al., 2007). We assume that the DC side capacitor has a constant voltage hence the dc voltage controller was not needed.

This ANN-based harmonics extraction method gave simpler and faster algorithm because there was no voltage and current calculation blocks to determine the harmonics current component from its distorted current signal. In order to reduce number of training data and to fasten training process, the normalised and de-normalised block were added before and after ANN harmonics current component extraction block respectively.

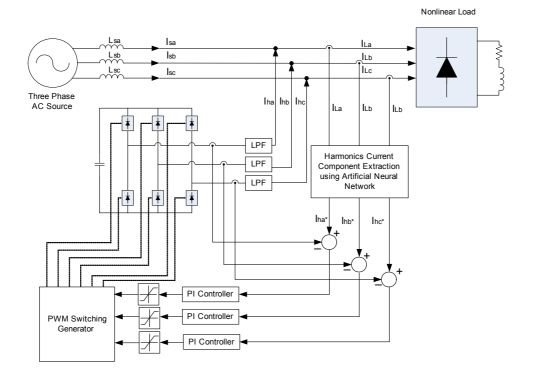


Figure 3 Control of SAPF-based on ANN algorithm (see online version for colours)

5 Simulation results

This research compared two ANN configurations types, i.e., MLP and RBF neural network for harmonics approximation function. The performance of neural network would be analysed through time of training process, network complicity, and value of SSE. To verify performance of proposed control algorithm, MATLAB Simulink used for simulating neural network based control model proposed for SAPF. The system was three-phase balanced system, 220 V, 50 Hz. Controlled thyristor rectifier which supplies resistive (500 Ω) and inductive (100 Ω and 0,1 H) loads used as non-linear load that would be compensated. The detected distorted currents were sampled at 10 kHz sampling frequency and 200 data in one cycle were taken as training data for the ANN. The distorted current from rectifier with resistive and inductive load can be seen at Figures 4 and 5.

Before compensated by SAPF, non-linear load draw a highly distorted current from the source, hence the source current would contain high harmonics component. This is indicated by high total harmonics distortion (THD) value. For rectifier with resistive and inductive load, the THD values of source current were 25.6% and 27.74% respectively.

Number of neuron and architecture of MLP were determined empirically using trail and error method. It is difficult to know beforehand which architecture that appropriate for a specific approximation problem. Various networks with different number of neurons and layer were trained with Lavenberg-Marquardt algorithm. Four layers structure of

MLP; 1 input neuron, 20 first hidden layer neurons, 30 second hidden layer neurons and one output neuron was chosen. The activation function using log sigmoid between input and first hidden layer, log sigmoid between first and second hidden layer and pure line between second hidden layer and output layer.

Figure 4 Source current for rectifier with resistive load

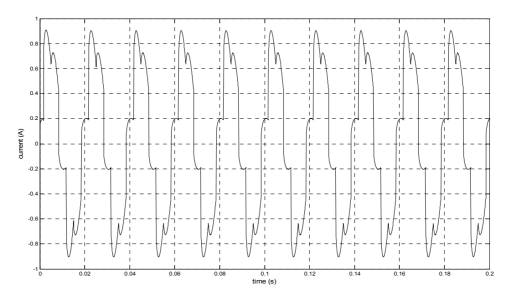
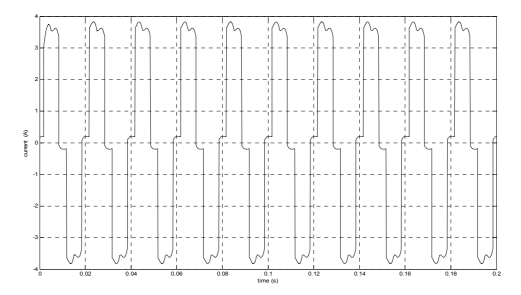


Figure 5 Source current for rectifier with inductive load



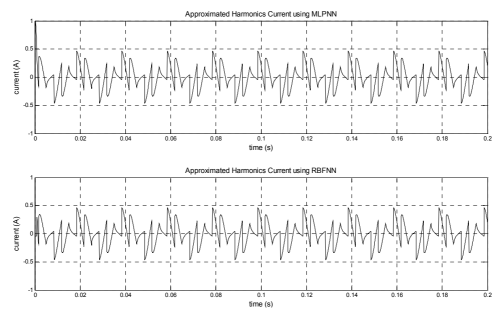
One advantage of RBF neural network is that we do not have to determine the number of neuron using trial and error method. During training process, the number of neuron would be added one by one until the desired value of SSE obtained. In this research, the 200 number of neuron at hidden layer used as the RBF architecture. From the simulation result using MATLAB Simulink, the performance of both ANN types for resistive and inductive load shown in Table 1.

 Table 1
 Comparison performance between MLP and RBF neural network

| Performance | MLP | RBF |
|------------------|--------------------------------------|--------------------------------------|
| Architecture | Four layers (with two hidden layers) | Three layers (with one hidden layer) |
| Number of neuron | 3-20-30-3 | 3-95-3 |
| Training time | 11 seconds | 2 seconds |
| SSE | 9.17809e-007 | 8.90903e-007 |

For harmonics current approximation, RBF neural network showed better performance than MLP. From the network complicity, MLP has more complicated network with two hidden layers while RBF consist only one hidden layer however RBF need more number of neuron compared with MLP. With same number of training data (200 data per cycles waveform), RBF has faster training process compared with MLP. SSE values stated that for function approximation purpose such as harmonics current waveform approximation, RBF showed better result than MLP. This result justified by lower SSE value for RBF than MLP. The approximated harmonics current component using RBF and MLP neural network for two kinds of non-linear loads were shown at Figures 6 and 7.

Figure 6 Approximated harmonics current using MLP and RBF for rectifier with resistive load



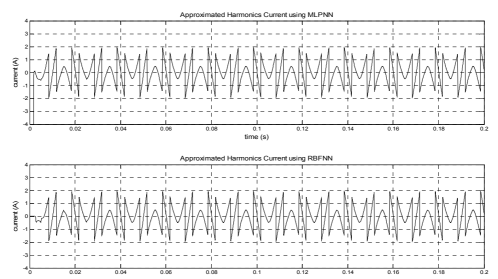


Figure 7 Approximated harmonics current using MLP and RBF for rectifier with inductive load

The approximated harmonics current obtained from RBF and MLP used as reference signal for SAPF control. As mentioned before, the reference signal would be compared with carrier signal in PWM to generate switching signal. VSC-PWM would generate and inject compensation current to eliminate harmonics. The PWM should have a high switching frequency in order to reproduce accurately the compensating currents. In this research, 10 kHz switching frequency was used as PWM frequency. Interface low pass filter connected between VSC and the system to eliminate higher order harmonics around the switching frequency.

From simulation with constant load, THD value decreased from 25.6% became around 4% after the compensation with the proposed SAPF. The result showed that SAPF could improve performance of the system by eliminating harmonics current component from the source current. This indicated by small THD value and shape of source current became more sinusoidal. Source current waveform after and before compensated and compensation current from SAPF for various non-linear loads were shown at Figures 8 and 9.

Variable load simulation implemented to the system to verify whether MLP and RBF neural network still had ability to follow the load changing. For this simulation, two cases load changing would be analysed. Non-linear load modelled by uncontrolled rectifier which supplied 100 Ω resistive loads and changing twice in magnitude at 0.15 s and the other is 100 Ω and 0.1 H inductive load and changing by twice also at 0.15 s. After proposed SAPF installed to the system, source current improved.

Simulation result gave good performance of MLP and RBF neural network to follow the load changing. It is indicated by source current waveform that become more sinusoidal and THD decreased from 25.6% for resistive load and 26.6% for inductive load become small between 4% to 5%. The current waveform from resistive and inductive load shown in Figures 10 and 11 which contain of two ANN based reference current using MLP and RBF respectively.

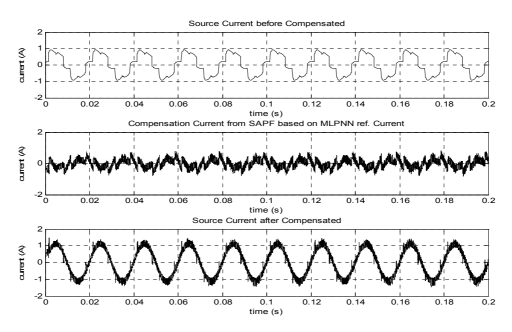
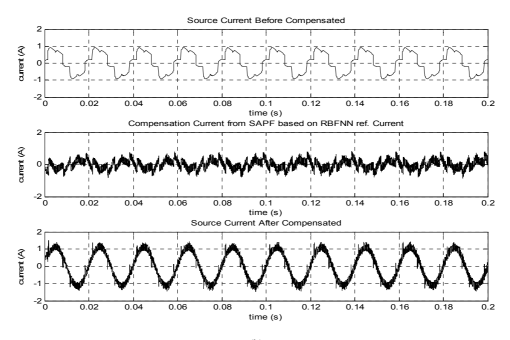


Figure 8 Source current and compensation current for rectifier with resistive load, (a) based on MLPNN reference current (b) based on RBFNN reference current

(a)



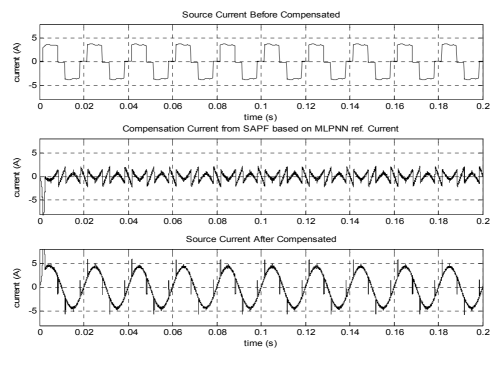
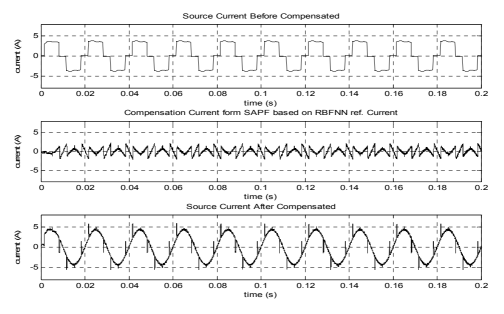


Figure 9 Source current and compensation current for rectifier with resistive load, (a) based on MLPNN reference current (b) based on RBFNN reference current





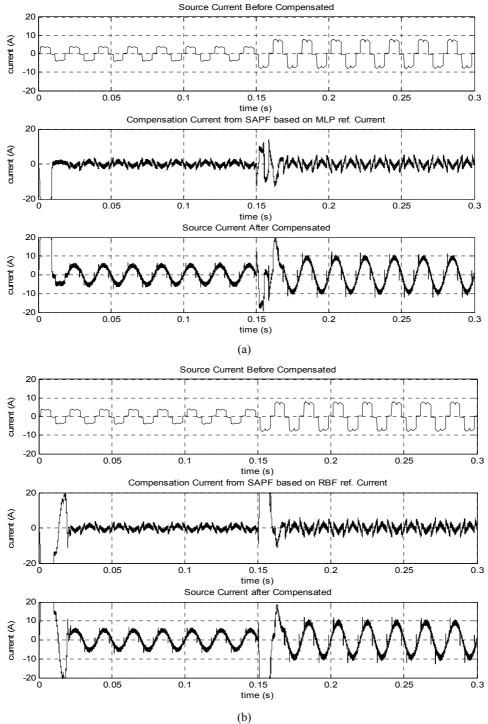


Figure 10 Source current and compensation current for rectifier with variable resistive load, (a) based on MLPNN reference current (b) based on RBFNN reference current

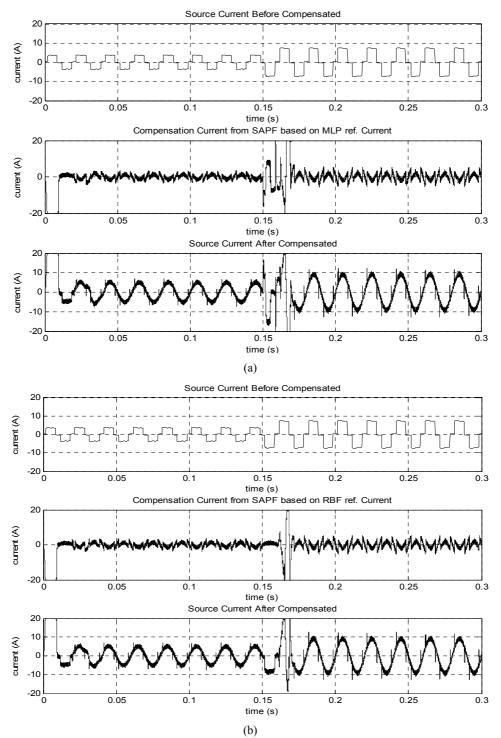


Figure 11 Source current and compensation current for rectifier with variable inductive load, (a) based on MLPNN reference current (b) based on RBFNN reference current

6 Conclusions

ANN could be implemented for signal approximation purpose well. RBF showed better performance than MLP for extracted and approximated harmonics current component from its original distorted current. RBF has smaller SSE, simpler architecture and faster training process. Unfortunately RBF has larger number of neuron than MLP but for overall the RBF showed superior performance than MLP.

The proposed method for SAPF control algorithm showed a good result. These methods could work properly not only for constant non-linear load but also for variable load changing in the system. THD value of source current decreased significantly from 25.6% for resistive load and 26.6% for inductive load become small between 3% to 5%. Source current also improved, indicated by more sinusoidal waveform which means almost all of harmonics current components have been eliminated.

References

- Akagi, H., Watanabe, E.H. and Aredes, M. (2007) *Instantaneous Power Theory and Application to Power Conditioning*, John Wiley & Sons, Inc., Hoboken, New Jersey.
- Babaei. I. and Hosseini, S.H. (2010) 'Development of modulation strategies for three-phase to two-phase matrix converters', *International Journal of Power Electronics*, Vol. 2, No. 1, pp.81–106.
- Chen, S. (2003) 'Design of step dynamic voltage regulator for power quality enhancement', *IEEE Trans. on Power Delivery*, Vol. 18, No. 4, pp.1403–1409.
- Chgangaroo, S., Srivastava, C., Thukaram, D. and Surapong, C. (1999) 'Neural network based power system damping controller for SVC', *IEE Proceeding Part-C on Generation*, *Transmission and Distribution*, Vol. 146, No. 4, pp.370–376.
- Hassoun, M.H. (1995) Fundamental of Artificial Neural Network, Asco Trade Typesetting Ltd., USA.
- Mithulananthan, N. and Sode-Yome, A. (2004) 'Comparison of shunt capacitor, SVC, and STATCOM in static voltage stability improvement', *IJEEE*, Vol. 41, No. 2, pp.158–171.
- Shanthi, B. and Natarajan, S.P. (2010) 'Comparative study on various unipolar PWM strategies for single phase five-level cascaded inverter', *International Journal of Power Electronics*, Vol. 2, No. 1, pp.36–50.
- Tey, L.H. and So, P.L. (2002) 'Neural network-controlled unified power quality conditioner for system harmonics compensation', Proc. IEEE/PES Transmission and Distribution Conference, Japan.