Adaptive Neuro Fuzzy Inference System PID Controller for AVR System Using SNR-PSO Optimization

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Abstract: This paper presents an intelligent Proportional Integral Derivative (PID) controller for Automatic Voltage Regulator (AVR) system using Adaptive Neuro Fuzzy Inference System (ANFIS). In the proposed method, the PID controller parameters are tuned off line by using combination of Signal to Noise Ratio (SNR) and Particle Swarm Optimization (PSO) algorithm to minimize the cost function over a wide range of operating condition. The optimal values of PID controller parameters obtained from SNR-PSO algorithm for each considered operating condition are used to train ANFIS. Therefore, the proposed techniques could online tune the PID controller parameters at any other operating condition to improve the transient response of the system. In order to evaluate the performance of the SNR-PSO PID controller, the results are compared with the Genetic Algorithm (GA). Also, the performance of proposed intelligent PID controller is compared with the robust SNR-PSO PID controller with fixed parameters. The comparison shows the SNR-PSO based ANFIS controller is more efficiency than robust PID controller.

Keywords: Controller, Automatic voltage regulator, Signal to noise ratio, Particle swarm optimization, Adaptive neuro fuzzy inference system.

1. Introduction

Nowadays, economic and environmental constraints can lead to higher utilization of existing plant, deferred expenditure on system reinforcement (and longer distance between power plant and load center), with consequent erosion of stability margins. However, it is necessary to ensure that adequate stability margins are maintained for the reliable power supply. Multiple generators in a power station are connected to a common bus bar and each of these generators has an Automatic Voltage Regulator (AVR) whose main objective is to control the primary voltage. Due to system disturbances the electrical oscillations may occur for a long time and might result in system instability. Hence effective control algorithms are required to alleviate these issues. The AVR systems are used extensively in exciter control system. The main objective of the AVR is to control the terminal voltage by adjusting the generator exciter voltage. The AVR must keep track of the generator terminal voltage all the time and under any load condition, working in order to keep the voltage within pre-established limits [1]. In most modern systems, the AVR is a controller that senses the generator output voltage (and sometimes the current) then initiates corrective action by changing the exciter control in the desired direction. Nowadays, more than 90% control loops in industry are Proportional-Integral-Derivative (PID) control. This is mainly due to the fact that PID controller possesses robust performance to meet the global change of industry process, simple structure to be easily understood by engineers, and easiness to design and implement. The PID and its variations (P,PI,PD) still are widely applied in the motion control because of its simple structure and robust performance in a wide range of operating conditions [2-6]. Unfortunately, it has been quite difficult to tune properly the gains of PID controllers because many industrial plants are often burdened with problems such as high order, time delays, and nonlinearities. Therefore, when the search space complexity increases the exact algorithms can be slow to find global optimum. Linear and nonlinear programming, brute force or exhaustive search and divide and conquer methods are some of the exact optimization methods. Over the years, several heuristic methods have been proposed for the tuning of PID controllers. These methods have several advantages compared to other algorithms as follows: a) Heuristic algorithms are

Received: July 8th, 2014  Accepted: September 9th, 2015
DOI: 10.15676/ijeei.2015.7.3.3
generally easy to implement; b) They can be used efficiently in a multiprocessor environment; c) They do not require the problem definition function to be continuous; d) They generally can find optimal or near-optimal solutions [7-10]. The coefficients of the conventional PID controller are not often properly tuned for the nonlinear plant with unpredictable parameter variations. Hence, it is necessary to automatically tune the PID parameters with respect to changes of the power system operating point and small disturbances. This paper presents the adaptive design of AVR control scheme for synchronous generators that is capable of providing satisfactory voltage control performance in the presence of unknown variations of the power system operating conditions. In this paper, firstly in order to determine optimal values of PID controller parameters for different operating condition one new combination of heuristic algorithms is proposed. This proposed optimization method combines the features of Signal to Noise Ratio (SNR) and Particle swarm optimization (PSO) algorithm in order to improve the optimize operation. Finally the ANFIS based controller is trained with optimal PID parameters obtained for each operating condition. Therefore, after make fuzzy inference system when operating condition change PID coefficient controller change intelligently to improve the transient response of the system.

This paper is organized as follows. Section II introduces the linearized Model of AVR system. Section III presents hybrid SNR-PSO algorithm. In section IV, ANFIS is explained. Methodology and Architecture of the proposed algorithm is presented in sections V and VI. Section VII presents the simulation results to verify the effectiveness of the proposed technique and, in the last section, conclusions are presented.

2. Linearized Model of AVR System

The aim of AVR control is to maintain the system voltage between limits by adjusting the excitation of the machines. The automatic voltage regulator senses the difference between a rectified voltage derived from the stator voltage and a reference voltage. This error signal is amplified and fed to the excitation circuit. The change of excitation maintains the VAR balance in the network. This method is also referred as Megawatt Volt Amp Reactive (MVAR) control or Reactive-Voltage (QV) control [11-14].

A) PID Controller

The PID controller is used to improve the dynamic response as well as to reduce or eliminate the steady-state error. The PID controller transfer function is:

\[ G_{PID}(s) = K_p + \frac{K_i}{S} + K_dS \]  \hspace{1cm} (1)

The functionalities of PID controller include: (a) the proportional term provides an overall control action proportional to the error signal through the all pass gain factor (b) The integral term reduces steady-state errors through low-frequency compensation (c) The derivative term improves transient response through high-frequency compensation.

B) Model of an AVR System

The role of an AVR is to hold the terminal voltage magnitude of a synchronous generator at a specified level. A simple AVR system comprises four main components, namely amplifier, exciter, generator, and sensor. For mathematical modeling and transfer function of the four components, these components must be linearized, which takes into account the major time constant and ignores the saturation or other nonlinearities. The reasonable transfer function of these components may be represented, respectively, as follows [14-19].

• Amplifier model

The amplifier model is represented by a gain \( K_A \) and a \( \tau_A \) time constant. The transfer function is
Where the typical value of $K_A$ is in the range of [10, 400] and $\tau_A$ is very small ranging from 0.02 to 0.1 s.

- Exciter model.

The transfer function of a modern exciter may be represented by a gain $K_E$ and a single time constant $\tau_E$

$$G_E = \frac{K_E}{1 + \tau_E}$$  \hspace{1cm} (3)

Where the typical value of $K_E$ is in the range of [10, 400] and the time constant $\tau_E$ ranges from 0.5 to 1.0 s.

- Generator model

The transfer function relating the generator terminal voltage to its field voltage can be represented by a gain $K_G$ and a time constant $\tau_G$

$$G_G = \frac{K_G}{1 + \tau_G}$$  \hspace{1cm} (4)

These constants are loads dependent, $K_G$ may vary between 0.1 and 1.0, and $\tau_G$ is between 1.0 and 2.0 s.

- Sensor model

The sensor circuit, which rectifies, filters, and reduces the terminal voltage, is modeled by the following simple first-order transfer function

$$G_S = \frac{K_S}{1 + \tau_S}$$  \hspace{1cm} (5)

Where $\tau_S$ range from of 0.001 to 0.06 s.

C) AVR System With PID Controller

The above models provide an AVR system compensated with a PID controller block diagram, which is shown in figure 1.

3. Hybrid SNR & PSO Algorithm

This paper presents a SNR-PSO algorithm for searching the optimal PID controller parameters of AVR. In this section, a PID controller using the SNR-PSO algorithm was
developed to improve the step transient response of an AVR system. SNR algorithm does not require a wide solution space, and the large number of searching and iterations were susceptible to related control parameters. On the other hand, this method has an effective appliance and better result for uncertainties conditions and different operation points. SNR algorithm has a responsible result in the nonlinear systems optimization. SNR is a measure of the variation within a trial when noise factors present. It looks like a response which consolidates repetitions and reflects noise levels into one data point. SNR consolidates several repetitions into one value that reflects the amount of variation present. There SNR are defined depending on the type of characteristic desired, higher is better (HB), lower is better (LB) and nominal is best (NB). The equations for calculating S/N ratios for HB, LB or NB characteristics are given as follows [19]:

A). Higher is better

\[
\frac{S}{N_{HB}} = -10\log\left(\frac{1}{n}\sum_{i=1}^{n}\left(\frac{1}{y_i}\right)^2 + \left(\frac{1}{y_1}\right)^2 + \cdots + \left(\frac{1}{y_n}\right)^2\right)
\]  

(6)

Where \( y_1, y_2, \ldots, y_n \) refer to the n observations within an experimental condition of the controllable factors.

B). Lower is better

\[
\frac{S}{N_{LB}} = -10\log\left(\frac{1}{n}\sum_{i=1}^{n} y_i^2\right)
\]  

(7)

Where n is the number of tests in a trial (number of repetitions regardless of noise levels).

Nominal is best

\[
\frac{S}{N_{NB}} = -10\log(V_e)
\]  

(8)

\[
\frac{S}{N_{NB2}} = +10\log\left(\frac{V_m - V_e}{nV_e}\right)
\]  

(9)

The equipment utilization in this study is a "Lower is better" characteristic, since the equipment utilization is to be minimized. So we used the second equation for our response. In general, two arbitrary input considerate for SNR algorithm, one is for signal and the other is for noise. This inputs are selected from [0, 1] interval, due to the naturally of SNR algorithm. Hence, if the signal and noise are stand in this range, the results will be having a same signed and comparison for the best selecting will be without mistake. SNR algorithm is used to generate the initial solution; it actually widens the search space of PSO besides increasing the efficiency. The position of the next generation is calculated according to PSO algorithm and it is repeated until meeting the end condition. The generation mechanism of solution adopts probabilistic distribution function, and one solution is deeply related to one another. Improper parameters are very likely to trap PSO into a local optimal solution, or make it require more time to find the global optimum. The SNR-PSO algorithm was mainly utilized to determine three optimal controller parameters \( K_p, K_i \) and \( K_d \) such that the controlled system could obtain a good step response output. The design steps of SNR-PSO based PID controller is as follows.

1) Initialize the algorithm parameters like number of generation, population, inertia weight and constants.

2) Initialize the values of the parameters \( K_p, K_i \) and \( K_d \) randomly via SNR algorithm.

3) Calculate the fitness function of each particle in each generation.

4) Calculate the local best of each particle and the global best of the particles.

5) Update the position, velocity, local best and global best in each generation.

Repeat the steps 3 to 5 until the maximum iteration reached or the best solution is found.
4. Adaptive Neuro-Fuzzy Inference System (ANFIS)

Artificial intelligence, including neural network, fuzzy logic inference, genetic algorithm and expert systems, has been used to solve many nonlinear classification problems [20-23]. The main advantages of a Fuzzy Logic System (FLS) are the capability to express nonlinear input-output relationships by a set of qualitative if-then rules. The main advantage of an Artificial Neural Network (ANN), on the other hand, is the inherent learning capability, which enables the networks to adaptively improve their performance. The key properties of neuro-fuzzy network are the accurate learning and adaptive capabilities of the neural networks, together with the generalization and fast learning capabilities of fuzzy logic systems. A neuro-fuzzy system is a combination of neural network and fuzzy systems in such a way that neural network is used to determine the parameters of fuzzy system. A neural network is used to automatically tune the system parameters. The ANFIS is a very powerful approach for modeling nonlinear and complex systems with less input and output training data with quicker learning and high precision. The neuro fuzzy system with the learning capability of neural network and with the advantages of the rule-base fuzzy system can improve the performance significantly and can provide a mechanism to incorporate past observations into the classification process. In neural network the training essentially builds the system. However, using a neuro fuzzy scheme, the system is built by fuzzy logic definitions and is then refined using neural network training algorithms.

A) ANFIS Architecture

The modeling approach used by ANFIS is similar to many system identification techniques. First, a parameterized model structure (relating inputs to membership functions to rules to outputs to membership functions, and so on) is hypothesized. Next, input/output data is collected in a form that will be usable by ANFIS for training. ANFIS can then be used to train the FIS model to emulate the training data presented to it by modifying the membership function parameters according to a chosen error criterion. Operation of ANFIS looks like feed-forward backpropagation network. Consequent parameters are calculated forward while premise parameters are calculated backward. There are two learning methods in neural section of the system: Hybrid learning method and back-propagation learning method. In fuzzy section, only zero or first order Sugeno inference system or Tsukamoto inference system can be used. This section introduces the basics of ANFIS network architecture and its hybrid learning rule. The Sugeno fuzzy model was proposed by Takagi, Sugeno, and Kang in an effort to formalize a systematic approach to generating fuzzy rules from an input-output dataset. To present the ANFIS architecture, with two inputs, one output and two rules is given in Fig.2. In this connected structure, the input and output nodes represent the training values and the predicted values, respectively, and in the hidden layers, there are nodes functioning as MFs and rules. This architecture has the benefit that it eliminates the disadvantage of a normal feed forward multilayer network, where it is difficult for an observer to understand or modify the network. Here \( x, y \) are inputs, \( f \) is output, the circles represent fixed node functions and squares represent adaptive node functions.

![Figure 2. ANFIS architecture](image-url)
**Rule 1:** If $X$ is $A_1$ and $Y$ is $B_1$, then $f_1 = p_1x + q_1y + r_1$

**Rule 2:** If $X$ is $A_2$ and $Y$ is $B_2$, then $f_2 = p_2x + q_2y + r_2$

Where, $p_1$, $p_2$, $q_1$, $q_2$, $r_1$, $r_2$ are linear parameters and $A_1$, $A_2$, $B_1$, $B_2$ are nonlinear parameter. ANFIS is an implementation of a fuzzy logic inference system with the architecture of a five-layer feed-forward network. The system architecture consists of five layers, namely, fuzzy layer, product layer, normalized layer, de-fuzzy layer and total output layer. With this way ANFIS uses the advantages of learning capability of neural networks and inference mechanism similar to human brain provided by fuzzy logic. The operation of each layer is as follows: Here the output node $i$ in layer $l$ is denoted as $O_{il}$.

Layer 1 is fuzzification layer. Every node $i$ in this layer is an adaptive node with node function

$$O_{il} = \mu_{Ai}(x), \quad \text{for } i = 1,2$$

$$O_{il} = \mu_{Bi}(x), \quad \text{for } i = 3,4$$

(10)

Where $x$ is the input to $i_{th}$ node, $O_{il}$ is the membership grade of $x$ in the fuzzy set $Ai$. Generalized bell membership function is popular method for specifying fuzzy sets because of their smoothness and concise notation, and defined as

$$\mu_{Ai}(x) = \frac{1}{1 + \left(\frac{x - c_i}{a_i}\right)^{2b_i}}$$

(11)

Here $\{a_i, b_i, c_i\}$ is the parameter set of the membership function. The center and width of the membership function is varied by adjusting $c_i$ and $a_i$. The parameter $b_i$ is used to control the slopes at the crossover points. This layer forms the antecedents of the fuzzy rules (IF part).

Layer 2 is the rules layer. Every node in this layer is a fixed node and contains one fuzzy rule. The output is the product of all incoming signals and represents the firing strength of each rule.

$$O_{i}^2 = w_i = \mu_{Ai}(x)\mu_{Bi}(y), \quad i = 1,2$$

(12)

Layer 3 is normalization layer. Every node in this layer is a fixed node and the $i_{th}$ node calculates the ratio of the $i_{th}$ rule’s firing strength to the sum of all rules’ firing strengths. Outputs of this layer are called normalized firing strengths computed as:

$$O_{i}^3 = \frac{w_i}{w_1 + w_2}, \quad i = 1,2$$

(13)

Layer 4 is consequent layer. Every node in this layer is an adaptive node and computes the values of rule consequent (THEN part) as:

$$O_{i}^4 = \overline{w_if_i} = \overline{w_i}(p_1x + q_1y + r_1)$$

(14)

Layer 5 is summation layer and consists of single fixed node which calculates the overall output as the summation of all incoming signals as:

$$O_{i}^5 = \sum_i w_if_i = \sum_i \overline{w_if_i}$$

(15)

It can be observed that there are two adaptive layers in this ANFIS architecture, namely the first layer and the fourth layer. In the first layer, there are three modifiable parameters $\{a_i, b_i, c_i\}$, which are related to the input membership functions. These parameters are the so-called premise parameters. In the fourth layer, there are also three modifiable parameters $\{p_i, q_i, r_i\}$, pertaining to the first order polynomial. These parameters are the so-called consequent parameters [22-23].
B) Learning algorithm of ANFIS

The task of the learning algorithm for this architecture is to tune all the modifiable parameters, namely \( a_i, b_i, c_i \) and \( p_i, q_i, r_i \), to make the ANFIS output match the training data. When the premise parameters \( a_i, b_i \) and \( c_i \) of the membership function are fixed, the output of the ANFIS model can be written as:

\[
f = \frac{w_1}{w_1 + w_2} f_1 + \frac{w_2}{w_1 + w_2} f_2
\]  

Substituting Eq. (4) into Eq. (7) yields:

\[
f = \frac{w_1}{w_1 + w_2} f_1 + \frac{w_2}{w_1 + w_2} f_2
\]  

Substituting the fuzzy if-then rules into Eq. (8), it becomes:

\[
f = \frac{w_1}{w_1} (p_1 x + q_1 y + r_1) + \frac{w_2}{w_2} (p_2 x + q_2 y + r_2)
\]  

After rearrangement, the output can be expressed as:

\[
f = (\overline{w_1} p_1 + (\overline{w_1}) q_1 + (\overline{w_1}) r_1) + (\overline{w_2} p_2 + (\overline{w_2}) q_2 + (\overline{w_2}) r_2)
\]  

Which is a linear combination of the modifiable consequent parameters \( p_1, q_1, r_1, p_2, q_2 \) and \( r_2 \). The least squares method can be used to identify the optimal values of these parameters easily. When the premise parameters are not fixed, the search space becomes larger and the convergence of the training becomes slower. A hybrid algorithm combining the least squares method and the gradient descent method is adopted to solve this problem. The hybrid algorithm is composed of a forward pass and a backward pass. The least squares method (forward pass) is used to optimize the consequent parameters with the premise parameters fixed. Once the optimal consequent parameters are found, the backward pass starts immediately. The gradient descent method (backward pass) is used to adjust optimally the premise parameters corresponding to the fuzzy sets in the input domain. The output of the ANFIS is calculated by employing the consequent parameters found in the forward pass. The output error is used to adapt the premise parameters by means of a standard backpropagation algorithm. It has been proven that this hybrid algorithm is highly efficient in training the ANFIS [21-23].

5. Methodology of the proposed algorithm

In this study, we propose to use an ANFIS for design the optimal PID controller of AVR system. The network structure that implements FIS and employs hybrid-learning rules to train is called ANFIS. The concept of the proposed technique is based on recognizing the patterns of the sensitivities of some indices to prescribed credible events since every event could have a signature on the patterns of these indices. In order to show the efficiency of the proposed SNR-PSO PID controller, the obtained result is compared with the GA-PID controller with the same evaluation function. Table.1 and Table.2 has been computed to illustrate the comparative performance characteristics of SNR-PSO PID controller and GA PID controller respectively. \( K_G \) has been varied from 0.7 to 1.0 in steps of 0.1. \( \tau_g \) has been varied from 1.0 to 2.0 in steps of 0.2. Thus, Table.1 includes 24 different sets of input conditions of AVR system. Each input corresponds to nominal optimal PID gain as output. The fitness function (objective function) for SNR-PSO is defined as:

\[
CostFunction = (O_{sh} \times 1000)^2 + t_{st}^2 + \frac{0.001}{(\max – dv)^2}
\]  

In this paper, the desired performance aspects are to minimization of cost function with the help of any optimization technique corresponds to minimum overshoot \( O_{sh} \), minimum settling time \( t_{st} \) and maximum \( dv \). Therefore, it becomes an unconstrained optimization problem to find a set of decision variables by minimizing the objective function. Maximum
population size = 50, maximum allowed iteration cycles = 100 for both SNR-PSO and GA algorithms. The parameters of the block diagram are chosen as \( K_A = 10, K_e = K_s = 1.0, \) \( \tau_A = 0.1 \text{ s}, \) \( \tau_e = 0.4 \text{ s}, \) \( \tau_S = 0.01 \text{ s}, \) \( \tau_g = 1.0 \text{ s}. \) Only \( K_G \) and \( \tau_g \) are load dependent. The PID control parameters for each condition are obtained by SNR-PSO and GA algorithm in order to minimize cost function. These control parameters are used to train ANFIS with these loading conditions in order to get on-line control parameters adaptation. These prescribed events are defined in the event database from Table.1 (24 different sets) which the network simulator executes the required events. The results Table 1 and table.2 show that the performance of SNR-PSO algorithm is better than GA. From Table.1 it may be noted that SNR-PSO based optimization technique offers a) lesser overshoot of change in terminal voltage (\( O_{sh} \)), b) lesser settling time of change in terminal voltage (\( T_{st} \)), and c) more maximum derivative of change in terminal voltage (\( \max-dv \)). Then the SNR-PSO algorithm is used to train ANFIS. The behavioral model of the proposed technique can be represented within the fuzzy inference system as follows:

\[
Data_{in} = \begin{bmatrix} [K_p, T_p]^{i1} \\ [K_p, T_p]^{i2} \\ \vdots \\ [K_p, T_p]^{iM} \end{bmatrix}, \quad Data_{out} = \begin{bmatrix} \text{Output} ([K_p, T_p]^{i1}) \\ \text{Output} ([K_p, T_p]^{i2}) \\ \vdots \\ \text{Output} ([K_p, T_p]^{iM}) \end{bmatrix}
\]

That:

\( K_p \) : Under the \( i^{th} \) event;

\( T_p \) : Under the \( i^{th} \) event;

\( M \) : The Number of performed test

Table 1. Optimized PID gains and transient response parameters based SNR-PSO method

<table>
<thead>
<tr>
<th>( K_G )</th>
<th>( \tau_g )</th>
<th>Type of controller</th>
<th>( K_p )</th>
<th>( K_i )</th>
<th>( K_d )</th>
<th>( O_{sh} )</th>
<th>( T_{st} )</th>
<th>( \max-dv )</th>
<th>( MF )</th>
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<td>0.7</td>
<td>1</td>
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<td>0.5274</td>
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Table 2. Optimized PID gains and transient response parameters based GA method

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<th>Type of controller</th>
<th>$K_p$</th>
<th>$K_i$</th>
<th>$K_d$</th>
<th>$O_{sh}$</th>
<th>$t_{st}$</th>
<th>$\max-dv$</th>
<th>$MF$</th>
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6. Architecture of the Proposed Algorithm

The architecture of the proposed Intelligent-based for determine the optimal PID controller of AVR system is shown in figure 3. It is consists of three main modules; namely the input module, fuzzy inference system, and the output module. These modules are described as follows:

A) Input Module
The input to this module are $K_G$ & $\tau_g$.

B) Fuzzy Inference system (FIS)
This module is the fuzzy inference system software model of design the optimal PID controller of AVR system. This module has already been discussed in Section II.

C) Output Module
This is an output unit which include $K_p$ , $K_i$ and $K_d$.

![Figure 3. Architecture of the proposed ANFIS-based controller of AVR system](image)

In this paper a fuzzy inference system models which takes $K_G$ and $\tau_g$ as inputs and $K_p$ , $K_i$ and $K_d$ as output. The result obtained to indicate that ANFIS is effective method for design an intelligent PID controller.

7. Simulation Results
In this section, the efficiency and effectiveness of the introduced SNR-PSO algorithm is validated. The block diagram of the AVR system with PID controller is shown in Fig.1. The
three controller parameters \( K_p, K_i \) and \( K_d \) all range from 0.2 to 2. Step perturbation of 1p.u. of reference voltage has been applied to get the transient response of incremental change in terminal voltage in the present work. In order to emphasize the advantages of the proposed SNR-PSO PID controller, we also compared with the GA- PID controller. In this compared the characteristics of the two controllers had the same evaluation function and individual definition.

**A) Case 1:** \( K_G = 0.7, \tau_g = 1.6 \)

In this case study for step response without controller, percent of overshoot \( (M_P \%) \) is 21.54% and settling time \( (T_s) \) is very major because we have steady state error. The terminal voltage step responses of the AVR without controller, SNR-PSO controller and GA controller are shown in Fig.4. As can be seen, the SNR-PSO controller could create very perfect step response of the AVR system, and thus the SNR-PSO controller is better than the GA controller.

![Figure 4](image_url)

**B) Case 2:** \( K_G = 0.8, \tau_g = 1.2 \)

In this case study for step response without controller, percent of overshoot \( (M_P \%) \) is very high and settling time \( (T_s) \) is very major because we have steady state error. The terminal voltage step responses of the AVR without controller, SNR-PSO controller and GA controller are shown in Fig.5. As can be seen, the SNR-PSO controller could create very perfect step response of the AVR system, and thus the SNR-PSO controller is better than the GA controller.

![Figure 5](image_url)

**C) Case 3: ** \( K_G = 0.9, \tau_g = 1.4 \)

In this case study for step response without controller, percent of overshoot \( (M_P \%) \) is very high and settling time \( (T_s) \) is very major because we have steady state error. The terminal voltage step responses of the AVR without controller, SNR-PSO controller and GA controller are shown in Fig.6. As can be seen, the SNR-PSO controller could create very perfect step response of the AVR system, and thus the SNR-PSO controller is better than the GA controller.
Figure 6. The step response of AVR system without controller, SNR-PSO and genetic controllers

D) Case 4: $K_G = 1$, $\tau_g = 1.8$

In this case study for step response without controller, percent of overshoot ($M_P\%$) is very high and settling time ($Ts$) is very major because we have steady state error. The terminal voltage step responses of the AVR without controller, SNR-PSO controller and GA controller are shown in Fig.7. As can be seen, the SNR-PSO controller could create very perfect step response of the AVR system, and thus the SNR-PSO controller is better than the GA controller.

Figure 7. The step response of AVR system without controller, SNR-PSO and genetic controllers

In this part, the performance of the proposed self-tuning SNR-PSO and GA ANFIS controller is compared with the robust SNR-PSO controller for different system condition. In the self tuning ANFIS controller, the PID parameter controller is tuned on-line with respect the system condition but in the robust controller PID parameters is fixed for all system conditions. In table.3 the robust PID coefficient is determined for AVR system based on SNR-PSO for all 24 case considered in Table.1.

<table>
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<th>$K_i$</th>
<th>$K_d$</th>
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Table 3. Robust PID gains based SNR-PSO method

Table 4. ANFIS PID gains based SNR-PSO & GA

<table>
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<th>method</th>
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<th>$K_p$</th>
<th>$K_i$</th>
<th>$K_d$</th>
<th>$O_{sh}$</th>
<th>$t_s$</th>
</tr>
</thead>
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<td>SNR-PSO</td>
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<td>0.4672</td>
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<td>0.2874</td>
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<td>2.0294</td>
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The proper PID coefficient obtained from SNR-PSO and GA ANFIS controller for different untrained cases in ANFIS are shown in Table.4. In order to confirm the performance of the proposed method and verify the presented technique four case studies are performed.

**E) Case 5:** $K_G = 0.77, \tau_g = 1.33$

The terminal voltage step responses of the AVR system with SNR-PSO, GA ANFIS controller and SNR-PSO robust controller are shown in Fig.8. As can be seen, the SNR-PSO ANFIS controller could create very perfect step response of the AVR system.

![Figure 8. The step response of AVR system Robust SNR-PSO controller and ANFIS controller](image_url)

**F) Case 6:** $K_G = 0.83, \tau_g = 1.45$

The terminal voltage step responses of the AVR system with SNR-PSO, GA ANFIS controller and SNR-PSO robust controller are shown in Fig.9. As can be seen, the SNR-PSO ANFIS controller could create very perfect step response of the AVR system.

![Figure 9. The step response of AVR system Robust SNR-PSO controller and ANFIS controller](image_url)

**G) Case 7:** $K_g = 0.92, \tau_g = 1.67$

The terminal voltage step responses of the AVR system with SNR-PSO, GA ANFIS controller and SNR-PSO robust controller are shown in Fig.9. As can be seen, the SNR-PSO ANFIS controller could create very perfect step response of the AVR system.

![Figure 10. The step response of AVR system Robust SNR-PSO controller and ANFIS controller](image_url)
H) Case 8: $K_G = 0.97, \tau_g = 1.88$

The terminal voltage step responses of the AVR system with SNR-PSO, GA ANFIS controller and SNR-PSO robust controller are shown in Fig.11. As can be seen, the SNR-PSO ANFIS controller could create very perfect step response of the AVR system.

![Figure 11. The step response of AVR system Robust SNR-PSO controller and ANFIS controller](image)

8. Conclusion

This paper presents a design methodology based on ANFIS for an adaptive PID automatic voltage regulator system. A wide-range of load change is considered at which SNR-PSO and GA algorithm are employed to obtain the parameters of the PID controller yielding optimal responses. The data obtained through SNR-PSO and GA algorithm are used to train both ANFIS agent, which give the optimal controller parameters at any load point within the specified range. By using this algorithm the speed of convergence and accuracy can be increased and the system can be used for many real time applications. Superior performance, robustness, and efficiency of the proposed method have been proved through extensive simulation results. The proposed SNR-PSO based ANFIS controller is the most powerful approach to retrieve the adaptiveness in the case of nonlinear system. The results show that this approach is robustness and suitable for optimizing various control problems including adaptive control system with large scale dimensions.

9. References

[3]. Hui Zhu, Lixiang Li, Ying Zhao, Yu Guo, Yixian Yang "CAS algorithm-based optimum design of PID controller in AVR system" *Chaos, Solitons & Fractals* Volume 42, Issue 2, 30 October 2009, Pages 792–800
indices"

Engineering Applications of Artificial Intelligence Volume 25, Issue 2, March 2012, Pages 430–442


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