Small signal stability enhancement of a large scale power system using a bio-inspired whale optimization algorithm

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Abstract

A whale optimization algorithm (WOA)-based power system stabilizer (PSS) design methodology on modified single machine infinite bus (MSMIB) and multi-machine systems to enhance the small-signal stability (SSS) of the power system is presented. The PSS design methodology is implemented using an eigenvalue (EV)-based objective function. The performance of the WOA is tested with several CEC14 and CEC17 test functions to investigate its potential in optimizing the complex mathematical equations. The New England 10-generator 39-bus system and the MSMIB system operating at various loading conditions are considered as the test systems to examine the proposed method. Extensive simulation results are obtained which validate the effectiveness of the proposed WOA method when compared with other algorithms.

Keywords: Small-signal stability, Power system stabilizer, Stability, Modified single machine infinite bus system, Multi-machine system, Whale optimization algorithm, Eigenvalues

1 Introduction

It is well-known that a power system is a practical example of a highly non-linear interconnected system formed by a number of transmission lines, switchgear equipment, various generators with diversified configurations, and a variety of loads. Increasing electrical energy demand has led almost all power grids to operate at their stability limits. Under such highly stressed conditions, the nonlinear behavior of the system is more pronounced by small disturbances. The Power System Stabilizer (PSS) has been developed as a supplementary controller to produce the necessary damping torque to suppress electromechanical oscillations in the range of 0.1–1.5 Hz originated from small disturbances [1].

The role of the PSS in coordination with the excitation system in a generator is illustrated in [2–8], while many classical PSS design techniques on various scenarios have been developed after the realization of the role PSS role in the power system. Such techniques include the pole placement technique [9, 10], sliding mode approach [11–14], linear quadratic regulator [15, 16], $H_{\infty}$ technique [17, 18], and fuzzy logic [19, 20]. The design of a PSS using the above-mentioned conventional methods for single machine and multi-machine interconnected systems of highly varying loading conditions is tedious, requires extensive expertise, and consumes much computational time. Many mathematical calculations and several parameters are required to design the PSS parameters for such a highly non-linear, time-varying, and complex large scale power system. In addition, the design of a PSS using conventional techniques for the multi-machine power system, one that always operates at variable loading conditions is a complex process. In recent decades, heuristic search algorithms have evolved and have proven their significance in solving complex problems, optimizing design parameters, and minimizing...
the cost of fuel. PSS design using heuristic algorithms can reduce the above-mentioned drawbacks.

Extensive literature is available on the methods of PSS design for the single machine and multi-machine power systems including Tabu search [21, 22], and algorithms such as genetic [23, 24], particle swarm optimization (PSO) [25–29], differential evolution (DE) [30, 31], hybrid differential evolution [32, 33], chaotic swarm optimization [34], fire-fly [35], bacterial foraging search [36], cuckoo search [38], bat [39, 40], gravitational search [41], and grey wolf [42] algorithms. The above PSS design techniques, implemented on single and multi-machine systems have proven their efficacy in improving the small-signal stability of the power system. However, some drawbacks and limitations have also been observed including lack of fast convergence, the need for large numbers of design parameters, and not maintaining a good balance between the exploitation and exploration stages.

To address these issues, a Whale Optimization Algorithm (WOA) is implemented in this paper on single machine and large scale multi-machine systems to design the PSS parameters. Recently, WOA [43, 44] has been developed based on the hunting strategy of the humpback whale. The advantage of the WOA is the maintenance of a good balance between exploitation and exploration stages to identify the best global solution, while very few numbers of control parameters are required to. Compared to other heuristic search algorithms the number of steps involved in the evolving process and the rate of the convergence in the WOA are also improved. To validate the performance of the WOA, it is tested on various CEC 14 and CEC 17 test functions before designing the PSS parameters. Two test cases working with various loading conditions under several disturbance conditions are considered in the design of the PSS parameters using WOA. The first test case is the recently developed MSMIB system which is the modified version of the SMIB system. This takes the transformer secondary bus voltage of the generator side, instead of an infinite bus voltage. The details of this model are illustrated in [44]. The well-known IEEE New England 10-generator 39-bus MM test system is considered as the second test case to design the PSS parameters using the WOA.

The remainder of the paper is as follows: the test systems considered are described in Sect. 2, while the structure of the PSS and formulation of the objective function for the PSS design are provided in Sect. 3. PSS design using the WOA is described in Sect. 4, and in Sect. 5, the performance analysis of the WOA on CEC 14 and CEC 17 test functions is presented. Simulation results are presented in Sect. 6 and finally, Sect. 7 draws the conclusion.

2 Systems under consideration

2.1 Case 1: MSMIB system

For a stability investigation, power system components, for example, synchronous generators, exciters, and transmission networks are required to structure proper dynamic models. A unique model of the power system, one which consolidates all the elements of the system, is represented by the SMIB system, which is modelled as the K-constant model or HP model. This model has become very familiar to those studying SSS issues in a power system. Numerous controllers have also been developed for this model to investigate the small-signal stability behavior [45]. A, modified version of this model is developed which gives similar performance to the Heffron Phillip’s (HP) model and is called the Modified HP model (MHP). In this study, the PSS designed on the MHP model is considered as MPSS and on the multi-machine system is considered as PSS. It is created by taking the generator side transformer secondary bus voltage as the reference rather than considering an infinite bus voltage. One line diagram for the MSMIB system is shown in Fig. 1 and the block diagram of the MHP model is represented in Fig. 2. Table 1 depicts the loading conditions considered for case 1.

![Fig. 1 One line diagram of the MSMIB system](image-url)
2.2 Case 2: The New England 10-generator 39-bus system

This test system [46] is the second case study for the design of PSS. Optimal tuning of PSS parameters for the test case is carried out using the proposed techniques. Various disturbances are created on the system to investigate the performance of the proposed technique. The block diagram of the New England 10-generator 39-bus system is shown in Fig. 3.

3 PSS structure

It is well-known that a complex interconnected power system is always subjected to various types of disturbances. Maintaining system stability under such conditions is a crucial task for the operation engineers. PSS has developed as the supplementary controller to the excitation system to provide the required damping to mitigate the oscillations originating from the disturbances. Typically, the PSS is formulated by three important blocks namely, the phase compensation, washout, and gain blocks. The damping performance of the system is affected by the contribution of each block. The phase compensation block acts as a lead-lag compensator, the washout block acts as the high pass filter, and the gain block provides necessary gain value to damp the oscillations. The transfer function of the PSS is represented as

$$ V_S = K_{pssi} \frac{s T_{wi}}{1 + s T_{wi}} \left[ \frac{(1 + s T_{d1})(1 + s T_{d2})}{(1 + s T_{d3})(1 + s T_{d4})} \right] \Delta \omega_1(s) $$

(1)

Here $V_S$ is the output from the PSS, $K_{pssi}$ is the gain value of the PSS, subscript $i$ represents the $i$th machine, $T_{wi}$ is the time constant of the washout block, $T_{d1}$, $T_{d2}$, $T_{d3}$, and $T_{d4}$ are the phase compensation blocks’ time constants and $\Delta \omega_1$ is the speed deviation of the $i$th machine. It has been shown in the literature that the performance of the PSS for any test system can be significantly affected by its parameters. Thus the proposed algorithm is developed.
to properly design the parameters using the mentioned objective function for all the case studies.

3.1 Formulation of the EV-based objective function for PSS design

The single objective function for the design of the PSS is formed by combining two independent objective functions to place the lightly damped and unstable EVs of the system into the required s-plane regions. Figure 4 represents eigenvalue regions of the EV-based objective function. The first objective function is represented as

$$\text{min } J_a = \sum_{j=1}^{N_p} \sum_{\sigma_i \geq \sigma_0} (\sigma_0 - \sigma_i)^2$$

(2)

where $N_p$ is the total number of loading conditions considered for the optimization process, $\sigma_i$ is the real part of the $i$th eigenvalue of the system and $\sigma_0$ is a constant value of the expected damping factor and is chosen as $-1.5$. The real parts of poorly damped EVs of the system will be improved when the PSS is designed using the objective function. Hence the EVs will move to the left region of the imaginary axis as shown in Fig. 4a. The damping ratios of the lightly damped oscillating modes of the system will be improved, if the second objective function is considered alone. This is represented as

$$\text{min } J_b = \sum_{j=1}^{N_p} \sum_{\zeta_i \geq \zeta_0} (\zeta_0 - \zeta_i)^2$$

(3)

where $\zeta_i$ is the damping ratio of the $i$th EV of the system, $\zeta_0$ is a constant value of the expected damping ratio and is considered to be greater than 0.3. The EVs will be pushed into the wedge shape sector of Fig. 4b, when the PSS parameters are optimized based on this objective function. The advantage of this objective function is that the damping ratio of the low damped EVs of the system can be improved. Finally, the desired objective function is constructed by combining the two objective functions into one by assigning a weighting factor $C$, used to offset the weights of $J_a$ and $J_b$ as the value of $c$ is chosen as 10 [22].
Thus, all the poorly damped eigenvalues will be shifted in the marked regions as shown in Fig. 4c, when $J_I$ is used.

### 4 PSS design using WOA

The WOA was developed by Seyedali Mirjalili in 2016, by observing the hunting strategy of Humpback whales. Humpback whales, when attacking targets, follow a special type of hunting technique which is known as the bubble-net feeding method. In this technique, the whales create two types of mechanisms to reach the target, i.e.,: a shrinking encircle mechanism and a spiral mechanism. The WOA has been developed based on these two hunting mechanisms and it has several advantages over other methods. The biggest advantage of the WOA is that only one design parameter ($a$) is required for the optimization process [43]. This is fewer than other PSO and DE algorithms. The convergence rate of the WOA is superior and the number of steps required in the WOA is also fewer than PSO and DE. After initialization of the design parameters, PSO requires an update of the position and velocity for each particle. For DE algorithm, crossover and mutation steps are required for the optimization process. For any optimization algorithm, exploration and exploitation are the two important stages upon which the convergence of the optimal solution depends. The exploration stage is to get the global best solution and the exploitation stage is required to get the local best solution. Achieving a good balance between the two stages is the most challenging task for an optimization algorithm because of the stochastic nature of the algorithm. If an algorithm can succeed in obtaining a good balance between the two, the optimal solutions can be found. As the WOA has been more successful in maintaining a good balance between the exploitation and the exploration stages than the other algorithms [43], it is used here for the design of the parameters of the PSS for the test cases.

#### 4.1 Steps involved in the WOA algorithm

In the WOA, the steps of the hunting strategy of the whales are listed as:

##### 4.1.1 Step 1: Initialization

To start the optimization process, PSS parameters are selected as control variables and their ranges with minimum and maximum values are listed in Table 2. The number of iterations taken as 100, and the population size is selected to be 40. The initial solutions are randomly generated by using the expression given as:

$$X_i^0 = X_{i}^{\text{min}} + \text{rand} \cdot (X_{i}^{\text{max}} - X_{i}^{\text{min}})$$

where $X$ is the control variable, and $X_{i}^{\text{min}}$ and $X_{i}^{\text{max}}$ are its minimum and maximum values, respectively. $j = 1, 2, ..., N$, where $N$ is the number of control variables, and $i = 1, 2, 3, ..., N_p$, where $N_p$ is the population size, rand $\in [0, 1]$ is a random number that changes between 0 and 1.

$$J_{I} = J_a + c J_b$$

$$J_{I} = \sum_{j=1}^{N_p} \sum_{\sigma_i \geq \sigma_0} (\sigma_0 - \sigma_i)^2 + C \sum_{j=1}^{N_p} \sum_{\zeta_i \geq \zeta_0} (\zeta_0 - \zeta_i)^2$$

Thus, all the poorly damped eigenvalues will be shifted in the marked regions as shown in Fig. 4c, when $J_I$ is used.

### Table 2 Ranges of control parameters to be evolved

| Loading condition-1 | Loading condition-2 | Loading condition-3 | Loading condition-4 |
|---------------------|---------------------|---------------------|---------------------|
| $10 \leq K_{pss} \leq 100$ | $10 \leq K_{pss} \leq 100$ | $10 \leq K_{pss} \leq 100$ | $10 \leq K_{pss} \leq 100$ |
| $0.001 \leq T_1 \leq 1$ | $0.001 \leq T_1 \leq 1$ | $0.001 \leq T_1 \leq 1$ | $0.001 \leq T_1 \leq 1$ |
| $0.001 \leq T_2 \leq 1$ | $0.001 \leq T_2 \leq 1$ | $0.001 \leq T_2 \leq 1$ | $0.001 \leq T_2 \leq 1$ |
| $0.001 \leq T_3 \leq 1$ | $0.001 \leq T_3 \leq 1$ | $0.001 \leq T_3 \leq 1$ | $0.001 \leq T_3 \leq 1$ |
All the tuneable parameters are selected with their ranges and randomly generated using (16).

4.1.2 Step 2: Determination of EV-based objective function
To place the EVs in pre-determined regions, the EV-based objective function described in Sect. 3 is used. After initial solutions of the PSS are randomly generated, the Simulink models of the test cases in the MATLAB program are called and then the EVs of the test systems are determined. The EV-based objective function for the given population size s then found, and the EV-based objective function is determined for both test cases working with various operating conditions.

4.1.3 Step 3: Updating hunting agent path using shrinking encircling mechanism
After determining the objective function, updating the hunting agent process using the WOA is imitated. All the PSS parameters are treated as hunting agents in the optimization process. When the location of the target is identified, the hunting agent updates its posture by using this mechanism to reach the prey. Since the best solution is not obvious, WOA assumes that the current solution is the optimum solution and updates its position using:

\[
\tilde{S} = \left| \tilde{R} \cdot \tilde{P}(t) \right|
\]

(7)

\[
\tilde{P}(t + 1) = \tilde{P}(t) - \tilde{A} \cdot \tilde{S}
\]

(8)

where \( \tilde{S} \) is the distance between the whale and target, \( \tilde{R} \) and, \( \tilde{A} \) are the coefficient vectors, \( t \) is the current iteration, \( \tilde{P}^* \) corresponds to the optimum solution attained up to now, and \( \tilde{P} \) stands for the position vector; \( | | \) represents the absolute value, and ' . ' is the multiplication of elements to elements. The vectors \( \tilde{A} \), and \( \tilde{R} \) are characterized as:

\[
\tilde{A} = 2\tilde{a} \cdot \tilde{r} - \tilde{a}
\]

(9)

\[
\tilde{R} = 2 \cdot \tilde{r}
\]

(10)

where \( \tilde{A} \) is a random value that decreases from 2 to 0 during the optimization process and \( \tilde{r} \) is an arbitrary number that varies between (0 and 1). In every iteration process, the values of \( a, A, R \) are updated for each hunting agent. The present hunting agents update their locations by (7), but if the value of \( A \) is less than 1, the following are used instead:

\[
\tilde{S} = \left| \tilde{R} \cdot \tilde{P}_{\text{rand}} - \tilde{P} \right|
\]

(11)

\[
\tilde{P}(t + 1) = \tilde{P}(t) - \tilde{A} \cdot \tilde{S}
\]

(12)

\[
\tilde{P}(t + 1) = \tilde{P}(t) - \tilde{A} \cdot \tilde{S}
\]

(12)

Table 3 Design parameters of optimization algorithms

| Algorithm | Parameters |
|-----------|------------|
| PSO       | Number of generations = 100  
Population size = 50  
\( C_1 = 2, C_2 = 2 \)  
Weighing factor, \( w = (0.9–0.4) \) |
| DE        | Number of generations = 100  
Population size = 50  
Mutantation constant, \( F = 0.5 \)  
Crossover constant, \( CR = 0.8 \) |
| WOA       | Number of generations = 100  
Population size = 50  
Constant, \( a = \) varies between 2 and 0 |

Fig. 5 Flowchart for WOA to design the PSS parameters
where $\Delta \theta$ is a position of the whale selected randomly from the present population.

### 4.1.4 Step 4: Updation of hunting agent path using a spiral mechanism

In this step, the hunting agents follow in a spiral-shaped path to reach the target. To simulate the spiral-shaped track between the whale and target, a spiral equation is formulated. All the hunting agents update their position based on the formulated equations as:

$$\bar{P}(t + 1) = \bar{S} + \bar{P}(t) - \bar{A} \cdot \bar{S} \quad (13)$$

where

$$\bar{S} = \left| \bar{P}(t) - \bar{A} \cdot \bar{S} \right| \quad (14)$$

Here $\bar{T}$ is a stochastic limit that diverges between 0 and 1. The shrinking encircle itinerary and spiral itinerary are merged by giving 50% probability to each of them to update the positions of the hunting agents to reach the prey as:

$$\bar{P}(t + 1) = \begin{cases} \bar{P}(t) - \bar{A} \cdot \bar{S} & \text{if } \delta \leq 0.5 \\ \bar{S} \cdot \bar{A} \cdot \cos(2 \pi I) + \bar{P}(t) - \bar{A} \cdot \bar{S} & \text{if } \delta \geq 0.5 \end{cases} \quad (15)$$

where $\delta$ is an arbitrary number that varies between 0 to 1.

The flowchart for the WOA to design the PSS parameters is depicted in Fig. 5, which describes various steps involved in the WOA. It starts with the initialization of the PSS parameters with their minimum and maximum values, and then leads to the generation of initial solutions, determination of the objective function, optimization of the PSS parameters according to the mechanisms mentioned above, and stopping criteria of the algorithm when the number of generations is completed. Table 3 shows the design parameters of the optimization algorithms.

### 5 Performance analysis of WOA

Many complex test functions are tested with the proposed WOA to prove its performance in finding the global solution, and the test results for CEC 14 and CEC 17 functions are displayed in Tables 4 and 5 respectively. CEC14 test functions, e.g., High Conditioned Elliptic, Discuss, Rosenbrocks, Weierstrass, Griewanks, Rastrigin's, Katsuura, Happy Cat, and Griewanks plus Rosenbrocks Functions are with the proposed WOA. The test results are also compared with PSO and DE algorithms. As shown in Table 4, the results show that the WOA is succeeded in finding the global best fitness values for all test functions better than the other algorithms.

| S. nos. | Name of the function | Order of the function | WOA Fitness value | DE Fitness value | PSO Fitness value |
|---------|----------------------|-----------------------|-------------------|------------------|-------------------|
| 1       | Bent Cigar function  | f1(x)                 | 4.0897 e−88       | 3.3893 e−04      | 1.9313 e−15       |
| 2       | Sum of differential power function | f2(x) | 99.5167594555875 | 99.5157          | 99.5157          |
| 3       | Zakharov function    | f3(x)                 | 9.5876 e−80       | 4.1649 e−09      | 2.7229 e−06       |
| 4       | Rosenbrocks function | f4(x)                 | 1.1866 e−06       | 3.0034 e−03      | 1.6720 e−02       |
| 5       | Rastrigin's function | f5(x)                 | 1.3548 e−80       | 5.6960 e−05      | 0.0012 e−03       |
| 6       | Expanded Schaffers function | f6(x) | 0.0097           | 0.0065           | 0.0532           |
| 7       | Lunaeek bi-Rastrigin function | f7(x) | 2.7252 e−07     | 0.0373           | 0.1205           |
| 8       | Levy function        | f8(x)                 | 70.0737 e+00      | 70.3698e+00      | 78.0292e+00       |
| 9       | Modified Schwefel's function | f9(x) | 4.1183e+06       | 4.1479e+06       | 4.1482e+06       |
| 10      | High conditioned elliptic function | f10(x) | 3.5101 e−80     | 3.5632 e−04      | 3.1684 e−08       |
| 11      | Discuss function     | f11(x)                | 1.7573 e−73       | 8.6146 e−13      | 3.1554 e−22       |
| 12      | Ackley's function    | f12(x)                | 1.6556e+002       | 1.6587e+002      | 8.5076e+000       |
| 13      | Weierstrass function | f13(x)                | 9.44137537213 e−03 | 9.44137537212 e−03 | 9.441375373129 e−03 |
| 14      | Griewanks function   | f14(x)                | 5.6654 e−08       | 0.3131 e−04      | 1.0852 e−07       |
| 15      | Katsuura function    | f15(x)                | 1.7937 e−10       | 4.4305 e−10      | 1.7377e−10        |
| 16      | HappyCat function    | f16(x)                | 1.7126 e−04       | 0.9555           | 1.6875 e−08       |
| 17      | HGBat function       | f17(x)                | 2.7428 e−06       | 2.5256 e−03      | 8.2076 e−04       |
| 18      | Expanded Griewanks plus Rosenbrocks function | f18(x) | 63.6412        | 4.5131           | 7.9816           |
| 19      | Schiffer's function  | f19(x)                | 0.1606            | 0.0090           | 0.4613           |
Similarly, the CEC17 test functions are such as Ras -
trigins's, Lunaek bi-Rastrigin, Ackley's Function, Grie -
wanks, HG Bat, Griewanks plus Rosenbrocks and
Schffer's functions are tested with the proposed WOA to
derive the best fitness value. The test results prove that
the WOA can derive the best i.e. better than the other
algorithms. The convergence plots of CEC14 and CEC
17 functions are shown in Fig. 6. From these results, it
can be seen that WOA performed better in deriving the
global best fitness values than the other algorithms.

6 Simulation results and discussions
6.1 Case 1
The WOA and DE algorithms are run several times con-
sidering the new objective function. Evolved PSS param-
eters for four loading conditions are listed in Table 6. The
following disturbances are considered to test the efficacy
and vigor of the proposed WOA-MPSS.

- 10% step change at $V_{ref}$
- 10% step change at $\Delta T_m$

Table 4 Test results of CEC 14 test functions

| S. nos. | Name of the function                      | Order of the function | WOA Fitness value | DE Fitness value | PSO Fitness value |
|--------|-------------------------------------------|-----------------------|-------------------|------------------|-------------------|
| 1      | High Conditioned Elliptic function $f_1(x)$ | 3.5101e−80           | 3.5632 e−04       | 1.6684 e−80      |
| 2      | Bent Cigar function $f_2(x)$              | 4.0897e−88           | 3.3893 e−04       | 1.9313e−15       |
| 3      | Discuss function $f_3(x)$                | 1.7573 e−73          | 8.6146 e−13       | 3.1554 e−22      |
| 4      | Rosenbrocks function $f_4(x)$            | 1.1866 e−06          | 3.0034 e−03       | 1.6720 e−02      |
| 5      | Ackley's function $f_5(x)$               | 4.4409 e−14          | 4.4409 e−14       | 4.4409 e−14      |
| 6      | Weierstrass function $f_6(x)$            | 9.441375732713 e−03  | 9.441375732812 e−03 | 9.441375733129 e−03 |
| 7      | Griewanks function $f_7(x)$              | 4.6928 e−08          | 7.0573 e−07       | 4.2514 e−06      |
| 8      | Rastrigins's function $f_8(x)$           | 1.3548 e−80          | 5.6960 e−05       | 0.0012 e−03      |
| 9      | Modified Schwefel's function $f_9(x)$    | 0.0073               | 0.0038            | 0.0083           |
| 10     | Katsuura function $f_{10}(x)$           | 1.7937 e−10          | 4.4305 e−10       | 1.7377 e−10      |
| 11     | HappyCat function $f_{11}(x)$           | 1.7126 e−04          | 0.9555            | 1.6875 e−08      |
| 12     | HGBat function $f_{12}(x)$              | 2.7428 e−06          | 2.5256 e−03       | 8.2076 e−04      |
| 13     | Expanded Griewanks plus Rosenbrocks function $f_{13}(x)$ | 63.6412              | 4.5131            | 7.9816           |
| 14     | Expanded Schaffer's function $f_{14}(x)$ | 0.0097 e−03          | 0.0065 e−03       | 5.32 e−02        |

Fig. 6 Convergence plots of CEC14 and CEC 17 functions
The simulation plots are shown in Fig. 7 for disturbance of 10% step change at \( V_{\text{ref}} \) and Fig. 8 for the disturbance of 10% step change at \( \Delta T_m \) for the four operating conditions. The plots represent system responses for the conventional design of PSS (MPSS), PSO-based MPSS (PSO-MPSS), PSO-PID-based MPSS (PSO-PID-MPSS), and WOA-based MPSS (WOA-MPSS). The plots obtained using the ISE objective function by PSO and PSO-based PID are compared with the WOA and DE based PSS which are tuned with the EV-based objective function. The reason behind using the EV-based objective function is that it can relocate the unstable and lightly damped poles into the desired locations. From the results, it can be seen that that the intensity of the

| Loading conditions | Algorithm | \( K_{\text{pss}} \) | \( T_1 \) | \( T_2 \) | \( T_3 \) | \( T_4 \) |
|--------------------|-----------|----------------|--------|--------|--------|--------|
| 1                  | WOA       | 42.33          | 0.1053 | 0.0247 | 0.0481 | 0.0192 |
|                    | DE        | 39.2799        | 0.1004 | 0.0230 | 0.0499 | 0.0210 |
|                    | PSO       | 40.9652        | 0.1001 | 0.0257 | 0.0120 | 0.0251 |
|                    | MPSS      | 13.00          | 0.0952 | 0.0217 | 0.0952 | 0.0217 |
| 2                  | WOA       | 43.125         | 0.129  | 0.031  | 0.0601 | 0.0301 |
|                    | DE        | 39.2597        | 0.113  | 0.028  | 0.0505 | 0.029  |
|                    | PSO       | 40.6325        | 0.0111 | 0.0284 | 0.0101 | 0.0284 |
|                    | MPSS      | 13.00          | 0.0952 | 0.0217 | 0.0952 | 0.0217 |
| 3                  | WOA       | 39.789         | 0.0124 | 0.0119 | 0.0348 | 0.0147 |
|                    | DE        | 39.2799        | 0.1004 | 0.0233 | 0.0499 | 0.0210 |
|                    | PSO       | 25.025         | 0.1000 | 0.0232 | 0.1110 | 0.1240 |
|                    | MPSS      | 13.00          | 0.0952 | 0.0217 | 0.0952 | 0.0217 |
| 4                  | WOA       | 41.0215        | 0.1124 | 0.0214 | 0.0487 | 0.0412 |
|                    | DE        | 39.2597        | 0.1130 | 0.0280 | 0.0505 | 0.0340 |
|                    | PSO       | 40.0257        | 0.251  | 0.0284 | 0.3000 | 0.0284 |
|                    | MPSS      | 13.00          | 0.0952 | 0.0217 | 0.0952 | 0.0217 |
The time taken for the oscillations to settle down is also reduced with WOA-MPSS when compared to other stabilizers in all cases. Hence it is concluded that the proposed WOA-MPSS tuned with the EV-based objective function shows superior performance over the MPSS, PSO-MPSS, DE-MPSS, and PSO-PID-MPSS for all the loading conditions under the typical disturbances.

To further demonstrate the performance of the proposed PSS design technique, EV analysis (EVA) is carried out for all the loading conditions and is displayed in Table 7 for four loading conditions with NO-PSS, MPSS, PSO-MPSS, DE-MPSS, PSO-PID-MPSS, and WOA-MPSS. It is seen from the EVs that some of the poles lie on the right-hand side of the s-plane when the PSS is not established in the system and hence the system becomes unstable. It is known that, for any system, the complex conjugate or imaginary poles with low damping ratio are responsible for the oscillatory behavior and the oscillatory behavior is pronounced when they are located near the imaginary axis. On the other hand, the real poles do not cause any oscillatory behavior in the system as the damping ratio of the real root is unity. In the present work, the real roots of the system with the proposed and other methods for all the loading conditions are already located in the desired and stable regions. However, the damping ratio of the oscillation causing eigenvalues is less than unity and there is a need to improve the damping ratio of these eigenvalues to improve the damping performance of the system. Therefore, in this work, much attention is paid to these complex conjugate poles with low damping ratios which causes oscillations in the system. Therefore, the oscillation causing eigenvalues or complex conjugate poles with low damping ratios are considered to be shifted into the stable regions. Because of this reason, the EV-based objective function is constructed in such a way that only lightly damped oscillating modes are shifted into the desired locations.

For example, for loading condition 1, with MPSS, the pair of complex conjugate poles which causes the oscillatory behavior are located at $-1.34 \pm 6.39i$ with the damping ratio ($\varsigma_0$) of 0.20. It is shifted to $-2.03 \pm 6.44i$ with a damping ratio of 0.30 when MPSS is optimized with PSO. It means that the real value ($\sigma$) of the complex conjugate pole is shifted from $-1.34$ to $-2.03$. Then it is further shifted to $-6.16 \pm 10.1i$ with a damping ratio of 0.52 when PSS is tuned with PSO-PID-MPSS. Finally, with WOA-PSS, it is shifted to $-2.06 \pm 1.57i$ and the damping ratio is improved to 0.79. Thus the damping ratio has been improved from 0.20 to 0.79 with the proposed WOA-MPSS. Similarly, for loading condition 2, the oscillation causing eigenvalue pair are located at $-1.24 \pm 6.27i$ with the damping ratio of 0.19. When the PSO-MPSS is established in the system the damping ratio is improved to 0.23 and, with DE-MPSS it is improved to 0.26. After that with PSO-PID-MPSS, the damping ratio of the oscillatory causing eigenvalue is improved to 0.43, and finally to 0.80 with the proposed WOA-MPSS. For the loading condition 3, the damping ratio is improved from 0.15 to 0.70 with the proposed WOA-MPSS. A similar improvement has also been observed with the fourth operating condition. Hence, from all these results it is seen that when the PSS parameters are optimized with the proposed WOA, the damping ratios of the oscillation causing eigenvalues are improved and the damping performances of the system with the proposed optimized
| Loading condition 1 | Loading condition 2 | Loading condition 3 | Loading condition 4 |
|--------------------|--------------------|--------------------|--------------------|
| NO-PSS             |                    |                    |                    |
| 0.91 ± 8.55i       | 1.84 ± 9.59i       | 1.75 ± 8.90i       | 2.88 ± 12.8i |
| −26.1 ± 13.3       | −27.1 ± 15.1i      | −1.03 ± 63.7i      | −28.1 ± 243i |
| MPSS               |                    |                    |                    |
| −0.51 ± 0.15i      | 1.00 ± 0.51        | 1.00 ± 0.51        | 1.00 ± 0.51 |
| −134 ± 61.3i       | 0.20 ± 6.53        | 1.00 ± 15.6i       | 1.00 ± 15.6i |
| −156 ± 766         | 1.00 ± 44.3        | −56.2 ± 15.6i      | −56.2 ± 15.6i |
| PSO-MPSS           |                    |                    |                    |
| −0.5 ± 0.52        | 1.00 ± 0.51        | 1.00 ± 0.51        | 1.00 ± 0.51 |
| −203 ± 644i        | 0.30 ± 675         | −1.58 ± 655i       | −1.58 ± 655i |
| −177 ± 177         | 1.00 ± 177         | −19.5 ± 19.5       | −19.5 ± 19.5 |
| −45.3 ± 45.5i      | 0.99 ± 45.5        | 472 ± 472          | 472 ± 472 |
| PSO-PID-MPSS       |                    |                    |                    |
| −1.70e−15          | 1.00 ± 171         | −2.1e−16           | −2.1e−16 |
| −0.26              | 1.00 ± 0.26        | 0.37 ± 0.37        | 0.37 ± 0.37 |
| −6.16 ± 10.1i      | 0.52 ± 11.9        | 8.22 ± 8.47        | 8.22 ± 8.47 |
| −13.6              | 1.00 ± 13.6        | 213 ± 213          | 213 ± 213 |
| −109               | 1.00 ± 109         | −106 ± 106         | −106 ± 106 |
| DE-MPSS            |                    |                    |                    |
| 0.51 ± 0.51        | 1.00 ± 0.51        | 48.1 ± 48.1        | 48.1 ± 48.1 |
| −1.89 ± 6.46       | 0.28 ± 6.73        | −1.70 ± 6061i      | −1.70 ± 6061i |
| −17.6              | 1.00 ± 17.6        | −20.2 ± 20.2       | −20.2 ± 20.2 |
| 43.9               | 1.00 ± 43.9        | −40.5 ± 40.5       | −40.5 ± 40.5 |
| −61.9              | 1.00 ± 61.9        | −41.4 ± 41.4       | −41.4 ± 41.4 |
| Proposed WOA-MPSS  |                    |                    |                    |
| −0.10              | 1.00 ± 0.10        | −0.10 ± 0.10       | −0.10 ± 0.10 |
| −206 ± 1.57i       | 0.79 ± 2.59        | −1.85 ± 1.41i      | −1.98 ± 2.26i |
| −725               | 1.00 ± 725         | −14.0 ± 7.85i      | −14.0 ± 7.85i |
| −3510 ± 10.00i     | 0.96 ± 36.50       | −117 ± 1170        | −117 ± 1170 |

Table 7 Eigenvalue analysis of four loading conditions
parameters of the WOA are better enhanced for all the loading conditions than other methods.

### 6.2 Case 2

To test the efficacy of the suggested WOA-PSS, a second test case is considered. The optimal design of PSS is carried out by considering the EV-based objective function using the WOA, DE, and PSO algorithms. All the generators except generator one, are equipped with PSS and the parameters are optimized using the WOA. In total 45 parameters named $K_{\text{pss}}, T_1, T_2, T_3$ and $T_4$ are optimized, as listed in Table 8. To test the effectiveness and robustness of the proposed WOA-PSS various disturbances are created at various locations of the test system. These conditions are extremely harsh from a stability point of view with the following cases studied to investigate the efficacy of the WOA-PSS:

- **Scenario 1** line outage between 21 and 22.
- **Scenario 2** line outage between 14 and 15.
- **Scenario 3** 25% increase in loads at buses 16 and 21, 25% increase in the generation of $G_7$, and the line outage between 21 and 22.

Figure 9 represents Scenario 1 of case 2. To create the disturbance, the line between buses 21 and 22 is open-circuited and the stability behavior of the generators with the proposed WOA-PSS and other PSSs are studied. After that, another disturbance of line outage between buses 14 and 15 (scenario 2) is created and the results are shown in Fig. 10. Similarly, the third disturbance condition of the line outage between 21 and 22 is created under scenario 3 to effectiveness of the proposed PSS design technique, and Fig. 11 shows the corresponding speed deviation of the system. It can be observed from the results that the system becomes unstable when PSSs are not connected to the generators. When PSSs are incorporated (without proper tuning), more oscillations are observed in the system. This is because of the lack of sufficient damping torque. This is not desirable from the stability point of view. On the other hand, when PSS parameters are designed with the WOA and placed at respective generators, the oscillations are reduced. The intensity of the oscillations is considerably lower with WOA-PSS compared to PSO-PSS and DE-PSS, and the simulation results show that WOA-PSS provides better dynamic performance characteristics over DE-PSS and PSO-PSS.

The system behavior under the second disturbance of line outage between 14 and 15 is studied. Extensive simulation results on the speed deviations are obtained and presented in Fig. 12. The simulation results show that WOA-PSS provides better damping performance than the other two methods. For the third scenario, the speed deviation under the disturbance of a 25% increase in loads at buses 16 and 21, a 25% increase in the generation of $G_7$, and the line outage between 21 and 22 are shown in Fig. 13. From these responses, it is noted that the oscillations are reduced and settled in quicker with the WOA-PSS compared to DE-PSS and PSO-PSS at all the generators shown. Hence, WOA-PSS can provide better damping performance than the other two stabilizers. Table 9 depicts the time response specifications of generators under scenario 2. As seen, the settling time is decreased from 9.8300 to 8.9371 s with WOA-PSS for generator two. In the case of generator three, the settling time is reduced from 8.4502 to 8.4913 s, whereas for generator five, oscillations are settled in 7.9892 s with the WOA-PSS. At generator six the settling time is 7.0971 s when PSO-PSS is used and is reduced to 6.1351 s with DE-PSS and to 5.9735 s with WOA-PSS. Similarly, the time taken for settling down the oscillations at generator seven with PSO-PSS is 7.1417 s and is reduced to 6.7459 s with WOA-PSS. A similar decrement is also observed in the remaining generators. The peak overshoot is also decreased with WOA-PSS when compared to PSO-PSS and DE-PSS. Hence it is shown that the WOA-based stabilizers give better transient responses than the other DE and PSO based stabilizers for all the generators under this disturbance with significant improvements in peak overshoot and settling time.

The strength of the WOA-PSS is tested with the third disturbance condition. and Fig. 13 depicts the speed deviation plots under the disturbance of a 25% increase in loads at buses 16 and 21, a 25% increase in the generation of $G_7$, and the line outage between 21 and 22. The peak overshoots of the oscillations at generator two, seven, eight, and nine are reduced with the WOA-PSS compared to other stabilizers designed with the DE and

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Table 8: Evolved parameters of PSS for case 2 using WOA

| #Gen | $K_{\text{pss}}$ | $T_1$ | $T_2$ | $T_3$ | $T_4$ |
|------|-----------------|-------|-------|-------|-------|
| G2   | 51.234          | 0.345 | 0.0136| 0.412 | 0.014 |
| G3   | 29.126          | 0.674 | 0.0275| 0.623 | 0.039 |
| G4   | 42.654          | 0.728 | 0.0501| 0.698 | 0.048 |
| G5   | 50.143          | 0.126 | 0.0621| 0.294 | 0.026 |
| G6   | 47.865          | 0.701 | 0.0152| 0.964 | 0.065 |
| G7   | 2.879           | 0.379 | 0.0282| 0.478 | 0.122 |
| G8   | 27.125          | 0.852 | 0.0169| 0.757 | 0.019 |
| G9   | 5.654           | 0.248 | 0.0512| 0.265 | 0.298 |
| G10  | 19.597          | 1.023 | 0.0389| 1.21  | 0.031 |
PSO algorithms. The oscillations are also settled quicker with the WOA-PSS. Thus, it is concluded that WOA-PSS can provide better damping performance than DE-PSS and PSO-PSS.

EVA is carried out for all the scenarios to test the effectiveness of the proposed design technique. The EVA of the system under the three disturbance conditions is depicted in Table 10 and it can be seen that the lightly damped EVs are shifted more towards the left-hand side of the s-plane with the proposed WOA-based design technique at all the disturbance conditions than the other methods. This reveals that the damping factor of the lightly damped EVs is better improved and system enhanced with the WOA-PSS than with PSO-PSS and DE-PSS under all the disturbance conditions. From all the simulation results it can be concluded that the SSS of the system is improved with the proposed WOA-based PSS design technique, and better than with the other design approaches.

Table 9 Time response specifications of generators under scenario 2

| #Gen | Time specifications | PSO    | DE    | WOA    |
|------|---------------------|--------|-------|--------|
| G2   | Settling time (s)   | 9.8300 | 8.7539| 8.3971 |
|      | %Overshoot          | 218.99 | 180.52| 146.18 |
| G3   | Settling time (sec) | 8.4502 | 8.6466| 8.4913 |
|      | %Overshoot          | 88.6099| 65.3729| 52.1090|
| G4   | Settling time (s)   | 7.8388 | 8.2694| 8.0895 |
|      | %Overshoot          | 145.0600| 115.3542| 93.0143|
| G5   | Settling time (s)   | 7.6893 | 8.1954| 7.9892 |
|      | %Overshoot          | 221.1063| 152.8303| 103.0659|
| G6   | Settling time (s)   | 7.0971 | 6.1351| 5.9735 |
|      | %Overshoot          | 660.1628| 670.0134| 667.3342|
| G7   | Settling time (s)   | 7.1417 | 6.9144| 6.7549 |
|      | %Overshoot          | 474.768| 470.9769| 465.1441|
| G8   | Settling time (s)   | 8.0548 | 8.3397| 8.259  |
|      | %Overshoot          | 85.6159| 66.6444| 52.7958|
| G9   | Settling time (s)   | 8.3247 | 8.1519| 8.5480 |
|      | %Overshoot          | 83.1522| 53.5511| 44.7755|
| G10  | Settling time (s)   | 7.9526 | 7.8140| 7.6259 |
|      | %Overshoot          | 162.2931| 149.6141| 141.9001|

Fig. 9 Scenario 1 of case 2
Fig. 10 Scenario 2 of case 2

Fig. 11 Speed deviation plots under the disturbance of line outage between 21 and 22
7 Conclusion

A PSS design technique on the MSMIB and the large scale New England 10-generator 39-bus multi-machine systems using a WOA is proposed. The PSS design approach has been carried out by considering an EV-based objective function. The performance of the proposed WOA has been tested on standard CEC14 and CEC17 test functions. The results have shown that the proposed WOA-PSS design technique is very effective, requires less time for tuning, and reduces computational complexity compared to PSO-PSS, and DE-PSS. Results reveal that the proposed WOA-based PSS can improve the dynamic performance of the MSMIB and the large scale IEEE New England 10-generator 39-bus systems operating with various loading conditions at several disturbance conditions, and do it more effectively than the other methods.
Table 10: Eigenvalue analysis of three scenarios

| Scenario | PSO | DE | WOA |
|----------|-----|----|-----|
| Scenario 1 | $-0.366 \pm 0.547(0.557)$ | $-0.385 \pm 0.563(0.565)$ | $-0.401 \pm 0.574(0.572)$ |
| | $-0.410 \pm 0.588(0.572)$ | $-0.436 \pm 0.603(0.586)$ | $-0.457 \pm 0.613(0.598)$ |
| | $-0.408 \pm 0.613(0.554)$ | $-0.437 \pm 0.626(0.571)$ | $-0.459 \pm 0.635(0.586)$ |
| | $-0.563 \pm 0.568(0.670)$ | $-0.739 \pm 0.630(0.585)$ | $-0.563 \pm 0.578(0.698)$ |
| | $-0.616 \pm 0.673(0.675)$ | $-0.750 \pm 0.653(0.754)$ | $-0.669 \pm 0.663(0.711)$ |
| | $-0.701 \pm 0.640(0.743)$ | $-0.827 \pm 0.670(0.778)$ | $-1.01 \pm 0.623(0.851)$ |
| | $-0.731 \pm 0.663(0.741)$ | $-18.2 \pm 11.3(0.850)$ | $-2.29 \pm 1.77(0.792)$ |
| Scenario 2 | $-0.362 \pm 0.547(0.551)$ | $-0.108 \pm 0.122(0.663)$ | $-0.108 \pm 0.122(0.663)$ |
| | $-0.407 \pm 0.613(0.553)$ | $-0.380 \pm 0.563(0.560)$ | $-0.396 \pm 0.575(0.567)$ |
| | $-0.492 \pm 0.601(0.633)$ | $-0.434 \pm 0.627(0.574)$ | $-0.458 \pm 0.636(0.585)$ |
| | $-0.514 \pm 0.568(0.6714)$ | $-0.520 \pm 0.612(0.648)$ | $-0.544 \pm 0.618(0.661)$ |
| | $-0.673 \pm 0.665(0.711)$ | $-0.542 \pm 0.575(0.686)$ | $-0.564 \pm 0.578(0.698)$ |
| | $-0.686 \pm 0.645(0.728)$ | $-0.696 \pm 0.659(0.726)$ | $-1.01 \pm 0.619(0.854)$ |
| | $-0.981 \pm 0.005(1.000)$ | $-0.719 \pm 0.631(0.752)$ | $-1.13 \pm 1.81(0.538)$ |
| | $-1.01 \pm 0.054(0.999)$ | $-0.772 \pm 0.649(0.765)$ | $-1.32 \pm 3.30(0.371)$ |
| | $-1.02 \pm 0.047(0.999)$ | $-0.872 \pm 0.657(0.799)$ | $-2.05 \pm 2.87(0.581)$ |
| | $-0.362 \pm 0.547(0.551)$ | $-0.108 \pm 0.122(0.663)$ | $-0.108 \pm 0.122(0.663)$ |
| | $-0.674 \pm 0.664(0.712)$ | $-0.696 \pm 0.659(0.726)$ | $-0.714 \pm 0.653(0.738)$ |
| | $-0.981 \pm 0.056(1.000)$ | $-0.870 \pm 0.657(0.798)$ | $-0.985 \pm 0.0173(1.000)$ |
| | $-0.746 \pm 0.666(0.746)$ | $-0.960 \pm 0.664(0.822)$ | $-0.790 \pm 0.635(0.779)$ |
| | $-0.835 \pm 0.692(0.770)$ | $-1.83 \pm 0.113(0.998)$ | $-0.887 \pm 0.635(0.814)$ |
| | $-0.895 \pm 0.682(0.895)$ | $-1.12 \pm 1.83(0.522)$ | $-1.01 \pm 0.619(0.853)$ |
| | $-1.69 \pm 0.150(0.996)$ | $-2.36 \pm 1.66(0.818)$ | $-2.06 \pm 0.135(0.998)$ |

Abbreviations

WGA: Whale optimization algorithm; PSS: Power system stabilizer; MPSS: Modified power system stabilizer; SMIB: Modified single machine infinite bus; MM: Multi-machine; SSS: Small signal stability; EV: Eigenvalue; PSO: Particle swarm optimization; DE: Differential evolution; HP: Heffron Phillips; MHP: Modified Heffron Phillips; EVA: Eigenvalue analysis.

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Authors’ contributions

BD designed the study and formulated the objective function. BD and MS performed the simulations on test systems. MS and RS as supervisors helped in pursing the work with constructive suggestions and edited the manuscript. All authors read and approved the final manuscript.

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