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Solving the Economic Dispatch Problem Using Wild Horse Optimizer Algorithm

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ABSTRACT

The economic dispatch problem is a very important and fundamental topic in the economic operation of power system, emphasizing the efficient allocation of generation resources to minimize fuel costs while satisfying demand and adhering to different operational constraints. Since its introduction, many of the optimization methods, techniques, and algorithms have been applied to solve this complex and nonlinear hard-problem. This research introduces the wild horse optimizer algorithm (WHOA), as a new metaheuristic optimization technique, for efficient solving of the economic dispatch (ED) problem, which includes various equality and inequality constraints, such as prohibited operating zones (POZ), valve-point loading effects (VPLE), and ramp rate limits (RRLs) of thermal power plants in the presence of transmission power losses. The effectiveness of the mentioned technique is validated through implementation it on four different case studies comprising 6, 15, 40 and 140 generating units in terms of obtained results. The simulation results of quadruple test cases confirm the WHOA ability in reducing the best previous operation costs of RCBA, emended salp swarm algorithm (ESSA), new PSO- simple local random search (NPSO-LRS), and modified MTS (MTLA) algorithms, by at least 0.0423 %, 0.0101%, 0.040054%, and 0.12839 %.

| Abbreviations AA (Distr.) | Auction algorithm | CLCS-CLM CMFA | Comprehensive learning cuckoo search - chaos-lambda method Chaos mutation firefly algorithm |
|------------------------------|---|-----------------------|---|
| AIS | Artificial immune system Adaptive particle swarm optimization | COPSO CSO CSPSO | Crossover operation PSO Cuckoo Search optimization |
| BSA CACO-LD-AP | Backtracking search algorithm Constrained ant colony optimization- adaptive penalty | CTPSO DE | Conventional treatment strategy-PSO Differential evolution |
| CBA | Chaotic bat algorithm | DHS | Differential harmony search algorithm |
| CCPSO | Chaotic sequences and crossover operation particle swarm optimization | ED | Economic dispatch |
| CHPEDP | Combined heat and power economic | E2DP | Economic emission dispatch problem |
| CHDE2DD | Combined heat and power economic | EP | Evolutionary programming |
| CHFE2DP | emission dispatch problem | EPSO | Evolutionary PSO |

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MW

| EP-SQP | Evolutionary programming -sequential quadratic programming | P _i |
|-----------|---|--|
| ESSA | Emended salp swarm algorithm | P_i^{\min} |
| GA | Genetic algorithm | P _i ^{max} |
| GAAPI | Genetic algorithm-Ant colony algorithm for continuous domains | $P_{i,1}^{I}$ |
| Ijaya | Improved Jaya algorithm | P_{i,z_i}^u |
| IPSO | Improved PSO | URi |
| Jaya-SML | Jaya algorithm-self-adaptive multi-population and Lévy flights | DR _i |
| L-HMDE | Linear population size reduction -hybrid mutation strategy differential evolution | P _D P _L |
| LM | Integration of machine learning | R. F |
| MABC | Modified artificial bee colony algorithm | B_{00} |
| MCSA | Modified cuckoo search algorithm | N PS PC |
| MDE | Modified differential evolution | РС G |
| MHS | Modified harmony search algorithm | $\frac{1}{X_{1,C}^{J}}$ |
| MILP | Mixed integer linear programming | $X_{i,G}^{j}$ |
| MPSO-TVAC | Modified PSO with Time Varying Acceleration Coefficients | R |
| MSSA | Modified social spider algorithm | Z |
| MTLA | Modified teaching-learning algorithm | $\overrightarrow{R_1}, \overrightarrow{I}$ |
| MTS | Multiple tabu search algorithm | p |
| NPSO-LRS | New PSO local random search | IDX |
| NPSO-LRS | New particle swarm optimization -local random search | $\overrightarrow{R_1}$ |
| OIWO | Oppositional invasive weed optimization | iter |
| POZ | Prohibited operating zones | Maxı v ^P |
| PSO | Particle swarm optimization | ΛG,k |
| PSO-SQP | Particle swarm optimization - sequential quadratic programming | $X^{q}_{G,i}$ |
| RCBA | Random black hole model and Chaotic maps into Bat Algorithm | $X_{G,j}^z$ |
| SCA | Society-civilization algorithm | Stallı |
| SGA | String structure-genetic algorithm | Ct 11: |
| SOH-PSO | Self-organizing hierarchical PSO | Stam |
| SSO | Squirrel search optimizer | |
| ST-HDE | Selftuning hybrid differential evolution | 1. In |
| ST-IRDPSO | Self-adaptive mechanism-Improved random drift PSO | Cer such a |
| SWT-PSO | Stochastic weight trade-off PSO | optimi |
| WCA | Water cycle algorithm | within |
| WH | The location of the water hole | minim |
| WHOA | Wild horse optimizer algorithm | which |

Nomenclature

| F _T | Total fuel cost for all operating units |
|----------------|---|
| $F_i(P_i)$ | The fuel cost of the i th generating unit in |
| | \$/hr |
| ai, bi, ci | Cost factors of the i th unit |
| ei , fi | Valve-point loading effect coefficient of |
| | the i th unit |

| Pinax | Minimum power output of i th unit |
|--|--|
| P_{i1}^{l} | Lower power output within the k th |
| 1,1 | prohibited zone for the i th generator unit |
| $P_{i,z}^{u}$ | Upper power output within the k th |
| 1,21 | prohibited zone for the i th generator unit |
| URi | Up-ramp limits of the i th generator unit |
| DRi | Down-ramp limits of the i th generator |
| 1 | unit |
| Pn | Load demand of the grid |
| P. | Total power loss for load transmission |
| - Г | line |
| Bii Bai | Transmission loss coefficients |
| \mathbf{P}_{1} | |
| D ₀₀ N | Population size |
| DS | Percentage of stallions |
| PC | Crossover percentage |
| G | The number of horse groups |
| | Current position of a group member |
| X' _{1,G} | Current position of a group memoer |
| X ^j _{i,G} | New position of the group member |
| R | Uniform random number from the |
| | interval [-2, 2] |
| Z | Adaptive mechanism |
| $\overrightarrow{R_1}, \overrightarrow{R_3}$ | Random vectors uniformly distributed in |
| 1, 2 | the range [0, 1] |
| R ₂ | Random number ranging between 0, 1 |
| IDX | The indices of the random vector |
| $\overrightarrow{R_1}$ | Satisfy the condition $(P == 0)$ |
| TDR | Adaptive parameter |
| iter | The current number of iteration |
| Maxiter | The maximum iterations |
| X ^P | The position of horse p departing from |
| U,K | group k |
| X_{c}^{q} | The position of the foal q originally |
| G,I | from group i |
| X _{Gi} | Foal q mates with horse z positioned |
| 3,j | after reaching maturity |
| Stallion | The anticipated next position of the |
| u ₁ | leader of group i |
| Stallion _G | The current position of the leader of |

The power generation by the ith unit in

Maximum power capacity of ith unit

1. Introduction

group i

Central to decision-making across diverse domains, h as engineering and economics, is the quest for imization. Optimization theory and its established thodologies attempt to identify the optimal solution hin a set of feasible conditions. This optimal solution imizes or maximizes a predefined objective function, ich quantifies the desired outcome. In recent years, optimization algorithms have gained significant popularity. This rise can be attributed to their straightforward nature, versatility, non-restrictive approach, and ability to circumvent local optima, setting them apart from traditional optimization techniques. These benefits stem from the algorithms' inherent randomness, allowing them to tackle complex, highdimensional problems efficiently. Often drawing inspiration from biological processes, animal behaviors, or physical principles, these meta-heuristic optimization algorithms excel in resolving intricate challenges within minimal time frames [1], [2].

The economic dispatch (ED) problem is a vital optimization topic in modern power grids, focused on determining the optimal generation levels to minimize costs while satisfying various inequality, and equality constraints. A basic method might model the cost curve to be quadratic and continuous [3], [4]. However, in realworld thermal power plants display non-smooth and nonconvex cost curves because of the valve-point loading effects (VPLE) and discontinuities caused by POZs [5], [6] .Classical methods are inadequate for solving ED problems with this level of complexity. While dynamic programming can address these complications, it suffers from the dimensionality and limited optimality [7]. In the category of the classic methods we can mention the interior point [8], quadratic programming [9], linear programming [10], Lagrangian relaxation algorithm [11], dynamic programming [12], and lambda iteration [13]. Metaheuristic methods have become popular due to their effectiveness in handling the complexities of the ED problem. These methods encompass a variety of techniques, including Genetic Algorithm (GA) [14], Particle Swarm Optimization (PSO) [15], Evolutionary Programming (EP) [16], neural networks [17], Differential Evolution (DE) [18], oppositional invasive weed optimization (OIWO) [19], and squirrel search optimizer (SSO) [20].

It should be noted that the more advanced versions of the ED problem, can be known as the economic emission dispatch problem (E2DP), combined heat and power economic dispatch problem (CHPEDP), and combined heat and power economic emission dispatch problem (CHPE2DP) [21], [22]. The more complicated topics in modern power grid studies, which are beyond the scope of this work.

Examining the previous proposed methods in relation to the ED problem shows that the proposed methods are all aimed at finding the optimal solution of the problem, i.e., finding the minimum value of the objective function while respecting the problem constraints. In this regard, many meta-heuristic algorithms have been applied to the ED problem and are still being used. The innovation of the methods used in this field is simply finding better solutions. Accordingly, the most important innovation of this research is the use of the WHOA in the ED problem for some of the best-known case studies and the comparison of the obtained results with previous works.

The wild horse optimizer algorithm (WHOA) is suggested based on modleing the social behaviors of wild horses [23]. This novel algorithm begins with an initial random population, which undertakes the search process over a predefined number of iterations. The search procedure is divided into two stages of exploitation and exploration. The distinctiveness of various optimization algorithms lies in the mechanisms they use to conduct the search and maintain a balance between these phases. The WHOA involves five main steps: first, create the initial population, forme horse groups, and selec the leaders; second, graze and matte of horses; third, leadership and group guidance by the stallion; fourth, exchange and select the leaders; and fifth, save the optimal solution. The simulation results of the WHOA method are then compared with those from other established artificial intelligence techniques.

This paper is structured as follow: section 2 discusses the formulation of the ED problem. Section 3 describes the WHOA in detail. The implementation of WHOA to solve the ED problem is addressed in section 4. Section 5 addresses the WHOA implementation for four different test systems and compares it with other algorithms. Finally, conclusions are provided in section 6.

2. The problem formulation of ED

The main goal of the economic dispatch (ED) problem is minimizing the fuel costs associated with operating thermal power units while meeting a specified demand. This objective must be achieved while adhering to a range of constraints.

2.1. Objective function

The objective function or cost of the ED problem is characterized by the quadratic fuel cost function for thermal power plants, and it is formulated as follows. [24]:

$$F_T = \sum_{i=1}^{N_g} F_i(P_i) = \sum_{i=1}^{N_g} (a_i + b_i P_i + c_i P_i^2)$$
(1)

where N_g is the aggregate of generating units, $F_i(P_i)$ is fuel cost of the ith generating plant in \$/hr, P_i is the power generation by the ith unit in MW, and a_i , b_i and c_i are the cost factors of jth generator.

2.2. Fuel cost function consodering valve point loading effect (VPLE)

Fossil-fuel based power units, particularly those utilizing steam turbines, experience a phenomenon known as the VPLE. This effect introduces discontinuities or ripples into the relationship between a generator's output power and its associated fuel cost. These ripples are a consequence of the discrete nature of steam admission control valves within the turbine. Maintaining system active power balance necessitates adjustments to these valves, which in turn impact the plant's efficiency. Incorporating the VPLE into the objective function for economic dispatch problems introduces additional complexity and it is expressed as follows [25]:

$$F_T = \sum_{i=1}^{N_g} F_i(P_i) = \sum_{i=1}^{N_g} (a_i + b_i P_i + c_i P_i^2) + |e_i \sin(f_i(P_i^{min} - P_i))|$$
(2)

where e_i and f_i are the VPLE coefficients of the i^{th} generator unit.

2.3 constraints

- Prohibited operating zones (POZ)

The safe and efficient operation of generators in power plants necessitates defining permissible operating zones. These zones delineate the acceptable range of power output for each generator while accounting for potential limitations. The opening and closing of steam admission control valves introduce discontinuities in the cost curve and can lead to efficiency drops. Operating at power levels near these valve transition points might be undesirable due to increased fuel consumption or reduced reliability. The permissible operating zones for the ith generator can be outlined as addressed in [26]:

$$P \in \begin{cases} P_i^{min} \le P_i \le P_{i,1}^l \\ P_{i,k-1}^u \le P_i \le P_{i,k}^l \\ P_{i,z_i}^u \le P_i \le P_i^{max} \end{cases} \quad k = 1, \dots, POZ_i$$
(3)

Where $P_{i,k}^l$ is represents the lower power output within the kth POZ for the ith generator. Operating below this value might be undesirable due to reasons such as excessive valve cycling or shaft vibration concerns. $P_{i,k}^u$ is signifies the upper power output within the kth POZ for the ith generator. Operating above this value might also be undesirable for similar reasons.

- Ramp Rate Limits (RRLs)

One of the unrealistic assumptions made in traditional economic dispatch problems is that power output adjustments occur instantaneously. However, in realworld scenarios, RRLs restrict the operation of all online units. Power unit may increase or decrease only within a specified range, thereby constraining the units due to these RRLs as follows [27]:

$$P_i - P_{i0} \le UR_i$$

$$P_{i0} - P_i \le DR_i$$
(4)

After adjusting generation limits to account for RRLs constraints, the revised values are now specified as [28]:

$$\max(P_i^{min}, P_{i0} - DR_i) \le P_i \\\le \min(P_i^{max}, P_{i0} + UR_i)$$
(5)

where P_{i0} is the former output power, UR_i and DR_i are the up-ramp and the down-ramp limits of the ith generator.

- Power balance constraint

The total production power must be equal to the total demand, and total transmission power losses.

$$\sum_{i=1}^{N} P_i = P_D + P_L \tag{6-a}$$

$$P_i^{min} \le P_i \le P_i^{max} \tag{6-b}$$

where P_i denotes the output of the ith generating unit in megawatts (MW), P_D is the whole power demand in MW, P_i^{min} and Pi^{max} are the minimum power generation and maximum power generation limits of the ith generator, respectively. Additionally, P_L accounts for the line losses in MW. Which are calculated using B-coefficients, as follows [29]:

$$P_L = \sum_{i=1}^{Ng} \sum_{j=1}^{Ng} P_i B_{ij} P_j + \sum_{i=1}^{ng} B_{0i} P_i + B_{00}$$
(7)

where P_i and P_j denote the real power injection at ith and jth buses and B_{ij} is the loss coefficients which are typically considered constant during normal operational conditions.

3. Wild horse optimizer algorithm

The Wild Horse Optimizer Algorithm (WHOA) draws inspiration from the social dynamics observed in wild horse populations. In their natural habitat, horses organize into groups comprising a stallion, multiple mares, and their foals. These groups, known as harems, are cohesive and non-territorial, fostering stable family units. Additionally, there exist groups consisting solely of adult stallions and younger horses. Stallions maintain proximity to mares for communication and potential mating opportunities, which can occur year-round. Foals begin grazing within their first week of life and progressively increase their grazing activity as they mature. Male foals typically leave their natal groups before reaching sexual maturity to join bands of bachelor stallions, where they undergo maturation in preparation for breeding. Female foals, conversely, integrate into other family groups to mitigate the risks associated with inbreeding [23].

3.1 Creating an initial population

let N denote the population size, the number of horse groups is

$$G = [N \times PS] \tag{8}$$

where PS being the stallions percentage in the total population, serving as a pivotal control parameter for this algorithm. Consequently, the top G stallions are designated as leaders among the groups, while the remaining members (N–G) are evenly distributed across these groups.

3.2 Grazing behaviour

Foals typically spend the majority of their time grazing within their group. To simulate this grazing behavior, we model the stallion as the focal point of the grazing area, with group members dispersing around this central point to graze. The equation to simulate grazing behavior, as follows:

$$\overline{X_{i,G}^{j}} = 2Z \cos 2\pi RZ \times \left(Stallion^{j} - X_{i,G}^{j}\right) \qquad (9)$$
$$+ Stallion^{j}$$

where $X_{i,G}^{j}$ represents the current position of a group member (foal or mare), Stallion^j denotes the position of the stallion (group leader), $X_{i,G}^{j}$ signifies the new position of the group member during grazing, R is a uniform random number drawn from the interval [-2, 2] contributing to the grazing behaviour by introducing variability in the angles at which horses graze around the group leader (spanning 360 degrees). Additionally, Z serves as an adaptive mechanism computed as follows:

$$P = \overrightarrow{R_1} < TDR \; ; IDX = (P == 0) \; ;$$

$$Z = R_2 \Theta IDX + \overrightarrow{R_3} \Theta (\sim IDX) \qquad (10)$$

Here, *P* is a vector whose dimensions correspond 0 and 1 to those of the problem, $\overrightarrow{R_1}$ and $\overrightarrow{R_3}$ are random vectors

uniformly distributed in the range [0, 1], while R_2 is a random number also ranging between 0 and 1, IDX represents the indices of the random vector $\vec{R_1}$ that satisfy the condition (P == 0). TDR serves as an adaptive parameter that initiates at 1 and gradually diminishes throughout the algorithm's execution, ultimately reaching 0 by the algorithm's completion, as outlined by the following equation:

$$TDR = 1 - iter \times \left(\frac{1}{Maxiter}\right) \tag{11}$$

where iter is the current number of iteration and max iter is the maximum iterations of the algorithm.

3.3 Horse mating behaviour

Horses exhibit an unparalleled behavior where foals leave their family groups before reaching pubescence to prevent inbreeding. Male foals join a group of single horses, while female foals join another family group. This ensures they find unrelated mates. The process involves foals from different groups joining a temporary group where they can mate after puberty. Their offspring then leave this temporary group to join another group, continuing the cycle of departure, mating, and reproduction across various horse groups. To simulate this behavior, which is similar to the crossover operator of the mean kind, are proposed:

$$X_{G,k}^{P} = Crossover(X_{G,i}^{q}, X_{G,j}^{z})$$
(12)
 $i \neq j \neq k$ $p = q = end$ $Crossover = Mean$

In the context of group dynamics among horses, consider $X_{G,k}^{p}$ as the position of horse p departing from group k. This horse leaves the group, making room for a new horse. This new arrival is the offspring of two horses, which were previously in groups i and j have reached maturity, and are unrelated. These horses have mated and reproduced. The position of the foal q originally from group i, is denoted as $X_{G,i}^{q}$. After reaching maturity, this foal q mates with horse z positioned at $X_{G,j}^{z}$, who subsequently departs from group j.

3.4 Group leadership

The leader of the group is liable for guiding the group to an appropriate location, which define as the water hole. The group must travel toward this water hole. Similarly, other groups also move toward this water hole. The leaders of these groups compete for access to the water hole, with the dominant group gaining exclusive use of it. While the dominant group occupies the water hole, other groups are prohibited from using it. Therefore, group leaders must direct their groups to the water hole and utilize it if they achieve dominance. If another group is dominant, they must lead their group away from the water hole. The following calculated has been suggested:

| Sta | $allion_{G_i}$ | (13a) |
|-----|---|-------|
| | $(2Z\cos(2\pi RZ) \times (WH - Stallion_{G_i}) + WH$; if $R_3 > 0.5$ | (13b) |
| = · | $(2Z\cos(2\pi RZ) \times (WH - Stallion_{G_i}) - WH; if R_3 \le 0.5)$ | . , |

where $\overline{Stallion_{G_t}}$ denotes the anticipated next position of the leader of group i, WH represents the location of the water hole, and $Stallion_{G_i}$ indicates the current position of the leader of group i.

3.5 Exchange and selection the leaders

To maintain the inherent randomness of the algorithm, leader selection is initially performed at random. Subsequently, a fitness-based approach is adopted for leader selection. If a member of the group exhibits a fitness level exceeding that of the current leader, their positions are swapped according to the following equation [23]:

$$Stallion_{G_{i}}$$
(14)
=
$$\begin{cases} X_{G,i} & \text{if } \cos t \left(X_{G,i} \right) < \cos t \left(Stallion_{G_{i}} \right) \\ Stallion_{G_{i}}; & \text{if } ; \cos t \left(X_{G,i} \right) > \cos t \left(Stallion_{G_{i}} \right) \end{cases}$$

4. Implementation the WHOA to ED problem

To apply the WHOA to the ED problem, the primitive set of power generation vector $\mathbf{P} = [P_1, P_2, ..., P_N]$ specifies the output powers of the units, also the individuals of the population are generated by considering the Eq.6-b and for generating units with POZ, if the randomly generated value falls within the POZ, it is adjusted to the nearest boundary which is violated according to Eq.3. Subsequently, if a unit has RRLs, as per Eq.5, the power output is uniformly distributed between the effective lower and upper limits. This process is repeated to generate N members of the population or number of search agents and enter values stallions percentage (PS) and crossover percentage (PC) in this article we have considered PS = 0.2, PC = 0.13. The WHOA begins by generating a population of individuals. Through iterative processes, it continuously improves the solutions, ultimately converging to an optimal solution by effectively exploring the feasible search space. Figures 1 and 2 illustrate the flowchart and pseudo-code of the WHOA, demonstrating its application in solving the Economic Dispatch problem by thoroughly navigating the feasible search space.

Initialize the first population of Horses randomly Input WHOA parameters Calculate the fitness of Horses Create Foal groups and select Stallions Find the best Horse as the optimum While the end criterion is not satisfied Calculate TDR by Eq.11 For number of Stallion Calculate Z by Eq.10 For number of Foals of any group If rand > PCUpdate the position of the Foal by Eq.9 Else Update the position of the Foal by Eq.12 End End If rand > 0.5Update the position of the $\overline{Stallion_{G_r}}$ by Eq.13a Else Update the position of the $\overline{Stallion_{G_i}}$ by Eq.13b End If cost $(\overline{Stallion_{G_1}}) < \text{cost}(\text{Stallion})$ Stallion = $\overline{Stallion_{G_i}}$ End Sort Foal of group by cost Select Foal with Minimum cost If cost (Foal) < cost (stallion) Exchange Foal and Stallion Position by Eq.14 End End Update optimum End

Figure 1. Pseudo-code of the WHOA for solving the ED problem [23], [30], [31]

4. Simulation results

To assess the efficacy of the WHOA in addressing the ED problem, four distinct case studies were undertaken. These studies incorporate considerations for transmission power losses and accommodate VPLE within the generators' cost functions. The algorithm was implemented in Matlab (R2018b) and run on a PC, Intel Core, i7-6700 CPU, 16 GB RAM. In evaluating the WHOA's performance, 50 independent trial runs were conducted for each case study. The optimal and average fuel costs were recorded and compiled into tables for analysis. These results were subsequently compared with findings from various methodologies documented in the literature, as referenced by their respective abbreviations in associated tables. Specifically, the first case study involves 6 generators, the second comprises 15 generators, the third consists of 40 generators, and the fourth case study pertains to the Korean system.



problem [23], [30], [32]

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5.1 Test system study 1

This test system comprises 6 units consist RRLs, POZs, and transmission power losses, with total power demand of 1263 MW [33]. The parameters of algorithm chosen as Number of search factors 70 and maximum of iterations 500. It should be noted that PS (stallions percentage), and PC (crossover percentage) are chosen equal to 0.2, and 0.13 respectively.



Figure 3. Convergence characteristic of the WHOA for the Test System 1



Figure 4. Total generation cost obtained for 50 trials in Test system 1

That the best results were obtained in 50 runs as depicted in Table. 1. They show the best cost of 15,443 (\$/h) compared to other methods, which satisfying the demand. Also, the minimum power loss of 12.4324 is obtained. The results confirm the primogeniture of the WHOA over other methods for this case. The CPU time is 2.5 second. It is important to note that here the power loss calculations based on B-loss coefficients were performed exactly as reported in other references.

 Table 1. Best solution for Test system 1

| Generation (MW) | PSO [33] | GA [33] | MTS [34] | BSA [35] | rcba [36] | CBA [37] | WHOA |
|--------------------------------|-------------|------------|-------------|------------|--------------|-------------|-----------------|
| P1 | 447.4970 | 474.8066 | 448.1277 | 447.4902 | 444.7021 | 447.4187 | 447.2323 |
| P_2 | 173.3221 | 178.6363 | 172.8082 | 173.3308 | 175.9130 | 172.8255 | 173.2464 |
| P3 | 263.4745 | 262.2089 | 262.5932 | 263.4559 | 256.3328 | 264.0759 | 263.4419 |
| \mathbf{P}_4 | 139.0594 | 134.2026 | 136.9605 | 139.0602 | 142.2861 | 139.2469 | 139.4826 |
| P5 | 165.4761 | 151.9039 | 168.2031 | 165.4804 | 169.9175 | 165.6526 | 164.9574 |
| P ₆ | 87.1280 | 74.1812 | 87.3304 | 87.1409 | 86.6873 | 86.7625 | 87.0717 |
| Total Generation(MW) | 1275.957 | 1275.94 | 1276.023 | 1275.9583 | 1275.84 | 1275.982 | 1275.432 3 |
| PL(MW) | 12.9584 | 17.0213 | 13.0205 | 12.9583 | 12.9266 | 12.9848 | 12.4324 |
| Total generation cost(\$/h) | 15,450 | 15,459 | 15,450.06 | 15449.8995 | 15449.61 | 15450.23 | 15,443.08 36 |

Table 2. Best solution for Test system 1

| Method | Total generation cost(\$/h) |
|---|-----------------------------|
| CBA [37] | 15450.23 |
| MTS [34] | 15,450.06 |
| PSO [33] | 15,450 |
| NPSO-LRS [38] | 15450.00 |
| EPSO [39] | 15449.94 |
| MPSO-TVAC [40] | 15449.91 |
| MSSA [41], DHS [42], BSA [35], CMFA [43], MHS [44], MCSA [45], MABC [46], L-HMDE [47] | 15449.90 |
| ST-IRDPSO [48] | 15449.89 |
| LM [49] | 15449.80 |
| RCBA [36] | 15449.61 |
| GA [33] | 15,459 |
| WHOA | 15,443.0836 |

5.2 Test system study 2

This test system comprises 15 units, which include RRLs, POZs, and transmission losses. The whole power demand for this system is 2630 MW [33]. The parameters of algorithm chosen as Number of search factors 90 and Maximum of iterations 1000. It should be noted that PS (stallions percentage), and PC (crossover percentage) are chosen equal to 0.2, and 0.13 respectively



Figure 5. Convergence characteristic of the WHOA for the Test System 2 (15-generators).

The best total generation cost which was obtained in 50 runs is 32,697.8990 (\$/h). Furthermore, the power losses are 30.08 MW, and CPU time is 1.45 second.

Table 3. Best solution for Test system 2

| Generation(MW) | GA [33] | PSO [33] | AIS [50] | SOH-PSO [15] | APSO [51] | GAAPI [52] | MTS [34] | SGA [53] | BSA [35] | ESSA [54] | WHOA |
|--------------------------------|----------|----------|----------|-----------------|------------|---------------|----------|-------------|------------|-----------|------------|
| P_1 | 415.3108 | 439.1162 | 441.1587 | 455.00 | 455.00 | 454.70 | 453.9922 | 455.00 | 455.0000 | 454.9995 | 455.00 |
| \mathbf{P}_2 | 359.7206 | 407.9727 | 409.5873 | 380.00 | 380.01 | 380.00 | 379.7434 | 380.00 | 380.0000 | 379.9996 | 380.00 |
| P_3 | 104.425 | 119.6324 | 117.2983 | 130.00 | 130.00 | 130.00 | 130.0000 | 130.00 | 130.0000 | 130.0000 | 130.00 |
| P_4 | 74.9853 | 129.9925 | 131.2577 | 130.00 | 126.5228 | 129.53 | 129.9232 | 130.00 | 130.0000 | 130.0000 | 130.00 |
| P5 | 380.2844 | 151.0681 | 151.0108 | 170.00 | 170.0131 | 170.00 | 168.0877 | 170.00 | 170.0000 | 170.0000 | 170.00 |
| P_6 | 426.7902 | 459.9978 | 466.2579 | 459.96 | 460.00 | 460.00 | 460.0000 | 460.00 | 460.0000 | 460.0000 | 460.00 |
| \mathbf{P}_7 | 341.3164 | 425.5601 | 423.3678 | 430.00 | 428.2836 | 429.71 | 429.2253 | 430.00 | 430.0000 | 430.0000 | 430.00 |
| P_8 | 124.7867 | 98.5699 | 99.948 | 117.53 | 60.00 | 75.35 | 104.3097 | 106.25 | 71.6368 | 70.1478 | 71.4488 |
| P ₉ | 133.1445 | 113.4936 | 110.684 | 77.90 | 25.00 | 34.96 | 35.0358 | 25.00 | 59.0234 | 60.2593 | 58.6314 |
| P ₁₀ | 89.2567 | 101.1142 | 100.2286 | 119.54 | 159.7893 | 160.00 | 155.8829 | 160.00 | 160.0000 | 159.9599 | 160.00 |
| P ₁₁ | 60.0572 | 33.9116 | 32.0573 | 54.50 | 80.00 | 79.75 | 79.8994 | 80.00 | 80.0000 | 79.9996 | 80.00 |
| P ₁₂ | 49.9998 | 79.9583 | 78.8147 | 80.00 | 80.00 | 80.00 | 79.9037 | 80.00 | 80.0000 | 79.9999 | 80.00 |
| P ₁₃ | 38.7713 | 25.0042 | 23.5683 | 25.00 | 33.7038 | 34.21 | 25.0220 | 25.00 | 25.0001 | 25.0007 | 25.00 |
| P ₁₄ | 41.9425 | 41.414 | 40.2581 | 17.86 | 55.00 | 21.14 | 15.2586 | 15.00 | 15.0001 | 15.0000 | 15.00 |
| P ₁₅ | 22.6445 | 35.614 | 36.9061 | 15.00 | 15.00 | 21.02 | 15.0796 | 15.00 | 15.0005 | 15.0009 | 15.00 |
| Total Generation (MW) | 2668.4 | 2662.4 | 2662.04 | 2662.29 | 2658.3226 | 2660.36 | 2661.36 | 2661.3 | 2660.6609 | 2660 | 2660.08 |
| P _L (MW) | 38.2782 | 32.4306 | 32.4075 | 32.28 | 28.3655 | 30.36 | 31.3523 | 31.258 | 30.6609 | 30.3679 | 30.0802 |
| Total generation cost(\$/h) | 33113 | 32858 | 32854 | 32751.39 | 32742.7774 | 32732.95 | 32716.87 | 32711 | 32704.4504 | 32701.21 | 32697.8990 |

Table 4. Best solutions for test system 2

| Method | Total generation cost(\$/h) 33113 32858 32854 32751.39 32716.87 32742.7774 32732.95 32711 32706.66 32706.62 32706.38 32706.36 32704.83 32704.45 32704.45 32704.45 | | |
|-----------------|---|--|--|
| GA [33] | 33113 | | |
| PSO [33] | 32858 | | |
| AIS [50] | 32854 | | |
| SOH-PSO [15] | 32751.39 | | |
| MTS [34] | 32716.87 | | |
| APSO [51] | 32742.7774 | | |
| GAAPI [52] | 32732.95 | | |
| SGA [53] | 32711 | | |
| IPSO [55] | 32706.66 | | |
| CSO [56] | 32706.66 | | |
| IJAYA [57] | 32706.62 | | |
| CACO-LD-AP [58] | 32706.38 | | |
| Jaya-SML [59] | 32706.36 | | |
| MDE [60] | 32704.90 | | |
| EPSO [39] | 32704.83 | | |
| SWT-PSO [61] | 32704.45 | | |
| WCA [62] | 32704.45 | | |
| BSA [35] | 32704.45 | | |
| CTPSO [63] | 32704.45 | | |
| L-HMDE [47] | 32704.45 | | |
| CLCS-CLM [64] | 32704.45 | | |
| ESSA [54] | 32701.21 | | |
| WHOA | 32697.8990 | | |



Figure 6. Total generation cost obtained for 50 trials in Test system 2

5.3 Test system study 3

This test system comprises 40 units consist VPLE without POZ, transmission losses, and RRLs. The demand is 10,500 MW [65]. The parameters of algorithm chosen as number of search factors 100 and maximum of iterations 1000. That the best solution was obtained in 50 runs 121,619.719 (\$/h) total generation cost and CPU time 4.95 second.



Figure 7. Convergence characteristic of the WHOA for the test system 3

Table 5. Best optimal generations and cost obtained by theWHOA for test system 3

| Unit | Generation | Unit | Generation |
|------------|-------------|------|------------|
| | (MW) | | (MW) |
| 1 | 114.00 | 21 | 523.2797 |
| 2 | 114.00 | 22 | 523.2796 |
| 3 | 199.9999 | 23 | 523.6596 |
| 4 | 179.7341 | 24 | 523.289 |
| 5 | 97.00 | 25 | 523.2797 |
| 6 | 140.00 | 26 | 523.2844 |
| 7 | 259.6413 | 27 | 10.00 |
| 8 | 285.3658 | 28 | 10.00 |
| 9 | 299.8966 | 29 | 10.00 |
| 10 | 130.0014 | 30 | 96.9976 |
| 11 | 94.00 | 31 | 190.00 |
| 12 | 168.7999 | 32 | 190.00 |
| 13 | 125.0002 | 33 | 190.00 |
| 14 | 304.5189 | 34 | 200.00 |
| 15 | 394.2791 | 35 | 200.00 |
| 16 | 394.2797 | 36 | 199.9999 |
| 17 | 489.2827 | 37 | 110.00 |
| 18 | 489.2795 | 38 | 110.00 |
| 19 | 511.2806 | 39 | 109.9999 |
| 20 | 511.2915 | 40 | 511.2793 |
| Total | 121,619.719 | | |
| generation | | | |
| cost(\$/h) | | | |



Figure 8. Total generation cost obtained for 50 trials in test system 3

Table 6. Best solution for test system 3

| Method | Total generation cost(\$/h) |
|-----------------|-----------------------------|
| GSO [66] | 124,265.3984 |
| SCA [67] | 122,713.6828 |
| EP-SQP [68] | 122,323.97 |
| PSO [69] | 122,252.265 |
| PSO-SQP [70] | 122,094.67 |
| GA [71] | 121,996.40 |
| MILP [72] | 121,986 |
| ACO [72] | 121,930.58 |
| DE [73] | 121,840 |
| AA (Dist.) [74] | 121,788.7 |
| ST-HDE [75] | 121,698.51 |
| NPSO-LRS [38] | 121,664.4308 |
| WHOA | 121,615.719 |

5.4 Test system study 4

This test system comprises 140 power units in Korean power grid consist VPLE and POZs, and RRLs are considered. The total power demand is 49,342 MW [63].



Figure 9. Convergence characteristic of the WHOA for the test system 4 (Korean system).

The parameters of algorithm chosen as number of search factors 1000 and maximum of iterations 10000. That the best solution was obtained 1,655,825.9333 (\$/h) total generation cost and CPU time 1166 second.

Table 7. Best solution for Test system 4 (Korean system).

| Method | Total generation cost(\$/h) |
|------------|-----------------------------|
| CTPSO [63] | 1,657,962.7300 |
| CSPSO [63] | 1,657,962.7300 |
| COPSO [63] | 1,657,962.7300 |
| CCPSO [63] | 1,657,962.7300 |
| MTLA [76] | 1,657,951.9053 |
| WHO | 1,655,825.9333 |

5.5. Main findings

Based on what was reported in the simulation section, the proposed algorithm is able to provide better solutions than other related algorithms regarding the studied cases. Tables 6 to 9 respectively show the percentage of improvement of the objective function value obtained by using the algorithm compared to the values reported in other references.

• Based on the comparisons the total generation cost reductions (%) of WHOA for test system 1, are depicted in Table 8, from minimum 0.0423 to maximum 0.1031, compared to RCBA [36], and GA [33], respectively. Assuming the same annual load pattern for this case, the cost savings will be equal to \$57171.264, \$139427.664, respectively. For more detil see Table 8.

| Table | 8. | Total | generation | cost | reduction | (%) | of | WHOA |
|--------|-----|---------|--------------|----------|-------------|-------|------|-------|
| compar | red | to othe | r method for | r test s | system 1 (6 | -gene | rate | ors). |

| Method | Total generation cost reduction (%) of WHOA |
|--|--|
| CBA [37] | 0.0463 |
| MTS [34] | 0.0452 |
| PSO [33] | 0.0448 |
| NPSO-LRS [38] | 0.0448 |
| EPSO [39] | 0.0444 |
| MPSO-TVAC [40] | 0.0442 |
| MSSA [41], DHS [42], BSA [35], CMFA [43], MHS [44], MCSA [45], MABC [46], L-HMDE [47] | 0.0441 |
| ST-IRDPSO [48] | 0.0441 |
| LM [49] | 0.0435 |
| RCBA [36] | 0.0423 |
| Method | Total generation cost reduction (%) of WHOA |

• For test system 2 (15-generators), the total generation cost reductions (%) of HOW, vary from 0.0101 (ESSA [54]) to 1.2695 (GA [33]). Assuming the same annual load pattern for this case, the cost savings will be vary from \$29,004.34 to \$3,636,284.76, respectively (see Table 9).

Table 9. Total generation cost reduction (%) of WHOA compared to other method for test system 2 (15-generators).

| Method | Total generation cost | | | | |
|-------------------------|-----------------------|--|--|--|--|
| | reduction (%) of WHOA | | | | |
| GA [33] | 1.2695 | | | | |
| PSO [33] | 0.4896 | | | | |
| AIS [50] | 0.4774 | | | | |
| SOH-PSO [15] | 0.1636 | | | | |
| MTS [34] | 0.0580 | | | | |
| APSO [51] | 0.1373 | | | | |
| GAAPI [52] | 0.1072 | | | | |
| SGA [53] | 0.0401 | | | | |
| IPSO [55], CSO [56] | 0.0268 | | | | |
| IJAYA [57] | 0.0267 | | | | |
| CACO-LD-AP [58], JAYA- | | | | | |
| SML [59] | 0.0259 | | | | |
| MDE [60] | 0.0214 | | | | |
| EPSO [39] | 0.0212 | | | | |
| SWT-PSO [61], WCA [62], | | | | | |
| BSA [35], CTPSO [63], | 0.0200 | | | | |
| CTPSO [63], L-HMDE | 0.0200 | | | | |
| [47], CLCS-CLM [64] | | | | | |
| ESSA [54] | 0.0101 | | | | |

• For test system 3 (40-generators), the total generation cost reductions (%) of WHOA, vary from 0.040054

(NPSO-LRS [38]) to 2.178731 (GA [33]). Assuming the same annual load pattern for this case, the cost savings will be vary from \$426,715.4 to \$23,211,192, respectively (see Table 10).

| Table | 10. | Total | generation | cost | reduction | (%) | of | WHOA |
|-------|--------|---------|------------|--------|------------|--------|------|--------|
| compa | red to | o other | method for | case 3 | (40 genera | tors v | vith | VPLE). |

| Method | Cost reduction (%) |
|-----------------|--------------------|
| GSO [66] | 2.178731 |
| SCA [67] | 0.902814 |
| EP-SQP [68] | 0.582368 |
| PSO [69] | 0.523408 |
| PSO-SQP [70] | 0.393823 |
| GA [71] | 0.31302 |
| MILP [72] | 0.304468 |
| ACO [72] | 0.258898 |
| DE [73] | 0.184418 |
| AA (Dist.) [74] | 0.142236 |
| ST-HDE [75] | 0.068076 |
| NPSO-LRS [38] | 0.040054 |

• For test system 4 (Korean system), the total generation cost reductions (%) of WHOA, vary from 0.12839 (MTLA [76]) to 0.12904 (CTPSO, CSPSO, COPSO, CCPSO [63]). Assuming the same annual load pattern for this case, the cost savings will be vary from \$26,383,3no12.52to \$26,517,647.05, respectively (see Table 11).

Table 11. Total generation cost reduction (%) of HOWcompared to other method for Test system 4 (Korean system).

| Method | Cost reduction (%) |
|----------------------|--------------------|
| CTPSO, CSPSO, COPSO, | |
| CCPSO [63] | 0.12904 |
| MTLA [76] | 0.12839 |

6. Conclusions

The increasing emphasis on environmentally friendly policies, combined with the competition among power generation companies and the rapidly emerging gap between energy demand and supply, necessitates the development of effective operational strategies for power generation utilities. Achieving this requires a precise mathematical formulation of the ED problem in the context of power system optimization and operation. This study considers all practical constraints and demonstrates the applicability of the proposed WHOA for solving nonconvex, complex, and non-continuous ED problems in different scales of power grids. For this purpose, four different scale test systems were implemented to show the effectiveness of WHOA, with varying sizes and complexities. The results indicated that the WHOA reduces the optiml cots for 6, 15,40 and 140 generating units by at least 0.0423 %, 0.0101%, 0.040054%, and 0.12839 % compared to the optimal results of RCBA, emended salp swarm algorithm (ESSA), new PSO- simple local random search (NPSO-LRS), and modified MTS (MTLA) algorithms, respectively. Among the suggestions for the future work in this field, using the combination of WHOA with other techniques include mathematical-, or

metaheuristic-based techniques to enrich the algorithm performancefor solving the ED problem can be addressed. Furthermore, applying some modifications, or improvements on WHOA can be mentioned as a challenging issue. Also, applying the WHOA to other relevant complex optimization problems of power grids, such as the E2DP, CHPEDP, CHPE2DP can be considered.

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