Electrical Power Prediction through a Combination of Multilayer Perceptron with Water Cycle Ant Lion and Satin Bowerbird Searching Optimizers

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Abstract: Predicting the electrical power ($P_E$) output is a significant step toward the sustainable development of combined cycle power plants. Due to the effect of several parameters on the simulation of $P_E$, utilizing a robust method is of high importance. Hence, in this study, a potent metaheuristic strategy, namely, the water cycle algorithm (WCA), is employed to solve this issue. First, a nonlinear neural network framework is formed to link the $P_E$ with influential parameters. Then, the network is optimized by the WCA algorithm. A publicly available dataset is used to feed the hybrid model. Since the WCA is a population-based technique, its sensitivity to the population size is assessed by a trial-and-error effort to attain the most suitable configuration. The results in the training phase showed that the proposed WCA can find an optimal solution for capturing the relationship between the $P_E$ and influential factors with less than 1% error. Likewise, examining the test results revealed that this model can forecast the $P_E$ with high accuracy. Moreover, a comparison with two powerful benchmark techniques, namely, ant lion optimization and a satin bowerbird optimizer, pointed to the WCA as a more accurate technique for the sustainable design of the intended system. Lastly, two potential predictive formulas, based on the most efficient WCAs, are extracted and presented.

Keywords: power plant; electrical power modeling; metaheuristic optimization; water cycle algorithm; machine learning; deep learning; big data; energy; deep learning

1. Introduction

The accurate forecast of power generation capacity is a significant task for power plants [1]. This task concerns the efficiency of plants toward an economically beneficial performance [2]. Due to the nonlinear effect of several factors on thermodynamic systems [3,4] and related parameters like electrical power ($P_E$), many scholars have updated earlier solutions by using machine learning. As a matter of fact, there are diverse types of machine learning methods (e.g., regression [5], neural systems [6,7], fuzzy-based approaches [8],) that have presented reliable solutions to various problems. Liao [9] could successfully predict the output power of a plant using a regression model. The model attained 99% accuracy and was introduced as a promising approach for this purpose. Wood [10] employed a transparent open box algorithm for the $P_E$ output approximation of a combined cycle power plant (CCPP). The evaluations revealed the suitability of this algorithm as it provided an efficient and optimal prediction. Besides, as discussed by many scholars, intelligence techniques have a high capability to undertake nonlinear and complicated calculations [11–16]. A large number artificial intelligence-based practices...
are studied, for example, in the subjects of environmental concerns [17–21], pan evaporation and soil precipitation prediction [22,23], sustainability [24], water and groundwater supply chains [25–32], natural gas consumption [33], optimizing energy systems [34–45], air quality [46], image classification and processing [47–49], face or particular pattern recognition [50–52], structural health monitoring [53], target tracking and computer vision [54–56], building and structural design analysis [57–59], soil-pile analysis and landslide assessment [60–64], quantifying climatic contributions [65], structural material (e.g., steel and concrete) behaviors [66–71], or even some complex concerns such as signal processing [72,73] as well as feature selection and extraction problems [74–78]. Similar to deep learning-based applications [79–84], many decision-making applications are related to complicated engineering problems as well [85–91]. In another sense, the technique of the artificial neural network (ANN) is a sophisticated nonlinear processor that has attracted massive attention for sensitive engineering modeling [92]. In this sense, the multi-layer perceptron (MLP) [93,94] is composed of a minimum of three layers, each of which contains some neurons for handling the computations—noting that a more complicated ANN-based solution is known as deep learning [95]. For instance, Chen, et al. [96], Hu, et al. [97], Wang, et al. [98], and Xia, et al. [99] employed the use of extreme machine learning techniques in the field of medical sciences. As new advanced prediction techniques, hybrid searching algorithms have been widely developed to have more accurate prediction outputs; namely, harris hawks optimization [100–102], fruit fly optimization [103], multi-swarm whale optimizer [104,105], ant colony optimization [57,106], grasshopper optimizer [107], bacterial foraging optimization [108], many-objective optimization [109,110], and chaos enhanced grey wolf optimization [111,112].

In machine learning, ANNs have been widely used for analyzing diverse energy-related parameters in power plants [113–115]. Akdemir [116], for example, suggested the use of ANNs for predicting the hourly power of combined gas and steam turbine power plants. Regarding the coefficient of determination ($R^2$) of nearly 0.97, the products of the ANN were found to be in great agreement with real data. The successful use of two machine learning models, namely, recurrent ANN and a neuro-fuzzy system, was reported by Bandić et al. [117], who applied three popular machine learning approaches, namely, random forest, random tree, and an adaptive neuro-fuzzy inference system (ANFIS), to the same problem. Their findings indicated that the random forest outperforms other models. They also took a feature selection measure. It was shown that the original and changed data led to root mean square errors (RMSEs) of 3.0271 and 3.0527 MW, respectively. Mohammed et al. [118] used an ANFIS to find the thermal efficiency and optimal power output of combined cycle gas turbines which were 61% and 1540 MW, respectively.

Metaheuristic techniques have effectively assisted engineers and scholars in optimizing diverse problems [23,119–128], especially energy-related parameters such as solar energy [129], building thermal load [130], wind turbine interconnections [131], and green computing awareness [132]. Seyedmahmoudian et al. [133] used a differential evolution and particle swarm optimization (DEPSO) method to analyze the output power for a building-integrated photovoltaic system. These algorithms have also gained a lot of attention for optimally supervising conventional predictors like ANNs. Hu et al. [134] proposed a sophisticated hybrid composed of an ANN with a genetic algorithm (GA) and the PSO for predicting short-term electric load. With a relative error of 0.77%, this model performed better than the GA-ANN and PSO-ANN. Another application of the GA was studied by Lorencin et al. [135]. They tuned an ANN to estimate the $P_F$ output of a CCPP. Since the proposed model achieved a noticeably smaller error than a typical ANN, it was concluded that the GA is a nice optimizer for this system. Ghosh et al. [136] used a metaheuristic algorithm called beetle antennae search (BAS) to exploit a cascade feed-forward neural network applied to simulate the $P_E$ output of a CCPP. Due to the suitable performance of the developed model, they introduced it as an effective method for $P_F$ analysis. Chatterjee et al. [137] combined the ANN with cuckoo search (CS) and the PSO for electrical energy modeling at a combined cycle gas turbine. Their findings showed
the superiority of the CS-trained ANN (with an average RMSE of approximately 2.6%) over the conventional ANN and PSO-trained version.

Due to the crucial role of power generation forecast in the sustainability of systems like gas turbines [138], selecting an appropriate predictive model is of great importance. On the other hand, the above literature reflects the high potential of metaheuristic algorithms for supervising the ANN. However, a significant gap in the knowledge emerges when the literature of PE analysis relies mostly on the first generation of these techniques (e.g., PSO and GA). Hence, this study is concerned with the application of a novel metaheuristic technique, namely, the water cycle algorithm (WCA) for the accurate prediction of the PE of a base load operated CCPP. Moreover, the performance of this algorithm is comparatively validated by ant lion optimization (ALO) and satin bowerbird optimizer (SBO) as benchmarks. These techniques are applied to this problem through a neural network framework. Some previous studies have shown the competency of the WCA [139], ALO [140], and SBO [141] in optimizing intelligent models like ANNs and ANFIS. The main contribution of these algorithms to the PE estimation lies in finding the optimal relationship between this parameter and influential factors.

2. Materials and Methods

2.1. Data Provision

When it comes to intelligent learning, the models acquire knowledge by mining the data. In ANN-based models, this knowledge draws on a group of tunable weights, as well as biases. The data should represent records of one (or a number of) input parameter(s) and their corresponding target(s).

In this work, the data are downloaded from a publicly available repository at: http://archive.ics.uci.edu/ml/datasets/Combined+Cycle+Power+Plant, based on studies by Tüfekci [138] and Kaya et al. [142]. The 6 years of records (2006–2011) of a CCPP working with full load (nominal generating capacity of 480 MW, made up of $2 \times 160$ MW ABB 13E2 gas turbines, $2 \times$ dual pressure heat recovery steam generators, and $1 \times 160$ MW ABB steam turbine) form this dataset [138]. It gives full load electrical power output as the target parameter, along with four input parameters, namely, ambient temperature (AT), exhaust steam pressure (vacuum, V), atmospheric pressure (AP), and relative humidity (RH). Figure 1 shows the relationship between the PE and input parameters. According to the drawn trendlines, a meaningful correlation can be seen in the figures of PE-AT and PE-V ($R^2$ of 0.8989 and 0.7565, respectively), while the values of AP and RH do not indicate an explicit correlation. Both AT and V are adversely proportional to the PE.

Table 1 describes the dataset statistically. The values of AT, V, AP, and RH range in $[1.8, 37.1] ^\circ C$, $[25.4, 81.6]$ cm Hg, $[992.9, 1033.3]$ mbar, and $[25.6, 100.2]$ % with average values of $19.7 ^\circ C$, 54.3 cm Hg, 1013.3 mbar, and 73.3%, respectively. Additionally, the minimum and maximum recorded PE:s are 420.3 and 495.8 MW. The dataset comprises a total of 9568 samples, out of which 7654 samples are selected as training data and the remaining 1914 samples form the testing data. To do this, a random selection with an 80:20 ratio is applied.
Figure 1. The graphical situation of $P_E$ versus (a) $AT$, (b) $V$, (c) $AP$, and (d) $RH$.

Table 1. Descriptive statistics of the $P_E$ and input parameters.

| Factor | Unit | Descriptive Indicator |
|--------|------|-----------------------|
|        |      | Mean | Std. Error | Std. Deviation | Sample Variance | Minimum | Maximum |
| $AT$   | °C   | 19.7 | 0.1        | 7.5           | 55.5            | 1.8     | 37.1     |
| $V$    | cm Hg | 54.3 | 0.1        | 12.7          | 161.5           | 25.4    | 81.6     |
| $AP$   | mbar | 1013.3 | 0.1    | 5.9          | 35.3            | 992.9   | 1033.3   |
| $RH$   | %    | 73.3 | 0.1        | 14.6          | 213.2           | 25.6    | 100.2    |
| $P_E$  | MW   | 454.4 | 0.2      | 17.1          | 291.3           | 420.3   | 495.8    |

2.2. Methodology

The overall methodology used in this study is shown in Figure 2.

2.2.1. The WCA

Simulating the water cycle process was the main idea of the WCA algorithm, which was designed by Eskandar et al. [143]. In studies like [144], scholars have used this algorithm for sustainable energy issues. When the algorithm gets started, a population with the size $N_{pop}$ is generated from raindrops. Among the individuals, the best one is designated as the sea whose solution is shown by $X_{sea}$. Additionally, individuals with promising solutions ($X_{r}$) are considered as rivers. The number of rivers is determined based on the parameter $N_{sr}$ that gives the number of rivers plus the unique sea. The residual individuals form the stream group ($X_{s}$). The number of streams is the difference between $N_{pop}$ and $N_{sr}$.
The description of the used algorithms is presented below. The population can be expressed as follows:

$$\begin{bmatrix}
  x_1^1 & x_1^2 & \ldots & x_1^D \\
  x_2^1 & x_2^2 & \ldots & x_2^D \\
  \vdots & \vdots & \ddots & \vdots \\
  x_{N_{\text{pop}}}^1 & x_{N_{\text{pop}}}^2 & \ldots & x_{N_{\text{pop}}}^D
\end{bmatrix} = \begin{bmatrix}
  X_{\text{sea}} \\
  X_1^r \\
  X_2^r \\
  \vdots \\
  X_{N_{sr}}^r \\
  \vdots \\
  X_{N_{\text{pop}}-N_{sr}}^r
\end{bmatrix},$$

Concerning the function value of $X_r$ and $X_{\text{sea}}$ in the beginning, a number of $X_s$ are designated to each $X_r$ and $X_{\text{sea}}$ based on the following relationship:

$$C_n = f(n) - f(X_r^1),$$

$$NS(n) = \text{round} \left\{ \frac{C_n}{\sum_{i=1}^{N_{sr}} C_i} \times (N_{\text{pop}} - N_{sr}) \right\},$$

in which $f$ stands for the function value and $n = X_{\text{sea}}, X_1^r, \ldots, X_{N_{sr}-1}^r$.

Despite the typical procedure in nature (stream $\rightarrow$ river $\rightarrow$ sea), some streams may flow straight to the sea. The new values of $X_r$ and $X_s$ are obtained from the below equations:

$$X_{r}^{t+1} = X_r^t + \text{rand} \times \text{cons} \times (X_{\text{sea}}^t - X_r^t),$$

$$X_{s}^{t+1} = X_s^t + \text{rand} \times \text{cons} \times (X_r^t - X_s^t),$$

$$X_{s}^{t+1} = X_s^t + \text{rand} \times \text{cons} \times (X_{\text{sea}}^t - X_s^t),$$
where rand is a random number (in [0, 1]), cons gives a positive constant value (in [1, 2]), \( t \) signifies the iteration number. \( X_r \) and \( X_s \) are evaluated and compared. If the quality of \( X_s \) is better than that of \( X_r \), they exchange their positions. A similar process happens between \( X_r \) and \( X_{sea} \) [145, 146]. By performing the evaporation part of the water cycle, the algorithm is again implemented to improve the solution iteratively.

2.2.2. The Benchmarks

The first benchmark algorithm is the ALO. Mirjalili [147] designed this algorithm as a robust nature-inspired strategy. Additionally, it has attracted the attention of experts for tasks like load shifting in analyzing sustainable renewable resources [148]. The pivotal idea of this algorithm is simulating the idealized hunting actions of the antlion. They build a cone-shaped fosse and wait for prey (often ants) to fall into the trap. The prey makes some movements to escape from antlions. The fitness of the solution is evaluated by a roulette wheel selection function. In this sense, the more powerful the hunter is, the better the prey is [149]. The details of the ALO and its application for optimizing intelligent models like ANNs can be found in earlier literature [150].

The SBO is considered as the second benchmark for the WCA. Inspired by the lifestyle of satin bowerbirds, Moosavi and Bardsiri [141] developed the SBO. Scholars like Zhang et al. [151] and Chintam and Daniel [152] have confirmed the successful performance of this algorithm in dealing with structural and energy-related optimization issues. In this strategy, there is a bower-making competition between male birds to attract a mate. The population is randomly created and the fitness of each bower is calculated. By making an elitism decision, the most promising individual is considered as the best solution. After determining the changes in the positions, a mutation operation is applied, followed by a step to combine the solutions of the old and new (updated) population [153]. A mathematical description of the SBO can be found in studies like [154].

3. Results and Discussion

3.1. Accuracy Assessment Measures

Two essential error criteria, namely, the RMSE and mean absolute error (MAE), are defined to return different forms of the prediction error. Another error indicator called mean absolute percentage error (MAPE) is also defined to report the relative (percentage) error. Given \( P_{E{expected}} \) and \( P_{E{predicted}} \) as the expected and predicted electrical power outputs, Equations (7) to (9) denote the calculation of these indicators.

\[
RMSE = \left( \frac{1}{N} \sum_{i=1}^{N} \left( P_{E{expected}} - P_{E{predicted}} \right)^2 \right)^{\frac{1}{2}}, \tag{7}
\]

\[
MAE = \frac{1}{N} \sum_{i=1}^{N} \left| P_{E{expected}} - P_{E{predicted}} \right|, \tag{8}
\]

\[
MAPE = \frac{1}{N} \sum_{i=1}^{N} \left| \frac{P_{E{expected}} - P_{E{predicted}}}{P_{E{expected}}} \right| \times 100, \tag{9}
\]

where the number of samples (i.e., 7654 and 1914 in the training and testing groups, respectively) is signified by \( N \).

Moreover, a correlation indicator called the Pearson correlation coefficient (\( R \)) is used. According to Equation (10), it reports the consistency between \( P_{E{expected}} \) and \( P_{E{predicted}} \). Note that the ideal value for this indicator is 1.

\[
R = \frac{\sum_{i=1}^{N} \left( P_{E{predicted}} - \bar{P}_{E{predicted}} \right) \left( P_{E{expected}} - \bar{P}_{E{expected}} \right)}{\sqrt{\sum_{i=1}^{N} \left( P_{E{predicted}} - \bar{P}_{E{predicted}} \right)^2} \sqrt{\sum_{i=1}^{N} \left( P_{E{expected}} - \bar{P}_{E{expected}} \right)^2}}, \tag{10}
\]
3.2. Hybridizing and Training

It was earlier stated that this study pursues a novel forecasting method for the problem of $P_E$ modeling. To this end, the water cycle algorithm explores the relationship between this parameter and four inputs through an MLP neural network. This skeleton is used to establish nonlinear equations between the mentioned parameters. A three-layer MLP is considered wherein the number of neurons lying in the first, second, and third layer (also known as input, hidden, and output layers) equals four (the number of inputs), nine (obtained by trial and error practice), and one (the number of outputs only), respectively. Figure 3 shows this structure:

![Figure 3. The used artificial neural network (ANN).](image)

There are two kinds of tunable computational parameters in an MLP: (a) weights ($W$) that are designated to each input factor and (b) bias terms. Equation (11) shows the calculation of a neuron with a given input ($I$).

\[
\text{Response} = \text{Tansig}(W \times I + b),
\]

where Tansig signifies an activation function which is defined as follows:

\[
\text{Tansig}(x) = \frac{2}{1 + e^{-2x}} - 1,
\]

Each neuron of the ANN applies an activation function to a linear combination of inputs and network parameters (i.e., $W$ and $b$) to give its specific response. There are a number of functions (e.g., Logsig, Purelin, etc.) that can be used for this purpose. However, many studies have stated the superiority of Tansig for hidden neurons [155–157].

The WCA finds the optimal values of the parameters in Equation (11) in an iterative procedure. In this way, the suitability of each response (in each iteration) is reported by an objective function (OF). This study uses the RMSE of training data for this purpose. So, the lower the OF is, the better the optimization is. Figure 4a shows the optimization curves of the WCA for the given problem. The reduction of the OF in this figure shows that the RMSE error is being reduced consecutively.
Famously, the size of the population can greatly impact the quality of optimization. The convergence curves are plotted for seven different WCA-NN networks distinguished by different population sizes (PS of 10, 50, 100, 200, 300, 400, 500). As is seen, the curve of PS = 400 is finally below the others. Therefore, this network is the representative of the WCA-NN for further evaluations. Note that a total of 1000 iterations were considered for all tested PSs.

The same strategy (i.e., the same PSs and number of iterations) was executed for the benchmark models. It was shown that ALO-NN and SBO-NN with PSs of 400 and 300 are superior. Figure 4b depicts and compares the convergence behavior of the selected networks. According to this figure, all three algorithms have a similar performance in dealing with error minimization. The OF is chiefly reduced over the initial iterations.

Figure 4b also says that the OF of the WCA-NN is below both benchmarks. In this sense, the RMSEs of 4.1468, 4.2656, and 4.2484 are calculated for the WCA-NN, ALO-NN, and SBO-NN, respectively. Additionally, the corresponding MAEs (3.2112, 3.3389, and 3.3075) can support this claim.

Subtracting \( P_{\text{predicted}} \) from \( P_{\text{expected}} \) returns an error value for each sample. Figure 5 shows these errors. It can be seen that close-to-zero values are obtained for the majority of training samples. Concerning peak values, the errors lie in the ranges \([-18.4548, 42.4231]\), \([-18.9855, 43.2264]\), and \([-19.1242, 42.8160]\). With respect to the range of \( P_{E} \) (Table 1), these values indicate a very good prediction for all models. Moreover, the calculated MAPEs report less than 1% relative errors (0.7076%, 0.7359%, and 0.7289%).
Moreover, the R values of 0.96985, 0.96807, and 0.96834 profess an excellent correlation between the products of the used models and the observed $P_E$. This favorable performance means that the WCA, ALO, and SBO have nicely understood the dependence of the $P_E$ on AT, V, AP, and RH and, accordingly, they have optimally tuned the parameters of the MLP system.

3.3. Testing Performance

The testing ability of a forecasting model illustrates the generalizability of the captured knowledge for unfamiliar conditions. The weights and bias terms tuned by the WCA, ALO, and SBO created three separate methods that predicted the $P_E$ for testing samples. The quality of the results is assessed in this section.

Figure 6 presents two charts for each model. First, the correlation between the $P_E$ expected and $P_E$ predicted is graphically shown. Along with it, the frequency of errors ($P_E$ expected $- P_E$ predicted) is shown in the form of histogram charts. At a glance, the results of all three models demonstrate promising generalizability, due to the aggregation of points around the ideal line (i.e., $x = y$) in Figure 6a,c,e. Additionally, as a general trend in Figure 6b,d,f, small errors (zero and close-to-zero ranges) have a higher frequency compared to large values. Remarkably, testing errors range within $[-16.6585, 44.7929]$, $[-15.8225, 45.7482]$, and $[-16.3683, 45.8428]$.

Figure 5. The magnitude of error over the training dataset obtained by (a) WCA-NN, (b) ALO-NN, and (c) SBO-NN.
Figure 6. The testing results in terms of (a,c,e) correlation and (b,d,f) histogram of errors for the WCA-NN, ALO-NN, and SBO-NN, respectively.

The RMSE and MAE of the WCA-NN, ALO-NN, and SBO-NN were 4.0852 and 3.1996, 4.1719 and 3.3028, and 4.1614 and 3.2802, respectively. These values are close to those of the training phase. Hence, all three models enjoy a high accuracy in dealing with out-of-data situations. Furthermore, a desirable level of relative error can be represented by the MAPEs of 0.7045%, 0.7272%, and 0.7221%.

According to the obtained R values (0.97164, 0.97040, and 0.97061), all three hybrids are able to predict the \( P_E \) of a CCPP with highly reliable accuracy. In all regression charts, there is an outlying value, \( P_E = 435.58 \) (obtained for \( AT = 7.14 \) °C, \( V = 41.22 \) cm Hg, \( AP = 1016.6 \) mbar, and \( RH = 97.09\% \)) that is predicted to be 480.3728513, 481.3282482, and 481.4228308.

3.4. WCA vs. ALO and SBO

The quality of the results showed that the WCA, ALO, and SBO metaheuristic algorithms benefit from potential search strategies for exploring and mapping the \( P_E \) pattern. However, comparative evaluation using the RMSE, MAE, MAPE, and R pointed out noticeable distinctions in the performance of these algorithms.
Figure 7 depicts and compares the accuracies in the form of radar charts. The shape of the produced triangles indicates the superiority of the WCA-based model over the benchmark algorithms in both training and testing phases. In terms of all four indicators, this model could predict the $P_E$ with the best quality. It means that the ANN supervised by the WCA is constructed of more promising parameters. Following the proposed algorithm, the SBO won the competition with ALO. It is noteworthy that the accuracy of these two algorithms in the testing phase was closer compared to the training results.

From the time-efficiency point of view, computations of the ALO were shorter than the two other methods. The elapsed times for tuning the ANN parameters were nearly 14,261.1, 12,928.1, and 14,871.3 s by the WCA, ALO, and SBO, respectively. It should be also noted that the WCA and ALO used PS = 400, while this value was 300 for the SBO.

According to the above results, the WCA provides both an accurate and efficient solution to the problem of $P_E$ approximation, and thus, sustainable development of the CCPPs. It is true that the ALO could optimize the neural network in a shorter time, but smaller PSs of the WCA (i.e., 300, 200, ...) were far faster. On the other hand, back to Figure 4, the PS of 300 produced a solution almost as good as that of 400. It is interesting to know that the prediction of PS = 300 was slightly better than PS = 400 (testing RMSEs 4.0760 vs. 4.0852). The computation time of this configuration was around 3186.9 seconds which is considerably smaller than the two other algorithms. Thus, for time-sensitive projects, less complex configurations of the WCA are efficiently applicable.

3.5. Predictive Formulas

Due to the comparisons in the previous section, the solutions found by WCAs with the PSs of 300 and 400 are presented here in the form of two separate (different) formulas for forecasting the electrical power. Equations (13) and (14) give the $P_E$ through a linear relationship.

$$P_{E_{PS=300}} = 0.814 \times Y_1 - 0.543 \times Y_2 + 0.825 \times Y_3 - 0.584 \times Y_4 - 0.509 \times Y_5 - 0.220 \times Y_6 + 0.296 \times Y_7 + 0.039 \times Y_8 + 0.542 \times Y_9 - 0.076,$$

$$P_{E_{PS=400}} = 0.814 \times Y_1 - 0.543 \times Y_2 + 0.825 \times Y_3 - 0.584 \times Y_4 - 0.509 \times Y_5 - 0.220 \times Y_6 + 0.296 \times Y_7 + 0.039 \times Y_8 + 0.542 \times Y_9 - 0.076.$$
According to the above formulas, calculating the $P_E$ consists of two steps: First, recalling the MLP structure (Figure 3) and also Equation (11) from Section 3.2, Equation (15) is applied to produce the response of nine hidden neurons (e.g., $Y_1$, $Y_2$, ..., $Y_9$ for the formula corresponding to PS = 300). For instance, $W_{12}$ represents the weight of the 3rd neuron applied to the 2nd input (i.e., $V$). Thus, it equals 1.152 in Table 2 used for calculating $Y_3$. Next, these parameters are used by the output neuron (in Equation (13)) to yield the $P_E$. The same goes for the formula corresponding to PS = 400 ($Z_1$, $Z_2$, ..., $Z_9$ and Equation (14)).

### 4. Conclusions

This paper investigated the efficiency of three capable metaheuristic approaches for the accurate analysis of electrical power output. The water cycle algorithm was used to supervise the learning process of an ANN. This algorithm was compared with two other techniques, namely antlion optimization and a satin bowerbird optimizer. The results showed the superiority of the WCA in all cases and terms of all accuracy indicators. For example, the RMSEs of 4.1468 vs. 4.2656 and 4.2484 in the training phase and 4.0852 vs. 4.1719 and 4.1614 in the prediction phase. However, all three hybrids could understand and reproduce the $P_E$ pattern with less than 1% error. All in all, a significant sustainability issue was efficiently managed and solved by metaheuristic science. Thus, the presented hybrid models can be practically employed to forecast the electrical power output of combined cycle power plants by having the records of AT, $V$, $AP$, and RH. They can also be appropriate substitutes for time-consuming and costly methods. However, further efforts are recommended for future projects to compare the applicability of different metaheuristic techniques and also to present innovative measures that may improve the efficiency of the existing models in terms of both time and accuracy.

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### Table 2. The optimized parameters of the WCA configurations.

| i  | $W_{i1}$ | $W_{i2}$ | $W_{i3}$ | $W_{i4}$ | $b_i$ | $W_{i1}$ | $W_{i2}$ | $W_{i3}$ | $W_{i4}$ | $b_i$ |
|----|----------|----------|----------|----------|------|----------|----------|----------|----------|------|
| 1  | -1.238   | 0.344    | 1.240    | -1.640   | 2.425| -1.670   | 1.517    | 0.068    | -2.425   |      |
| 2  | 1.482    | -1.851   | 0.311    | 0.399    | -1.819| -0.042   | 2.181    | -0.983   | -0.395   | 1.819 |
| 3  | -0.870   | 1.152    | -1.755   | -0.847   | 1.212| 1.035    | 1.770    | 0.848    | 0.979    | -1.212|
| 4  | -0.830   | 0.172    | 1.716    | 1.489    | 0.606| 0.639    | 1.690    | 1.572    | -0.378   | 0.606 |
| 5  | 0.864    | -1.691   | -1.343   | 0.685    | 0.000| -1.587   | -1.512   | -1.016   | -0.213   | 0.000 |
| 6  | -1.394   | -1.677   | -1.052   | -0.136   | -0.606| 1.256    | 1.282    | -1.204   | 1.100    | 0.606 |
| 7  | -2.004   | -1.261   | 0.276    | -0.446   | -1.212| -0.313   | 0.385    | -1.739   | -1.615   | -1.212|
| 8  | 1.609    | 0.883    | 1.532    | 0.402    | 1.819| 1.277    | 0.190    | -1.739   | -1.090   | 1.819 |
| 9  | -1.876   | -0.740   | 0.819    | -1.069   | -2.425| -0.514   | -1.679   | 1.003    | -1.339   | -2.425|
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