Photovoltaic and Wind Turbine Integration Applying Cuckoo Search for Probabilistic Reliable Optimal Placement

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Abstract: This paper presents an efficient Cuckoo Search Optimization technique to improve the reliability of electrical power systems. Various reliability objective indices such as Energy Not Supplied, System Average Interruption Frequency Index, System Average Interruption, and Duration Index are the main indices indicating reliability. The Cuckoo Search Optimization (CSO) technique is applied to optimally place the protection devices, install the distributed generators, and to determine the size of distributed generators in radial feeders for reliability improvement. Distributed generator affects reliability and system power losses and voltage profile. The volatility behaviour for both photovoltaic cells and the wind turbine farms affect the values and the selection of protection devices and distributed generators allocation. To improve reliability, the reconfiguration will take place before installing both protection devices and distributed generators. Assessment of consumer power system reliability is a vital part of distribution system behaviour and development. Distribution system reliability calculation will be relayed on probabilistic reliability indices, which can expect the disruption profile of a distribution system based on the volatility behaviour of added generators and load behaviour. The validity of the anticipated algorithm has been tested using a standard IEEE 69 bus system.

Keywords: Cuckoo Search Optimization (CSO); Distributed Generator (DG); optimal location; probabilistic power system reliability; reconfiguration; reliability indices

1. Introduction

Owing to the rapid growth in the demand for electricity, ecological constraints, and the competitive energy market scenario, the electrical practicalities sectors such as transmission and distribution systems have often been run under severely loaded circumstances. In the past, assessment of the capability of the generation system and reliability of the transmission services were among major studies in the system planning. The modern classifications derived from blackouts show that, in many cases, the eliciting events for such extensive failures took place at the distribution level.

Based on statistical studies, most of the service disruptions to the customs come from the distribution systems. Planning and operation of any power system is based mainly on the reliability evaluation of the distribution system. This is conceded with the quantitative reliability calculation of power systems in [1]. This research describes different schemes, assesses techniques, and focuses on the various indices that can be employed in practical applications. Many devices are installed to increase reliability. Static Series Voltage Regulator (SSVR) is employed to assess the reliability of the distribution network. Based on the data of the Distributed Generators (DGs), substitute source, system reconfiguration,
load shedding, and load adding are executed [2]. The reliability concept of operation using an educational test system is introduced. An existing test system is enhanced by developing the necessary distribution and sub-transmission networks. The improved system has all facilities, such as generation, switching stations, sub transmission, transmission, and radial distribution networks, found in a practical system [3].

DGs have a great impact on power loss reduction by supplying power to customers in the vicinity. The improvement of reliability is hugely affected by the location and the size of the installed DG. The maximum benefit of using DGs can be achieved if the DGs allocated optimally to increase the reliability as an objective. If DG units operated simultaneously with proper disconnects that will be installed at sections forming a junction in the system, the behaviour will be better [4]. A new nature-inspired algorithm is implemented to optimally solve the reliability problems. Generally, reliability optimization problems are very complex in nature and non-deterministic polynomial-time hard (NP-hard) from a computational point of view [5]. A differential search (DS) algorithm has been effectively applied to determine the optimal allocations of remote control switch (RCS) in a radial distribution feeder. The performance of DS algorithm has been compared with various techniques and proved its efficiency over the other optimization techniques. Two algorithms were introduced: one with single objective, and the other with multi-objective formulation. The second algorithm, which was based on the multi-objective formulation, succeeded in delivering a more accurate solution set by conceding reliability enhancement with the cost acquired [6]. A multi-objective optimization technique for installing switches and protective devices in electric power distribution systems has been applied. The objective function can be hybrid with reliability indices and the total cost to find the most optimal value that compromises between the two parts of the objective function. The solution identifies the number and position of switches, reclosers, and fuses to be installed in the distribution system [7].

The protection strategy of the distribution feeder is applied without consideration for distributed generation DG, and afterward by applying DGs across the feeder [8]. Distributed generation (DG) is presented into the electrical distribution network to improve power system reliability. The optimal placement of protection devices and DGs is crucial for achieving such an objective. An ant colony–based optimization process algorithm is established to find out the optimal recloser and DG locations. This target can be obtained by minimizing a merged reliability indices equation. The output results from the two test distribution systems confirm the efficiency of the anticipated method [9]. A time variant load–based solution, with two optimal placement criterion of a distributed generation (DG), are introduced. The first target is to maximize the reliability development, and the other is to reduce the power loss in the system. The reliability is basically related to three parameters: failure rate, outage duration, and annual outage time. Those parameters are constructing the main reliability indices such as System Average Interruption Frequency Index (SAIFI), System Average Interruption Duration Index (SAIDI), Customer Average Interruption Duration Index (CAIDI), Expected Energy-Not-Supplied (EENS), etc. DG plays a significant part in improving the reliability of the distribution system. All indices except SAIFI have enhanced the integration of DG. SAIFI may increase if reclosers are associated to the sections or laterals. The reliability can be improved even without connecting DG if the reclosers are optimally connected at sections the distribution system [10].

An optimal and sensitive placement of distributed generation and reclosers has revealed the capability of improving both system security and reliability. The better system behaviour can be obtained from enhancing feeder performance and operating conditions such as reducing voltage drop and losses and improving efficiency. The availability of continuing the supply of power is based the development of a distribution system that relies on the type, number, and size of the distributed generators, number of reclosers, and positions of both generators and reclosers on the feeder [11]. Another case study pointed out that both reliability and losses vary as a function of loading or time based on the qualitative analysis of three different systems [12]. The switch placement problem to increase system reliability for radial distribution systems with the integration of DGs after a fault was
expressed. A multi-objective optimization problem to improve reliability was formulated. The problem included maximizing the amount of load to be unremittingly sustained by the DG in isolation from the substation [13]. The Cuckoo Search Optimization (CSO) algorithm is utilized as an optimizer for designing a Power System Stabilizer (PSS) for the New England system to reduce low frequency oscillations [14,15].

In this paper, the Cuckoo Search Optimization (CSO) technique is used to maximize the reliability at the load points in the system. The Cuckoo search will be operating in two successive steps. In Step 1, a reconfiguration will take place to minimize the reliability indices. Step 2 involves installing the protective devices and allocating the DGs taking into consideration the stochastic behaviour of both photovoltaic (PV) and wind turbines (WT) farms. For the sake of improving reliability, DG integration into the power system will be vital. The DG natural behaviour and penetration levels will affect the amount of the reached improvement. However, due to the limitation on increasing the DGs penetrations, from reliability point of view, the recloser will be optimally installed to take the reliability to another level, and then the location of switches is set. However, locating DGs further out on the system can lead to enhancements in losses, reliability, or both. Applying DGs to a distribution system contributes to improving the system reliability.

The paper is divided into seven sections. Section 2 gives an overview of reliability assessment technique used in this paper. Section 3 provides an overview for the proposed test system applied. A description of DG operation and its impact is presented in Section 4. DG penetration with the Cuckoo search optimization case study and its results is presented in Section 6, while Section 7 illustrates the conclusions of this paper.

2. Reliability

There are fundamental elements to guarantee and describe the continuity of service to customers that reflect system reliability. The main problem in reliability studies is the need to reduce the number of disconnected loads during the fault and afterword. After one branch failure, two important steps are considered: first, the safety system performance in short circuits (faults), and second, substituting actions for service recovery (upstream and downstream) to optimally save the unsupplied energy. These steps are characterised by protective schemes and by switches being opened or closed, with respect to customers being energized or interrupted.

2.1. Reliability Indices

The three basic customer-related indices for reliability analysis of distribution system are rate (or frequency) of failure $\lambda_s$, average outage time (or average duration of failure) $r_s$, and average annual outage time $U_s$ [7].

\[
\lambda_s = \sum \lambda_i \cdot U_i = \sum \lambda_i \cdot r_i , \\
r_s = \frac{U_s}{\lambda_s} ,
\]

where $\lambda_i$ is the failure rate of load point $i$ and $r_i$ is the average outage time of load point $i$.

Although the three prime indices are basically important, they do not always give a complete image of the system performance and response. To imitate the harshness or importance of a system outage, additional reliability indices can be and frequently are evaluated. The additional indices that are most commonly used are defined in the following sections.

2.2. Reliability Evaluation

There are numerous indices used to evaluate the reliability Radial Distribution System (RDS). The most common indices used by electric services are System Average Interruption Frequency Index (SAIFI) and System Average Interruption Duration Index (SAIDI) [8,9,11–13]. However, in order to reflect the severity of a system outage, additional reliability indices can be evaluated, like the
Energy-Not-Supplied (ENS) index and Average Energy-Not-Supplied (AENS) index [2,6]. In this paper, optimization will be operated by targeting the indices SAIDI and ENS.

3. 69 Bus Test System

This system under study consists of 69 nodes, 8-lateral radial distribution system, 69 sectionalizing, and 5 tie-switches, as shown in Figure 1. The initial configuration has open lines 70, 71, 72, 73, and 74. The nominal active and reactive load on the system is 3.8015 MW and 2.6946 MVAR. The base voltage is 12.66 kV. Load flow data of the system are obtained from [4]. The reliability parameters are from the RBTS-BUS2 & RBTS-BUS4 [3].

Figure 1. Tested 69 bus radial distribution system.

4. Distributed Generation

Distribute generator technology has been widely used ranging from several kilowatts to 10 MW connected to distribution systems. This technology increases supplying face load changes with less cost and less infrastructure. The use of DGs in the power industry could be a cost-effective solution to improve system reliability. This paper will handle the DGs integration on two levels. First, the DGs will be implemented as a constant active power sources. Second, two types of DGs, PV units and WT units, will be installed. The wind and solar data analysis and interpretations are shown.

4.1. Wind Data

The expression used to simulate the behavior of wind speed is Weibull probability density function (PDF) [16,17]. The Weibull PDF is represented by Equation (3).
where \( v \) represents wind speed and \( \varphi(v) \) is the Weibull PDF with the shape parameter \( K \) and the scale parameter \( C \) \cite{16}. In this study, the Weibull parameters of the wind speed are assumed to be \( C = 8.78 \), \( K = 1.75 \) \cite{17}, and the Weibull PDF of wind speed is shown in Figure 2. To get the output power of the WTs as an uncertain parameter in the (O-PLF) analysis, the Weibull PDF has been divided into levels. For each level, the wind speed is within specific limits. The probability of each level \cite{18} of wind speed is calculated using Equation (4).

\[
Prob_{WT}(L) = \int_{v_{L1}}^{v_{L2}} \varphi(v) \, dv, \tag{4}
\]

where \( v_{L1} \) and \( v_{L2} \) are the wind speed limits of level \( L \). The number of wind speed level is carefully selected because a considerable number of levels causes complexity of the problem, and a small number of levels affects the accuracy.

Wind farms practically operate between certain speeds. If speed is less than the minimum speed level, the wind farm is able to generate electricity. If the speed is greater than the maximum speed, the wind turbine must not operate or it will be destroyed. In this study, the step of wind speed is adjusted to be 1 m/s. Some levels are collected together to reduce the number of levels, as shown in Figure 3. (e.g., levels up to 4 m/s gives the same output power that is equal to zero, so it is considered as one level, the same for levels above 25 m/s and with levels from 14 m/s to 25 m/s where the output power is constant and equal to \( P_{rated} \) \cite{18}.
The generated wind speed samples can be transformed to wind turbine output power [17] using wind speed-power curve through Equation (5). 

\[
P_{WT} = \begin{cases} 
0, & 0 \leq v \leq v_{ci} \\
\frac{(v-v_{ci})}{(v_{r}-v_{ci})} P_{\text{rated}_{WT}}, & v_{ci} \leq v \leq v_{r} \\
\frac{(v_{r}-v_{co})}{(v-r_{co})} P_{\text{rated}_{WT}}, & v_{r} \leq v \leq v_{co} \\
0, & v_{co} \leq v
\end{cases}
\]  
(5)

where \(P_{WT}\) is power generated from WT (kW), \(P_{\text{rated}_{WT}}\) is the rated power of the WT (kW) and \(v_{ci}\), \(v_{r}\), and \(v_{co}\) are the cut-in speed, rated speed, and cut-off speed of the WT, respectively. The WT used in this study has the following data [18] rated power (\(P_{\text{rated}_{WT}}\)), which is determined using the optimization technique.

4.2. Photovoltaic Data

PVs output power is vastly affected by the solar irradiance [17], which is why solar irradiance modeling is needed to model the PVs output power. The solar irradiance real data is assembled everyday hour per hour over the year [16]. The PV’s output power is multi-level variable factor in the problem formulation. The irradiance data has been separated into levels. In each level, the solar irradiance is within certain limits. The probability (\(Prob_{PV}\)) of each level is calculated by counting the number of h/year for every level of irradiance and dividing it by total number of hours per year, as shown in Figure 4.

Figure 4 illustrates the probability density function of the solar radiation versus the expected output power in W/m^2 and the hours through the year. For example, the output power probability of the output power from the module that is equal to 0–100 W/m^2 over 444 h in the entire year is 0.05. The PV output power as a function of solar irradiance [19] is stated as (6)

\[
P_{PV} = \begin{cases} 
P_{\text{rated}_{PV}} \times \left( \frac{R^2}{R_{STD}^2} \right), \quad R < R_C \\
R_{STD}^2, \quad R_C \leq R < R_{STD} \\
P_{\text{rated}_{PV}}, \quad R \geq R_{STD}
\end{cases}
\]  
(6)

where \(P_{PV}\) is the PV output power (MW), \(R_{STD}\) signifies the solar irradiance in the standard conditions usually set to 1000 W/m^2, \(R_C\) is a certain radiation point, usually set to 150 W/m^2, and \(P_{\text{rated}_{PV}}\) is the PV rated power (MW) will be set applying the optimization technique.
5. Cuckoo Search Algorithm

The Cuckoo Search Algorithm is an evolutionary algorithm for continuous nonlinear optimization problems [20–22]. Cuckoo optimization was established by Yang and Deb in 2009 [21], and the Cuckoo Optimization Algorithm (COA) was urbanized by Rajabioun in 2011 [22]. This method is stimulated by the life of a bird called the cuckoo [20].

Similar to the other evolutionary algorithms, this one also begins with a random population set of answers (cuckoos). These cuckoos lay their eggs in the nests of other birds and wait while the host bird maintains these eggs beside their eggs. Some of the eggs that have less similarity to the host bird’s eggs will be recognized and destroyed, while the eggs that are more similar to the host bird’s eggs will get the chance to grow up. The number of survived eggs in each zone shows the suitability of this zone, and the greater the number of surviving eggs, the more attention is paid to this zone.

There are two ways for the cuckoo to explore its landscape. It either uses a series of straight flight paths punctuated by a sudden 90° turn that leads to a Lévy flight style intermittent search pattern, or they lay eggs within a maximum distance from their habitat. This maximum range is called the Egg Laying Radius (ELR). The two sorts of search mechanism are illustrated in detail, as follows.

5.1. Cuckoo Search via Lévy Flights

Lévy flights, rather than a simple random isotropic step, have been the basic motive for developing this innovative evolutionary optimization algorithm. The cuckoo search algorithm uses the Lévy flight method to increase the diversity of the solution so that the algorithm is prevented from being caught in a local optimum to achieve the global optima. The whole behavior of the cuckoo is illustrated by Yang and Deb in [21].

To produce a new solution \( x_i^{t+1} \) for each cuckoo \( i \) at generation \( t \), a Lévy flight is formed by Equation (7) with step size \( \alpha \) greater than zero. It can be used in most cases as 1. The first term in Equation (7) is the current location \( x_i^t \), and the second term represents the transition probability that consists of a product of two terms with entry wise multiplications (※).

\[
 x_i^{t+1} = x_i^t + \alpha \ast \text{Lévy}(\lambda) \quad i = 1, 2, \ldots, N_P. \tag{7}
\]

5.2. Cuckoo Style for Egg Laying

Each cuckoo starts laying eggs randomly in other host birds’ nests within her egg laying radius (ELR). The concept is clarified in Figure 5, where the red star in the center indicates the cuckoo’s initial habitat, and the pink stars represent the new nest eggs.

![Representation of the cuckoo egg laying radius (ELR).](image-url)
The complete process adopted by the Cuckoo approach for solving any optimization problems is implemented according to the following steps:

Step (1): Generate a population of habitats (solutions). For $N_{\text{var}}$ dimensional problem, each habitat is an array of $1 \times N_{\text{var}}$, is formed as follows:

$$\text{Habitat} = [x_1, x_2, \ldots, x_{N_{\text{var}}}] \quad (8)$$

Step (2): Evaluate the profit or fitness of each habitat.

Step (3): Each cuckoo randomly lays eggs in host birds’ nests within her ELR, where the egg laying radius (ELR) is the maximum distance at which the cuckoo can lay eggs from its habitat. The egg laying radius (ELR) dedicated to each cuckoo depends on the lower and upper limits of the optimization problem variables ($\text{VAR}_L$, $\text{VAR}_H$), the whole number of eggs, and current cuckoo’s number of eggs, so ELR is determined as:

$$\text{ELR} = \beta \times \frac{\text{number of current cuckoo's eggs}}{\text{total number of eggs}} (\text{VAR}_H - \text{VAR}_L) \quad (9)$$

where ($\beta$) is a number considered to identify the greatest value of ELR.

Step (4): The immigration of cuckoos, where mature cuckoos immigrate to a new habitat when the time of egg laying approaches. Cuckoos fly toward goal points by $\lambda\%$ from the path with a deviation of $\phi$ in radians. This part of movement is clearly shown in Figure 6. Both parameters $\phi$ and $\lambda$ allow the cuckoos to search more areas in the environment.

![Cuckoos' Living Area](image)

**Figure 6.** Cuckoo immigration toward the goal point process.

Step (5): Cuckoos in the worst habitats are killed. A number ($N_{\text{max}}$) limits the maximum limit of living cuckoos in the environment. It represents the number of cuckoos that survive that have higher profit values. The remainder die.

Step (6): After a number of iterations is reached, all the cuckoo population gathers to the best habitat with the most similarity of eggs. This habitat will have the maximum profit value and least egg losses.

A flowchart of the proposed algorithm is summarized as follows in Figure 7. Meta-Heuristic algorithms are very profound for their parameters, and the setting of the parameters can influence
their efficiency. The parameters settings cause more reliability and flexibility of the algorithm. So, settings of the parameters are one of the crucial factors in gaining the optimized solution in all optimization problems [21–23]. Underneath, are the main parameters which affect primarily the algorithm performance:

1. The population size \( (N_P) \) is the parameter representing the number of host nests.
2. The maximum number of iterations or the time consumed by the algorithm \( (\text{Iter}_{\text{max}}) \).
3. The discovery rate of alien eggs per solution \( (P_a) \) is the parameter representing the probability of recognizing the cuckoo’s egg by the host bird.
4. The levy distribution factor \( (\beta) \).

![Figure 7. Flowchart for the Cuckoo Optimization Algorithm.](image)

\( N_P = 50, 100, 150, 250, 300, 500 \) and \( P_a = 0.05, 0.1, 0.15, 0.2, 0.25, 0.4, 0.5 \) are tested in the proposed optimization problem of DG allocation and sizing. The simulation results referenced to the previous empirical analysis and previous studies’ results show that \( N_P = 50, \text{Iter}_{\text{max}} = 200, P_a = 0.25 \) and \( \beta = 3/2 \) give the most robust and accurate solution in this thesis case study. Table 1 shows the selected parameters for COA algorithm.
The optimization technique will be operated in two steps:

In Step 1, the algorithm will determine the ties that will be open to reconfigure the system to improve the reliability indices.

In Step 2, after reconfiguration, the algorithm will be responsible for setting the optimal locations for both the recloses and the DGs considering different sizes and types, whether PV or WT farms, taking into consideration the probabilistic behaviour of both types.

An overview for statistical performance evaluation of different evolutionary algorithms has been detailed in [23]. Extensive simulations and statistical analysis are implemented on each algorithm (CS, PSO, and GA) for different standard test functions, showing that

- CS is more proficient in finding the global optimum solution with higher rates of success;
- CS has outperformed both PSO and GA in terms of less number of parameters to be controlled, as there are mainly two parameters: $P_a$ and the population size $N_P$ basically control the elitism;
- CS is robust and more generic for numerous optimization problems compared with other optimization algorithms.

An Artificial Intelligence (AI) comparative study is applied to the base case of the IEEE 69 bus system to minimize the ENS. Genetic Algorithm (GA), Particle Swarm Optimization (PSO), and COA techniques are examined. Table 2 shows the results of the three AI techniques, which are tested on the base case of the system through applying two reclosers on the feeders of the IEEE 69 bus to minimize the ENS. The result shows the privilege of COA over both GA and PSO.

### Table 2. A comparative study applied to the base case of IEEE 69 bus system to minimize the energy-not-supplied index (ENS).

| AI Techniques | COA | PSO | GA  |
|---------------|-----|-----|-----|
| Recloser locations | Feeders 49 & 61 | Feeders 26 & 9 | Feeders 50 & 12 |
| ENS           | 67,881 | 68,056 | 68,003 |

### 6. Case Studies

Four case studies are carried out on the system. In Case 1, the optimization takes place to determine the ties that will be open to reconfigure the system and keeping system radial. Case 2 investigates the effect of installing the protective devices only. Case 3 studies the effect of applying DGs and the protective devices with different protective levels. Case 4 compares the effect of photovoltaic and wind turbines farms with their stochastic probable behavior, which will lead to probabilistic reliability indices.

#### 6.1. Case 1

Case 1 assumes the system with no reclosers and no DG; it only considers the effect of the reconfiguration. Since the number of customers and average demand at each load point are specified from [3,4], the primary indices can be extended to give the customer- and load-oriented indices. Table 3 shows the prime reliability indices before applying the optimization algorithm.
Table 3. System indices as based in Case 1.

| Case 1 | Values | Values after Closing Ties (14, 56, 63, 69 & 70) |
|--------|--------|-----------------------------------------------|
| SAIFI  | 15.34  | 15.34                                         |
| SAIDI  | 17.95  | 17.57                                         |
| CAIDI  | 1.170  | 1.17                                          |
| ASUI   | 0.002  | 0.002                                         |
| ENS    | 68,057 | 66,611.85                                     |
| AENS   | 3.9036 | 3.9036                                        |

6.2. Case 2

Case 2 compares installing two and three reclosers with no DG in order to study the effect of installing reclosers on the reliability parameters. Finally, all the load points’ reliability indices will increase after adding reclosers. Table 4 shows the comparison between the indices of two and three reclosers.

Table 4. System indices with changing the number of reclosers.

| Case 2          | With Two Reclosers | With Three Reclosers |
|-----------------|--------------------|----------------------|
| SAIFI           | 15.34              | 15.34                |
| SAIDI           | 13.29              | 13.29                |
| CAIDI           | 0.86               | 0.86                 |
| ASUI            | 0.0015             | 0.0015               |
| ENS             | 50,280             | 50,280               |
| AENS            | 2.94               | 2.94                 |
| Locations       | Feeders 49 & 61    | Feeders 49, 61 & 26  |

From Tables 3 and 4, it is clear that the integration of reclosers improves system reliability. In Table 4, increasing the number of reclosers does not affect the reliability indices based on the chosen parameters of the system [3]. Therefore, the study continues to be based on installing two reclosers on the system. The results in Table 4 obtained by applying different objective functions, such as to minimize the ENS, SIAIDI, or SAIFI coefficients, and all objective lead to the same optimal solution.

6.3. Case 3

In Case 3, it is assumed that the system with two reclosers and further improvement with DGs has been obtained. Two methodologies will be tested after integrating DGs.

Methodology A:

The objective of this methodology is to minimize $F_1$.

$$F_1 = w_1 \frac{SAIFI(DGs)}{SAIFI(base)} + w_2 \frac{SAIDI(DGs)}{SAIDI(base)}$$

where $w_1$ and $w_2$ are two weight factors with total of 1. SAIFI (DGs) and SAIDI (DGs) are two indices after applying the DGs. SAIFI (base) and SAIDI (base) are two indices of base Case 1.

Methodology B:

The objective of this methodology is to minimize the ENS coefficient.

Table 5 shows the active penetration levels of integrating two DGs with 100 kW, 200 kW, and 300 kW each, versus both methodologies (A and B), considering $w_1$ and $w_2$ are 0.63 and 0.37, respectively.
Table 5. System indices versus different methodologies (A and B).

| Case 3 | Methodology A | Methodology B |
|--------|---------------|---------------|
|        | A/ F1         | B/ ENS        |
| OBJ    | 9.07          | 46,352        |
| Recloser locations | Feeders 61, 50 | Feeders 61, 49 |
| DG size | 23.7 kW, 100 kW | 100 kW, 97 kW |
| DG Locations | 38, 48 | 2, 64 |

| Case 3 | Methodology A | Methodology B |
|--------|---------------|---------------|
|        | A/ F1         | B/ ENS        |
| OBJ    | 9.0703        | 42,465        |
| Recloser locations | Feeders 61, 50 | Feeders 61, 50 |
| DG size | 0.15 kW, 186 kW | 200 kW, 198 kW |
| DG Locations | 30, 69 | 2, 50 |

| Case 3 | Methodology A | Methodology B |
|--------|---------------|---------------|
|        | A/ F1         | B/ ENS        |
| OBJ    | 9.0703        | 40,341        |
| Recloser locations | Feeders 61, 50 | Feeders 61, 64 |
| DG size | 0.15 kW, 186 kW | 300 kW, 300 kW |
| DG Locations | 30, 69 | 50, 49 |

Table 5 shows that the hybrid equation in Methodology 1 is not sensitive for the optimization, which is logical because in all cases, the load is not changed.

Therefore, the rest of the work is executed based on Methodology B with two reclosers. The best case was by integrating a 300 kW in two locations, which gives the best reliability index. The result indicates that the greatest effect occurs for the load point furthest from supply point and nearest to the DG. Table 6 investigates the effect of distributing the DGs on more than two locations. So, the table presents installing the DGs in three and for locations with different ratings. There are limitations on the distribution that each location can never take more than two DG units.

Table 6. System indices indicating the effect of spreading the number of DG units.

| Case 3: Methodology B ENS | DG Number of Units |
|---------------------------|--------------------|
|                           | 2                  | 3                  | 4                  |
| OBJ                       | 46,352             | 44,578             | 43,669             |
| Recloser Locations        | Feeders 61 & 49   | Feeders 61 & 49   | Feeders 61 & 49   |
| DG Size                   | 100 kW, 97 kW     | 100 kW, 97 kW     | 100 kW, 97 kW     |
| DG Locations              | 2, 64              | 50, 64             | 50, 64             |
Table 6. Cont.

| Case 3: Methodology B ENS | DG Number of Units |
|---------------------------|---------------------|
|                           | 2 3 4               |
| Recloser Locations        | Feeders Feeders Feeders |
| (1 × 200 kW)              | 200 kW 86.7 kW 198 kW |
|                          | 198 kW 200 kW 164.8 kW |
| DG Size                   | 2 49 49            |
|                          | 49 11 49           |
| DG Locations              | 50 48 48           |
|                          | 50 64 50           |
| OBJ                      | 40,341 38,035 36,082 |

Table 6 reveals that, from reliability point of view, the bulky DGs units in a small number of locations are better than distributing the same power amount throughout the system. In the first column of Table 6, allocating 400 kW (4 × 100 kW) will make the ENS reach 43,669, while allocating same 400 kW (2 × 200 kW) will make the ENS reach 42,465, which gives a better result. The same conclusion can be obtained by comparing installing 600 kW (3 × 200 kW) versus (2 × 300 kW), as in Table 6. This result agrees with the conclusions reached in [24], which stated that if number of DGs are limited in certain locations, spreading more generators on the system will give better performance. Table 7 shows an example of the losses achieved in installing 600 kW (3 × 200 kW) versus (2 × 300 kW).

Table 7. System power loss allocating same power with different distribution.

| DG Size          | (3 × 200 kW) | (2 × 300 kW) |
|------------------|--------------|--------------|
| Power Loss       | 135.1 kW     | 130.21 kW    |

6.4. Case 4

In Case 4, it is assumed that the system with two reclosers and further improvement with DGs has been obtained. From Tables 5 and 6, Methodology B is selected to further study implementing stochastic generations such as wind turbine or photovoltaic units. The objective equation this time will refer to the probabilistic ENS, as shown in Figure 8. Figure 8 illustrates the flowchart for calculating Probable Energy Not Supplied (PENS). It is progressed through the following steps:

1. Introducing the system line data (Z_{feeder}) and bus data;
2. Introducing the probable levels of wind or photovoltaic output power and the load level;
3. Allocating wind farm at node X and photovoltaic array at node Y;
4. Updating the bus data \((P_{\text{load}})\) at nodes of wind and photovoltaic penetration according to their output power level;

\[
(P_{\text{load updated}})_{\text{nodeX}} = (P_{\text{load}})_{\text{nodeX}} - P_{\text{DG}}
\]  

(11)

5. Calculating the \(PENS\);

\[
PENS = \sum La(i) \cdot Ui
\]

(12)

6. Checking the coverage of all probable levels of photovoltaic power;
7. Calculating the probable power losses of the system.

\[
Total\ ENS = \sum PENS
\]

(13)

The results of implementing PV units or WT units are illustrated in Table 8.

**Table 8.** System indices indicating the effect of DG units type.

| Case 3: Methodology B | WT Units | PV Units |
|-----------------------|----------|----------|
| ENS                   | 2        | 3        | 4 |
| OBJ                   | 50,634   | 51,962.5 | 55,565.3 | 49,487.2 | 54,998.7 | 56,998 |
| Recloser Locations    | Feeder   | Feeder   | Feeder   | Feeder   | Feeder   | Feeder   |
|                       | 61, 50   | 61, 69   | 68, 62   | 12, 61   | 2, 61    | 34, 2    |
| DG Size               | 96.4 kW  | 100 kW   | 100 kW   | 80.7 kW  | 94 kW    | 100 kW   |
|                       | 93.5 kW  | 100 kW   | 88.6 kW  | 94 kW    | 100 kW   | 83.3 kW  |
|                       | 4.52 kW  | 14.7 kW  | 40.12 kW | 14.7 kW  | 76.9 kW  | 48.6 kW  |
| DG Locations          | 11       | 61       | 61       | 61       | 49       | 8        |
|                       | 49       | 39       | 62       | 50       | 49       | 19       |
|                       | 42       | 52       |          |          |          |          |
| OBJ                   | 46,604.6 | 49,614.1 | 48,508.9 | 49,368.9 | 42,062.3 | 51,083.5 |
| Recloser Locations    | Feeder   | Feeder   | Feeder   | Feeder   | Feeder   | Feeder   |
|                       | 61, 65   | 59, 50   | 63, 2    | 61, 49   | 49, 46   | 4, 12    |
| DG Size               | 161.9 kW | 104.3 kW | 179 kW   | 144 kW   | 200 kW   | 199.8 kW |
|                       | 131.8 kW | 80.7 kW  | 194.9 kW | 20.2 kW  | 167.7 kW | 190.5 kW |
|                       |          | 33.38 kW |          |          | 74.3 kW  | 35.91 kW |
| DG Locations          | 49       | 46       | 11       | 61       | 61       | 61       |
|                       | 50       | 61       | 64       | 59       | 50       | 69       |
|                       | 62       | 50       |          |          | 48       | 62       |
| OBJ                   | 43,689.46| 42,463.5 | 55,551   | 41,820.5 | 41,817.3 | 42,455.3 |
| Recloser Locations    | Feeder   | Feeder   | Feeder   | Feeder   | Feeder   | Feeder   |
|                       | 2, 52    | 3, 61    | 50, 31   | 64, 54   | 50, 49   | 68, 21   |
| DG Size               | 270.3 kW | 71.5 kW  | 100 kW   | 249.9 kW | 241.1 kW | 167.6 kW |
|                       | 300 kW   | 100 kW   | 100 kW   | 274.5 kW | 213 kW   | 300 kW   |
|                       | 279.8 kW | 94 kW    |          |          |          |          |
| DG Locations          | 61       | 49 (2 units) | 61     | 61      | 61      | 61      |
|                       | 49       | 32       | 62       | 61      | 62      | 2       |
|                       |          |          | 29       |          | 42      | 49       |
7. Conclusions

This paper seeks to improve the reliability of distribution systems under the stochastic behaviour of the renewable DG, PV, and WT units. The study emphasizes the severity of setting the reliability solutions such as the locations of both reclosers and DGs under the natural behavior of sources. The effectiveness of the proposed objective functions has been investigated on a standard test distribution system, showing promising results. The level of improvement depends on the type, number, and size of the distributed generators, number of reclosers, and positions of both generators and reclosers on the feeder. DG is introduced into traditional distribution network to enhance power system reliability. The optimal placement of protection devices and DGs is crucial for achieving such an objective. The reliability of the distribution system can be improved only with the protected devices and even without a connecting DG. However, significant improvement is observed if the DG is connected. The reliability improvement can be maximized if the DG is connected at a location from where it can meet the highest load demand as a colossal DG unit. In this paper, an optimization procedure based on the Cuckoo Search Algorithm is developed to seek out the optimal recloser and DG locations, whether minimizing SAIDI and SAIFI or ENS. The simulation results from the test

From Table 8, the uncertainty in DG types leads to huge differences in the results. The location of the reclosers are not consistent in most of cases and relative to Tables 6–8. In Table 7, most of the results give the optimal location to be dominantly on Feeders 61 or 49. However, in Table 8, the location of protective devices is not dominantly selected. The same results are not significantly affected by the DGs locations, but the sizes are massively affected. There is a real need to calculate the reliability indices based on the nature of DGs that reflects the significance of the proposed study.

Methodology C:

The objective of this methodology is to minimize the probabilistic PENS coefficient.

7. Conclusions

This paper seeks to improve the reliability of distribution systems under the stochastic behaviour of the renewable DG, PV, and WT units. The study emphasizes the severity of setting the reliability
solutions such as the locations of both reclosers and DGs under the natural behavior of sources. The effectiveness of the proposed objective functions has been investigated on a standard test distribution system, showing promising results. The level of improvement depends on the type, number, and size of the distributed generators, number of reclosers, and positions of both generators and reclosers on the feeder. DG is introduced into traditional distribution network to enhance power system reliability. The optimal placement of protection devices and DGs is crucial for achieving such an objective. The reliability of the distribution system can be improved only with the protected devices and even without a connecting DG. However, significant improvement is observed if the DG is connected. The reliability improvement can be maximized if the DG is connected at a location from where it can meet the highest load demand as a colossal DG unit. In this paper, an optimization procedure based on the Cuckoo Search Algorithm is developed to seek out the optimal recloser and DG locations, whether minimizing SAIDI and SAIFI or ENS. The simulation results from the test distribution systems (Standard IEEE 69 bus system) validate the effectiveness of the proposed method.

Author Contributions: The three authors contribute in the whole work. T. S. Abdel-Salam supervised the system modeling; R. A. Swief supervised the AI technique analysis and implementation; and Noha H. El-Amary supervised the paper writing and reviewing.

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