Optimal Site and Size of Distributed Generator in Distribution Network Considering Active Power Loss Minimization

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Abstract

Distributed Generation (DG) allocation in distribution network is an optimal choice in maximizing benefits and reducing power losses. In this paper, self-adaptive differential evolution (SaDE), an optimization approach, is used for optimal site and capacity of DG. Different types of DGs such as solar PV and wind turbine (WT) at constant and near unity power factor are integrated into the distribution system. For validation of the proposed algorithm, IEEE 33-bus, 69-bus and 119-bus radial distribution networks are considered. The results show that the proposed algorithm has the ability to find global minimum value of objective function along with the appropriate site and capacity of solar PV and WT type DG. Moreover, the results of proposed method are compared with other existing techniques in order to show its effectiveness. The comparison shows that the proposed technique has the ability to get the lowest power losses with the smallest DG size. Thus, the proposed technique has the ability to find an optimal decision vector that makes it suitable for real-time applications.

Keywords—Differential Evolution, Distributed Generator, Radial Distribution Network, Power loss, Solar PV and Wind

1 Introduction

Distributed generation (DG) technology is getting importance because of the technological revolution, regulatory environment and changing economic conditions. Various issues have been accountable for the use of DG in distribution network (RDN), such as saving cost by the peak use of the capacity, improvement in reliability, security and power quality, use for local networks, support grid (DGs provide necessary support to the primary activities or operation of grid), reduction in power losses, and environmental concerns to decrease greenhouse gas emission. However, if the size and position of DG are not determined appropriately in RDN, this may effect several counterproductive effects such as high financial cost, increase in real power losses, variation in voltage profile along the network, increase short circuit capacity, protection issues, sudden transients in voltage [1][2]. Therefore, in order to optimize these benefits and overcome counter effects, optimal size of DGs along with optimal allocation are extremely important. Thus, optimal allocation of DG has been considered as a global issue both for academic as well as industry sector.

Therefore, a plethora of research has been conducted for the optimal DG allocation. Some of the notable techniques using analytical approach to enhance profile of voltage and minimization of real power losses considering different load models have been outlined in [3][9]. As compared to single DG integration analytical problem formulation, multiple DG allocation produced further complexities. Recently, advanced computational intelligence (CI) leads to the development of evolutionary techniques. In the literature, evolutionary algorithms have been implemented successfully to find the appropriate DGs allocation in radial networks. These includes, Genetic algorithm (GA), Differential Evolution (DE), Ant Colony Optimization (ACO), Artificial Bee Colony (ABC) algorithms, to name a few. Some notable techniques for the solution of DG allocation problem using GA algorithm and PSO algorithm are reported in [10][13][14]. Furthermore, several methods such as Comprehensive Teaching Learning Cased Optimization (CTLBO) [15], hybrid ABC/ACO [16], Success History Based Adaptive DE (SHADE)
angle $\delta$ | the magnitude of reference bus [22]. First of all, select the reference bus and assume following are the main steps of FBS load flow method typical distribution network as shown in Figure 1, i laws. Considering a branch among bus voltage and current can be computed using Kirchhoff’s bus as shown in Figure 1. In this technique, value of as source and other buses are injected through slack RDNs. In this technique, swing bus is represented of nodes. Hence, load flow is considered by means of ratio, weakly meshed configuration and large number techniques are not appropriate for the calculation of volt- Gass Seidel (GS) and Newton Raphson (NR) tech- niques are not appropriate for the calculation of volt-

**2 Problem Formulation**

Optimal site and capacity of DGs, namely Solar PV and WT, are considered. The purpose of this study is to reduce RPL along with enhancement in voltage profile. Load flow method, objective function, constraints and proposed SaDE algorithm are presented in the following sections.

**2.1 Power Flow Problem Formulation**

Gauss Seidel (GS) and Newton Raphson (NR) tech- niques are not appropriate for the calculation of voltage at each bus and its due small value of X/R ratio, weakly meshed configuration and large number of nodes. Hence, load flow is considered by means of forward-backward sweep method that is effective for RDNs. In this technique, swing bus is represented as source and other buses are injected through slack bus as shown in Figure 1. In this technique, value of voltage and current can be computed using Kirchoff’s laws. Considering a branch among bus $i$ and $j$ of the typical distribution network as shown in Figure 1, following are the main steps of FBS load flow method [22]. First of all, select the reference bus and assume the magnitude of reference bus $|V| = 1$ p.u and its angle $\delta = 0^\circ$. During forward sweep, Equation 1 and

Equation 2 are used to calculate approximate current and voltage as follows.

$$I_k^i = \left[\frac{S_k^i}{V_k^i}\right]^n$$  \hspace{1cm} (1)

$$V_{k-1}^j = V_k^j - Z_{ij}I_k^i$$  \hspace{1cm} (2)

Where,

- $I_k^i$: Current injection at bus $i$, during $k^{th}$ iteration
- $S_k^i$: Power injection at bus $i$ during $k^{th}$ iteration
- $V_k^i$, $V_j$: Sending and receiving end bus voltages
- $Z_{ij}$: Impedance of branch between bus $i$ and $j$

During backward sweep, value of current is calculated by simply algebraic sum of line currents from last lower branch up to source using Equation 3.

$$I_k^i = I_k^j + \sum_{m=1}^{l} I_k^m$$  \hspace{1cm} (3)

Where,

- $I_k^m$: entire current of parallel branches connected to main bus $m$ at $k^{th}$ iteration
- $nl$: number of branches

After the calculation of line current, updated node voltages are calculated and the process of convergence is examined using Equation 4 and Equation 5.

$$|\Delta V_k^j| = |V_k^{j-1} - V_k^j| \leq \varepsilon_v$$  \hspace{1cm} (5)

Where, $\varepsilon_v$: acceptable mismatch of voltage in $k^{th}$ iteration. Finally, apparent power is computed using Equation 6 and mismatch of real and reactive power is calculated using Equation 7 and Equation 8 for convergence basis,

$$S_k^i = V_k^i(I_k^i)^n$$  \hspace{1cm} (6)

$$\Delta P_k^i = \Re \left[ S_k^{i-1} - S_k^i \right]$$  \hspace{1cm} (7)

$$\Delta Q_k^i = \Im \left[ S_k^{i-1} - S_k^i \right]$$  \hspace{1cm} (8)

Where,

- $\Delta P_k^i$: real power mismatch in $k^{th}$ iteration,
- $\Delta Q_k^i$: imaginary power mismatch in the $k^{th}$ iteration.
2.2 Objective Function

Total loss ($P_{loss}$) is measured as objective function and mathematically can be defined as [23];

$$min f(x) = P_{loss} = \sum_{i=1}^{nb} \sum_{j=1}^{nl} \left| \frac{V_i - V_j}{Z_{ij}} \right|^2 \times R_{ij} \quad (9)$$

Where,
- $P_{loss}$: objective function
- $R_{ij}$: branch resistance
- $nb$: number of busses
- $nl$: number of branches

This paper considers two type of DGs, i.e. wind and solar PV. Wind type DG has the capability to inject both active and reactive power, whereas, solar PV injects only active power. DGs are considered as negative PQ load because they do not regulate the voltage as suggested in [24]. Active power ($P_{DG}$) of DG connected to bus $i$ at loading $P_{L,i}$, is changed from $P_{L,i}$ to ($P_{L,i} - P_{DG}$) and generation of its reactive power is calculated using Equation 10.

$$Q_{DG,i} = P_{DG,i} \times \tan (\cos^{-1}(p.f_{DG,i})) \quad (10)$$

Hence, reactive power loading $Q_{L,i}$ at bus $i$ is changed to $Q_{L,i} - Q_{DG,i}$. The algorithm determines the solution of mixed integer problem such as DGs rating (continuous) and possible locations of DGs (discrete).

2.3 Constraints

Total power loss, calculated by using Equation 9, is minimized subjected to satisfying the following equality and inequality constraints.

2.3.1 Equality Constraints

MW and MVAr power balance are done during the load flow, mathematically these constraints given as:

$$\sum_{i=1}^{nb} P_{gi} = \sum_{i=1}^{nb} P_{di} + P_{loss} \quad (11)$$

$$\sum_{i=1}^{nb} Q_{gi} = \sum_{i=1}^{nb} Q_{di} + Q_{loss} \quad (12)$$

Where,
- $P_{gi}$ and $Q_{gi}$ : MW and MVAr injection
- $P_{di}$ and $Q_{di}$ : MW and MVAr demand

2.3.2 Inequality Constraints

Voltage constraints: At each bus, voltage constraints can be represented as follows:

$$|V_{i}^{min}| \leq |V_i| \leq |V_{i}^{max}| \quad (13)$$

Where,
- $|V_{i}^{min}|$: 0.95 p.u minimum value
- $|V_{i}^{max}|$: 1.05 p.u maximum value

Complex power flow constraints: Complex power flow constraint assures that the entire flow of complex power in the line must be within the safe limit given as below:

$$s_{ij}^{rated} \leq s_{ij}^{max} \quad (14)$$

$$s_{ji}^{rated} \leq s_{ji}^{max} \quad (15)$$

Where,
- $s_{ij}^{max}$ and $s_{ij}^{max}$: maximum complex powers flow
- $s_{ij}^{rated}$ and $s_{ji}^{rated}$: rated complex power flow

DG constraints: DGs size must be bound within desirable limit. If it is increased beyond a certain limit, losses also increase. Hence DG have some bounded above and below below limits as follows.

$$\sum_{i=1}^{N_{DG}} (P_{DG,i}) \leq \left( \sum_{i=1}^{nb} P_{di} + P_{loss} \right) \quad (16)$$

$$\sum_{i=1}^{N_{DG}} (Q_{DG,i}) \leq \left( \sum_{i=1}^{nb} Q_{di} + Q_{loss} \right) \quad (17)$$

$$P_{min}^{DG} \leq P_{DG,i} \leq P_{max}^{DG} \quad (18)$$

$$Q_{min}^{DG} \leq Q_{DG,i} \leq Q_{max}^{DG} \quad (19)$$

Where,
- $P_{min}^{DG}, P_{max}^{DG}$: maximum and minimum active power of DG.
- $Q_{min}^{DG}, Q_{max}^{DG}$: minimum and maximum reactive power of DG.
- $N_{DG}$: number of DGs

3 DG Modeling

According to IEEE1547 standards [25], DGs must be operated at constant p.f near to unity. In this paper, non-conventional DGs such as solar PV (operating at unity p.f. generate active power only) and wind type DG (operating at 0.85 to 0.95) lagging p.f, both are considered as negative PQ load model.
3.1 Modeling of Solar PV Type DG

Solar PV power is the function of solar irradiance \( G \). Therefore, relationship among available power of solar PV and solar irradiance is computed as [26]:

\[
P_{\text{pv}} = \begin{cases} 
  P_{\text{pvr}} \times \left( \frac{G}{G_r} \right), & 0 \leq G \leq G_r \\
  P_{\text{pvr}}, & G_r \leq G 
\end{cases} \tag{20}
\]

Where,

\( G_r \) and \( G \): solar radiations in \( W/m^2 \) at chosen location and at surface of earth, \( P_{\text{pvr}} \): output of PV at 25\(^\circ\)C and solar radiation at 1000 \( W/m^2 \).

3.2 Modelling of Wing Turbine (WT) Type DG

In WT type DG, generated power is the function of uncertain wind speed \( v \) and can be modelled as:

\[
P_w = \begin{cases} 
  0, & 0 \leq v \leq v_{\text{cin}}, \text{ or } v \geq v_{\text{out}} \\
  P_{\text{wr}} \times \left( \frac{v - v_{\text{cin}}}{v_r - v_{\text{cin}}} \right), & v_{\text{cin}} \leq v \leq v_r \\
  P_{\text{wr}}, & v_r \leq v \leq v_{\text{out}} 
\end{cases} \tag{21}
\]

Where:

\( v \): available wind speed

\( v_{\text{cin}}, v_r, v_{\text{out}} \): cut in, rated and cut out speeds

\( P_{\text{wr}} \): rated power

4 Self-Adaptive Differential Evolution

Price and Storn first introduced DE which is a population based stochastic optimization technique, extensively applied in many engineering applications [27]. Performance of DE mainly depends on trial vector generation strategy and control parameters (i.e., population \( N_p \), scaling factor \( F \) and crossover CR). Details of SaDE algorithm are given in Figure 2, and its main parts are defined in the subsequent sections.

4.1 Initialization

Initially, decision variable, using Equation (22), is randomly generated from the feasible bounds of decision parameters and is uniformly distributed over the entire search space. At generation \( G = 0 \), the value of \( j \)th decision vector in the \( i \)th population is produced as:

\[
X_{i,0}^j = X_{\text{min}}^j + \text{rand}(0,1) \left( X_{\text{max}}^j - X_{\text{min}}^j \right) \tag{22}
\]

Where, \( i = 1, \ldots, N_p \);

\( j = 1, \ldots, D \); \( N_p \): initial population, \( D \): decision vector, \( X_{\text{min}}^j \) and \( X_{\text{max}}^j \): minimum and maximum bound parameters, \( \text{rand}(0,1) \): random variables uniformly distributed over the range of [0,1]

4.2 Mutant Vector

After initialization at each generation \( G \), it generates mutant vector \( V_{i,G} \) (from individual \( X_{i,G}^j \)). Three most widely used mutation strategies suggested in [28] are used in SaDE code which are given as follows.

\[
V_{i,G} = X_{r_1,G} + F \times (X_{r_2,G} - X_{r_3,G}) \tag{23}
\]

\[
V_{i,G} = X_{\text{best},G} + F \times (X_{r_1,G} - X_{r_2,G}) \tag{24}
\]

\[
V_{i,G} = X_{i,G} + F \times (X_{\text{best},G} - X_{i,G}) + F \times (X_{r_1,G} - X_{r_3,G}) \tag{25}
\]

In Equation 23-27, \( r_1^j \) to \( r_3^j \) are distinct integer values arbitrary selected from present population in the range of \([1, N_P]\) and are different. \( X_{\text{best},G} \) shows the best target vector at generation \( G \) in the entire population.
TABLE 1: Data of standard radial distribution networks

| Test system | Voltage (kV) | Branches | Demand (MW) | Demand (MVAr) | Power loss (kW) |
|-------------|-------------|----------|-------------|---------------|----------------|
| 33-bus      | 12.66       | 37       | 3.72        | 2.3           | 210.998        |
| 69-bus      | 12.6        | 73       | 3.8         | 2.69          | 224.9          |
| 119-bus     | 11          | 132      | 22.709      | 17.041        | 1298.1         |

4.3 Binomial Crossover

Competitive binomial crossover operation is performed between target vector \( V_{j,i,G} \) and mutant vector \( X_{j,i,G} \) for the generation of trial vector. For the effective generation of the trail vector \( U_{i,G} \), the proposed SaDE algorithm employs the approach candidate pool. The three commonly used trial vector building methodologies as given in Equation 23-25 are used for the strategic candidate pool.

\[ \text{DE/rand/1/bin} \]
\[ \text{DE/rand-to-best/2/bin} \]
\[ \text{DE/rand/2/bin} \]

Where, \( \text{DE} \) means differential evolution, \( \text{rand} \) shows the random population member which is subtracted from the member of current population, 1 or 2 means one difference or two difference, rand-to-best means difference of current population from the best population member.

4.4 Selection

Next population \( X_{i,G+1} \) is the selection between target vector and trial vector defined by:

\[
X_{i,G+1} = \begin{cases} U_{i,G}, & \text{iff} (U_{i,G}) \leq f(X_{i,G}) \\ X_{i,G}, & \text{otherwise.} \end{cases}
\]  

(26)

The details of the SaDE algorithm can be found in [28].

5 Simulation Results

For the optimal capacity and allocation of various types of DG, three distribution networks, such as 33, 69 and 119-bus, are considered to test efficiency of the proposed algorithm. For this purpose, various preparations along with single and multiple DGs setup are observed. Table 1 gives the technical details of the proposed test systems and the data of these systems is taken from [29]. Following two cases are considered to solve the problem of DG allocation: (i) single DG allocation, and (ii) multiple DG allocation. The summary of all study cases is shown in Table 2. In the above case studies, Table 3 shows the parameters of the proposed algorithm (SaDE). DG injection must be within the desirable limit. In case of high-power injection by DG, distribution network can become an active network and may cause large power losses, rises fault currents and many other counter effects. Therefore, DGs site, size and number must be carefully checked at the time when installed into distribution network.

5.1 Case I: Allocation of single DG

In this case all buses are chosen one by one for the selection of best capacity of DG. The bus which has the lowest RPL will be the candidate bus for DG allocation. Whereas. the rating at which power loss is minimum will be the optimal size of DG. In this case, two different types of DG are considered such as PV and WT. The response of the proposed technique for case I of IEEE 33-bus test system is as shown in Figure 3.

Figure 3 shows that the best position and capacity for Solar PV type DG is at bus 6 and 2.575 MW. It is because at this bus, losses are minimum up to 103.02 kW. In Solar PV type DG case, losses are reduced from 203.7 kW to 103.02 kW, resulting in a reduction of 49.01%. However, top distribution of WT type DG functioning at 0.95 p.f lagging is at bus 6 and 2.8244 MW, respectively. It is due to the fact that the real power losses are minimum up to 63.67 kW resulting in percentage reduction of 64.84%. Furthermore, Table 4
Fig. 3: Power loss and installation of DG in IEEE 33-bus.

| Method          | DG type | p.f | Optimal Bus | Size of DG (MW) | Losses (kW) |
|-----------------|---------|-----|-------------|-----------------|-------------|
| ALGA [11]       | PV      | 1   | 6           | 2.58            | 105.4       |
|                 | WT      | 0.95| 6           | 2.978           | 72.68       |
| BFO [30]        | PV      | 1   | 6           | 2.2             | 113.14      |
| Analytical [31] | PV      | 1   | 6           | 2.49            | 111.24      |
| SaDE            | PV      | 1   | 6           | 2.575           | 103.02      |
|                 | WT      | 0.95| 6           | 2.750           | 63.67       |

TABLE 4: Comparison of optimal allocation of 33-bus displays the evaluation of the proposed algorithm with two other recent methods.

It can be noticed from Table 4 that the proposed technique has lowest losses compared to other techniques in both solar PV and WT generators. Similarly, Figure 4 shows the response of SaDE for 69-bus network.

Figure 4 gives the ideal position and capacity of Solar PV at bus 61 and 1.872 MW, respectively. It is because at this bus, losses are minimized up to 83.2 kW. In Solar PV type, DG case losses are decreased from 224.6 kW to 83.2 kW, resulting in percentage reduction of 62.97%. Whereas, WT type DG working at 0.95 p.f lagging is at bus 61 and 2.0845 MW respectively. It is due to the fact that the real power losses are minimum up to 38.41 kW resulting in percentage reduction of 82.82%. Furthermore, Table 5 gives the assessment of simulation outcomes of SaDE with other exiting techniques for IEEE 69-bus. Figure 5 shows the single DG allocation considering power loss minimization, where red encircle shows the minimum losses, rating and position.

Solar PV type DG is selected at bus 71 and 2.977 MW respectively. It is because at this bus, losses are minimum and decreased up to 1016.7 kW form 1400 kW base loss, resulting in a reduction of 27.37%. For the finest sharing of WT type DG operational at 0.95 p.f, lagging is selected at bus 71 and 3.2190 MW respectively. It is due to the fact that real power losses are minimum up to 940.05 kW (32.85% reduction). Table 6 gives the comparison of the proposed algorithm with other techniques for 119-bus.

Fig. 4: Loss minimization and installation of DG individual in 69-bus

Table 6: Single site and site comparison of 119-bus system

Fig. 5: IEEE 119-bus DG site and size selection

| Method  | Optimal bus | DG size (MW)     | Losses (kW) |
|---------|-------------|-----------------|-------------|
| CTLBO [15] | 13, 24, 30  | 0.8017, 1.0913, 1.0536 = 2.947 | 72.787 |
| QOTLBO [33] | 12, 24, 29  | 0.8808, 1.0592, 1.0714 = 3.011 | 74.101 |
| FWA [19] | 14, 18, 32  | 0.5892, 0.1895, 1.015 = 1.79 | 88.68 |
| ACSA [18] | 14, 24, 30  | 0.7798, 1.125, 1.3450 = 3.2498 | 74.26 |
| UDVA [34] | 11, 24, 29  | 0.875, 0.931, 0.925 = 2.73 | 74.21 |
| SaDE     | 24, 14, 30  | 1.1, 0.75, 1.07 = 2.929 | 71.398 |

TABLE 7: Comparison of three PV types DGs for 33-bus

DG, its losses are lowest as compared to solar type DG.

5.2 Case II: Allocation of Multiple DGs

For the optimal DG allocation, results of 33, 69 and 119-bus test systems using proposed technique are presented in the following sections.

5.2.1 Multiple DGs in IEEE 33-bus

According to the literature, the number of DGs that satisfy all the limits is three. In an attempt to show the usefulness of SaDE, its response is compared with other existing technique as shown in Table 7. Without DG in base case, the system has losses of 203.7 kW, however, with the addition of three DGs, system has losses of 71.398 kW. This results in the decrease of 64.81% losses in the system. Thus, the proposed technique has the ability to find the global minimum of real power losses and DG size in the RDN. Moreover, the allocation of DGs also enhances the voltage profile of bus form 0.913 p.u to 0.9723 p.u, as shown in Figure 6. The Convergence of the proposed algorithm satisfies all the constraints, as shown in Figure 7.

5.2.2 Multiple DGs in IEEE 69-Bus Network

In this case, three DGs are found to satisfy all the limits for optimal site and size. Without DG, the system has a loss of of 224.6 kW. However, with addition of three DGs, the system loss reduced to 69.42 kW. Thus, with the multiple DGs, system has lowest losses resulting in a power reduction of 70%. In order to show the efficacy of the SaDE approach, its response is compared with other existing techniques, as shown in Table 8. Moreover the allocation of DGs is also found to enhance the voltage profile of bus form 0.9092p.u. to 0.9717 p.u, as shown in Figure 8. The convergence curve of power loss reduction is shown in Figure 9.

5.2.3 Multiple DGs in 119-Bus Network

In this case, four solar PV type DG satisfy all the limits for optimal site and size. without DGs, the system has losses of 1400 kW. However, with addition
Fig. 8: 69-Bus voltage level

Fig. 9: Convergence of power loss reduction of 69-bus of four DGs, the system has losses of 642.5 kW, as shown in Figure 10. Thus, with multiple DGs, system has lowest losses resulting in a power reduction of 54.10%. Moreover, the allocation of DGs also enhances the voltage profile of bus form 0.869p.u. to 0.955p.u, as shown in Figure 11. In order to show the effectiveness of the proposed technique, its response is compared with other existing techniques as shown in Table 9. It can be noticed from Table 9 that the proposed technique has the lowest losses of 516.254 kW compared to other techniques.

6 Discussion

The simulation results of all standard IEEE redial test systems show that the minimum value of voltage at bus has been improved beyond smallest constraint limit following the optimal DG allocation. It can be observed from the simulation results that WTG DG injection decrease more RPL and enhances the value of voltage at each bus in comparison to solar PV type

| Method     | Optimal bus | Optimal size of DG (MW) =sum PDG | Power loss (kW) |
|------------|-------------|-----------------------------------|-----------------|
| CTLBO[15]  | 11,18,61    | 0.5268, 0.3796, 1.7190 = 2.6254   | 69.388          |
| QOTLBO [33]| 18,61,63    | 0.5334, 1.1986, 0.5672 = 2.299    | 71.625          |
| FWA [19]   | 27, 61, 65  | 0.2258, 1.199, 0.4085 = 1.833     | 77.85           |
| ACSA [18]  | 11, 18, 61  | 0.602, 0.380, 2 = 2.982           | 72.44           |
| UDVA [34]  | 11, 17, 61  | 0.604, 0.417, 1.410 = 2.43        | 72.63           |
| SaDE       | 61, 18, 11  | 1.719, 0.380, 0.526 = 2.625       | 69.42           |

TABLE 8: Comparison of three PV types DGs for 69-bus

| Method     | Optimal bus | DG size (MW) | losses (kW) |
|------------|-------------|--------------|-------------|
| CTLBO [15] | 20, 44, 52, 75, 83, 100, 114 | 1.8176, 1.2764, 2.7671, 2.5333, 3.1199 = 15.2723 | 516.256 |
| QOTLBO [33]| 24, 42, 47, 74, 78, 94, 108    | 1.2463, 0.7322, 3.5392, 2.6792, 1.2483, 1.0865, 3.2432 = 13.774 | 576.182 |
| TLBO [33]  | 8, 10, 36, 49, 71, 79, 110    | 1.7553, 0.5910, 1.5368, 2.6865, 2.5014, 2.4941, 2.6628 = 14.227 | 590.697 |
| SaDE       | 20, 42, 50, 72, 80, 96, 109 | 1.8176, 1.2764, 2.7671, 2.5333, 2.0949, 1.6631, 3.1199 = 15.27 | 516.254 |

TABLE 9: Comparison of three PV types DGs for 69-bus

Fig. 10: Convergence curve of 119-Bus
DG. It is because WTG type DG has the ability to inject real as well as reactive power into the distribution system.

It may be noticed from the simulation results that the proposed technique is not only efficient for single DG allocation, but it is also effective for the multiple installation of the DGs compared to other methods such as GA, DE and PSO. In addition, comparison of the proposed technique performance with various other existing techniques has shown that the proposed technique has lowest losses and smallest DG size in both PV and WTG DG for single as well as multiple DG allocation. Hence, the proposed method has the ability to optimally improve voltage profile and minimize RPL for small to large scale RDNs by allocating the optimal site and size of DGs.

7 Conclusion

In this article, the optimization of power loss has been presented for the optimum site and size of DG allocation, considering WT and solar PV. The proposed SaDE algorithm has been validated on three standard IEEE RDN namely 33, 69 and 119-bus systems. The main objective of the proposed technique is to reduce losses with smallest DG size in both single and multiple DG allocation in distribution system. The simulation results have been presented for single and multiple DG allocation. Higher the enhancement in voltage level at each bus, higher the reduction in power loss. Furthermore, the allocation of WT results in satisfactory enhancement in voltage profile as well as real power loss reduction for all standard RDN due to its ability of injecting reactive power at lagging p.f. The comparison of results of the proposed approach with other existing technique shows the superiority of SaDE algorithm. Thus, the proposed SaDE technique can be applied to any size of radial distribution system.

Acknowledgement

This research is funded by Quaid-e-Awam University of Engineering Science & Technology Nawabshah, Sindh, Pakistan.

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