An Extensive Literature Review and New Proposal on Optimal Capacitor Placement in Distribution Systems

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ABSTRACT

The main goal of power utilities is to supply reliable and quality power to the end-users and fulfill their total demands at all possible locations. Most of the loads are connected in the distribution systems are inductive. The excessive reactive power demand over the distribution network causes tremendous reactive power losses and changes the voltage profile, hence the system's reliability. Shunt Capacitor Bank (SCB) is widely used in the distribution system for reactive power support, voltage profile, and system performance improvement. But there are some challenges to employ SCB in the distribution network; among them, ensuring the most optimum location and size is a big challenge to get the maximum benefits. Some existing techniques showed better loss reduction but needed either larger SCBs sizes or cause improper node voltage. In this research study, the first section provides an extensive literature review of optimal SCBs placement and sizing. Later on, a new technique called Combinatorial Method has been developed for sizing and sitting of optimal Shunt Capacitors to reduce the distribution loss significantly. The developed method was tested for different case studies using Indian practical 22-bus and IEEE-69-bus network. The results were compared with DSA, Fuzzy GA, and TLBO method and found better distribution feeder loss minimization and voltage profile improvement.

Keywords: Distribution feeders; Shunt Capacitor Bank; Distribution Losses; SCBs Sizing and Sitting; Voltage Profile Improvement (VPI); Combinatorial Method.

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Table of Contents

1. Introduction ........................................................................................................................................... 151
   1.1 Minimizing the Power Losses ............................................................................................................. 151
   1.2 The Impact of Reactive Power (QCap) in the Vertically Unbundled Electricity Market ..................... 151
   1.3 Incorporation of DGs in Distribution System and Reactive Power Management by SCBs .......... 152
   1.4 Voltage Profile Improvement (VPI) .................................................................................................. 152
2. Optimum Shunt Capacitor Placement Techniques— A Review .......................................................... 152
   2.1 Analytical Methods ............................................................................................................................. 152
   2.2 Numerical Programming Methods ....................................................................................................... 153
   2.3 Heuristics Methods .............................................................................................................................. 153
   2.4 Artificial Intelligent Methods .............................................................................................................. 156
   2.5 Multi-dimensional Problems ............................................................................................................ 158
   2.6 Evaluation of the Methods ................................................................................................................ 159
3. Combinatorial Method .......................................................................................................................... 159
   3.1 22-bus Radial Practical Test System .................................................................................................. 160
   3.2 69-bus Radial Practical Test Systems .................................................................................................. 162
4. Conclusion ............................................................................................................................................. 163
   4.1 Future Study .......................................................................................................................................... 163
Acknowledgments ........................................................................................................................................ 164
References .................................................................................................................................................. 164

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1. Introduction

The concept of the electricity market, hence the restructuring and deregulation in existing utilities, had disintegrated the vertically integrated electrical power divisions. The power sectors had unbundled into three main parts: distribution, transmission, and generation sectors. Most power consumers are directly connected to the distribution side though some big customers feed by transmission lines. The reliability and security of distribution feeders are reduced because inductive loads cause greater feeder losses by lagging current. Consequently, any malfunctions or disconnection in any portion of the distribution side will cause a severe effect on reliable and secure power supply in consumer ends. So, it is a vital task of power utilities to reduce the feeder losses and maintain reliability and, hence, the power systems' security. Various FACTS devices and compensators are employed in distribution systems for these reasons [1].

To get the profits of feeder loss minimization, voltage profile enhancements, power factor (p.f.) improvements to a great extent at different scenarios, it is an inevitable task to power engineers to find the optimum placement of Shunt Capacitor Banks (SCBs) with suitable size. To reduce the distribution feeder losses, the SCBs are widely used near the Sub Station (SS). This capacitive compensation reduces the losses and improves the bus voltage and power factor up to the point of common coupling. To achieve a better benefit, it is wise to employ reactive compensating devices at the load center or near the loads. Nowadays, it is possible to connect SCBs at the primary distribution side through available pole-mounted devices and equipment [2]-[6].

In SCBs, the capacitors units are the main building blocks connected in series-parallel combinations in such a manner that keeps over and under voltage limits within 10% above or below from the nominal values [3]. The total reactive power \(Q_{\text{Cap}}\) supplied by the SCBs depends on the capacitive reactance \(X_{\text{Cap}}\) and the supplied voltage \(V_s\) that has been depicted by equation (1) [7]. The recent blackout reported in [8], [9] due to redundancy inadequate reactive power \(Q_{\text{Cap}}\) also draws more attention to manage reactive power \(Q_{\text{Cap}}\) in the system by employing SCBs locally. The researchers proposed a Shunt Capacitor Bank Series Group Shorting (CAPS) method in various low voltage conditions such as generator scheduling, direct load tripping, or in case of line restoration. In this method, the reactive power supplied by shorting various series groups of SCBs units, and these are approximately 20%-30% of the total capacitance of CAPS. The feasibility of CAPS incorporation on High Voltage (HV) and Extra High Voltage (EHV) has been studied in [10]. The optimal allocation of SCBs is the solution of feeder loss minimization, and voltage drop problems can be solved using voltage regulators' placement optimally [4].

\[
Q_{\text{Cap}} = \frac{V_s^2}{X_{\text{Cap}}} \tag{1}
\]

The necessity of reactive power \(Q_{\text{Cap}}\) in distribution systems can be segregated for the following reasons.

1.1 Minimizing the Power Losses

There are two main problems usually found in distribution systems – voltage profile deterioration and higher power losses. Losses in distribution systems are classified as technical and non-technical losses [11], [12]. Technical losses are losses between the main sub-station to end users through various substation transformers, distribution transformers, primary and secondary lines, voltage regulators, surge arresters. The details of loss measurement have been described in the literature. According to the research conclusion of Energy Information Administration (EIA) and Electric Power Research Institute (EPRI) of America, the distribution losses vary between 33.7% - 64.9%. EPRI research shows the distribution losses in Fig. 1. Around 38% of total distribution losses occurred in primary and 54% distribution transformers, considering both copper and iron losses, whereas service and secondary loss found 9%. Fig. 1 depicts that many distribution transformers are the prime reason for higher distribution losses [13], [14].

![Fig. 1 Various distribution losses estimation, according to EPRI](image)

Hence, it became mandatory to minimize line losses in primary lines at a considerable amount. A different study shows that voltage limits and thermal limits are constrained by higher losses in distribution power systems where maximum loading is limited by mainly voltage limit rather than the thermal limit [15]. To avoid the penalty due to an inferior power factor (p.f.), the SCBs are used. To improve the p.f. three techniques are used, such as centralized compensation, group compensation, and individual compensation. Three different compensation techniques are available in the literature, including individual compensation, group compensation, and centralized compensation to improve the power factor. To get maximum advantages in p.f. correction all the methods, as mentioned earlier, can be used [16]. Synchronous condensers can also be used instead of static SCBs [19] because manufacturers want to produce equipment with improved power factor and higher efficiency [17].

1.2 The Impact of Reactive Power (QCap) in the Vertically Unbundled Electricity Market.

Due to the expansion of the electricity market, the unbundled electricity power system is now regulated by Regional Transmission Organizations (RTO) and Independent System Operator (ISO) to assure security, reliability, and quality of the electrical power services. The restructured power market parted as Generation Company (GenCOs), Distribution Company (Discos), and Transmission Company (TransCOs) [18]-[20]. The existing power systems became limited to transmit generated power from central generation to distribution systems due to aging because most of the power systems are more than 40 years old. Hence, these systems unable to cope up
with growing demands. Besides, transmission investment has reduced at an alarming rate for the last few decades. [21]. Transmission congestion can be relieved by employing FACTS devices, SCBs, Distributed Generations (DGs), voltage regulators, etc., rather than installing new transmission lines [22], [23]. But to supply extra kVAR, it is inevitable to sacrifice real power output. In the real scenario, the utilities prefer to generate more real power for profit maximization [24]. As in the real power market, reactive power is not easy to generate since it does not travel far. Consequently, reactive power has to generate locally [25].

Thus compensation of reactive power (Qcp) becomes vital because of deregulation in the power market and conversion of the Network from passive to active. SCBs will be the most cost-effective solution for reactive power compensation because of the lower initial investment, and there is no personnel and maintenance cost. The optimal allocation and sizing of SCBs became a very attractive topic among researchers since non-optimal sizing and sitting will cost real power losses in distribution feeder as capacitive MVAr and losses have deep bath curve relation [26].

1.3 Incorporation of DGs in Distribution System and Reactive Power Management by SCBs

We can call the Distributed Generation (DG) a small-scale generation. It is connected to the distribution level and is a real active power generating unit. Electricity production facilities are necessarily small with respect to central plants, according to IEEE. As a result, it facilitates the interconnection at any close point in the electric power system, as disperse resources. The DGs are considered an electric power generation source connected to the consumer site or the distribution network [27]. They can afford electricity at a cheap price by maintaining higher security and reliability and less environmental pollution than the old-style power generation. In addition, since DGs are not dependent on the main power grid, it can deliver power to a vast number of public services. For instance, educational institutions, airports, hospitals, military bases, police stations, natural gas distribution, transmission systems communication sectors, etc. Virginia Tech's Consortium on Energy Restructuring defines the distribution power network in two categories: the local and endpoint levels. The local generating power plants mostly consists of RE technologies that depend on site such as solar PV systems, WT-DG, geothermal power plant, hydro-thermal generating stations.

On the contrary, at the end-point level, the different customers can apply the same technology. For instance, the modular combustion engine can furnish as home back up and at the same time to other buildings. Hence, disperse generators contribute in a small amount to the main power grid. The main focus of DGs is -friendly to the environment, efficient, and economically viable. These distributed generation based power plants needed reactive power to maintain proper node voltage. Locally generated reactive power from SCBs will be the right choice in this regard.

1.4 Voltage Profile Improvement (VPI)

Generally, DGs are treated to supply active power [28]; voltage profile deterioration is a remarkable challenge to the utility due to high DGs penetration at heavy system loading. To maintain a voltage profile at an acceptable limit, certain reactive power always has to be maintained [29]. In the vertically unbundled electricity market, the responsibilities rested on ISO to keep voltage profile in preferable limits by GenCOs. The reactive power supply can be controlled in numerous ways, such as: changing the excitation, by changing tap changing transformers, or by removing reactors and adding capacitive type devices. Voltage control equipment must adhere to DGs because at light load DGs will cause voltage rise problems [30]. Due to environmental pollution and the Greenhouse effect, non-conventional energy resources based on power generation have become popular such as wind and solar energy. Asynchronous induction generator in case wind power generation must need a local reactive power supply, but this problem can have addressed with Doubly Fed Induction Generator (DFIG). Various reactive power compensation technique has been described in [31] along with SCBs, over-excited synchronous motor, etc. STATCOMs. SVCs and other recent reactive power enhancement devices can be used at the generation level.

2. Optimum Shunt Capacitor Placement Techniques— A Review

Different researchers have proposed various formulas and techniques for optimum placement of SCBs considering numerous fitness functions such as power loss minimization, VPI, installation cost reduction, burden reduction on existing lines, maximization of system stability, etc. SCBs are placed in two different ways of fixed and variable (switched) combinations. The variable capacitors' size depends on the difference between existing reactive power demand and available fixed capacitive power. In contrast, fixed capacitors rely on average reactive power needed by the electric power systems. To control the variable SCBs, special control techniques are employed. SCBs (Qcap) are found in discrete sizes that are multiples of a minimum capacitor size Qmin that has been given in equation (2) [32], [33]. Both fixed and variable combinations of SCBs are used for continuous sizes. The absolute value of SCBs is achieved by employing a variable capacitor bank.

\[ Q_{cap} = n \times Q_{min} \]  

The authors suggested various SCBs sitting problems in different research articles that have been discussed below. Moreover, multidimensional problems also have been addressed in some other research articles considering DGs, reconfiguration of the Network, and voltage regulators. The common algorithm of sitting and sizing of SCBs have demonstrated in Fig. 2.

2.1 Analytical Methods

A calculus-based analytical method was proposed at the early stage when suitable computational resources were not available, and computational procedures were reduced by considering approximation. These analytical methods were also had used SCBs sizing and sitting. The work has begun with placing single and multiple capacitors by Neagle in Non-uniform and uniform load conditions. He proposed SCBs to place at 1-(1/2) distance from the main substation (SS) [2]. Cook developed a more realistic algorithm considering the average Q load using fixed SCBs for uniformly distributed load conditions [34]. He proposed that the optimum location of a capacitor bank would be 2/3. The author also extended his work using variable
SCBs [35]. After that, several analytical methods were also proposed in various literature [36], [37]. Extended research of Cook [34] was done by Schmil [38] with equations for sizing and setting of N number of capacitors with a uniformly distributed load on a uniform feeder. The optimal conditions of setting and sizing for single or double SCBs on a feeder also considered discrete loads and Non-uniform resistance. In this literature, an iterative process had proposed to address the problem. Uniform and a concentrated end load on the distributed feeder was suggested by Chang et al. [39], [40]. Schmil had determined the optimum place of SCB based on the calculation of energy losses and peak power losses, whereas total savings determined the size.

In Numerical Programming methods, the mathematical models are formulated and solved arithmetically. It is an iterative process that can minimize or maximize the particular objective function of decision variables with some constraints. The application of Numerical Programming methods has been increased in power systems because of available larger memory chips and fast computation skills [49], [50]. In optimum sizing and setting of SCBs problems, the researchers suggested various mathematical models and employed Numerical Programming methods to find optimum locations and sizes. The optimal location of SCBs was determined by Duran et al. using dynamic programming and accomplished Schmil work [38] for uniformly and randomly distributed load. The author used discrete capacitors and energy loss reduction, was the objective function [51]. Fawzi et al. extended Duran’s work [51] and incorporated the extra kVA as a savings function [52]. The local variations method proposed by Ponnavisiko and Rao used the variable SCBs included the effects of variable load growth [53]. Lee developed an optimization technique that incorporates both fixed and variable SCBs to provide net monetary savings [50]. Baran and Wu used the mixed-integer programming approach for SCBs placement and sizing [54], [55]. The complete power flow model was used by Sharaf et al. used the full load flow model to find the optimum place of SCBs in a distribution feeder [56]. The author also said that the model developed in [57] is not suitable for optimal placement of SCBs since end-user bus voltage decreased as the system load increased quadratically. Overall energy savings were considered the objective function in the mixed-integer linear problem model proposed by Khodr for SCBs placement problems [58]. In [59], [60], the authors considered Monte Carlo Simulation to deal with stochastic load variations, and the objective function was minimizing was power losses. S. Soto applied the proposed MCS model in a practical sub-transmission system [59], and M.B. Jannat applied it in a 35kV real distribution system [60].

2.3 Heuristics Methods

Heuristics methods are called rules of thumb because they are based on suggestions or hints and were developed on experiences, senses, and judgments. These methods minimize the exhaustive search space and furnish almost real and quick decisions and give optimal results with full confidence [61], [62]. Hence, this method-based technique widely applies to optimum SCBs sitting and sizing [63]-[67]. In [63], the authors developed a heuristic method that identified the sensitive node and placed SCBs to reduce the feeder losses in a significant amount. Chis et al. had elaborated Abdel-Salam et al.’s work considering the cost of SCBs and minimization of energy and peak power loss [64]. The bus bar Sensitivity Index has considered fixing the optimal position and size of SCBs in [65]. Hamouda et al. had used the node voltage stability index to select the optimum location. The objectives of this research were to maximize the net savings and capacitor investment due to the different size of SCBs [66].
### Table 1 Summary of Analytical Methods.

| Published | Ref. | SCB type | Design variables | Load profiles | Method | Objective function | Test systems |
|-----------|------|----------|------------------|---------------|--------|-------------------|-------------|
| 1956      | [2]  | Fixed    | Location         | Uniform and Non-uniform distributed load | 1-1/2kVA/kVar rule | Feeder loss reduction | Primary feeders |
| 1959      | [34] | Fixed    | Location         | Distributed load | 2/3 rule | Feeder loss reduction | Primary feeders |
| 1961      | [35] | Fixed+Switched | Location     | Uniform distributed load | Energy loss equation | Feeder loss reduction | Primary feeders |
| 1965      | [38] | Both     | Location +Size   | Uniform & Random distributed load | Iterative approach | Feeder active & reactive loss reduction | Distribution feeder |
| 1969      | [39] | Switched | Location +Size   | Uniform load     | Computer-based new iterative approach | Optimization of total monetary savings | Primary feeders |
| 1972      | [40] | Switched | Location +Size   | Concentrated and uniformly distributed load | Determining generalized loss equation | Economic savings | Distribution feeder |
| 1978      | [36] | Fixed    | Location         | Uniform distributed load | General loss equation | Yearly loss reduction | Distribution feeder |
| 1981      | [37] | Both     | Location +Size   | Uniform distributed load | Equal area criterion | Loss reduction | Distribution feeder |
| 1985      | [43] | Switched | Location +Size   | Varying load condition | Step by step calculation | Peak power loss and energy loss reduction | Distribution feeder |
| 1985      | [42] | Switched | Location +Size   | Uniform feeder with an end-load | General loss equation | Peak power loss and energy loss reduction | Distribution feeder |
| 1997      | [45] | Both     | Location +Size   | Time-varying load | Three-phases load flow | Minimizing the loss | Taiwan LY-37, BX33 |
| 1999      | [44] | Switched | Location +Size   | Time-varying load | Iterative approach | Significant loss savings | 15-bus & 33-bus |
| 2009      | [156] | Fixed    | Location +Size   | Fixed load | BHBC & BCBV based new method | Minimizing power loss | 12, 34, 69-bus |
| 2016      | [46] | Fixed    | Location         | Non-uniform load | Improved Modal Analysis with RCI | Achieve stable condition & Minimize power loss | IEEE 30-bus |
| 2019      | [47] | Fixed    | Location +Size   | Stochastic Load variation | PLFRDS method | Loss reduction & improve Voltage profile | 30, 85-bus |
| 2019      | [48] | Fixed    | Location +Size   | Average load     | Analytical expression & exhaustive method | P & Q Loss reduction & improve Voltage profile | IEEE 37-bus |

### Table 2 Summary of Numerical Programming Methods.

| Published | Ref. | SCB type | Design variables | Load profiles | Method | Objective function | Test systems |
|-----------|------|----------|------------------|---------------|--------|-------------------|-------------|
| 1968      | [51] | Switched | Location +Size   | Discrete lumped loads | Dynamic programming | Minimize the power loss | Distribution feeder |
| 1981      | [37] | Both     | Location +Size   | Non-uniform load  | Iterative technique | Net monetary savings | A certain point on feeder |
| 1983      | [52] | Switched | Location         | Uniform & Random distributed load | Dynamic programming | Minimize the power loss | Rural Distribution, Egypt |
| 1983      | [53] | Both     | Location +Size   | Load growth with varying load | Local variation method | Minimize the power loss | Indian Distribution feeder |
| 1989      | [54] | Both     | Size             | Time-varying load | non-linear programming | Power loss minimization & Voltage regulation | Distribution feeder |
| 1989      | [55] | Switched | Location +Size   | Uniform concentrated end load | Mixed-integer program | Peak power loss and energy loss reduction | TS1, TS2 Distribution feeder |
| 1996      | [56] | Switched | Location +Size   | Distributed load | FLFM, EGSLM model | Cost minimization | 18-bus system |
| 2008      | [58] | Switched | Location +Size   | Single load problem | mixed-integer linear problem | Minimize the power loss | 15-bus, 33bus test |
| 2016      | [59] | Fixed    | Location         | Stochastic Load   | MCS | Power loss minimization | Real sub-transmission system |
| 2016      | [60] | Fixed    | Location         | Random Load       | MCS | Active energy loss minimization | 35kV real distribution network |
To fix the optimum place of SCBs, the weakest line has taken as candidate bus, and the optimum size was selected by using PSO that gave minimum feeder losses. Raju et al. proposed the DSA algorithm that assures net savings maximization and voltage profile improvement. The optimal size and location of fixed and variable SCBs were determined in the radial feeder by applying the DSA algorithm [67]. To determine location and size, both fixed and variable SCBs have been used in articles [68]-[71]. Accelerated PSO has been used to reduce net benefits, and Cuckoo Search Algorithm (CSA) has been used to minimize system operating & improve voltage profiles at different load levels [67], [68]. SSO algorithm used for Cost minimization due to energy loss & reactive power compensation [70] and Modified Gbest-guided Artificial Bee Colony (MGABC) algorithm has applied for minimization of power loss, total annual expense and voltage deviation [70] in 34 & 118-bus distribution systems. Researchers also proposed numerous SCBs algorithms and methods such as the HCODECQ method [72], BFOA method [73], Crow Search Algorithm (CSA) [74], HSA-PABC algorithm [75]. A. Mujezinović et al. developed a Load flow calculation algorithm and integer genetic algorithm on a 10 kV distribution network in Bosnia & Herzegovina that reduce power losses and improve bus voltages [76].

Table 3 Summary of Heuristics Methods.

| Published | Ref. | SCB type | Design variables | Load profiles | Method | Objective function | Test systems |
|-----------|------|----------|------------------|---------------|--------|--------------------|-------------|
| 1994      | [63] | Fixed    | Size             | Variable load | New loss reduction technique | Minimize reactive loss | 45-bus |
| 1997      | [64] | Fixed    | Location + Size  | Average load  | Sensitive node searching | Minimize the power loss | 34-bus |
| 2008      | [65] | Fixed    | Location         | Different load conditions | HCA algorithm | Net annual savings | 70, 476-bus |
| 2012      | [26] | Both     | Location + Size  | Different load conditions | RVI V Indexing method | Minimize the power loss | 12,33,69-bus |
| 2012      | [67] | Both     | Location + Size  | Average load   | Direct Search Algorithm | Net savings and improve voltage profiles | 22,69,85-bus |
| 2013      | [66] | Both     | Location + Size  | Average load   | Heuristic search method | Net savings and improve voltage profiles | 10,22,69-bus |
| 2014      | [68] | Both     | Location + Size  | Different load conditions | Accelerated PSO | Maximize net benefits | 34 & 118-bus |
| 2014      | [69] | Both     | Location + Size  | Different loading levels | Cuckoo Search Algorithm | Minify system operating & improve voltage profiles | 69 & 118-bus |
| 2015      | [70] | Fixed    | Location         | Average load   | HCODECQ method | Power loss minimization | 33, 66 ,132-bus |
| 2015      | [73] | Switched | Location + Size  | Different loading levels | BFOA method | Minimize the power loss | 34 & 85-bus |
| 2016      | [74] | Fixed    | Location         | Different load conditions | Crow Search Algorithm | Minimize power losses and improve voltage profiles | 9 & 33-bus |
| 2016      | [70] | Both     | Location + Size  | Average load   | Shark Smell Optimization (SSO) algorithm | Cost minimization due to energy loss & reactive power compensation | 34 & 118-bus |
| 2018      | [71] | Both     | Location + Size  | Various load levels | MGABC algorithm | minimization of power loss, total annual expense, and voltage deviation | 34, 118-bus |
| 2018      | [75] | Switched | Location + Size  | Voltage-dependent load models | HSA-PABC algorithm | Power loss reduction, voltage stability improvement, and net annual savings | 69, 118-bus |
| 2019      | [76] | Fixed    | Location + Size  | Average load   | Load flow calculation algorithm & integer genetic algorithm | Minimize power losses and improve voltage profiles | 10 kV dist. real Network in Bosnia |

S. M. G. Mostafa et. al. /JEA Vol. 01(04) 2020, pp 150-169
2.4 Artificial Intelligent Methods

Exhaustive search is the simplest search algorithm in the optimization technique since it searches all probable solutions from a set of predefined values. But this method is considered an inefficient technique because it needed higher computational time and space. Kokash proposed a new special class of heuristic techniques based on nature, intelligence, and greedy known as the Artificial Intelligent (AI) method [77]. This AI method has been employed to find the optimal place and size of SCBs on distribution systems. Many researchers use AI methods as one of the most potent methods to solve power system problems, but it is needed higher computation time and memory space [78]. Different researcher has been proposed various algorithm such as: GA [79]-[84], Fuzzy [85],[86], Fuzzy-GA [87]-[88], Particle Swarm Optimization (PSO) [89]-[90], Immune Algorithm (IA) [91], Plant Growth Simulation Algorithm (PGSA) [92], Tabu Search (TS) [93], Memetic-Algorithm Approach [94], TLBO algorithm [95], Ant Colony [96], Graph Search Algorithm (GSA) [97]-[98], Artificial Bee Colony (ABC) [99], and Hybrid Algorithm [100]-[102]. The authors proposed CSA Optimization [68], a new algorithm of Inclusion and interchange of variables [103], Flower Pollination Algorithm [104] in the various distribution network to minify total cost. Moreover, to improve net savings and bus voltage, the researcher suggested different methods to connect fixed and switched SCBs that given as Fuzzy-Real Coded GA algorithm [105], BA and CS method [106], Loss sensitivity approach [107], GAs and SA analysis [108], PSO and Improved BSFS [109], WOA Algorithm [110].

Table 4 Summary of Artificial intelligent Methods.

| Published | Ref. | SCB type | Design variables | Load profiles | Method | Objective function | Test systems |
|-----------|------|----------|------------------|--------------|--------|--------------------|-------------|
| 1990      | [113]| Fixed    | Size             | Linear and time-invariant load | Numerical algorithm | Minimize the power loss | Radial Dist. Feeder |
| 1993      | [83] | Fixed    | Location         | Differential load pattern | GA method | Minimize power loss | 69-bus |
| 1994      | [79] | Both     | Location + Size  | Average load | GA method | Minimize the power loss | 9,30-bus |
| 1995      | [114]| Both     | Size             | Different load levels | MSS method | Cost and substation Harmonic reduction | 23 kV distributor |
| 1999      | [102]| Fixed    | Location + Size  | Various load levels | Basic search technique | Minimize system cost | Distribution feeder |
| 2000      | [82] | Fixed    | Location         | Differential load pattern | GA & Fast energy loss reduction technique | Overall power and energy loss minimization | Single feeder fed by 24 kV, 15MVA |
| 2000      | [85] | Fixed    | Size             | Average load | Approximate reasoning with FES | Net energy savings | 34-bus |
| 2000      | [91] | Fixed    | Location         | Different load levels | IA based optimization | Minimize power loss | 69-bus |
| 2000      | [97] | Both     | Location + Size  | Average load | Graph search algorithm | Overall savings | Practical feeder |
| 2001      | [100]| Fixed    | Location + Size  | Different load levels | Hybrid method | Cost savings | 9,65,135-bus |
| 2001      | [132]| Switched | Location         | Different load levels | Simulated annealing technique | Minimize power loss and improve voltage profiles | IEEE 3-feeder system |
| 2002      | [80] | Both     | Size             | Varying load | GA method | Minimize reactive loss | 69-bus |
| 2002      | [117]| Both     | Location + Size  | Linear and nonlinear loads | HARMFLOW algorithm and MSS method | Minimize system losses and capacitor cost | 18-Bus IEEE Distorted System |
| 2004      | [111]| Fixed    | Location         | Different load levels | NSGA method | Power loss reduction, p.f. correction | Distribution feeder |
| 2004      | [115]| Switched | Location + Size  | Different load levels | PSO algorithm | Minimize capacitor cost, energy & power loss | IEEE 9-bus |
| 2004      | [116]| Fixed    | Location         | Average load | New GA approach | Minimize energy, power loss, and capacitor cost | 6 & 18-Bus IEEE Distorted System |
| 2004      | [118]| Both     | Location + Size  | Different load levels | MSS-LV optimization | Minimize capacitor cost, energy & power loss | IEEE 18-bus distorted System |
| 2004      | [119]| Fixed    | Location + Size  | Linear and nonlinear loads | Fuzzy based approach | Minimize system losses and capacitor cost | 18-Bus IEEE Distorted System |
| 2005      | [93] | Fixed    | Location         | Different load levels | Tabu Search approach | Minimize power loss and capacitor cost | 94-bus practical system |
| Published | Ref. | SCB type | Design variables | Load profiles | Method | Objective function | Test systems |
|-----------|------|----------|------------------|--------------|--------|-------------------|-------------|
| 2005      | [94] | Fixed    | Location + Size  | Average load  | Evolutionary algorithms | Annual cost savings | 9,69-bus |
| 2007      | [81] | Both     | Location + Size  | Uncertain and time varying loads | GA method with new coding | Minimize power loss and improve voltage profiles | 37,69-bus, a real Iranian network |
| 2007      | [87] | Both     | Location + Size  | Different load levels | Fuzzy-GA method | Net savings and improve voltage profiles | 69-bus |
| 2009      | [86] | Fixed    | Location + Size  | Different loading conditions | A fuzzy based new method | Minimize power loss and improve voltage profiles | 10,23,34-bus |
| 2011      | [101] | Switched | Size             | Average load  | Fuzzy-DE, Fuzzy-MAPSO methods | Minimize power loss and improve voltage profiles | 15,34-bus |
| 2012      | [89] | Both     | Location + Size  | Different load levels | PSO static and dynamic sensitivity | Minimize capacitor cost function & energy loss | 70 & 135-bus |
| 2012      | [92] | Both     | Location + Size  | Different load levels | Plant Growth-Based Optimization | Emission decrement & power loss improvement | 69,123 & 17-bus Taipower company |
| 2013      | [96] | Fixed    | Location + Size  | Load growth model | Multi period dynamic model | Minimizing the total | 69-bus |
| 2014      | [95] | Both     | Location + Size  | Different load levels | TLBO approach | Minimize power loss and energy cost | 22,69, 85 & 141-bus |
| 2014      | [68] | Both     | Location + Size  | Different loading conditions | CSA Optimization | Minify operating cost | 69 & 118-bus |
| 2014      | [69] | Both     | Location + Size  | Different load levels | Fuzzy-Real Coded GA | Enhance voltage stability & Net savings | 33-bus |
| 2015      | [84] | Fixed    | Location + Size  | Average load  | GA | Improve voltage profiles & Minimize power loss | 34-bus |
| 2015      | [106] | Both     | Location + Size  | Different load levels | BA and CS method | Minimize power loss & maximize network savings | 34, 85-bus |
| 2015      | [107] | Switched | Location + Size  | Time varying ZIP loads | Loss sensitivity approach | Minimize power loss and improve voltage profiles | 38-bus UK distribution System |
| 2015      | [90] | Fixed    | Location + Size  | Different load levels | PSO method | Reduce peak power loss and improve node voltage | 69-bus |
| 2015      | [98] | Fixed    | Location + Size  | Average load  | GSA method | Minimize kW loss and maximize net savings | 33, 69, 85, 141-bus |
| 2016      | [108] | Fixed    | Location + Size  | Average load  | GAs and SA analysis | Minimize power loss and improve voltage profiles | 34, 70-bus |
| 2016      | [109] | Switched | Location + Size  | Different load levels | PSO and Improved BSFS | Maximize the net annual returns | A real unbalanced MV network |
| 2016      | [88] | Both     | Location + Size  | Various load levels | Fuzzy GA Method | Improve the substation power factor | 51, 69-bus |
| 2016      | [121] | Switched | Location + Size  | Future load and contingency | EBFO Method | Thermal re-rating of critical cables | Real-world 110 kV sub-trans. net. |
| 2016      | [122] | Fixed    | Location + Size  | Different load models | PFPGA algorithm | Cost reduction & power quality improvement | 18, 69, 141-bus |
| 2017      | [120] | Both     | Location + Size  | Different load levels | MSPSO algorithm | Maximize net savings, THD of voltage | 18, 69-bus |
| 2017      | [110] | Fixed    | Location + Size  | Average load  | WOA Algorithm | Operating cost and power loss minimization | 34, 85-bus |
| 2017      | [103] | Both     | Location + Size  | Different load states | Algorithm of Inclusion and interchange of variables | Minimize the annual total cost | 69-bus |
| 2017      | [112] | Fixed    | Location + Size  | Average load  | NSGA II | Power loss and the THD minimization | 9, 85-bus |
| 2018      | [104] | Fixed    | Location + Size  | Average load  | Flower Pollination Algorithm (FPA) | Minimize the total power loss and cost of capacitor installation | 33, 34, 69, 85-bus |
A multi-criteria SCBs placement problem had proposed using the Non-dominated Sorting Genetic Algorithm (NSGA) in [111]. It is needed to optimize the number of objectives simultaneously in NSGA. Moreover, in NSGA, any objective can be optimized without deterioration of other objective functions. So, Pareto-Optimal solutions are considered to fulfill the objective function [10]. Baghzouz and Wu had developed a method to optimize the size of SCBs in radial distribution feeder considering r.m.s. voltage and their corresponding total harmonic distortion. NSGS-II was introduced in [112] to reduce power losses and ensure the THD maintains power quality. The authors found that the optimal sizing of SCBs will cause unexpected distortion in voltage profiles when harmonic distortion is neglected [113]-[114]. The researcher used the PSO algorithm for finding the optimum size, location, and type considering non-linear loads in [115]. Yu et al. applied the GA algorithm to address the SCBs placement and sizing problem by incorporating the impact of voltage and current harmonics [116]. The researcher had demanded that the applied method minimized THD and confirm higher annual benefits in contrast with [117]-[119]. MSPSO algorithm was applied in [120] where the fitness function was a net yearly benefit, maximum THD of voltage, maximum voltage deviation, and a resistance constraint. A.M. Othman developed the EBFO technique that incorporates maximum voltage deviation, and a re-function was a net yearly benefit, maximum THD of voltage, [119].

2.5 Multi-dimensional Problems

In some research articles, authors considered other power system problems with SCBs such as: Placement of Distributed Generations (DGs) [123]-[131], reconfiguration of the Network [132]-[140], load tap changer [141], placement of voltage regulators [142]-[148], etc. Voltage regulator and SCBs placement performed simultaneously to control voltage and var [142]-[144]. Hung et al. proposed a multidimensional algorithm that associated SCBs, DGs, and network reconfiguration in a single objective function to reduce distribution feeder losses significantly [149]. Adel et al. proposed a Water Cycle Algorithm (WCA) to size and sit of SCBs and DGs that reduce power losses, voltage deviation, electrical energy cost, and total emissions [150]. WCA was also incorporated in the article [151], where the authors suggested two load power factor models to minimize feeder losses and voltage profile enhancement. GA interfaced with COM model has developed for optimal phase reconfiguration and SCBs placement [152]. In [153], a Hybrid WIPO-GSA algorithm has been proposed in distribution systems considering feeder failure rate. Feeders reconfiguration and SCBs placement done by Mixed-integer second-order cone programming model [154]. The authors proposed a methodology for the sustainable operation of distribution systems along with sitting and sizing of SCBs and dispatchable DGs. Sensitivity analysis based on voltage stability index has been employed to minimize feeder current, power loss, and improve voltage profiles [155].

Table 5 Summary of Multi-dimensional problems.

| Published | Ref. | SCB type | Design variables | Load profiles | Method | Objective function | Test systems |
|-----------|------|----------|-----------------|--------------|-------|------------------|-------------|
| 1985      | [142]| Both     | Location +Size  | Variable load conditions | Analytical Method | Minimize the peak power and energy losses | 23 kV Carolina Power & Light Co. sys. |
| 1995      | [137]| Switched | Location        | Variable loads | Dynamic Programming Techniques | Power loss minimization & network reconfiguration | 20kV, 63-node dist. Feeder |
| 1996      | [145]| Switched | Location        | Different load conditions | A Neural Network (NN) | Minimize FR losses and maintain all bus voltages | 30-bus |
| 2002      | [135]| Fixed    | Location        | Average load   | MNV & GA algorithm | Power loss reduction | 69-bus |
| 2006      | [146]| Fixed    | Location +Size  | Non-linear and Unbalanced Loads | Genetic Algorithm | Minimize power loss and harmonic distortion | 34-bus |
| 2008      | [136]| Switched | Location        | Average load   | Ant Colony Search Algorithm (ACSA). | Minimize power loss | 3-feeder dist. System |
| 2009      | [125]| Fixed    | Location +Size  | Linear and nonlinear load models | Genetic Algorithms (GA) | Power and energy losses minimization | 11 kV, 30-node feeder |
| 2010      | [138]| Fixed    | Location        | Different load levels | Mixed-integer non-linear programming | Minimize the energy loss | 16, 33 & 83-bus |
| 2011      | [134]| Fixed    | Location        | Average load   | Harmony Search (HA) | Minimization of losses cost and reliability cost | 83-bus |
| 2012      | [124]| Switched | Location        | Different load levels | SAIDI, SAIFI | Minimize capacitor investment & energy cost | Tabriz power electric dist., Iran |
| 2012      | [147]| Both     | Location        | Different load levels | GA and OPF | Multi objectives | 70-bus |
| 2013      | [123]| Fixed    | Location +Size  | Different load levels | Memetic algorithm | Minimize power loss and improve voltage profiles | 34-bus |
| 2013      | [148]| Fixed    | Location +Size  | Different load levels | Mixed-integer LP | Minimize power loss and improve voltage profiles | 136 & 69-bus |
2.6 Evaluation of the Methods

It is easy for the implementation of the analytical method, and its execution is faster. Since it takes a simple presumption and considers one snapshot of an electric power system loading condition, their results are suggestive. The strength of the Exhaustive Search (ES) method is -it is assured to the finding of global optimum, but it does not itself a simulation technique and appropriate for the large electric system. Hence, in a dynamic programming method, this ES method is not suitable. All Heuristic methods are robust. It can furnish very accurate solutions for optimal SCBs placement for large and complex systems. They needed huge computations. Nevertheless, this drawback is not essential that much critical in the applications of SCBs placement. The most frequently applied methods are AI methods for SCBs placement because it finds optimum solutions very fast. Most of the current researches is running based on AI methods and employed in Multi-dimensional problem solutions for their accuracy and fast convergence characteristics.

3. Combinatorial Method

The Combinatorial Method (CM) is for radial distribution system with source (substation) bus as slack bus and all other load buses taken as PQ buses. The algorithm proposed is described in the following steps shown in Fig. 3 for deciding the optimal sizes of the capacitors in terms of standard sizes available in the market and their locations (only load buses):

(i). Input Data and Initialization: The distribution system data is initialized in this step
(ii). Base Case Results: The “Forward/Backward Sweep” method of the Deterministic Load Flow (DLF) is carried out for the base case study to store the base case results, which will be used to compare the results with (1).
(iii). Generation of Combinations: All possible combinations of different commercially available capacitors are generated. Similarly, all possible combinations of the node are created.
(iv). Capacitor Placement: Each capacitor of the first combination is kept at corresponding load buses of the first combination of node and run the DLF to get the feeder loss. Similarly, DLF is performed to get the loss by placing capacitors

| year | Ref. | SCB type | Design variables | Load profiles | Method | Objective function | Test systems |
|------|------|----------|-----------------|--------------|--------|-------------------|-------------|
| 2013 | [141] | Both     | Location + Size | Different load levels | Modified Discrete PSO | Minimize capacitor investment & energy cost | 33, 37-bus |
| 2014 | [126] | Switched | Location + Size | Different load levels | ICA/GA hybrid method | Multi objectives | 33 & 69-bus |
| 2014 | [127] | Fixed    | Size            | Linear and non-linear loads | Genetic algorithm | Minimize THD, power loss & improve voltage profiles | 33-bus |
| 2015 | [128] | Fixed    | Location + Size | Uncertain load variations | MOPSO method | Minimize power lost and improve bus voltage | 33, 94-bus |
| 2016 | [129] | Switched | Location + Size | Average load | IMDE algorithm | Minimize power loss | 33, 69-bus |
| 2017 | [139] | Both     | Location + Size | Discrete load levels | HS-PABC algorithm | Minimize power loss and improve bus voltage | 69, 118-bus |
| 2017 | [130] | Fixed    | Location + Size | Two Different load level | IVM & PLI algorithm | Minimize power loss | 33, 85-bus |
| 2017 | [131] | Switched | Location + Size | Variable load levels | MOEA/D algorithm | Minimizing system real and reactive power losses | 33, 69,83, 119-bus |
| 2018 | [150] | Switched | Location + Size | Average load | Water Cycle Algorithm | Minimizing power losses, voltage deviation, electrical energy cost, total emissions | 33, 69-bus & real Egyptian system |
| 2018 | [140] | Fixed    | Location + Size | Average load | Multi-Objective Optimization Problem | Minimized losses & reduced voltage unbalancing | IEEE-37 and 123-node |
| 2019 | [151] | Fixed    | Location + Size | Average load | Water Cycle Algorithm (WCA) | Minimize power loss and improve bus voltage | 33-bus |
| 2019 | [152] | Fixed    | Location + Size | Voltage-dependent load | GA interfaced with COM model | Minimize power loss and improve voltage profiles | IEEE-13,37-bus |
| 2019 | [153] | Switched | Location + Size | Average load | Hybrid WIPSO-GSA algorithm | Maximization of total cost benefit | 33-bus & Indian 85-bus |
| 2019 | [154] | Both     | Location + Size | Voltage-dependent load | The mixed-integer second-order cone programming model | Minimize power loss and improve voltage profiles | 69,2313-node dist. Sys. |
| 2019 | [155] | Fixed    | Location + Size | Different load condition | Sensitivity analysis based on voltage stability index | Minimize feeder current, power loss and improve voltage profiles | 33-bus dist. System |
from the first combination to the second, third until the last combination of nodes, and getting the losses. After finishing, the second combination of the capacitor is placed to all combinations corresponding to the same previous procedures to get the losses. This procedure is repeated for all capacitors combination.

(v). The program is terminated when DLF is performed at all node combinations by each capacitor of all capacitor combinations. Finally, the minimum feeder loss and a corresponding combination of the capacitor and node are determined.

Since every capacitor combination is checked with all node combinations, the program needs huge computational time. Still, it has given more accurate results comparatively with another capacitor placement algorithm. In this study, two standard test systems are considered for analysis and demonstrating the above algorithm with practical Indian 22-bus and IEEE 69-bus system.

Standard capacitor sizes available in the literature (in kVAr): 150, 300, 450, 600, 750, 900, 1050, 1200, 1350, 1500, 1650, 1800, 1950, 2100, 2250, 2400, 2550, 2700, 2850, 3000, 3150, 3300, 3450, 3600, 3750, 3900, 4050.

3.1 22-bus Radial Practical Test System

The data for the 22-bus agricultural test system is given in [67]. This 22-bus system belongs to a small part of India's Eastern Power Distribution system with 11 kV base voltage. It has a 662.311 kW real power load and 667.40 kVAr reactive power load comprised of 21 branches and 22-buses in Fig. 4. This practical test system is rated with voltage 11 kV, Vmax =1.1 pu, and Vmin = 0.9 pu, along with a base 10 MVA complex power rating.

The optimal locations are found at node-9, 13, 17, and node-20 with 150 kVAr in every node for the nominal load (100%) after completing the simulation using the proposed combinatorial method. The minimum loss is 9.30 kW, and the lowest voltage is 0.9817 pu at node-22, but for the light load (50%) condition, the loss became 2.39 kW that have 0.9904 pu voltage at node-22 while optimal location found node-9 and node-17 with 150 kVAr each. Besides, for peak load (160%) condition, feeder loss is 24.41 kW, and lowest voltage at node is 22 with 0.9700 pu using a total of 900 kVAR capacitor bank in four optimal locations (Table 7).

The real power loss in the whole feeder is 17.7 kW, 4.30 kW, and 46.08 kW for nominal, light, and peak load, respectively, by the analytical method without using any capacitor compensation. It is found that simulations carried out using Combinatorial Method provide a better total cost, cost of energy loss, and cost of capacitor installation than that obtained from the Direct Search Algorithm (DSA) found in the literature. Also, it is seen that there is more minimization in power loss in nominal (100%) and peak (160%) load conditions with respect to DSA and TLBO, but voltage level reduced a little bit in every load condition.

Fig. 3 Algorithm of the combinatorial method based capacitor placement.

Fig. 4 22-bus agricultural practical Indian agricultural test system.
Table 7 Real power loss and voltage profile with different load scenarios in 22-bus.

| 22-bus system          | DSA [67] | TLBO [95] | Combinatorial Method (CM) |
|------------------------|----------|-----------|---------------------------|
| 1. Nominal load (100%) |          |           |                           |
| Optimal Placement      | Location | Size (kVAR)| Location | Size (kVAR)| Location | Size (kVAR) |
| 4                      | 150      | 9         | 150       | 9         | 150       |
| 13                     | 300      | 14        | 150       | 13        | 150       |
| 16                     | 150      | 17        | 150       | 17        | 150       |
| 17                     | 150      | 20        | 150       | 20        | 150       |
| Minimum voltage node   | 22       | 22        | 22        |           |
| Minimum voltage (pu)   | 0.9824   | 0.9822    | 0.9817    |           |
| Power Loss (kW)        | 9.66     | 9.31      | 9.30      |           |
| 2. Light load (50%)    |          |           |           |           |
| Optimal Placement      | Location | Size (kVAR)| Location | Size (kVAR)| Location | Size (kVAR) |
| 4                      | 0        | 9         | 150       | 9         | 150       |
| 13                     | 150      | 14        | 0         | 13        | 0         |
| 16                     | 150      | 17        | 150       | 17        | 150       |
| 17                     | 0        | 20        | 0         | 20        | 0         |
| Minimum voltage node   | 22       | 22        | 22        |           |
| Minimum voltage (pu)   | 0.9909   | 0.9903    | 0.9904    |           |
| Power Loss (kW)        | 2.39     | 2.39      | 2.39      |           |
| 3. Peak load (160%)    |          |           |           |           |
| Optimal Placement      | Location | Size (kVAR)| Location | Size (kVAR)| Location | Size (kVAR) |
| 4                      | 150      | 9         | 150       | 9         | 150       |
| 13                     | 450      | 14        | 300       | 13        | 300       |
| 16                     | 300      | 17        | 150       | 17        | 150       |
| 17                     | 150      | 20        | 300       | 20        | 300       |
| Minimum voltage node   | 22       | 22        | 22        |           |
| Minimum voltage (pu)   | 0.9701   | 0.9712    | 0.9700    |           |
| Power Loss (kW)        | 24.89    | 24.43     | 24.41     |           |
| Ratings of the installed capacitor (maximum one) kVAR | 150, 450, 300, 150 (Total=1050) | 150, 300, 150, 300 (Total=900) | 150, 300, 150, 300 (Total=900) |
| Capacitor cost ($)     | 1050*3=3,150 | 900*3=2,700 | 900*3=2,700 |
| The energy lost cost ($) | 5575.59  | 5421.53   | 5421.53   |           |
| Total cost with capacitor ($) | 8,725.59 | 8,121.53  | 8,121.53  |           |

Comparison of voltage profiles has demonstrated in Fig. 5 for different loading conditions. It is seen that the voltage level has improved due to the employment of SCBs except for peak load conditions. It is because extra loads cause more voltage deviation than nominal load, and without reactive compensation, the scenario will be worse. Comparison of percentage improvement of voltage profile and total feeder loss minimization for DSA, TLBO, and CM methods have shown in Fig. 6. There are remarkable improvements in power loss reduction after SCBs connection where CM gives 47.42% loss reduction than without SCBs compensation. This figure is much better than DSA (45.39%) and TLBO (47.37%) at nominal load. A similar loss reduction pattern has been maintained for light load and peak load conditions. Voltage profiles also improved, but in peak load, the condition the amount is appreciable than nominal and load. CM shows more voltage level enhancement than DSA and TLBO in the 22-bus distribution system.

Per unit cost of energy has taken $0.06/kWh, and the cost of capacitor bank has been considered $3.0/kVAR [67] in cost calculations. Without installing the capacitor bank, the total cost of energy loss in different load conditions is $10,249.32/year. After using capacitors, it became $8,121.53/year that saved $2,127.79 annually, and this amount is better than the DSA ($8,725.59/year) techniques (Table 7).

![Fig. 5 The contrast of voltage profile employing SCBs at different loading conditions.](image)
Different groupings of 150 kVAr, 300 kVAr, 450 kVAr, 750 kVAr, and 1050 kVAr commercially available static capacitors have been used to generate combinations using three optimal places to get the lowest real power loss and voltage profile. Node-61, 64, 18 with 1050 kVAr, 300 kVAr, and 300 kVAr rating gives the minimum 146.50 kW loss that maintains 0.9330 pu voltage level that is a better result than Fuzzy GA [87] and DSA [67].

The simulated output using the combinatorial method and backward-forward power flow is assessed with DSA and Fuzzy GA. The minimum loss locations and sizes are given in Table 8, considering three different loadings. The real power loss 146.50 kW for the nominal load (100%), 34.36 kW for the light load (50%), and 417.60 kW for peak load (160%) with no additional reactive power supply. It is observed that simulation performing with combinatorial method furnished relatively than Fuzzy GA and DSA. Besides, it is found that there is more minimization in power loss in nominal and light load conditions rather than GA and DSA techniques. Meanwhile, the voltage profile is slightly decreased in light and peak load but shows an improved level than in nominal load condition (0.9330 p.u.) than DSA. Without installing the capacitor bank, the total cost of feeder energy loss in various loading conditions is $135,936.00/year (Table 8). After using capacitors, it became $87,999.3/year that saved $41,636.70 annually, and this amount is better than the Fuzzy GA and DSA techniques.
Table 8 Real power loss and voltage profile with different load scenarios in 69-bus.

| 69-bus system | Fuzzy GA [87] | DSA [67] | TLBO [95] | Combinatorial Method (CM) |
|---------------|---------------|----------|-----------|--------------------------|
| 1. Nominal load (100%) | Location | Size (kVAr) | Location | Size (kVAr) | Location | Size (kVAr) | Location | Size (kVAr) |
| Optimal Placement | 59 | 100 | 15 | 450 | 22 | 300 | 61 | 1050 |
| | 61 | 700 | 60 | 450 | 61 | 1050 | 64 | 300 |
| | 64 | 800 | 61 | 900 | 62 | 300 | 18 | 300 |
| Minimum voltage node | 65 | 65 | 65 | 65 | 65 | 65 |
| Minimum voltage (pu) | 0.93693 | 0.9318 | 0.9321 | 0.9330 |
| Power Loss (kW) | 156.52 | 147.00 | 146.80 | 146.50 |
| 2. Light load (50%) | Location | Size (kVAr) | Location | Size (kVAr) | Location | Size (kVAr) | Location | Size (kVAr) |
| Optimal Placement | 59 | 0.00 | 15 | 300 | 22 | 150 | 61 | 450 |
| | 61 | 0.00 | 60 | 300 | 61 | 450 | 64 | 150 |
| | 64 | 300 | 61 | 450 | 62 | 150 | 18 | 150 |
| Minimum voltage node | 65 | 65 | 65 | 65 | 65 | 65 |
| Minimum voltage (pu) | 0.9622 | 0.9683 | 0.9662 | 0.9666 |
| Power Loss (kW) | 40.48 | 35.52 | 34.43 | 34.36 |
| 3. Peak load (160%) | Location | Size (kVAr) | Location | Size (kVAr) | Location | Size (kVAr) | Location | Size (kVAr) |
| Optimal Placement | 59 | 1100 | 15 | 900 | 22 | 300 | 61 | 1050 |
| | 61 | 800 | 60 | 900 | 61 | 1050 | 64 | 750 |
| | 64 | 1200 | 61 | 1800 | 62 | 750 | 18 | 300 |
| Minimum voltage node | 65 | 65 | 65 | 65 | 65 | 65 |
| Minimum voltage (pu) | 0.90014 | 0.8936 | 0.8795 | 0.8818 |
| Power Loss (kW) | 460.45 | 427.30 | 417.28 | 417.60 |
| Ratings of the installed capacitor (maximum one) | Location | Size (kVAr) | Location | Size (kVAr) | Location | Size (kVAr) | Location | Size (kVAr) |
| (kVAr) | 1100, 800, 1200, (Total=3100) | 900, 900, 1800, (Total=3600) | 1050, 750, 300, (Total=2100) | 1050, 750, 300, (Total=2100) |
| Capacitor cost ($) | 3100*3=9,300 | 3600*3=10,800 | 3150*3=6,300 | 3150*3=6,300 |
| The energy lost cost ($) | 95727.00 | 89,112.60 | 87,999.30 | 87,999.30 |
| Total cost with capacitor ($) | 105,027.00 | 99,912.60 | 94,299.30 | 94,299.30 |

4. Conclusion

In this paper, the second section has presented an in-depth comparative review of SCBs placement and sizing that included types, design variables, load profiles, methods, and test distribution systems sequentially through classification and analyzation of present and future trends. There are four types of SCBs problems that have been reviewed; however, Analytical methods and Numerical methods have provided the most robust solution, but these methods needed higher computational time. Contrary, AI methods seek the optimum solution that depends on the searching ability of the algorithm hence save computational time. The most frequently applied methods are the AI method for SCBs placement in recent research due to its computational characteristics.

A new approach called Combinatorial Method has developed for optimal placement and sizing of SCBs in distribution systems in the third section. The locations and sizes have been determined by generating random combinations and running deterministic load flow each time. The results obtained from the proposed technique have been compared with DSA and FGA, and TLBO algorithm. The research study has been carried out on modified Indian practical 22-bus and IEEE 69-bus system. The results showed that around forty-seven percent loss minimized in the 22-bus system, and almost thirty-five percent loss was reduced in 69-bus radial distribution systems. Besides, reactive compensation still maintains a satisfactory voltage level at all buses and SCB connection points. The proposed algorithm saved more in terms of money annually than the DSA and Fuzzy GA and TLBO method by optimal sizing and sitting of SCBs. Though the proposed CM method is time-consuming, this method would help the researcher achieve better results for planning purposes. Due to feeder loss minimization and voltage profile improvement in distribution feeders, both utilities and individual owners will be encouraged to accommodate more DGs.

4.1 Future Study

Though many works are already done for optimal sitting and sizing of SCBs, further research is necessary to enhance the performance and capability of SCBs to solve more complex problems.
problems introduced by renewable energy integration on the existing grid. Wind velocity and solar radiations are not the only uncertain parameters, but there are other Distributed Energy Resources (DERs) and metrics that are stochastic such as: market price, future capital cost, fuel price, future fuel supply system, future load growth, and power of plug-in Electric Vehicles (EVs). Moreover, Network reconfiguration, optimal sitting, and sizing of DGs, Protective device placement, optimal allocation of Energy Storage System (ESS), substation, and line expansion also need to investigate simultaneously with optimal SCBs sitting and sizing. However, in the optimal SCBs placement problem, ancillary services should be considered. Because to maintain reliable grid operation, optimal SCBs placement can provide ancillary services by supplying necessary reactive power to the grid when needed. Finally, more robust and fast programming methods are required that give more accurate measures with minimum memory requirement.

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