

How to find the optimal placement of capacitors in a distribution system?

In the method, the high-potential buses are identified using the sequential power loss index, and the PSO algorithm is used to find the optimal size and location of capacitors, and the authors in [1] have developed enhanced particle swarm optimization (EPSO) for the optimal placement of capacitors to reduce loss in the distribution system.

How to optimize capacitor allocation in radial distribution networks?

The results show that the approach works better in minimizing the operating costs and enhancing the voltage profile by lowering the power loss. Hybrid optimization of particle swarm (PSO) and sequential power loss index (SPLI) has been used to optimal capacitor allocation in radial distribution networks for annual cost reduction.

How do you determine the optimal sizing of multiple capacitors?

Specifically, two analytical closed-form expressions are introduced to determine the optimal number, locations, and sizes of multiple capacitors. The first analytical expression computes directly the optimal sizes of multiple capacitors where it is employed for the optimal sizing of capacitors for all possible combinations of locations.

Why is sizing and allocation of capacitors important?

The allocation and sizing of capacitors in the suitability position reduce the real power loss and enhance the voltage profiles. Metaheuristic algorithms are an important technique for finding the best allocation and rating of capacitors.

Can whale optimization solve capacitor allocation problems in a distribution system?

In [2], an improved whale optimization (IWO) algorithm has been used to solve the problems of capacitor allocation in a distribution system.

Why is capacitor allocation a problem?

It is a fact that allocating several capacitors at improper locations with erroneous sizes could worsen the performance of distribution systems. Indeed, the problem of capacitor allocation means determining the best combination of locations for installing capacitors with their optimal capacities so that their benefits are maximized.

increasing the system capacity, reducing the system losses and improving the voltage profile [3]. Due to the fact ... Application of Cuckoo Search Algorithm to Capacitor Placement This paper reports the successful application of CS algorithm for capacitor placement problem to minimize the cost due to the system total power loss and reactive ...

The result of capacitor placement and capacitor capacity were shown the highest voltage conditions on bus 4 of 1.050 Mvar and the lowest on bus 24 of 9.69 Mvar. ... Genetic algorithms for the ...

In this paper, an Improved Harmony Algorithm (IHA) is proposed for optimal allocations and sizing of capacitors in various distribution systems. First the most candidate ...

In this paper, a newly nature-inspired metaheuristic algorithm, called beluga whale optimization (BWO) [15], has been proposed for the optimal allocation and sizing of ...

Capacitor banks are mounted at appropriate locations to reduce distribution losses and increase the voltage profile. ... The objectives were to reduce the overall cost of energy loss and voltage improvement by rising the feeder capacity margin. Fuzzy logic-based algorithm was the most effective way to solve the multi-objective optimization ...

The placement of shunt capacitor banks at optimal locations in the distribution network and their sizing can effectively reduce the losses in the utility network. It also helps in the maximum active power flow through the existing distribution lines which. This also increases the power transfer capacity of feeders and improves the voltage profile of the feeders which leads to reduced ...

Algorithm Nagaraju Dharavat*, Suresh Kumar Sudabattula** ... = minimum capacitor capacity, k = integer number . 3. Combined approaches for optimal location and sizing of DGs .

This paper presents a new approach to shunt capacitor placement in distribution systems having customers with different load patterns. The allocation of capacitors is considered in a system ...

The rated powers of the analyzed capacitor are 50kVAR and 25kVAR from the active plant. The data set was created by running the capacitor continuously for 6 months and the capacity loss was examined with using ML algorithms. The algorithm that gives the best result in the regression analyzes is the LR algorithm.

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Optimal allocation of capacitor banks in distribution systems using particle swarm optimization algorithm with time-varying acceleration coefficients in the presence of ...

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