



Multi-objective probabilistic reactive power and voltage control with wind site correlations



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ABSTRACT

This paper proposes a multi-objective probabilistic reactive power and voltage control in distribution networks using wind turbines, hydro turbines, fuel cells, static compensators and load tap changing transforms. The objective functions are total electrical energy costs, the electrical energy losses, total emissions produced, and voltage deviations during the next day. Since the wind sources and load demand have intermittent characteristics, a probabilistic load flow based on $2m + 1$ point estimated method is used to investigate the objective functions. The correlation in wind speed is considered as the distances between WTs are not large in distribution systems. Furthermore, a multi-objective modified bee swarm optimization is proposed to solve the optimization problem by defining a set of non-dominated points as the solutions. A fuzzy based clustering is used to control the size of the repository and a niching method is utilized to choose the best solution during the optimization process. Performance of the proposed algorithm is tested on a 69-bus distribution feeder. The results confirm the necessity of modeling the reactive power and voltage control problem in a stochastic framework. Also, the effects of wind site correlations on different objective functions are discussed completely.

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1. Introduction

Reactive power and voltage control is one of the most important problems in power system from management or planning point of view [1]. It is usually addressed by minimizing the predefined objective functions while regulating the voltage over feeders and controlling reactive power (or power factor) at substations using transformer LTC (Load Tap Changers) and fixed and switched capacitor banks [2]. Besides, competition in open access market and public environmental concerns encourages the use of RESs (renewable energy sources) [3]. Integration of RESs in distribution systems posed many issues for the SOs due to their intermittent nature, reverse of power flow, small X/R ratio of distribution lines, and radial structure of networks [4,5]. These issues have increased with high proliferation of RESs.

Many researchers have investigated the RPVC (reactive power and voltage control) problem in the distribution networks. Baron et al. suggested a supervisory RPVC scheme based on the measurements, which were available at the substation [6]. Roytelman et al. proposed a centralized Volt/Var algorithm for the distribution

system management [7]. Niknam et al. suggested a cost-based compensation methodology for the daily RPVC in the presence of DG (Distributed Generation) units [8]. A combined heuristic and algorithmic approach for reactive power optimization with different load level in distribution systems was presented in Ref. [9]. Viawan and Karlsson investigated the impact of DG units on the voltage and reactive power control scheme. They also proposed a proper coordination method among DG units and other traditional voltage and reactive power control apparatus [10].

In above researches [6–10], the uncertainties imposed on distribution system are not considered. The uncertain variables in distribution networks are loads at consumer's terminal and wind speed for WTs. Liang et al. suggested a fuzzy optimization approach to solve the Volt/Var control problem in distribution systems [11]. In their proposed method, the errors in the forecast load demand and wind speed modeled by means of fuzzy sets. They used a max–min operator to solve the multi-objective problem. Hong and Luo proposed a method to regulate the voltage profile of the operation planning in the distribution networks [2]. They used a cumulant method to calculate the bus voltage fluctuation by using genetic algorithm. Also, several other articles have been investigated the uncertainty related to the DG units in distribution networks. El-Khattam et al. proposed a new algorithm in order to evaluate the distribution network performance with DG units considering the

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