

Meta-heuristic optimization methods applied to renewable distributed generation planning: A review

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Abstract. Due to its proven efficiency and computational speed, the most recent developed meta-heuristic optimization methods are widely used to better integrate renewable distributed generation (RDG) into the electricity grid. The main objective of this paper is to obtain a better knowledge of current trends in meta-heuristics applied to optimally integrate RDGs to the distribution network. This is a review of well known meta-heuristic approaches, used to solve the problem of optimal renewable distributed generation allocation planning (ORDGAP). In this context, some research gaps were mentioned, and recommendations were proposed to expand the scope of research in this field.

1 Introduction

Due to climate change, resulting from the increase in global warming and greenhouse gas emissions, in addition to the enormous increase in the fuel price, it becomes imperative to replace fossil fuels energy sources with renewable and sustainable ones. As a result, many countries, particularly developed ones, are moving towards electricity production from renewable sources, and are limiting the production of fossil fuel based thermal power plants. As shown in

Fig. 1, electricity generation from renewable sources in the United States is beginning to approximate that from coal [1].

This is certainly the result of the recent interest in renewable distributed generation (RDG) as a sustainable solution for the development of the future electricity system, and the supply of remote areas. The high penetration of RDG into the transmission and distribution electricity grid (T&D) has two main advantages. On the one hand, it contributes significantly to reducing the consumption of dirty energy (essentially energy coming from the combustion of fossil fuels), and on the other hand, it considerably increases the security of the power supply for the end customer.

According to [2], RDGs can be defined as "a small-scale generation units harnessing renewable energy resources (such as sun, wind, water, biomass and geothermal energy), at or near the point of use, where the users are the producers—whether individuals, small businesses and/or a local community. If the small-scale generation plants are also connected with each other (to

share the energy surplus), they become a Renewable Local Energy Network, which may in turn be connected with nearby similar networks".

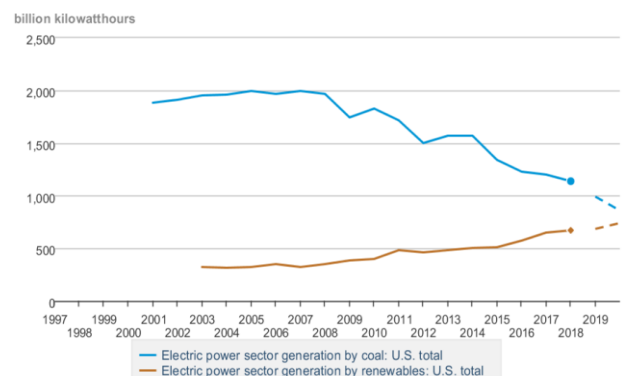


Fig. 1. Electric power supply sector net generation from United States [1].

According to [3,4], the high penetration level of RDG units into the T&D electricity grid, has several technical, economic and environmental drawbacks [5]. Many studies have shown that this issue can only be solved by a well conducted optimization study. Nevertheless, the success of any optimization study depends on several criteria, including the type of the optimization problem, the choice of the appropriate method, and the perfect understanding of the algorithm's operating mechanism, as well as its implementation [6].

From an optimization standpoint, the ORDGAP is generally classified as a non-linear, highly constrained, multi-objective, mixed-integer, multimodal optimization

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problem, where it is very difficult to find a quasi global solution [7].

According to [8], this problem consists in determining a set of DG decision variables, such as size, bus location or site, power factor (PF), number and type, to minimize or maximize a set of objective functions, e.g. power losses minimization and voltage profile improvement. According to [9], the ORDGAP is the search for the appropriate size, placement and the well-coordinated control of an optimal number of DGs in the distribution system.

From a technical and economic perspective, effective integration of the RDG system is impossible without adequate resource allocation and system capacity planning. In this context, the availability of renewable resources on site, dynamic variation and growth in load demand, as well as the cost factors, technical efficiency and carbon balance of the various power generation technologies must be seriously considered.

In order to minimise the overall cost of RDG unit's integration, while improving the characteristics of the distribution network, an effective approach for planning optimization is essential for research developments, decision-makers and Distribution Network Operators (DNOs). Accordingly, the most recent studies [10,11], show that these methods can be classified into five categories: mathematical approaches, heuristic methods, meta-heuristics, analytical methods and hybrid approaches.

Due to its proven performance and efficiency in finding a good quality of the optimal or near-optimal solution, as well as its ability to analyse large-scale electrical distribution systems and the richness of their knowledge base, meta-heuristic methods are the most widely used and recommended by most researchers. In addition, this type of method has proven its ability to solve constrained multi-objective optimisation problems (MOOP), as is the case with the RDG allocation planning [12,13].

According to the authors' knowledge, there is no recent research paper in the literature that provides a comprehensive review of this type of study. So this article aims to examine these types of methods as they are applied to the planning of RDGs, and is organised as follows: Section 2 summarises the most popular articles that review recent trends and published work on the application of different optimisation techniques to solve the problem of the optimal location and size of RGD units in the distribution network. The third section aims to present the most needed RGD planning tools: types, configurations, common formulation, objectives and constraints. The fourth section provides an overview of recent peer-reviewed papers that address the ORDGAP problem, using the meta-heuristic approach.

2 Literature Review

In the recent literature, various meta-heuristic methods have been successfully used to solve the ORDGAP problem. Using the Scopus database, **Fig.2** presents a histogram of published papers on this topic over the last

decade and regressed to 2022. In all, there are 110 journal papers, 23 of which are full literature reviews. As can be seen, the number of articles published increased significantly in 2019, indicating an improving trend. For this reason, reviewing that type of method when applied to the ORDGAP problem has become the natural motivation of this review paper.

The choice of the suitable optimization method is often linked to researchers' knowledge of the different optimization methods available in the literature, as well as those used to optimize the planning and the integration of RDG units into the T&D grid. But since these optimization methods are in full development, this choice can efficiently be done through the most recent, specialized, exhaustive and relevant reviews in the field of DG's optimization.

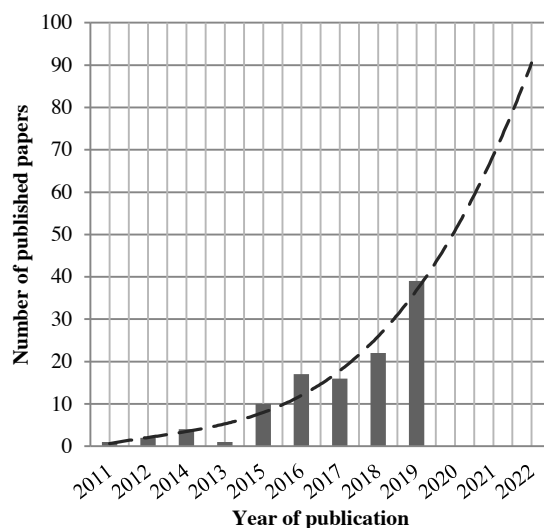


Fig.2. Number of papers using meta-heuristics for solving the ORDGAP problem during the last 10 years.

In the recent five years, many reviews paper are published for examining the ORDGAP tools. In [14], the authors propose a literature review that brings together the various existing optimization methods applied to the planning and integration of distributed generation from renewable energy sources. The focus is on solving the problem of the location and sizing of distributed generation units (DGUs), given the enormous annual growth in the number of articles published in this field. The authors in [9], present a well-detailed summary of the studies carried out on improving the performance indices of the distribution network, by integrating the same type of DG units. For that purpose, they reviewed the different load models of electricity distribution networks based on the total minimum losses in active power, and the total minimum consumption of MVAs in relation to the main substations.

Besides, the authors in [15] propose a literature review of the uncertainty modelling methods used to model the uncertain parameters associated with RDGs, as well as the methods used for the optimal planning and integration of DGs into the distribution network. Reference [16] is an exhaustive literature review of optimization methods and the most significant and widely used objective functions and constraints in

literature related to the ORDGAP. In this review paper, the optimal allocation of DGs has been examined and presented with a particular focus on mathematical models and widely used techniques. A brief analysis of the related studies was also conducted with respect to the objectives and constraints adopted. The authors in [6] give a critical review of the numerical and mathematical optimization techniques adopted in literature. The comparative study and judgment made on the efficiency of each method is based on the methodology of input data collection and generation, the design of the system configuration, the model formulation and the techniques chosen for system optimization.

As a common result, several approaches are being proposed to carry out the (ORDGAP) problem. Some of these approaches are based on classical or conventional methods, like non linear programming NLP, and mixed integer non linear programming MINLP, which are more suited for solving special cases in power system applications. However, they are not adapted for well addressing a combinatorial optimization problem, such as the ORDGAP problem, where the majority of parameters are under uncertainties.

3 RDG Planning Tools

3.1 RDG's types and possible system configurations

3.1.1 RDG's types:

The type of the RDG is one of the most important decision variables of the ORDGAP. However, since the units of the RDG belong to the DG family, it is first necessary to review the usual classifications of the latter.

In order to classify DGs, several criteria can be taken into account. DGs can be classified according to their power range (micro, small, medium and large) [17]. It can be, also classified by the technology adopted in two categories: traditional generator e.g. low speed turbines, diesel engines, micro-turbines etc, and non-traditional generator e.g. electrochemical devices, storage devices and renewable devices which is usually called RDG [18,19]. Generally, For the optimal distributed generation planning resolution problems based on: losses reduction, power factor, and loadability enhancement, the most suitable classification of DGs was introduced by Hung et al., and adopted by many authors [15,20–22]. This classification proposes four major DG types based on their electrical ratings in terms of power factor, as follows:

- Type 1: DG capable of injecting P only, e.g. PV panels, micro turbines, fuel cells, usually integrated to the main grid.
- Type 2: DG capable of injecting Q only, e.g. synchronous compensators based gas turbine.
- Type 3: DG capable of injecting both P and Q, e.g. synchronous machine (cogeneration, gas turbine, etc.).
- Type 4: DG capable of injecting P but consuming Q, e.g. induction generators based wind farms.

Accordingly, RDG units can only be a Type 1 or Type 4. From a technological standpoint, the RDG belongs to the class of non-traditional DGs and it includes: photovoltaic, geothermal, wind turbine, small hydro or any other renewable energy solution. It can be incorporated with battery energy storage systems (BESS), shunt capacitors, synchronous condensers, as well as Distributed Static Compensator (DSTATCOM) [23–26].

3.1.2 RDG's system configurations:

Depending on the type of links between the source, the storage system and the electrical load being supplied, the RDG takes several configurations. This link can be DC only, AC only or mixed AC/DC. The chosen configuration identifies the number, size and type of converters, number of unidirectional and bidirectional links, and the type of storage systems to be installed [6].

Given the importance of being connected with other DGs, the final configuration must take into account the bi-directionality of the power. The figure shows the three possible configurations of a DG, assuming that it can be an intelligent microgrid that offers the possibility of being connected with other neighbouring microgrids.

In future power grid, smartness is one of the most recommended criteria. This shows how important the interconnection of the DGs installed in the grid is. For this reason, the final configuration of the selected DG must take into account the bi-directionality of the energy flow. These configurations, as shown in **Fig. 3Error! Reference source not found.**, assume that DG unit can be a smart microgrid that offers the possibility to be connected to other neighbouring microgrids. Thus, to have this possibility it would be more convenient to consider that the AC loads or the AC generators can also be neighbouring micro-grids.

3.2 Common mathematical RDGP's problem formulation

As in many previous studies, the problem of ORDGAP was often addressed in a multi-objective approach. Mathematically, multi-objective optimisation (MOO) can be defined as an optimisation problem that deals with "a vector of decision variables" meeting constraints and optimising a vector function where each element is an objective function. In engineering, most optimisation problems contain conflicting objective functions, e.g. technical functions with financial functions.

Coello define a quite relevant formulation of MOO's problems, assuming e inequality constraints and d equality constraints, such as [12,27]:

$$\text{Min } \bar{f}_k(\bar{x}_n, \bar{y}_m) = [o_1(\bar{x}_n, \bar{y}_m), o_2(\bar{x}_n, \bar{y}_m), \dots, o_k(\bar{x}_n, \bar{y}_m)]^T \quad (1)$$

Subject to

$$\begin{aligned} g_i(\bar{x}_n, \bar{y}_m) &= 0, \quad i=1,2,\dots,d \\ h_i(\bar{x}_n, \bar{y}_m) &\leq 0, \quad i=1,2,\dots,e \end{aligned} \quad (2)$$

Where $\bar{x}_n = [x_1, x_2, \dots, x_n]^T$ is a vector of n independent decision variables or control variables, and $\bar{y}_m = [y_1, y_2, \dots, y_m]^T$ is a vector of m dependant decision variables or state variables. The constraints determine de “feasible region” F and any point $\bar{x}_n \in F$ gives a “feasible solution” where $g_i(\bar{x}_n, \bar{y}_m)$ and $h_i(\bar{x}_n, \bar{y}_m)$ are the constraints imposed on decision variables. The vector function $\vec{f}_k(\bar{x}_n, \bar{y}_m)$ in (1) is a set of k objective functions $o_i(\bar{x}_n, \bar{y}_m)$ for $i=1, \dots, k$ representing k non-commensurable criteria.

For more clarity on the decision variables, taking the example of the optimal power flow (OPF) [11,28]. Control variables control the power flow, while the state variables describe the power system state, such as:

$$\bar{x}_n = [P_2 \dots P_{NG}, V_1 \dots V_{NG}, T_{S_1} \dots T_{S_{NG}}, Q_1 \dots Q_{NC}]^T \quad (3)$$

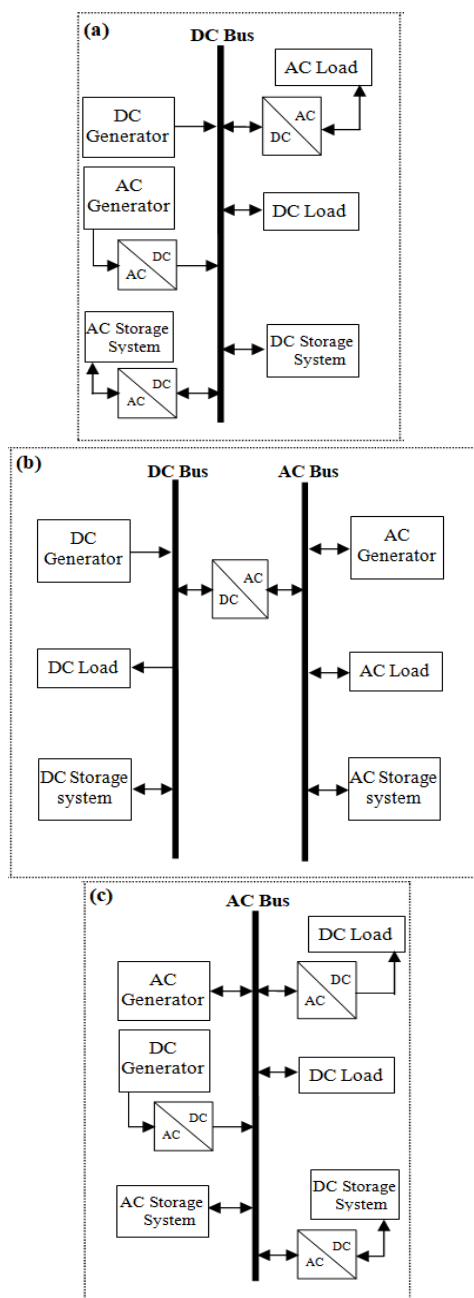


Fig. 3. General DG’s configurations of (a) DC-Bus (b) Mixed AC/DC-Bus and (c) AC-Bus.

where P_{NG} is the generated power at all generation buses except the slack bus, V_{NG} is the voltage at generation buses, T_{SNT} is the transformers tap-setting, and Q_{NC} is the shunt VAR compensators. NG, NT, and NC are the total number of generators, transformers and shunt VAR compensations, respectively.

$$\bar{y}_n = [P_1, V_{L1} \dots V_{LNL}, Q_1 \dots Q_{NG}, S_{L_1} \dots S_{L_{NTL}}]^T \quad (4)$$

where NG, NT, and NC are the total number of generators, transformers and shunt VAR compensations, respectively. Q_{NC} P_1 is the generated power at the slack bus, V_L is the voltage at load buses, Q_{NG} is the reactive power of all generation units, and S_l is the loading of transmission lines. N_{TL} and N_L are the transmission line numbers and load bus numbers, respectively.

In the case of RDGA, the control variables can be the location (or siting), the generated power (or sizing) of each RDG unit. While the state variables can be the voltage magnitude and the nodal phase angle of each bus of the system [29].

3.2 Most common objective-functions

According to [16] the most common objective functions used in RDGA problem, can be classified into three categories; technical objectives, financial objectives or environmental objectives.

Table 1.The objective functions used for the problem of optimal DG planning.

Functions to be minimized	Functions to be maximized
- Power and energy losses.	- Profit
- Cost of energy.	- Voltage deviation.
- Benefit/cost ratio.	- Reliability
- Cost of operation.	- Power provided by DG.
- Energy not supplied.	- DG Capacity.
- The level of the short circuit.	- Margin of voltage stability.
- Cost of interruption.	- Net present value of wind turbine investments from a planning perspective.
- Interruption penalties.	- Power quality.
- Transformer maintenance.	- Balancing current in the different sections of the system.
- Cost of switching.	- Load balancing.
- Electricity production	- Net annual savings.
- THD.	- Voltage profile.
- Investment cost	
- Voltage variations, including voltage drops.	
- Voltage stability index.	
- Cost of purchased energy.	
- Cost of maintenance.	
- Cost of total power losses.	
- Voltage stability margin.	

Out of all the objective functions summarized in **Table 1**, the most common are; minimization of active power losses, reactive power losses, electric energy losses, improvement of voltage profile, and maximization of cost savings [8].

The number of these functions varies from year to year. The choice among these objectives, as well as their preponderance, is one of the most decisive criteria for the success of any RDG’s allocation optimization study.

3.3 Most common constraints

Usually, the RDGA optimization problem is considered as a constrained non-linear, and a complex combinatorial analysis. In general, the set of constraints can be divided into two categories; equality constraints and inequality constraints. But in the case of RDGA

problem, these constraints can either be related to the conservation of the electricity grid, or to the capacity limitations of the utilities.

On this basis, **Table 2** summarizes the most commonly constraints in the literature, used to address the RDGA optimization problem.

Table 2. The most common RDGA constraints.

Power system conservation constraints	Equal	Inequal	Utilities capacity limitations constraints	Equal	Inequal
-Power balance	x		- Short circuit current.		x
-Node voltage		x	- Capacity of inertia power	x	
-Line current		x	- Number of RDGs.		x
-Power factor limitation of RDG units.		x	- Power generation limit.		x
-Number of switchable lines		x	- DG capacity limit		x
-Thermal limit		x	- Total harmonic distortion (THD) limits		x
-DG penetration limits.		x			
- Active and reactive load balance.		x			
-power transformer thermal rating		x			

4 Meta-heuristics applied to ORDGAP problem

Usually, ORDGAP is a complex combinatorial analysis. In fact, for such type of problems, heuristic methods have been established since 1940s. Heuristics combines trial and error solutions for complex problems within real time limits. But, as the complexity of the problem increases, especially with the occurrence of uncertain parameters, more complicated optimization approaches are required. For this reason, meta-heuristic methods have been developed since the 1980s. These approaches simulate the natural and social behaviors of some organisms, and the modalities of their development and adaptation to their environment [14].

Meta-heuristic approaches are often established through the mathematical formulation of living beings behaviors, physical phenomena, social behaviors and biological laws. Usually, in-depth observation and accurate understanding of these phenomena, often results in very advanced algorithms that are suitable for solving many complex and combinatorial engineering problems. The most popular and widely used of these algorithms are Genetic Algorithm (GA) and Particle Swarm Optimization (PSO). GA simulates the genetic evolution of living organisms, and includes five steps; initial population, fitness function, selection, crossover and mutation. PSO algorithm, simulates the propagation of swarms of migratory birds, and depends on random propagation.

From the literature, these meta-heuristic methods are fundamentally classified into two categories: trajectory-based (single-based) and population-based methods. The major difference between these two classes is the number of provisional solutions used at each step, or iterative, of the algorithm. On one hand, a trajectory-based method, e.g. Hill Climbing (HC), Tabu Search (TS), Simulated Annealing (SA) and Explorative Local Search (ELS) methods, starts with a single initial solution. At each level of the search, the currently available solution is replaced by another (often the best) solution found in its proximity. Thus, it is not surprising

that meta-heuristic methods based on trajectories quickly find an optimal local solution. In the other hand, population-based algorithms use a set of solutions (i.e. a population of solutions). The initial population is produced randomly and then refined iteratively until the best one. At each iteration, some individuals in the population are replaced by newly generated ones, resulting in a new generation, which are often those whose characteristics are best suited to solving the problem. These approaches are called exploration-based methods because their main capacity lies in diversification in the research space [13,30].

Population-based methods are more suitable for combinatorial optimization problems. These methods include evolutionary algorithms, swarm intelligence and physics-based algorithms, which have received considerable attention in recent years, mainly due to rapid advances in computer technology and the development of user-friendly and open source software [13]. A simplified classification of different meta-heuristic methods is depicted in **Fig. 4**.

Many scientific contributions are being developed for a better ORDGAP, and others have been successfully accomplished. The vast majority of these studies have addressed the issue of ORDGAP, by improving or using one of the meta-heuristic approaches proposed in the literature. **Table 3** summarises the recent and the most relevant of these scientific contributions, with their results.

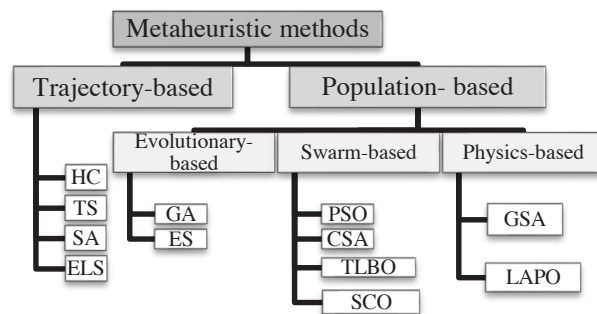


Fig. 4. Classification of metaheuristic methods.

Table 3. Summary of recent peer reviewed articles dealing with the ORDGAP problem

Ref	Proposed algorithm	Compared to	Objective functions	DG type / number / configuration	Network	results	Decision variables	Uncertainties
[29]	Hybrid GOA and CSA	PSO, GA, CSA, GOA, LSA, SSA	-Power loss -Voltage profile -Voltage stability	Variable and constant power load, PF ₁ = 1 PF ₂ = 0,9 (lagging)	33 bus – 69 bus	Proposed > SSA > LSA	Site Size Number	-
[31]	CTLBO (Comprehensive TLBO)	TLBO, QOTLBO (Quasi- Oppositional TLBO)	-Loss reduction -Voltage profile -Annual energy savings	3DGs PF = 1 -Variable loads for annual energy savings. - Constant power load.	33 bus – 69 bus – 118 bus	Proposed > QOTLBO >TLBO	Site Size	-
[32]	QOCSOS (quasi-oppositional chaotic symbiotic organisms search)	SOS, KHA, QOTLBO, QOSIMBO-Q, SFSA, AM-PSO, EA-OPF	-Real power loss -Voltage profile -Voltage stability	3 DGs PF =1-0,95 lagging and optimal.	33 bus–69 bus – 118bus	QOCSOS > SOS > SFSA > QOTLBO	Site Size	-
[33]	Comparative study	PSO , GWO, BSA, WOA	-Power loss	P-type (PF = 1), Q-type (PF = 0) and PQ-type	33 bus	GWO > PSO > BSA > WOA	Site Size Open switches	-
[25]	ALO (Ant Lion Optimizer)	Comparison between different DG configuration	-Voltage stability -Active power loss -Reactive power loss	μT , wind, PV with synchronous condensers	118 bus	---	Sit Size	-
[34]	EGA (Elitism Genetic Algorithm)	PSO, GA	-Electricity production -Investment cost	Wind, PV and EESS (distributed microgrid)	-----	EGA > PSO > GA	Site Size	-
[35]	Comparative study	TS, SS (scatter search), ACO.	-Active power loss	3 DGs with variable PF	IEEE 13 bus	SS > TS > AC	Site Size	-
[36]	ALO	PSO, GA	-Purchased energy Cost -Reliability -DG's application cost -Distribution system loss -Voltage deviation	2 different type of DG for each network.	33 bus –69 bus	ALO > PSO > GA	Site Size	-
[37]	CSA (cuckoo search algorithm)	PSO, GA	-Power loss -Voltage deviations -Voltage variations	4 P-type DGs from 10 to 40 MW with a constant power generation.	38 bus-69 bus	CSA > GA > PSO	Site	-
[38]	GWO	GA	-Active power loss -Voltage profile	Test with 1,2,3 and 4 DGs	33 bus-69 bus	GWO > GA	Site Size	-
[39]	PSO	Not a comparative study	-THD -Total power loss -Total cost of DG -Green house gas emissions -Voltage profile	-Wind, PV, Fuel Cell. -Variant PF. -Linear and non linear load.	31 bus	Optimal size and location give best results.	Site Size	-Load growth -Profile of solar irradiation. -Wind speed -Load demand variations.
[24]	HHSA (Hybrid HAS + PABCA)	HAS	Power loss Voltage profile	DG + Shunt capacitors, 1, 2 and 3 DGs	33bus–119 bus	HHSA > HAS	Site Size	-
[40]	DEA	CF – PSO , HCF, IA, CPLS	-Distribution system loss -Total voltage deviation. -Voltage stability index	-Constant and variable loads and generation. -1,2 and 3 DGs. -Real time DG operation with optimal PF.	-	DEA >CF-PSO > IA > CPLS	Site Size PF	-
[26]	LSA	BFOA, QOTLBO, PSO, BSOA	-Power loss -Total voltage deviation -Voltage stability index.	DG + DSTATCOM Variable load	33 bus-69 bus	LSA gives best results	Site Size	-

Table 3. (Continued)

Ref	Proposed algorithm	Compared to	Objective functions	DG type / number / configuration	Network	results	Decision variables	Uncertainties
[41]	MICA (Modified ICA)	CSA	-Active power loss -Voltage stability	PQ-type with load variation.	34 bus-69bus	MICA > CSA	Site Size	-
[42]	RTO (Rooted Tree Optimization)	PSO, DE	-Index of voltage profile. -Index of loss reduction. -Index of pollution reduction.	-DG+DSTATCOM -PV DG -Variable load	33 bus	RTO > PSO > DE	Site	-
[43]	Hybrid ALOA+LSF	ALOA, BSOA, EVPSO, PSOPC, ADPSO, DAPSO.	-Active power losses -Voltage profile -Voltage stability index	-Wind + PV -1 DG and 2 DG. -Load variation	34 bus-69bus	ALOA > ADPSO > DAPSO > BSOA > analytical > PSOPC > EVPSO	Site Size	-
[44]	Hybrid PSO+analytical approach	Analytical approach, PSO	- Active power loss.	PDG, QDG, PQDG (lagging), PQDG (leading).	41 bus	Proposed > PSO > Analytical	Site Size	-
[45]	PSO (with AHP for defining weight factors of objective functions)	Comparison is made in terms of application of AHP for deciding weight factors	-Power loss -Voltage deviation. -Environment impact reduction index. -Economic index.	Wind, PV, Biomass. PF = 1 and 0,95 (lagging)	51 bus 11 kV	With AHP deciding weight factors, results are the best.	Site Size	Intermittency modeling of Wind and PV generated power.
[46]	MOMSOS (Multi-Objective Modified Symbiotic Organism Search)	MOSOS, NSGAI, MOPSO.	- Annual energy loss. - Annual investment and operating cost. - Annual electricity purchase cost. - Total Voltage deviation.	Wind, PV and Biomass.	69 bus	MOMSOS > NSGAI > MOSOS > MOPSO	Site Size	-
[11]	Hybrid CSA+PSO (Crow search algorithm + PSO)	TLBO, PSO, PPSOGSA(Phasor PSO+GSA).	- Total cost - Transmission Power loss.	Wind, PV 1, 2 and 3 DGs	30 bus	CSA-PSO > PPSOGSA > TLBO > PSO	Site Size	-
[28]	PPSOGSA	PPSO, GSA, MFO, GA, DE, TLBO, MSA,CS, BSA, SRSR, ICA, FFA and others	- Active power loss. - Load bus voltage deviation. -Total cost of fuel.	Wind, PV	30 bus	PPSOGSA > WDO > others	-PF -Voltage magnitude	- Wind speed. -Solar irradiation.
[47]	Fuzzy based extended NSGA II (E-NSGA II)	SPEA, MOGA, MOPSO, NSGA II, MOEA/D.	-Voltage profile. -Benefit cost maximization. -Environmental benefit.	PV, Battery storage system (BSS), DSTATCOM.	69 bus	E-NSGA II > MOEA/D > NSGA II > MOPSO > SPEA > MOGA	Site Size Number	- PV power generation.
[48]	APSO (Adaptive PSO) MSGA (Modified GSA)	AEO (Artificial Ecosystem-based Optimization)	-Power losses. -Voltage stability. -Voltage deviation.	Single and multiple DGs, with unity and optimal PF.	69 bus-85 bus.	MGSA > APSO > AEO	Site Size PF	-

From Table 3, the most technical objective functions used are: voltage profile improvement and losses reduction, with a very relevant consideration of the reliability enhancement [36,56]. For the economic consideration, most authors prefer cost of benefit maximisation or profit maximisation, taking into account inflation and interest rates [57]. Furthermore, to assess the environmental benefit of integrating the RDG into

the distribution network, researchers recommend the reduction of greenhouse gas (GHG) emissions [58].

All these objectives are generally subject to the constraint of power balance, voltage and temperature limits. However, many approaches have been developed to address these constraints. The penalty-based system is the most widely adopted mechanism for effectively

handling constraints in the corresponding adaptation function [46].

From **Table 3**, it can easily be concluded that the most opportune path is the hybrid approach [43,49]. Most authors have proven the effectiveness of this choice. The most important task is to raise the drawbacks of each method and try to overcome it with another method that does not have the same drawbacks. **Table 4** provides the authors with the common drawbacks and advantages of all meta-heuristic methods.

Table 4. Meta-heuristic’s Prons and Cons [8,53–55].

Advantages	Drawbacks
-Efficient performance -Need for fewer iteration -Capability to analyse large-scale systems. -The presence of a very rich knowledge base. -Effortlessly parallelizable, i.e. more suited for parallel computation. -Good concerning the exploration and the exploration of the search space and the identification of areas with high quality solutions.	-High complexity. -Premature convergence. -Instability. -Tuning parameters. -Slightly difficult coding.

Referring to the No Free Lunch (NFL) theorem, there is no perfect method to solve all optimization problems [50]. Thus, the quality of the solution and the computational complexity remains a very difficult trade-off, which cannot easily be compromised. From the **Table 4** the most critical drawback of meta-heuristic methods is parameter tuning. So the most recommended method, is the parameter-free one [51,52].

5 Conclusions

Meta-heuristic approaches are increasingly attracting researchers. Certainly the ORDGAP problem will become one of the most important axes in the field of renewable energy. This article proves this fact through a brief review of recent research work in this field. That said, the use of meta-heuristic methods will build a global vision on the future electricity grid.

On the basis of this literature review, the most important recommendations for this scope of research can be listed as follows:

- The power generation based renewable sources, type of load and fluctuations in the electricity market, in addition to several other uncertain parameters, are principal causes of intermittencies. Thus, integrating uncertainties for modelling several parameters is strongly recommended for well-addressing the ORDGAP problem.
- Hybridization is also the most recommended path that can be used, to overcome drawbacks of meta-heuristic methods.

- The operation of the DG in autonomous manner could also lead to an extension of future research coverage.
- The introduction of new free-parameter algorithms, can also enhance the relevance of the obtained results, and reduce the complexity issue.
- The criteria for comparing the different algorithms are not discussed in this article. It is therefore strongly recommended to review the testing and comparison methods adopted in the literature.
- For the sake of brevity, this article does not introduce the adopted mathematical formulations of all objective functions and constraints. The choice of these formulations is a rather preponderant step to successfully solve the ORDGAP problem. Thus, exhaustive review of these formulas could be quite beneficial for all researchers and decision-makers.
- The research work can be complemented by the distribution system planning considering the intermittent nature of renewable sources. This includes stochastic studies, probabilistic and possibilistic models for the power produced by this kind of sources, as well as uncertainties related to load growth.

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