Progresses in Analytical Design of Distribution Grids and Energy Storage

Gianpiero Colangelo *, Gianluigi Spirto, Marco Milanese and Arturo de Risi

Department of Engineering for Innovation, University of Salento, SP per Monteroni, 73100 Lecce, Italy; gianluigi.spirto@studenti.unisalento.it (G.S.); marco.milanese@unisalento.it (M.M.); arturo.derisi@unisalento.it (A.d.R.)
* Correspondence: gianpiero.colangelo@unisalento.it, Tel: +39-0832299440

Abstract: In the last years, a change in the power generation paradigm has been promoted by the increasing use of renewable energy sources combined with the need to reduce CO₂ emissions. Small and distributed power generators are preferred to the classical centralized and sizeable ones. Accordingly, this fact led to a new way to think and design distribution grids. One of the challenges is to handle bidirectional power flow at the distribution substations transformer from and to the national transportation grid. The aim of this paper is to review and analyze the different mathematical methods to design the architecture of a distribution grid and the state of the art of the technologies used to produce and eventually store or convert, in different energy carriers, electricity produced by renewable energy sources, coping with the aleatory of these sources.

Keywords: distributed generation; dispatchable DG; power loss reduction; energy storage systems; renewable energies; hydrogen production

1. Introduction

Nowadays, one of the major challenges in the energy field is dealing with the continuously increasing of energy demand and, at the same time, to realize a massive reduction in CO₂ emissions with the objective to reach the zero-net emissions in power generation. The urgency of this need is driven by the increasing effects that greenhouse gases have on the global average temperature. In this way, the Paris Agreement sets out a global framework to limit the increase to 1.5 °C in global average temperature [1] as the global warming has consequences on societies, affecting food distribution, nutrition, public health, poverty, etc. and on ecosystems living on the planet [2]. In this scenario, there are two different pathways to achieve this goal: the first one is to pursue an increase in the energy efficiency use in the processes and in the technologies in industrial plants as well as in the residential scale, and the second one is to shape the power generation transition from a fossil fuel centered model to renewable, sustainable, and zero-emissions ones.

Energy efficiency, counteracting the whole energy demand from any source, can also decrease greenhouse gas emissions for any process which involves fossil fuels. In 2019, the global energy demand registered a limited increased by 0.9%. Slower economic growth and milder weather conditions can explain this phenomenon, but an improvement in energy efficiency has been registered as well [3].

On the other hand, renewable power generation has experienced a constant increase in the last years and, according to IEA, starting from 2040 the amount of electricity generation will be equally split between Renewable Energy Resources (RER) and fossil fuels [4]. Nowadays, the rate of construction of new large-scale power plants is hampered by huge capital costs, environmental constraints, and excessive transmission costs [5]. Therefore, small-scale distributed solutions, with their high penetrations, are preferred...
and, in this new panorama, Distributed Generators (DGs) based on RER are leading the new paradigm to think power generation and consequently power distribution. However, it is better to underline that DGs does not directly imply the usage of RER, indeed IEA defines a DG as an electricity source that is directly connected to the distribution network to supply a local consumer and support the distribution network [6]. The former examples of DGs are fossil fuel-based, i.e., internal combustion engines, gas turbines, microturbines, etc. In recent years, the DGs’ family has been enlarged by RER-based ones, for example, wind, geothermal, solar both as photovoltaic and thermodynamic solar plants, ocean, fuel cells, biomass, etc.

The success of renewable DGs can be explained by technical, economic, and environmental advantages. Under the technical point of view, DGs assure grid strengthening, lower power loss, higher reliability, voltage stability, power quality enhancement, and supply security, and on the other hand, DGs can lead to a reduction in transmission and distribution operating costs and fossil fuel cost savings, because in some cases renewable resources are free and they benefit of a large availability. Finally, the reduction in greenhouse gas emissions and conservation of natural resources are the major effects of the environmental benefits of RER-based DGs implementation [7–13]. Nonetheless, DGs also have drawbacks, the technical benefits which guarantee their success can easily turn into their disadvantages, indeed an incorrect DG sitting within the network can lead to an increase in power losses as well as to undesired fluctuations in the voltage and frequency of the network. Therefore, the correct DGs placement and sizing have a decisive role in their implementation [14,15]. Furthermore, the regulatory frameworks can limit the Distribution Networks Operators (DNO) to exploit distributed generation, for example by establishing dispatching priorities. This depends on if DGs have a “firm” or “non-firm” connection, i.e., the ability to curtail the power output at low demand.

This last aspect is also related to the aleatory availability of the RER, especially for the solar and wind resources, and to stochastic approach in their sizing, which obliges in some regulatory choices in their dispatchment [16,17].

In this context, it is inevitable to accumulate the produced energy and to redistribute to the grid in the periods when the renewable source is not available, enhancing the capacity of the transmission lines. Energy Storage Systems (ESS) can help the distribution network in terms of voltage and frequency fluctuations, but also increasing the power quality and reliability of the grid [18,19]. However, the high capital costs of the commercial solutions and the evolving nature of the ESSs technology, which is still far away from its maturity stage, are limiting their large implementing in the distribution networks.

The present work aims to treat these two fundamental problems to move from a centralized power production model to a distributed one. In other words, this paper analyses both the mathematical model side related to the sizing and placement of Distributed Generators within a distribution network together with the analysis of the state-of-the-art of the technologies currently available among the ESS. Jointly analyzing the literature relating to these two macro topics, which have been dealt with separately so far, is the first step necessary to develop a methodology that allows identifying the best combination of DGs and ESS for the sizing of a distribution grid, as the integration of the ESS within the mathematical model of a distribution network inevitably passes through the constitutive equations, valid for the particular technology considered.

In the next section, therefore, a review of distribution network optimization methods, focusing mainly on analytical methods comparing performance and numerical results, has been carried out. One of the greatest difficulties in comparing the different optimization methods lies in finding a base case on which evaluating the performance of the proposed models. In the literature, it is difficult to find a shared Bus Test System; therefore, the results obtained from the different models are difficult to interpret and difficult to directly compare. The present work, therefore, aims to overcome this difficulty
by proposing in Section 2.3 two different Bus Test Systems: the IEEE 33 and IEEE 69 Test Systems on which evaluating and comparing the results of the examined models. The last section, on the other hand, proposes to carry out an analysis, even if not exhaustive, on the various technologies, currently available, to accumulate energy, cataloging them according to technological maturity and current investment costs.

2. Optimization Methods for Correct Placement of Renewable Distributed Generators

The correct sizing and siting of a renewable DG are key factors for the success of distribution grid enhancing its reliability and quality. There are several aspects to be taken into account, such as technical constraints, economic drivers, and the operation philosophy of the grid. All of them contribute to generate a nonlinear multivariable optimization problem [20]. To solve the optimization problem, it is fundamental to clearly define the Objective Function (OF) (Equation (1)) to be maximized or minimized under the chosen constraints (Equations (2) and (3)) for the case study:

\[
\begin{align*}
    f(x) &= f(g_1(x), g_2(x), g_3(x), \ldots, g_n(x)), x \in A \\
    h_i(x) &= 0, \quad i = 1, \ldots, n \\
    m_i(x) &\leq 0, \quad i = 1, \ldots, n
\end{align*}
\]

The formulation of the OF is strictly related to the optimization problem to be solved. It could be a technical optimization, for example, power loss minimization, or could be a OF designed for operating costs reduction or could be tailored for environmental purposes or as well it could be a combination of all these perspectives. The OF could be also single objective or multi-objective, where various OFs are maximized or minimized in parallel [21]. Mathematically a multi-objective problem can be harsh to implement and difficult to solve as it can lead to conflict, for example, the DGs capacity maximization OF, the optimization result leads to an increase in losses and in an increase of greenhouse emissions [22]. In the literature, different methods used to find the correct solution for the optimization problem can be found, but they can be reconded to three main categories: Conventional Methods, Heuristic Methods, and Hybrid Methods.

Conventional methods group all those methods, which, based on analytical forms or methods of linear and nonlinear programming, were among the first to be used for the solution of electrical network optimization problems. This category includes OPF methods, analytical techniques, Mixed-integer linear programming and Mixed-integer nonlinear programming. The main strength of this type of method lies in the ability to identify the optimal solution to the problem at the expense of their reduced scalability as a function of the complexity of the system under study: the more the distribution network is complex and the more parameters to be inserted in the model, the greater the difficulty of implementing the method and the greater the computational effort.

Heuristic methods, or intelligent methods, exploit various concepts or principles aimed at manipulating the solution space to solve the problem under consideration. Examples of this class of methods are Genetic algorithms that exploit the principles of genetics and natural selection, Particle Swarm Optimization that is based on the principles that regulate bird flocks, Tabu Search based on the concepts of responsive exploration and adaptive memory and the Ant Colony Optimization that transposes the behavior of insects, capable of finding the shortest way to reach food, in an algorithm, which converts the optimization problem in a “shortest path” problem, by means of weighted graph in which, iteratively, each virtual ant, randomly going through the graph, builds a solution. Each solution will be compared through the virtual pheromone function test, which will identify the shortest and fastest solution. This type of method is characterized by the particular simplicity by which the problem is formulated and by their excellent scalability. However, they are very sensitive to the formulation of the problem and in the definition of descriptive parameters and show the tendency to find near-optimal solutions that are susceptible to being trapped in local optimum solutions.
Finally, there is a third category called Hybrid Methods, which is a combination of Conventional Methods and Heuristic Methods. The main intent of this category is to try to combine the strengths of each method in order to obtain a better convergence and stability of the solution. In Table 1, the categories shown are represented with a list of the strengths and weaknesses of each belonging method and the OFs taken into consideration [23,24].

Among all the methods this paper analyses the conventional ones, in particular it outlines the Optimal Power Flow methods.

**Table 1.** Classification of different methods for optimization problems.

| Category               | Method                        | Advantages                                      | Weakness                                                                 | Objective Function                           | References |
|------------------------|-------------------------------|------------------------------------------------|-------------------------------------------------------------------------|-----------------------------------------------|------------|
| Optimal Power Flow     | - Accuracy deals well with the computational effort - Consider the technical grid effort defining the optimal operating cost | Closed formulation of problem, the model is not flexible to inclusion of various parameter | - Minimize power losses - Maximize DG capacity - Maximize social welfare and maximize profit | [25–36] |
| Conventional Methods   |                              |                                                |                                                                         |                                               |            |
| Analytical Techniques  | - Computationally efficient - Easiness in implementation - Not iterative - No convergence issues. | The formulation of the problem can affect accuracy in complex problems. | - Minimize power losses - Minimize power losses and voltage deviation - Minimize annual energy losses - Maximize profit - Maximize power quality - Maximize DG penetration | [37–48] |
| Mixed-integer linear programming | - Easily implementable - Suitable for complex problems - Comparatively flexible | Inaccuracies because of linearization | - Minimize costs and Maximize profits - Minimize annual investment and operation costs | [49–55] |
| Mixed-Integer nonlinear programming | - Higher accuracy - Short computation time | Implementation not easy - Requires several decision variables | - Minimize power losses and improve voltage stability | [56] |
| Genetic Algorithm      | - Find the global optimum to a variety of functions - Derivates not employed - Suitable for discrete and continuous parameters - Complex and not well-defined problems do not affect the solution - Bad solutions do not invalidate the end solution | - Computationally inefficient for complex problems - Possibility of premature convergence being trapped into local optima - Can be inaccurate | - Minimize voltage stability margin, minimize line losses and voltage deviation - Minimize total costs - Minimize power losses and voltage deviation | [57–86] |
| Heuristic Methods      | Simulated Annealing - Simple implementation - Robust - Accurate for combinatorial problems | Can be trapped in local optima and no information about the distance from the global optimum - Computationally inefficient - The initial configuration influences the local optima | - Improve system reliability and minimize expansion costs - Minimize power losses and improve voltage profile | [87–92] |
| Heuristic Methods      | Ant Colony Optimization - Suitable for parallel population searching | Theoretical analysis is not easy - Probability distribution can change for each iteration | - Maximize system reliability and minimize annual system costs | [73,93–100] |
| Protocols and Techniques       | Features                                                                 | Applications                                                                 |
|-------------------------------|--------------------------------------------------------------------------|------------------------------------------------------------------------------|
| Particle Swarm Optimization   | - Simple implementation, parallel computation, fast convergence          | Minimize power losses and improve voltage profile [101–121]                 |
|                               | - Robust, computationally efficient                                     | Minimize power losses                                                       |
|                               | - Efficient for solving problems where mathematical models are not easy to implement | Minimize total operational [73,122–127]                                       |
| Tabu Search                   | - Suitable for complex problems                                          | Minimize total operational                                                  |
|                               | - Explicit memory, suitable for discrete and continuous parameters       | Minimize total operational                                                  |
|                               | - Dependence on strategy for Tabu list manipulation                      | Minimize total operational                                                  |
|                               | - Can be trapped in local optima                                         | Minimize total operational                                                  |
|                               | - Computationally inefficient costs                                      | Minimize total operational                                                  |
|                               | - The global optimum depends on parameter settings                       | Minimize total operational                                                  |
|                               | - The initial configuration influences the local optima                  | Reduces the cost of active and reactive power [128–131]                     |
|                               | - Need to develop probabilistic model for RER                           | Minimize power losses                                                       |
| Hybrid Methods                | - Fast convergence, high accuracy, can deal with highly constrained problems | Minimize power losses                                                       |
|                               | - Need to develop probabilistic model for RER                           | Minimize power losses                                                       |
| Genetic Algorithm and Tabu Search | - High accuracy, fast convergence                                       | Minimize the losses                                                         |
|                               | - Dependence on strategy for Tabu list manipulation                      | Minimize the losses                                                         |

2.1. Analytical Techniques

In the analytical techniques, the OFs are based on mathematical or theoretical formulas which model the variable or a set of variables to describe the distribution network behavior under defined constraints. The most common ones are exact loss formula, loss sensitivity factor, branch current loss formula, branch power loss formula, equivalent current injections, and phasor feeder current injection. In the literature, few references about branch current loss formula, branch power loss formula, equivalent current injections, and phasor feeder current injection can be found [24]. For this reason, this paper focuses on the exact loss formula and loss sensitivity factor methods.

2.1.1. Exact Loss Formula

This method is based on the power losses formula, reported as follows [134]:

\[
P_L = \sum_{i=1}^{N} \sum_{j=1}^{N} \left[ \alpha_{ij} (P_i P_j + Q_i Q_j) + \beta_{ij} (Q_i P_j - P_i Q_j) \right]
\]

\[
\alpha_{ij} = \frac{r_{ij}}{V_i V_j} \cos(\delta_i - \delta_j)
\]

\[
\beta_{ij} = \frac{r_{ij}}{V_i V_j} \sin(\delta_i - \delta_j)
\]
\[ P_l = P_{DGi} - P_{Di} \] (7)
\[ Q_l = Q_{DGi} - Q_{Di} \] (8)

Rearranging (Equation (4)) using (Equations (7) and (8)):
\[ P_l = \sum_{i=1}^{N} \sum_{j=1}^{N} [\alpha_{ij}(P_{DGi} - P_{Di})P_j + (Q_{DGi} - Q_{Di})Q_j] + \beta_{ij}((Q_{DGi} - Q_{Di})P_j - (P_{DGi} - P_{Di})Q_j) \] (9)

(Equation (9)) then will be minimized imposing
\[ \frac{\partial P_l}{\partial P_i} = 2 \sum_{i=1}^{N} (\alpha_{ij}P_j - \beta_{ij}Q_j) = 0 \] (10)

(Equation (11)) is derived from (Equation (10)):
\[ P_i = \frac{1}{\alpha_{ii}} \beta_{ii}Q_i + \sum_{j=1, j \neq i}^{N} (\alpha_{ij}P_j - \beta_{ij}Q_j) \] (11)

Finally, using (Equation (7)), the following equation is obtained:
\[ P_{DGi} = P_{Di} + \frac{1}{\alpha_{ii}} \beta_{ii}Q_i - \sum_{j=1, j \neq i}^{N} (\alpha_{ij}P_j - \beta_{ij}Q_j) \] (12)

The base algorithm, applied to the Exact loss formula methods, contemplates computing the power losses in the distribution network before placing the DGs simply running (Equation (4)). The second step is calculating the DG optimal size at each bus based on (Equation (12)). The third and fourth steps realize a bus priority list, ordered from the bus with the lowest power loss to the higher one, after substituting at each bus per time the DG unit with its optimal size and calculating the related power losses. The optimal locations to place the optimal sized DGs are selected from the priority list.

In the literature, analytical techniques, based on the exact loss formula, try to improve the computational efficiency when the impedance matrix or Jacobian matrix when large-scale distribution networks are considered [24], to adapt these calculations to the different type of DGs, because the particular nature of the DG has decisive influence on the total power losses of the networks. Duong et al. [135] propose an iterative analytical method that can be applied to generators capable of delivering both active and reactive power. The different types of generators with their constitutive equations are listed in Table 2. At each iteration, (Equation (4)) is minimized by applying the equations in Table 2 for each generator. For each node \( i \), (Equation (4)) must be solved twice: the first to calculate the base case and the second to establish the generator size. To identify the correct power factor, the method proposes two types of approaches: the first, being faster, consists in matching the power factor of each generator to the overall power factor of the loads (Equation (13))

\[ PF_{DGi} = PF_D \] (13)

where the overall loads power factor is expressed as
\[ PF_D = \frac{P_D}{\sqrt{P_D^2 + Q_D^2}} \] (14)
\[ P_D = \sum_{i=1}^{n} P_{Di}, \quad Q_D = \sum_{i=1}^{n} Q_{Di} \] (15)

The generator power factor is expressed as
The second case, instead, involves an iterative calculation, as the power factors of some DGs are made to vary by small steps around the power factor value of the combined loads. Finally, the power factor values are compared with the constitutive equations in the table and the values that produce lower power losses are chosen. Figure 1 shows the flow chart which summarizes the logical steps of the proposed method.

The results of the proposed method show how DGs, capable of delivering both real and reactive power, reduces losses more than DGs which deliver only active power. Moreover, it was shown also that correct selection of the power factor, in case of DGs capable delivering both active and reactive power, has a crucial role in power loss reduction.

Duong et al. [136] showed two analytical approaches to identify optimal size and best siting of renewable DGs, taking into account the time-varying demand (Figure 2) and the outputs of different RER-based DGs (Figure 3). The first proposed method, called A1, is based on the Elgered loss equation and is applied in the solution of two case studies. In the first case, the method is applied to identify the best positioning and the corresponding size of the generators, assuming as a hypothesis to size the generators on the peak of demand and therefore not to allow any type of regulation. In the second case, however, the variable nature of the demand is considered, and the different characteristics of each DG are taken into account.
Figure 1. Flow chart of the iterative analytical method.
Four scenarios are, therefore, formulated in which three different types of generators are considered: a PV-based DG and a Wind-based DG, considered with their hourly output curves, but considered as non-dispatchable resources, and finally a Biomass-based DG, considered both as a dispatchable and as a non-dispatchable resource. The algorithm used for the solution of the optimization problem is shown in Figure 4.

The second method proposed, called A2, is based on the “branch current loss formula”. The active and reactive power can therefore be expressed as

\[
P_{DGk} = -|V_{kl}| \frac{\sum_{i=1}^{k} I_{ai} R_i}{\sum_{i=1}^{k} R_i} \]  
\[
Q_{DGk} = -|V_{kl}| \frac{\sum_{i=1}^{k} I_{ai} R_i}{\sum_{i=1}^{k} R_i} \]  

The Power loss reduction can be expressed as

\[
\Delta P_{loss} = \frac{(\sum_{i=1}^{k} I_{ai} R_i)^2}{\sum_{i=1}^{k} R_i} + \frac{(\sum_{i=1}^{k} I_{ai} R_i)^2}{\sum_{i=1}^{k} R_i} \]

The same algorithm as per Figure 4 can be applied for method A2 by calculating the active power and reactive power as per (Equation (24)) and (Equation (25)), respectively, and using (Equation (26)) as objective function to minimize.
Figure 4. Flow chart of analytical method A1.

The proposed methods offer near-optimum results, as these numerical results have been compared with the exhaustive load flow solution. The authors also found that for non-dispatchable DGs it is difficult to reach the optimal loss reduction in peak conditions. The strength of these methods is that they can easily be implemented in practice in a
smart grid scheme. The efforts to account the time-variability of renewable DGs and a dynamic load demand in the analytical formulas have a relevant impact on the applicability of these methods in future scenarios, where the penetration of RER-based DGs is the future driver for the evolution of distributed networks. Different attempts can be already found in literature.

Elmitwally [137] presents a new Analytical method (A5) based on the concept of the load centroid. As in an electrical distribution network it is highly improbable to be able to position the generator in the immediate vicinity of the load, as it is enslaved to different loads, the concept of load centroid then proposes to find the electrical equivalent of what in mechanics is the center of gravity, that is the center of action of a single DG within which the loads it serves are located. Two methods for calculating the load centroid were examined, both are based on the estimate of the Performance index (PI) (Equation (27)), which, by combining the value of the active power loss and the Average Node Voltage Deviation (ANVD) (Equation (28)) multiplied by a selective weighting factor $K$, allows to identify the ideal position for the DG location.

$$PI = P_{loss} + K \cdot ANVD$$ \hspace{1cm} (27)

$$ANVD = \left| 1 - \frac{\sum_{n} V_n}{N_{P}} \right|$$ \hspace{1cm} (28)

In Figures 5 and 6, the flow charts of the first and second method, respectively, are presented. Once the load centroid has been found, one can then proceed with the algorithm proposed by the author to identify the different sizes of each generator by iteratively calculating the new load centroid after each positioning of each DG. In Figure 7, the logical scheme of the proposed algorithm is presented.

Hung et al. in [44] proposed analytical expressions to locate and size different renewable DG units and calculate the optimal power factor for each unit, considering the uncertainties of demand and DGs output to minimize the energy losses.

Hung et al. [45] described the functioning of a dispatchable renewable DG (a Photovoltaic based DG with its battery storage), where the uncertainties of demand and generation have been accounted by using a self-correction algorithm. The size of the DG is calculated by minimizing a multi-objective function, which accounts power losses and voltage deviation. The power losses and voltage deviation multi-objective function are also used in [42], where it is minimized to find the optimal capacity of PV units in different load scenarios, matching always the uncertainties of demand and outputs.
Figure 5. Calculation of load centroid with Method 1.
Figure 6. Calculation of load centroid with Method 2.
Figure 7. Flowchart Analytical method (A5).
2.1.2. Loss Sensitivity Factor

This method has been widely used to solve the capacitor allocation problem [138], and its strengthen is a reduction of the solution space by means of a linearization process of \( v \) 5 respect to the initial operating point.

\[
\frac{\partial P_l}{\partial P_i} = 2 \sum_{i=1}^{N} \left( \alpha_{ij} P_j - \beta_{ij} Q_j \right) \tag{29}
\]

The steps of the method consist in solving the (Equations (4) and (13)) without DGs to estimate the sensitivity factors at each bus; then the buses, similarly to what done in the exact loss algorithm, are ranked in a priority list.

The top ranked buses are used first to locate the DGs, and the optimal DGs capacity is found increasing the capacity until lowest system losses are obtained by solving (Equation (29)).

The process reaches the end when all the bus are used and the bus which results in minimum power losses is selected as optimal DG location. The drawbacks of this method result in several iterations in calculating the power losses, which can limit the spread of this method in problem scale-out [38].

Kashem et al. [139] applied the sensitivity analysis on active and reactive power to calculate the site and size of DGs. The results show not only a benefit in enhancing the penetration of DGs, but also that the decrease in power losses is much higher if a proper DG planning is performed.

Mirzaei et al. [140] considered different RER based DGs and the optimum capacity was calculated taking into account a hybrid analytical technique, based on the sensitivity analysis, combined with the continuous power flow method.

In fact, the method proposes to insert the maximum loadability (\( \lambda_{max} \)) in the calculation of the active and reactive power to take into account the collapse point (CP) of the voltage. If considered the Voltage-Loading Parameter (\( \lambda \)) dependency, the stability of the voltage is a function of the current circulating in the branch up to the point of collapse of the voltage. The presence of a DG causes an increase in voltage at the bus, as injecting active power into the bus results in a decrease in reactive power, with a consequent extension of the collapse point towards higher load values. Therefore, applying the Voltage-Loading Parameter (\( \lambda \)), the trend of the active, and reactive power become, respectively,

\[
P_D = P_{D_i}^{NI} + \lambda P_{D_i}^{CPF} \tag{30}
\]

\[
Q_D = Q_{D_i}^{NI} + \lambda Q_{D_i}^{CPF} \tag{31}
\]

Thus, rearranging (Equations (30)) and (31) with (Equation (7)) and taking into account the variability of the power factor as a function of the different types of generators, we obtain the following constitutive equations:

1. Generators capable of injecting only active power:

\[
P_{DG1} = \left( P_{D_i}^{NI} + \lambda_i P_{D_i}^{CPF} \right) + \frac{1}{\alpha_{ii}} \left[ \beta_{ii} Q_i - \sum_{j=1, j \neq i}^{N} \left( \alpha_{ij} P_j - \beta_{ij} Q_j \right) \right] \tag{32}
\]

2. Generators able to input only reactive power:

\[
Q_{DG1} = \left( Q_{D_i}^{NI} + \lambda_i Q_{D_i}^{CPF} \right) + \frac{1}{\alpha_{ii}} \left[ \beta_{ii} P_i - \sum_{j=1, j \neq i}^{N} \left( \alpha_{ij} Q_j - \beta_{ij} P_j \right) \right] \tag{33}
\]

3. Generators with mixed power factor:
\[ P_{DGi} = \left( P_{DGi}^0 + \lambda_i P_{CPF}^i \right) \]

\[
= \left[ \alpha_{ii} \times \left( 1 + \frac{1 - PF^2}{PF^2} \right) \right] \]

\[
\times \alpha_{ii} \times \sqrt{\frac{1 - PF^2}{PF^2}} 
\times \left( Q_{DGi}^0 + \lambda_i Q_{CPF}^i \right) \]

\[
- \sum_{j=1, j \neq i}^N \left( \alpha_{ij} \left( P_j + \sqrt{\frac{1 - PF^2}{PF^2}} Q_j \right) \right) \]

\[
- \beta_{ij} \left( \sqrt{\frac{1 - PF^2}{PF^2}} P_j - Q_j \right) \]

(34)

Therefore, starting from the aforementioned mathematical treatment, the authors propose the following solution algorithm in Figure 8.

The results show a decrease in power losses and an increase of the network voltage stability.

Figure 8. Flowchart of hybrid method based on sensitivity analysis and continuous power flow.
2.2. Optimal Power Flow

The optimal power flow approach was discussed firstly by Carpentier in 1962 [41], and its main scope is to define the optimal operating state to instantaneously operate and control a power network under constrained conditions. The OPF method in the “reverse loadability” approach is able to size the DGs capacity and to find their optimal locations to minimize the power losses and decrease the operational cost [11]. From 1962, a variety of OPF versions have been proposed so far. Mathematically, the OPF models can be expressed as an objective function (Equation (1)), subjected to specific constraints as per (Equations (2) and (3)).

Mahmoud et al. [41] proposed a new mixed analytical-OPF method which dramatically decrease the computational time for solving the optimization problem of the correct design of a distribution network grid. The method exploits the real power loss (RPL) calculation scheme proposed in the analytical solver called Efficient Analytical (EA) Method. The RPL calculated as in (Equation (35)) requires solving the load flow equation only once. 

\[
RPL_{DG} = \sum_{j\in BDG} \frac{r_j}{V_j^2} \left( p_j^2 + q_j^2 \right) \\
+ \sum_{j\in BDG} \frac{r_j}{V_j^2} \left( p_j - \sum_{i\in ENDG} S_{ij} P_{DGI} \right)^2 \\
+ \left( q_j - \sum_{i\in ENDG} S_{ij} Q_{DGI} \right)^2 
\]  

(Equation (35))

where \( S \) represents the complex power as binary matrix (NDGxBDG) defined as follows:

\[
S_{ij} = \begin{cases} 
1, & \text{if } S_{DGI} \text{ passes through branch } j \\
0, & \text{otherwise} 
\end{cases}
\]  

(Equation (36))

It is therefore no longer necessary to recalculate the power losses before and after the positioning of the generators, as the second term of (Equation (35)) already takes into account the influence that the addition of the generator would have on the power loss in the branch. The first term, on the other hand, of (Equation (35)) remains constant and, therefore, takes into account the base case. From (Equation (35)) it is possible to obtain the (Equation (36)), which will become the objective function of the analytical solver.

\[
RPLR_{DG} = \sum_{j\in BDG} \frac{r_j}{V_j^2} \left( 2 \sum_{i\in ENDG} S_{ij} P_{DGI} \left( p_j + q_j \sum_{i\in ENDG} S_{ij} \sqrt{1 - \frac{p_{DGI}^2}{P_{DGI}^2}} \right) \\
- \sum_{i\in ENDG} S_{ij} P_{DGI}^2 \left( 1 + \sum_{i\in ENDG} S_{ij} \frac{1 - \frac{p_{DGI}^2}{P_{DGI}^2}}{P_{DGI}^2} \right) \right) 
\]  

(Equation (37))

The optimization process will be calibrated on the nature of the generator by returning the value of the sizes of the generators positioned in each branch of the network. In the case of generators with a known power factor, the objective function becomes the one in (Equation (37)), while in case of unspecified power factors the solver imposes the condition in (Equation (38)).

\[
\frac{\partial RPLR_{DGx}}{\partial P_{DGI}} \bigg|_{P_{DGI}=P_{DGI}^{opt}} = 0 
\]  

(Equation (38))

\[
\frac{\partial RPLR_{DG}}{\partial P_{DGI}} \bigg|_{P_{DGI}=P_{DGI}^{opt}, q_{DGI}=Q_{DGI}^{opt}} = \frac{\partial RPLR_{DG}}{\partial Q_{DGI}} \bigg|_{P_{DGI}=P_{DGI}^{opt}, q_{DGI}=Q_{DGI}^{opt}} 
\]  

(Equation (39))

As the number of possible combinations \( N_C \) Generators-Nodes in the network is equal to

\[
N_C = \frac{N_{Pl}}{N_{DG} \left( N_B - N_{DG} \right)} 
\]  

(Equation (40))

an estimated RPLR is formulated to find the best placement. The proposed algorithm scheme for the EA method is represented in Figure 9. The EA method can be used in combination with the OPF method. In this case, the EA method is used to calculate the correct
size of the generators, it will be the task of the OPF solver to find the optimal placement of the generators by verifying that they respect the network constraints. Figure 10 shows the complete scheme of the combined EA-OPF method.

Abdi et al. [142] proposed a review of the different approaches, differentiating them by objective functions, constraints, variables, mathematical formulation and solution algorithms. The grid topology, as well as the control strategy and the different equipment employed in the studied network, affect dramatically the results and the performance of the OPF method used, so it is fundamental to choose the correct OPF approach to solve the optimization problem.

The strength of the OPF method lies in its adaptation for the implementation in different network topologies and in its ability to incorporate in the mathematical formulation the new technologies constitutive equations of intelligent networks, thus allowing to update the mathematical model with the values of the electrical variables, measured in real time.

OPF can be extended on different energy carriers, describing more accurately the energy flow and conversion along different processes, strictly interconnected by means of the creations of an Energy Hub (EH) [143]. Despite OPF has a markable flexibility in modelling networks behaviors, there is still space for improvements, for example, to better integrate the optimal economic point with the technical optimal one, accounting the curtailment cost related to various operation intervals and the impact of the market on reactive power cost. Furthermore, the EH is not completely developed, specially it is not applied to smart grids yet, as well as the Optimal Energy Flow method. Finally, it is necessary to better modelling uncertainties, implementing new methods, as done in [144–146] to overcome the computational effort of the Monte Carlo method, used to model the stochastic nature of renewable power generation and the uncertainties of the demand-side management [142].

**Figure 9.** Flowchart EA method.
2.3. Numerical Results

Considering the different nature of all optimization methods and the different grids used in literature to test the algorithms effectiveness, it is hard to establish a benchmark to evaluate the performance of the methods used to solve the optimization problem. For this reason, to validate the different approaches, we chose two grid models: the IEEE 33 [147] and IEEE 69 [148] Bus Test Systems and, on these two grids, the Analytical Techniques and the OPF method have been applied to compare their different performance.

The results, obtained by solving the two network configurations by positioning a different number of generators each time up to a maximum of 3, are shown in Table 3. By hypothesis, in this first case, those generators only deliver active power. The OPF method in [41] is used as benchmark on the basis of which all the analyses have been carried out, regarding the performance of the other algorithms used to solve the optimization problem. The OPF method can completely solve any network configuration by returning the optimal size and site values of the DGs. The main drawback lies in the excessive computational time required. For example, for the IEEE 33 network configuration, the time required varies from 1.30 s, to solve the system by positioning only one DG, up to 202 s, required to solve the network with 3 DGs. The computational effort grows even more if complex network configurations have to be considered, such as IEEE 69 with 3 DGs. In this case the time required by the CPU amounts to 6655 s. In [41], the authors also present a mixed method, which combines the OPF method with an analytical method, based on Real Power Loss Reduction (RPLR). With this new approach, indeed, the analytical method finds the best location for DGs and finally the OPF algorithm is employed to solve the optimization sizing problem. This new method has the advantage of considerably reducing the computational effort, even with complex network configurations, for example the IEEE 69 configuration with 3 DGs is solved in 1.66 s, instead of the previous 6655 s, required by applying only the OPF method. The combined OPF method also returns the same size and position values to the nodes of the DGs, identified by the OPF method.
Hung et al. [135] considered an iterative Analytical method (A4), which has considerable advantages under the computational point of view. It is completely comparable with the combined OPF method, however it has the disadvantage of presenting a solution which is trapped in local optimum, as evidenced by the different sizes and different nodes, identified in generators placement in IEEE 33 network configuration with three DGs and 2 DGs together with the IEEE 69 network configuration with 3 DGs.

Elmitwally [137] presented a method that has a computational time 20 times greater than the A4 analytical method in the IEEE 69 network configuration at three DGs, however, it is still more advantageous than the OPF method.

Even in this case, the method is very sensitive to local optimal solutions, in fact in almost all the network configurations the method is trapped in optimal locals, as evidenced by the higher power losses calculated, compared to global optimal solutions. Only in the IEEE 69 network configuration with 1 DG it has managed to produce a solution comparable to that of the other methods.

Table 4 shows the results obtained by solving the same network configurations presented in Table 3, assuming the DGs capable to deliver both active and reactive power. The difficulty of the A4 analytical method immediately emerges to free itself from local optimal solutions even in this situation, reporting higher power losses than the combined OPF method, except for the IEEE 69 one DG configuration. In this case, while managing both methods to identify the exact Bus where to place the generator, the combined OPF method has a loss of 23.17 kW, slightly higher than the 22.62 kW of the A4 method. The reason lies in the nominal power of the generator identified by the methods. In the case of the combined OPF method it is 1828 kVA, lower than the 2243 kVA of the A4 method. However, both generators, identified by the two methods, have the same power factor.

In [136], the proposed analytical methods are based on the Elgerd’s loss formula, called Analytical method A1, and on the branch current loss formula, called Analytical method A2. The results, obtained by applying these two methods to the IEEE 69 network configuration with one DG, are completely comparable to those obtained by the combined OPF method.

Making a comparison with the CPU’s Time data, it is evident that the A4, EA, LSF, and OPF combined with EA methods are the fastest methods. In Figures 11 and 12, the relative computational times are represented, respectively, in IEEE 33 and in IEEE 69 case studies, i.e., the computational time required by each method to find a solution compared to the time needed by the OPF method in [41] as base case. In all configurations, they guarantee convergence in almost half the time required for the OPF method. In the case study IEEE 33 Figure 11 the A4 method allows a time saving compared to the OPF method equal to 87.69%, 98.66%, and 99.80%, respectively, in the case of placement of 1 DG, 2 DG, and 3 DG. The OPF combined with EA method, on the other hand, in the case of placement of 1 DG guarantees a computational saving of 93.08%, 99.26% in the case of 2 DG and 99.80% in the case of 3 DG. The EA and LSF methods, on the other hand, are the methods that compete for the primacy relative to the speed of convergence. The EA method is the fastest method in the IEEE 33 case study in the 1 DG and 2 DG configurations going to convergence with a computational time saving of 96.15% and 99.46%, respectively, while in the 3 DG configuration the fastest method turns out to be the LSF saving 99.89 of the Computation time.
In the IEEE 69 Figure 12 case study, on the other hand, the method that achieves convergence in the shortest possible time is the LSF method. However, the gap between LSF and EA in this case study is still small, the computational time saved is 94.68% for the EA method and 95.02% for the LSF method in the 1 DG configuration, 99.55% for the EA method and 99.70% for LSF in the 2 DG configuration, and finally 99.98% for the EA method and 99.99% for the LSF method. The same trend and almost similar values are also confirmed for the other methods in the IEEE case study 69 Figure 12, thus highlighting a good independence of the convergence speed of these methods from the complexity of the electrical network to be solved.

The relative Power Losses of each method weighted with the Power Losses of the base case in [41] for IEEE 33 case study are represented in Figure 13, while in Figure 14 the weighted Power Losses for IEEE 69 case study are reported. Therefore, going instead to consider the Power Losses values reported in Tables 3 and 4 and comparing the values in Figures 13 and 14, the OPF combined with EA method is the method that best guarantees an accurate calculation regarding the Power Losses and completely equal to the values obtained with the OPF method. The EA method guarantees values slightly less precise than the OPF combined with EA method, in fact we find an error in the IEEE 33 case study of 0.05% and 0.12% compared to the base case by solving the network with 1 DG and 3 DG, respectively, while in the case study IEEE 69, there is an error of 0.27% solving the network with 3 DG. However, the A4 and LSF methods in the IEEE 69 case study, with
generators capable of supplying only real power, guarantee both an error of 2.28%, 1.93%, and 1.51% lower losses compared to the base case respectively in the configurations with 1 DG, 2 DG, and 3 DG. On the other hand, the case of the LSF method is singular, which only in the IEEE 69 3 DG case study records power losses that are 15.64% lower than in the base case, thus demonstrating its high sensitivity to network configurations.

![IEEE 33 Power Losses Comparison](image)

**Figure 13.** IEEE 33 Power Losses.

**Table 3.** Optimization methods comparison—DG capable to supply active power.

| Bus Test System | Method | N. DG | Optimal Bus | Optimal Size [kw] | Power Loss [kW] | CPU Time [s] |
|-----------------|--------|-------|-------------|------------------|-----------------|--------------|
| IEEE 33         | Analytical method A3 [38] | 6     | 2490        | 111.24           | 0.09            |
|                 | Analytical method A4 [135] | 6     | 2601        | 111.10           | 0.16            |
|                 | Analytical method based on Loss Sensitivity factor [135] | 18    | 743         | 146.82           | 0.11            |
|                 | Analytical method based on Exhaustive Loss Factor [135] | 6     | 2601        | 111.10           | 1.06            |
|                 | Analytical method A5 [137] | 30    | 1500        | 125.21           | 0.97            |
|                 | Efficient analytical method [41] | 6     | 2590        | 111.02           | 0.09            |
|                 | Efficient analytical method combined with OPF [41] | 6     | 2590        | 111.02           | 1.30            |
|                 | OPF [41] | 6     | 14          | 720              | 91.63           | 0.27          |
|                 | Analytical method A4 [135] | 1     | 33          | 720              | 100.69          | 0.18          |
|                 | Analytical method based on Loss Sensitivity factor [135] | 12    | 30          | 1020             | 87.63           | 2.03          |
|                 | Analytical method based on Exhaustive Loss Factor [135] | 30    | 25          | 1500             | 107.95          | 2.23          |
|                 | Analytical method A5 [137] | 13    | 30          | 844              | 87.17           | 0.11          |
|                 | Efficient analytical method [41] | 13    | 30          | 852              | 87.17           | 0.15          |
|                 | Efficient analytical method combined with OPF [41] | 13    | 30          | 852              | 87.17           | 20.2          |
|                 | OPF [41] | 6     | 12          | 31              | 81.05           | 0.4           |
|                 | Analytical method A4 [135] | 2     | 33          | 900              | 85.07           | 0.23          |
|                 | Analytical method based on Loss Sensitivity factor [135] | 18    | 25          | 720              | 74.27           | 3.06          |
|                 | Analytical method based on Exhaustive Loss Factor [135] | 30    | 24          | 1500             | 107.35          | 3.26          |
| Method Type | Method Name | IEEE 69 | 2021 1 | 2021 2 | 2021 3 |
|-------------|-------------|---------|---------|---------|---------|
| Efficient analytical method | [41] | | | | |
| | with OPF | | | | |
| | OPF | | | | |
| Analytical method A3 | [38] | | | | |
| Analytical method A4 | [135] | | | | |
| Analytical method based on Loss Sensitivity | [135] | | | | |
| factor | | | | | |
| Analytical method based on Exhaustive Loss Factor | [135] | | | | |
| Analytical method A5 | [137] | | | | |
| Efficient analytical method | [41] | | | | |
| Efficient analytical method combined with OPF | [41] | | | | |
| OPF | [41] | | | | |
| Analytical method A4 | [135] | | | | |
| Analytical method based on Loss Sensitivity factor | [135] | | | | |
| Analytical method based on Exhaustive Loss Factor | [135] | | | | |
| Analytical method A5 | [137] | | | | |
| Efficient analytical method | [41] | | | | |
| Efficient analytical method combined with OPF | [41] | | | | |
| OPF | [41] | | | | |
| Analytical method A4 | [135] | | | | |
| Analytical method based on Loss Sensitivity factor | [135] | | | | |
| Analytical method based on Exhaustive Loss Factor | [135] | | | | |
| Analytical method A5 | [137] | | | | |
| Efficient analytical method | [41] | | | | |
| Efficient analytical method combined with OPF | [41] | | | | |
| OPF | [41] | | | | |

| Method Type | Method Name | IEEE 69 | 2021 1 | 2021 2 | 2021 3 |
|-------------|-------------|---------|---------|---------|---------|
| Efficient analytical method | [41] | | | | |
| | with OPF | | | | |
| | OPF | | | | |
| Analytical method A3 | [38] | | | | |
| Analytical method A4 | [135] | | | | |
| Analytical method based on Loss Sensitivity | [135] | | | | |
| factor | | | | | |
| Analytical method based on Exhaustive Loss Factor | [135] | | | | |
| Analytical method A5 | [137] | | | | |
| Efficient analytical method | [41] | | | | |
| Efficient analytical method combined with OPF | [41] | | | | |
| OPF | [41] | | | | |
| Analytical method A4 | [135] | | | | |
| Analytical method based on Loss Sensitivity factor | [135] | | | | |
| Analytical method based on Exhaustive Loss Factor | [135] | | | | |
| Analytical method A5 | [137] | | | | |
| Efficient analytical method | [41] | | | | |
| Efficient analytical method combined with OPF | [41] | | | | |
| OPF | [41] | | | | |
| Analytical method A4 | [135] | | | | |
| Analytical method based on Loss Sensitivity factor | [135] | | | | |
| Analytical method based on Exhaustive Loss Factor | [135] | | | | |
| Analytical method A5 | [137] | | | | |
| Efficient analytical method | [41] | | | | |
| Efficient analytical method combined with OPF | [41] | | | | |
| OPF | [41] | | | | |
### Table 4. Optimization methods comparison—DG capable to supply active and reactive power.

| Bus Test System | Method | N. DG Optimal Bus | Optimal Size [kVA] | Power Loss [kW] | Power Factor |
|-----------------|--------|-------------------|--------------------|-----------------|--------------|
| IEEE 33         | Analytical method A4 [135] | 1 | 6 | 3107 | 67.9 | 0.82 |
|                 |        | 2 | 6 | 2195 | 44.39 | 0.82 |
|                 |        | 3 | 30 | 1098 | 22.29 | 0.82 |
| IEEE 69         | Analytical method A4 [135] | 1 | 61 | 2243 | 22.62 | 0.82 |
|                 |        | 2 | 61 | 2195 | 7.25 | 0.82 |
|                 |        | 3 | 17 | 659 | 4.95 | 0.82 |
| IEEE 33         | Efficient analytical method combined with OPF [41] | 1 | 6 | 2558 | 67.86 | 0.82 |
|                 |        | 2 | 13 | 846 | 28.50 | 0.90 |
|                 |        | 3 | 13 | 794 | 11.74 | 0.90 |
| IEEE 69         | Efficient analytical method combined with OPF [41] | 1 | 61 | 1828 | 23.17 | 0.82 |
|                 |        | 2 | 61 | 1735 | 7.20 | 0.81 |
|                 |        | 3 | 11 | 495 | 4.27 | 0.83 |
| IEEE 69         | Analytical method A1 [134,136] | 1 | 61 | 1844.4 | 21.08 | 0.814 |
|                 | Analytical method A2 [136,149] | 1 | 61 | 1844.3 | 21.11 | 0.825 |

![IEEE 69 Computational Performance](image)

**Figure 14.** IEEE 69 computational performance.

### 3. Energy Storage Systems

The large penetration of RER DGs, together with the need to enhance the reliability of the grid, as well as the demanding requirements of power and frequency stability are the leading drivers for the emergence of ESS. Despite of the investment cost and, in some cases, the harmful effect on environment are the main limiting factors for a widespread commercialization, a growing in the ESS installed capacity is observed along the years. In 2014, the ESS installed capacity was approximately 140 GW worldwide, in 2018 it was almost 176 GW worldwide [150,151].
In the literature, there exists a general classification of the different ESS systems as follows: Mechanical energy storage systems, Chemical energy storage systems, Electrochemical energy storage systems, Electrostatic and electromagnetic energy storage systems, and Thermal energy storage systems. Although the number of technical solutions found in literature, the majority of the ESS installed capacity worldwide (96%) is of the Mechanical type, more precisely Pumped hydro energy storage (PHES) and the remaining 4% collects all the other types [152].

The PHES system is the oldest and most mature of all the others. It consists of two basins at different elevations, one basin is higher than the other. The system harnesses the Potential Energy $E$, stored as difference in elevation between the two basins as per the following relation:

$$E = mg\Delta h$$

(41)

The potential energy is stored as water pumped to the higher reservoir during off-peak demand. During the peak demand the water is released to the lower reservoir, converting the potential energy in electric energy by means of a hydraulic turbine connected to a generator.

The drawbacks of this solution are mainly related to the cost of the investment, the impact on the environment and the high dependency on the morphology and location of the sites.

Apart the technology maturity, there are other features which can measure the ESS effectiveness. Under a technical point a view, there are the energy density (measured in Wh/kg) and the power density (W/kg), which are two capacity indexes of the storage system; the efficiency expressed both as the efficiency during the charging and discharging phase: lifecycle; and response time. Economically speaking, the success of the ESS depends for the most on its capital cost, the O&M cost, and the environment impact. In [153,154], the authors reviewed the state-of-the-art of different energy storage technologies, investigating how they respond to these different technological and economical parameters. In Table 5, the different ESS technologies are categorized and summarized highlighting also the state of their technological maturity. Analyzing the data in Table 5, it can be seen that CAES, TES, PHES, and HS are the energy storages used for long-term and high-capacity. The key factors are the relative low energy cost ($/kWh), the high energy density (Wh/kg), and their lifecycle.

Indeed, also the other Electrochemical Energy Storage Systems (EESS) have a high energy density and, in some cases, low energy cost as well, for example the Lead-acid battery, but their usage is limited as float service application, peak shavings, or uninterruptible power supplies. Other applications of the EESS are as energy accumulators in islanded microgrids solution [155]. The main reasons are related to their short lifecycle, cost and the high impact on environment [153].

Regarding the application of EESS in islanded microgrid solutions, Zhou et al. [156] have formulated a model that allows to organize the hourly production of a virtual power plant, consisting of a conventional power plant with a maximum power of 16 MW, a wind power plant with a rated capacity of 10.2 MW and a PV power plant with a rated capacity of 10 MW. The virtual power plant can also make use of battery fleets composed by 500 lead-acid batteries with a maximum capacity of 12.74 MWh and 500 NiMH batteries with a total capacity of 16.2 MWh. The proposed model considers the degradation cost of batteries in scheduling the storage and sale of the energy produced on the balancing and on the day-ahead markets. The degradation cost $C_{vpp}$ is presented in (Equation (42)) as a function of the battery capital cost ($C_b$), battery lifespan with virtual power plant participation, i.e., dependent by working and stress conditions during normal operations ($L_{vpp}$), total energy storage ($E_b$), and deep of discharge ($DOD_{Ref}$).

$$C_{vpp} = \frac{C_b}{L_{vpp}E_bDOD_{Ref}}$$

(42)
The model is tested on four scenarios: Scenario n.1 with low variation of WPP and PV output, low day-ahead market prices; Scenario n.2 with low variation of WPP and PV output, high day-ahead market prices; Scenario n.3 with high variation of WPP and PV output, low day-ahead market prices; Scenario n.4 with high variation of WPP and PV output, high day-ahead market prices. The results demonstrate in all four scenarios how the degradation cost of the batteries greatly influences the schedule of the virtual power plant, forcing the operator to buy electricity on the balancing market and use the conventional power plant more, rather than using the battery fleets due to their high degradation cost.

More recently, Zia et al. [157] proposed a model that programs the management of a scalable DC microgrid, composed of a PV system of 15 kW and Li-ion battery of 38.4 kWh rated capacity. In the objective function of the model the trading cost with the utility AC grid, the levelized cost of electricity for the PV system, the degradation cost for the battery, load shedding cost and the incentive demand response are considered (i.e., consumers are encouraged to allow the DC Microgrid operator to adjust the shiftable loads (such as HVAC systems, electric vehicles, lighting, dishwashers, etc.) to off-peak periods and scheduled islanded periods). The results highlight how the degradation cost and the incentive demand response strongly influence the operating cost, in particular how the degradation cost leads to higher operating cost in cold weather regions as the temperature influence the capacity of the battery, because of power fading, indeed at low temperatures the metallic Lithium plating causes electrolyte decomposition, leading to a reduction of the battery capacity.

The degradation cost also greatly influences the possibility to employ second-life battery, as underlined by Song et al. [158]. One of the problems associated with the widespread use of batteries is their high cost. Under this point of view, the use of second-life battery can be a solution. The authors therefore examine a wind farm of 800 MW using a battery fleet of 600 MWh to mitigate the wind uncertainty. In the calculations, however, the capacity of the second-life batteries is 480 MW as, in general, the batteries are withdrawn when their capacity is at 80% of their initial capacity and the estimate of the real capacity of the second-life batteries is very difficult. The model also takes into consideration the refurbishment cost of approximately $40/kWh incurred in the case of use of second-life batteries. The results show how the degradation cost applied to the current price levels of the energy, produced by the wind farms, makes the use of second-life batteries completely worthwhile. Nazari-Heris et al. in [159], instead, account the degradation cost in a new model for the management of EESS within a distributed grid and investigate the relationship between the system operator and the owner of EESS and try to find an optimal operating point solving a bi-level optimization process. The system operator and the ESS owner are two distinct actors with their own objective functions to be optimized, the problem is therefore solved through a bi-level programming algorithm. The strategy proposed by the authors consists in minimizing the cost of the system by satisfying the daily power load and maximizing the benefit of the EES owner. The model is tested on the IEEE RTS 24-bus system. What emerges from the results is a maximization of daily profits of the EESS owner equal to $9681.06 and a minimization of the daily operating cost by the system operator equal to $558,556,778. The EES charge/discharge cycle management policy is managed according to the balance needs of the electricity grid.

3.1. Compressed Air Energy Storage

CAES is of Mechanical energy storage system type. The operating philosophy of these systems is to harness the energy in excess during off-peak hours to compressed air, store it in a tank or in a reservoir, and, during the peak hours, the air is heated and sent to a turbine to be expanded, moving the generator to produce electric power, through a system based on the Joule–Bryton thermodynamic cycle.
Even though the CAES technology is very attractive in terms of large storage capacity and lifetime, which can be compared to PHES [160, 161], a set of economic and technological drawbacks currently stop a wide market penetration of this application. First, under the technical point of view, is the low efficiency reached by this technology. This aspect is related to lack of mass-produced equipment available for high-efficient CAES plant. As for PHES technology, geological restrictions for underground sites, which can be used as air compressed reservoir, limit the CAES solutions as well. Under an economic point of view, the spread reduction between peak/off-peak energy price, throttles the investment payback time [162].

| Category                      | Technology                           | Energy Density [Wh/kg] | Power Density [W/kg] | Overall Efficiency | Lifecycle [y] | Response Time [ms] | Capital Cost—Power [$/kW] | Capital Cost—Energy [$/kWh] | Technological Maturity          |
|-------------------------------|--------------------------------------|------------------------|----------------------|-------------------|----------------|-------------------|--------------------------|-----------------------------|-----------------------------|
| Electrochemical Energy Storage Systems | Pumped hydro energy storage (PHES)   | 0.5–1.5                | 0.8–1.1              | 65–85%            | 30–50          | Min               | 600–2000                | 5–100                       | Mature                      |
| Compressed air energy storage (CAES) | Compressed air energy storage          | 30–60                  | 0.65–1.2             | 40–80%            | 20–40          | Min               | 400–800                 | 2–50                        | Developed                   |
| Flywheel energy storage (FES)  | Flywheel energy storage               | 10–30                  | 400–500              | 80–99%            | 20             | <ms              | 250–350                 | 1000–5000                   | Developed                   |
| Chemical Energy Storage Systems | Hydrogen storage (HS)                 | 800–10,000             | 5–500                | 20–50%            | 5–15           | <s                | 10,000                  | -                           | R&D—demonstration precommercial |
| Lead-acid battery             | Lead-acid battery                    | 50–75                  | 150–300              | 75–80%            | 5–15           | ms                | 300–600                 | 200–400                     | Mature                      |
| Nickel-cadmium battery        | Nickel-cadmium battery               | 60–90                  | 150–230              | 60–65%            | 10–20          | ms                | 500–1500                | 800–1500                    | Developed                   |
| Sodium-sulfur battery         | Sodium-sulfur battery                | 150–240                | 90–230               | 80–90%            | 10–15          | ms                | 1000–3000               | 300–500                     | Developed                   |
| Lithium-ion battery           | Lithium-ion battery                  | 100–200                | 1000–2000            | 85–95%            | 5–15           | ms                | 1200–4000               | 600–2500                    | Mature                      |
| Vanadium redox battery        | Vanadium redox battery               | 35–60                  | 75–150               | 75–85%            | 5–15           | ms                | 600–1500                | 150–1000                    | Developed                   |
| Zinc-bromide battery          | Zinc-bromide battery                 | 75–85                  | 90–110               | 65–75%            | 5–10           | ms                | 700–2500                | 150–1000                    | R&D—demonstration commercial |
| Polysulfide bromine battery   | Polysulfide bromine battery           | 15–30                  | -                    | 65–75%            | 10–15          | ms                | 330–2500                | 120–1000                    | R&D—demonstration commercial |
| Supercapacitor energy storage system (SCES) | Supercapacitor energy storage system (SCES) | 3–5                    | 2000–5000            | 97%               | 20             | ms                | 100–300                 | 500–1000                    | R&D—demonstration precommercial |
| Superconducting magnetic energy storage (SMES) | Superconducting magnetic energy storage (SMES) | 3–25                   | 500–2000             | 85–99%            | 20             | ms                | 1000–10,000            | 1000–10,000               | R&D—demonstration precommercial |
To overcome these shortcomings, different improvements have been proposed, starting from the thermodynamic cycle. In conventional CAES, the heat is removed from the compressed air flow and discharged into the ambient before storing the air after the compression stage. Before the expansion stage the compressed flow is heated again, generally by means of natural gas burners. In Adiabatic CAES (A-CAES), no heat is discharged or introduced from the environment. This is possible by storing the heat using a TES, making then it available in the flow heating phase. This improves the cycle efficiency up to 20% [163–165].

Another developed technology consists in using air or nitrogen in liquid form (L-CAES). The air is cooled down to its liquid state and stored. When there is a shortage of energy, it is converted back to the gaseous form and sent to the turbine to move the generator [166].

To overcome the lack of mass-production systems for CAES cycle, the I-CAES eliminates multiple compression stage, cooling and heating phase, and the expansion stage, simply using a liquid piston system. This slightly improves the compression efficiency up to 95%, making thus possible to reach a 70% overall efficiency [162,167].

The CAES technology is currently implemented and 11 operating CAES plants are working around the world for a total installed capacity of 406.69 MW [154].

3.2. Thermal Energy Storage

The TES working principle is based on converting the thermal energy produced by electricity or directly made available by RER, as for example the heat produced by solar irradiation, to electric energy in moments of shortage, in order to guarantee the stability and reliability of the grid. The TES are of three types: sensible heat storage, latent heat storage and thermochemical heat storage [168,169].

Sensible heat storage uses the temperature gradient in the storing medium to store heat as per the following Equation (15):

$$Q = m \cdot C \cdot \Delta T$$

(43)

The storing media employed vary in the different applications and they depend on the capacity required by the ESS. Water, diathermic oil, molten salt, liquid metal, concrete, etc. are different storing media employed in TES systems. Water is generally used for low-capacity systems such, for example, residential applications. In Concentrated Solar Power plants oil, molten salt and liquid metal and concrete are common media employed [154,170]. The main purpose of these systems is to collect heat at high temperature to make then it available to the bottom thermodynamic cycle (generally a Rankine cycle) to realize an efficient heat to electric energy conversion, avoiding too much dispersion when the heat energy is stored. Molten salt storing temperature is generally lower than 600 °C, to avoid molten salt solidification, as well the high temperature corrosion, which implies higher O&M costs [171]. With sensible heat storage system another problem is related to the phase change status, for example, for molten salt the solidification of the medium leads to the inactivation of the entire system. The melting point for molten salt lays around 200 °C. For liquid metal systems the melting point is lower, for example for liquid sodium the melting point is about 98 °C, liquid sodium has also good thermal and hydraulic properties, which can guarantee good performance as storage medium, but there are still challenges regarding safety and reliability of the system to be solved [170].

In Latent heat storage, the energy is stored through phase change materials (PCMs). The phase transitions involve solid–liquid, solid–gas, and liquid–gas. Commonly, solid-liquid PCMs are used. The high-density media property and the small volume change in
the system which occurs are the key points for their success [172]. PCMs are of three types: organic, inorganic, and eutectic. Organic includes paraffins, fatty acids, etc. Their drawbacks are related to their cost and flammability. Hydrates such as Na2SO4·10H2O, CaCl2·6H2O, and NaSiO3·5H2O are examples of inorganic PCMs; their benefits are in a large latent heat (~300 kJ/m²), but, as disadvantages, phase separation and a large subcooling. The eutectic PCMs are organic compounds or Al-Si alloys. Respect to sensible heat storage, the latent ones have the energy density one order of magnitude higher and the release temperature is stable, but higher cost and some technical disadvantages as poor long-term stability, corrosion issues, phase separations and low conductivity and low heat release [170].

If latent and sensible heat have, respectively, a commercial demonstration and developed technological maturity, the Thermochemical energy storage (TCES) is still in the R&D phase. The potential of this technology is very attractive, as its energy density is six times the latent one and as the latent heat storage the energy recovery and the heat storage are performed at the same temperature. Another important advantage is the transportability of the storage media, decoupling the production site from the storage site [173]. The working principle behind this system is to select some reversible compounds and exploit the heat available from RER to start their endothermic reaction, then the obtained reaction products are stored and, when it is required, making them available as reactants for the exothermic reaction. Examples of reversible reactions, used in the TCES, are metal redox pairs, metal hydride reactions, carbonate decompositions, ammonia decompositions, and inorganic hydroxide reactions [170].

The general reaction formula for redox pairs is based on the reduction reaction

\[ M_xO_{y+z}(s) \rightarrow M_xO_y(s) + \frac{z}{2}O_2(g) \Delta H_r > 0 \]  

and on the oxidation reaction

\[ M_xO_y(s) + \frac{z}{2}O_2(g) \rightarrow M_xO_{y+z}(s) \Delta H_r < 0 \]  

The metal pairs generally involved are Co3O4/CoO, BaO2/BaO, CuO/Cu2O, Fe-Co and Mn3O4/MnO2. During the reaction O2(g) is absorbed and released within a temperature range between 350 °C and 1000 °C. The research activity is focused on solving the issues related to this kind of technology such sintering, softening, and agglomeration [170,174–179].

The metal hydride system consists in the exploitation of the behavior of some metals and alloys, which can release hydrogen starting from metal hydride and generate metal hydride from hydrogen and the metal form in precise temperature and pressure conditions. The following general reversible reaction describes this behavior:

\[ MH_n + \Delta H_r \leftrightarrow M + \frac{n}{2}H_2 \]  

The advantage of these storage materials is the higher stability, but the main drawbacks are the low thermal conductivity, which leads to higher costs because of complex engineering design to improve the heat transfer, and high operative pressure due to the high equilibrium pressure of MHn system [170].

The high amount of heat released by carbonate decomposition reaction attracts the interests as possible TCES candidate. The raw material low cost and the high energy density are the key factors which drive the research in these years [180].

The Ammonia decomposition system harness the reversible Ammonia reaction:

\[ 2NH_3(g) \leftrightarrow N_2(g) + 3H_2(g) \]  

Starting with the research of Luzzi et al. [181], the process has started to be a possible TCES candidate. The National University of Australia has designed a complete cycle for exploiting the heat of CSP plant with ammonia as storage medium. The ammonia usage
can increase the temperature of the heat transfer fluid medium from 350 °C to 650 °C, which is the temperature of a supercritical Rankine cycle [182]. However, some defects need to be solved such as long storage safety, the high operative pressures, as well as the difficult chemical reaction conditions and finally to enhance the reaction yield [170].

The inorganic hydroxide system employs the heat released by hydroxides decomposition such as Mg(OH)$_2$ and Ca(OH)$_2$. The main benefits are the low costs of the raw materials and their nanotoxicities, anyway the poor heat transfer proprieties and, for Mg(OH)$_2$, the cycle stability are the main problems to be fixed [182]. Ca(OH)$_2$/CaO systems suffer the same heat transfer problem, sintering and corrosion also are two aspects which limit their usage, but the sodium hydroxide has a good gas-solid reaction performance [170–184].

3.3. Hydrogen Storage

Similar to TCES, chemical energy storage (CES) exploits the compounds formation energy to store off-peak and renewable energy. Harnessing chemical bonding, it is possible to realize new energy carriers that can easily be stocked and transported, decoupling power plants from the power consumer site locations.

Hydrogen storage is one of the most noticeable form of CES, it is renewable and non-toxic, it is the element most abundant in the universe and it is largely employed in industrial processes. In fact, the two highest hydrogen consumes worldwide are related to refinery demand and to ammonia production.

The hydrogen exploiting is composed by three different phases: production, storage, and electricity production.

There are different technolgies and systems for Hydrogen production such as Electrolysis, high-temperature electrolysis, Plasma arc decomposition, Water thermolysis, Thermochemical water splitting, PV electrolysis, Photocatalysis, Photo-electrolysis, Dark fermentation, Hybrid thermochemical cycles, Coal gasification, Bio-photolysis, Photo-fermentation, Fossil fuel reforming, Thermochemical conversion of biomass and biofuel reforming. Dincer et al. [185] analyzed the financial impact, the energy and exergy efficiencies for all the previous production methods, the environmental impact and the social cost of carbon. The average normalized rankings show as Hybrid thermochemical cycles (7.57/10), followed by Thermochemical water splitting (7.17/10) and Photo-fermentation (6.56/10) are promising new future solutions in producing Hydrogen. What done by Dincer et al. in [186] is resumed in [185] and extended by means of the 3-S approach. Hydrogen systems are analyzed by sources, systems and services and the results show as solar has the higher overall performance index (7.40/10) as energy source for Hydrogen production, followed by wind (6/10). As production systems, electrical systems (7.60/10) and thermal-based systems (6.60/10) have the highest overall performance index and, as storage options, nanomaterials are the best solutions, considering the overall index (8.40/10) followed by chemical and metal hydrides, (6.80/10) and (6.60/10) respectively.

Hydrogen storage is still one of the main difficulties in hydrogen harnessing. Currently the options for Hydrogen storage are three: liquid form, metal hydrides form and gaseous form. The liquifying process requires low temperature (20 K) and, consequently, the energy cost is very high, about the 30% of the energy contained in the hydrogen [187]. The most used method to store hydrogen is the gaseous form by means of steel tanks at 200–250 bars, but, on the other hand, because of low molecular mass, the stored hydrogen quantity is very low. Higher pressures can guarantee higher ratio of stored hydrogen to weight, but researchers are still studying materials which withstand these pressures [154]. Portarapillo et al. [188] instead they investigate the possibility of storing hydrogen in salt caverns thus creating a high-pressure storage, since the operating pressures vary from 60 bar up to 200 bar, reaching energy densities equal to 300 kWhL/m$^3$ at 200 bar. The study also conducted a risk analysis on the management of such storage. The risk assessment identifies jet fire, unconfined vapor cloud explosion (UVCE), and toxic chemical release
as possible outcomes, but the most frequent outcome is UVCE. However, the analysis reveals how the cost-benefit ratio is actually entirely in favor of this type of storage. Another solution is to adopt metal hydrides nanoparticles. The adsorption and desorption of hydrogen is a reversible reaction and can guarantee an endless number charging and discharging cycles (theoretically), but the major drawbacks are related to metal-hydrides low mass adsorption capacities [154] and low velocities. However, in last decades a large number of studies have been made and it can be demonstrated that nano-scaling affects the kinetic and yield of adsorption and desorption reactions on metal-hydrides. This evidence leads to the opportunity to tailor specific nanoparticles for each required application and open to the future to make this applicable to large-scale applications [189].

Hydrogen can be used in different ways, for example, to feed fuel cells, boilers coupled with steam turbines, gas turbines, internal combustion engines, etc. In [190], market mechanisms are analyzed to find profitability by hydrogen production and exploiting, only with high-capacity systems, high internal rates of return (from 15% to 21%) can be achieved. The hydrogen can be helpful for energy arbitrage and provision of ancillary electrical services or sold as industrial commodity (e.g., petroleum refining). This is true if hydrogen is sold at its industrial price and not as equivalent energy commodity at natural gas price. The investment rates are also advantageous at lower hydrogen price if carbon credits and electrical tariffs are considered in the market mechanism.

Under a technological point a view, fuel cells cover different applications such as transportation, stationary and portable power generation. Oldenbroek et al. [191] designed a 2000 households smart city area of 180,000 m² (residential area) and 57,000 m² of service sectors building, fully powered by renewables (solar and wind), where 2800 fuel cell electric vehicles are used not only for transportation purpose, but also as generators, providing energy during unavailability of the renewable sources. The cost analysis demonstrates the effectiveness of the solution, with an energy cost for heating, power and transport of 15 M€/year, this cost will decrease in the future down to 2.5 M€/year (which corresponds to a cost of 600 €/year per household) in the mid-century scenario.

Hydrogen can be used also for natural gas blending, obtaining a gas mixture (Hydro-methane) of hydrogen (10–20%) and natural gas as the other component of the blend. Higher H₂ percentages reduce too much the mixture thermal power, causing embrittlement of materials; higher leakages; and require technical improvements of burners, boilers, and engines to make possible the use of the mixture [192,193]. Staffell et al. [194] investigated Hydro-methane as fuel for ICE, reaching higher efficiency and lowering pollutants emissions such as CO, CO₂, and HC.

H₂ can also be used alone to feed engines and gas turbines. Chiesa et al. [195] investigated the possibility to use H₂ as fuel for a gas turbine. The first difference in employing H₂ is in the reduction of the stoichiometric flame temperature to 2300 K, to avoid excessive NO formation. To adapt the difference in volume flow rate, because of the difference of fuels, three solutions are analyzed: the use of Variable Guide Vanes (VGV), increase of pressure ratio, and re-engineering of the gas turbine. VGV solution is the most practicable one in terms of efficiency. The efficiency reduction is 0.9% in case of temperature reduction by means of Nitrogen dilution and 1.9% when steam is used. The other two solutions, on the other hand, provide a much larger power output. Cappelletti et al. [196] used a lean hydrogen premixed burner with the possibility to control velocity flow rates, premixing level and equivalent ratio limit. The results show the different NO formation mechanism respect to a natural gas burner. In natural gas burners high premixing levels are desirable to control the NO thermal formation, but in hydrogen burners high premixing levels lead to high concentrations of dissociated H2 and O₂, promoting NNH formation, which is the main source of NO formations at low temperature. In Hydrogen burners the thermal mechanism accounts only for the 20% of the global NO formation.
3.4. Comparison of ESS

Starting from Table 5, it is therefore possible to make further considerations on the strengths of each of the four technologies considered, but above all to make considerations on what could be the future scenarios that will characterize the ESS panorama. The indexes on which present and future performance will be considered are therefore: Power and energy density, Capital Cost, Lifecycle, and Maturity Level.

Power and energy density are both important as they determine the size of the storage. TES and HES have at least one order of magnitude higher values in both indexes than CAES and PHES. Quite comparable results are obtained instead if the lifecycle is taken into consideration, only the HES have a duration slightly lower than the average of the other technologies. The analysis dimensions of the Capital Cost and the Maturity level taken into consideration jointly offer an interesting starting point as regards the future developments of the ESS. PHES represent the most mature technology from the technological point of view of storage systems. This fact combined with the low Energy Capital Cost and the high Power Capital Costs values make this technology the main choice for strategic long-term storage reserves. However, being the most mature technology and also the one most intrinsically linked to the hydrogeological characteristics of the site, PHES are the systems with the most limited future prospects.

The natural evolution of the PHES is the CAES which has very similar values on the proposed analysis dimensions, but which presents a different energy accumulation process as seen previously. In fact, the CAES can be presented as long and medium term ESS, thus going to fulfill tasks such as black start or as the resolution of congestion in transmission networks. Furthermore, CAES is a technology that is not yet fully mature, which means that it still has ample room for improvement.

The TES has very similar characteristics to the CAES and is also even more compact system, making its application even more advantageous, in fact the interest in this technology is increasingly growing in scientific literature.

A separate discussion must be made for the HES. HES is currently the most disadvantaged technology, as evidenced by the lower net values on all five analysis indexes. As previously highlighted, the main difficulties are related to the high energy cost required for hydrogen production and the difficulty of storing it. However, it is the technology with the most potential, as it can be used from power and voltage quality to long-term storage. Furthermore, as highlighted in Section 3.3, the birth of a real Hydrogen Economy is studied with great interest in the literature, and Power-to-Gas is one of the most promising alternatives for a gradual transition from the carbon economy [197].

It is therefore clear that the second step after the correct sizing of the network lies in its correct management, especially considering how the electricity network is now interconnected with gas and district heating networks. This is why the strategic importance in sizing the networks by combining DGs with dedicated ESS lies not only in decreasing the uncertainties deriving from the uncertainties of renewable sources, but also with a view to reducing the operating costs of the network. CAES, HES, and TES prove to be valid solutions also with a view to reducing the management costs of interconnected networks. According to this, Mirzaei et al. [198] have developed a model based on the IGDT method that is able to guarantee the optimal dispatch of an interconnected networks systems in which the electricity, the gas and heating domestic networks are analyzed and resolved together to find the optimal global solution. The IGDT method is a method that allows managing uncertainties by eliminating the use of probability distribution function or other techniques such as Monte Carlo simulation approach. The model in question also makes use of a CAES system which can accumulate power at off-peak hours to release it at on-peak hours. The model is also tested on an integrated system composed by a 30-node heating system, a 6-node natural gas network and a modified 6-node electric power system. The obtained results show how the operating costs considering an integrated network are different from the operating costs of the individual systems. For example, the operating costs of the power system increase by 11% due to the pressure drop in the gas
network, due to the demand for domestic heating. Furthermore, the use of an ESS multi-carrier brings about a 1.3% reduction in the operating costs of the integrated system as well as reducing the impact of the wind energy by 20% on the operating cost of the entire system. The effect of CAES also affects network management strategies, increasing reliability by 20% and reducing the risk levels inherent in the implementation of risk seeker strategies to below 60%.

Nazari-Heris et al. [199] instead examine the HESs, in the power to hydrogen form, analyzing how this technology can improve the operation of an integrated network system. Furthermore, in this case, one of the tasks of the HES is to reduce the uncertainties related to the use of the wind source and for which a CvaR risk-stochastic programming approach is implemented. The model is tested on system composed by a 30-node heating system, a 6-node natural gas network and a modified 6-node electric power system. What emerges is that by dedicating the off-peak production of the wind source to the production of Hydrogen, it is possible to prevent wind power curtailment, with the consequence that by converting hydrogen into gas fuel, the flow of fuel sent to gas power plants is increased. Furthermore, by jointly evaluating the constraints of the electricity, gas, and heat networks, it is possible to draw up a schedule for the optimal dispatching of the three energy carriers, thus guaranteeing the lowest operating costs of the system.

4. Conclusions

A new paradigm in power generation is emerging where environmental, economic, and technical drivers are contributing to promoting Distributed Generation as a valid alternative to the Centralized generation. To exploit the maximum benefits from DGs, it is necessary to correctly design the distribution grid and the right DGs sites and size, as well as the mathematical model for their management, which better takes into account the aleatory demand and the stochastic nature of the renewable sources. In this paper, an overview of the mathematical models for the distribution grid design has been carried out, focusing in particular on conventional methods. A comparative analysis between the different methods was carried out using the IEEE 33 and IEEE 69 network models as case studies. To evaluate the performance for different methods, the complete OPF model was used as a benchmark. The analysis shows that in terms of performance the mixed EA-OPF method is advantageous and easily adaptable to increasingly complex networks.

Coupling DGs with ESS leads to decisive technical and economical improvements of the distribution grids, enhancing stability and reliability of the power supply. The second part of the paper, indeed, is focused on the review of ESS, CAES, PHES, TES, and Hydrogen storage. In particular the Power-to-Gas, i.e., converting electric energy excess in off-peak conditions in an alternative energy carrier, is considered as a possible feasible solution to promote a slow and gradual transition from a fossil fuel generation model to a renewable one, e.g., employing Hydro-methane in transport, residential, and industrial sector.

It emerges from the work which analytical method integrated with the OPF method can be an efficient (short computational time) and complete (accuracy of the solution) way to describe and design a distribution grid under all physical and operational constraints. In this context this paper suggests focusing in particular on HES for the high perspectives of development and the high permeability of this technology in all the society sectors. It is therefore evident the need to integrate networks mathematical modeling also with methods that predict the behavior of the ESS within the distributed grids, as these technologies will soon become increasingly strategic both for the physical management of the network and because they able to guarantee the lowest operating costs. The real challenge lies in building reliable cost functions and work curves for the ESS that allow their implementation in the network model. This arduous challenge can be completed only through the technological progress of the considered technology, as only through the degree of maturity of the technology itself it is possible to identify the correct definition of all the required parameters, both physical and economic.
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Abbreviations

| Abbreviation | Description |
|--------------|-------------|
| BDG          | Branches that the DG generated power passes through |
| CAES         | Compressed Air Energy Storage |
| CES          | Chemical Energy Storage |
| CP           | Collapse point of the voltage [Volt] |
| CSP          | Concentrated Solar Plant |
| DGs          | Distributed Generators |
| DNO          | Distribution Network Operators |
| EH           | Energy Hub |
| ESS          | Energy Storage Systems |
| HS           | Hydrogen Storage |
| IEA          | International Energy Agency |
| OF           | Objective Function |
| OPF          | Optimal Power Flow |
| PCMs         | Phase Change Materials |
| PHES         | Pumped Hydro Energy Storage |
| PV           | Photovoltaic |
| RER          | Renewable Energy Resources |
| TCES         | Thermochemical Energy Storage |
| TES          | Thermal Energy Storage |

Symbols

| Symbol | Description |
|--------|-------------|
| C      | specific Heat Capacity [J/(kg K)] |
| δᵢ    | voltage angles at bus i [rad] |
| Δh    | height difference [m] |
| ΔT    | temperature difference [K] |
| E     | energy [J] |
| g     | gravity acceleration [m/s²] |
| Iᵦ    | active current at the bus i [Ampere] |
| Iᵣ    | reactive current at the bus i [Ampere] |
| λ     | loading parameter |
| m     | mass [kg] |
| N     | total branches number |
| Nᵦ    | number of distributed generators |
| Nᵦᵦ   | number of busses |
| PᵦCPF | Load active power increment directions of loads in the CPF [W] |
| Pᵦᵦᵦ   | Load active power at base case [W] |
| Pᵦᵦᵦᵦ   | Active power demand at bus i [W] |
| Pᵦᵦᵦᵦᵦ   | Optimal active power capacity of DG at bus i [W] |
| Pᵦᵦᵦᵦᵦᵦ   | Active power injection at bus i [W] |
| Pᵦᵦᵦᵦᵦᵦᵦ   | total active power losses [W] |
| PF    | Power Factor |
\[ Q_{D}^{CPF} \] Load active power increment directions of loads in the CPF [VA]
\[ Q_{D}^{\text{at}} \] Load active power at base case [VA]
\[ Q_{Di} \] Reactive power demand at bus \( i \) [W]
\[ Q_{i} \] Reactive Power injection at bus \( i \) [W]
\[ r_{ij} \] resistance between bus \( i \) and \( j \) [Ohm]
\[ V_{i} \] voltage magnitude at bus \( i \) [Volt]

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