Energy Management System in Microgrids: A Comprehensive Review

Younes Zahraoui, Ibrahim Alhamrouni, Saad Mekhilef, M. Reyasudin Basir Khan, Mehdi Seyedmahmoudian, Alex Stojcevski and Ben Horan

Abstract: As promising solutions to various social and environmental issues, the generation and integration of renewable energy (RE) into microgrids (MGs) has recently increased due to the rapidly growing consumption of electric power. However, such integration can affect the stability and security of power systems due to its complexity and intermittency. Therefore, an optimal control approach is essential to ensure the efficiency, reliability, and quality of the delivered power. In addition, effective planning of policies for integrating MGs can help promote MG operations. However, outages may render these strategies inefficient and place the power system at risk. MGs are considered an ideal candidate for distributed power systems, given their capability to restore these systems rapidly after a physical or cyber-attack and create reliable protection systems. The energy management system (EMS) in an MG can operate controllable distributed energy resources and loads in real-time to generate a suitable short-term schedule for achieving some objectives. This paper presents a comprehensive review of MG elements, the different RE resources that comprise a hybrid system, and the various types of control, operating strategies, and goals in an EMS. A detailed explanation of the primary, secondary, and tertiary levels of MGs is also presented. This paper aims to contribute to the policies and regulations adopted by certain countries, their protection schemes, transactive markets, and load restoration in MGs.

Keywords: microgrid; energy management system; restoration; power quality; policy market

1. Introduction

Increasing energy demand is a key indicator of economic growth and social development. Such demand has been growing exponentially in various sectors, such as in the transportation, building, and manufacturing industries. However, energy consumption is directly linked to environmental issues due to the frequent use of fuel or coal as the main electricity generation sources that emit greenhouse gases (GHG). Therefore, many global actors, including the World Bank, are encouraging countries to generate clean energy by financially supporting their projects [1].

Renewable energy (RE) is an important energy source with an abundant supply in nature. RE is less carbon-intensive and more sustainable than traditional energy sources, hence explaining its growing popularity. Such green energy resources not only have limited impacts on the environment but also contribute to energy savings and reduce the dependence of industries on fossil fuels. Accordingly, many countries have promoted...
the use of RE to achieve sustainable development. The electricity produced from RE was estimated to account for 11% of the total energy produced in 2020, as shown in Figure 1 [2].

![Figure 1. The estimated power generation of each power resource in 2020.](image)

RE resources are increasingly being used in distributed generators (DG) to address the shortcomings in centralized energy generation, including its high cost, transmission losses, and environmental effects. However, the efficiency of RE generation is affected by natural environment indicators, such as wind speed, temperature, and solar irradiation, which may introduce challenges in a power network, such as inverse power flow, and voltage deviations and fluctuations. Using a hybrid grid strategy that combines RE with the more efficient and secure microgrid (MG) approach is therefore critical [3].

An MG combines different energy sources (renewable and non-renewable) and energy storage systems (ESS) to fulfill the demand for loads that can be either connected to the main grid at the Point of Common Coupling (PCC) or operated in the islanded mode, where the MG operating system can support green energy. MGs operate autonomously in an isolated mode whenever a fault occurs in linked power systems. MGs provide many benefits, such as reducing GHG, supporting reactive power to increase the voltage profile, decentralizing the energy supply, and offering demand response. The global deployment of MGs reached 1.4 GW in 2015, and is expected to increase to 8.8 GW by 2024. MGs have been deployed in remote areas, communities, and various sectors, including the commercial, industrial, and military sectors, in consideration of their objectives, load types, and geographical and climatic conditions [4].

With its growing popularity, previous studies have examined the application of MGs. For instance, Hirsch et al. [5] discussed some factors that lead to the implementation of an MG in a power system and its contributions to energy security, economics, and clean energy generation. Majumder et al. [6] explored the main features, challenges, and sectors that implement MGs. Cagnano et al. [7] discussed the functions, device configurations, and control topologies of MGs. Dawoud et al. [8] proposed a set of specifications and instructions that can help address the challenges faced in real MG applications. Meng et al. [9] proposed several optimization techniques and tools for improving MG utilization. Muhammad Fahad Zia et al. [4] discussed the development of energy management system (EMS) strategies and solution approaches in MGs. Table 1 summarizes the recent literature on MGs.
Table 1. The recent literature on MG.

| Ref  | Details |
|------|---------|
| [10] | Addressed the issues affecting DC MG safety from different aspects, such as fault location detection, and evaluated some protective devices. |
| [11] | Comprehensively reviewed the stability issues being faced by MGs based on extant definitions and classifications of stability and illustrated these issues as modeling examples. |
| [12] | Examined the existing MG architectures in detail, and demonstrated the widely distributed technologies along with their advantages and disadvantages. |
| [13] | Highlighted several issues, challenges, and solutions related to the protection of an AC MG. |
| [14] | Represents features of, and the large-disturbance stability that prevails for, a power-converter-dominated MG, with some stability analysis highlighted. |
| [15] | Comprehensively reviewed the main components, size, and energy management of harbor MGs. |
| This work | Comprehensively reviews the operation strategies and objectives used in EMSs and explains the architecture and elements of an EMS in an MG. |

An EMS ensures the efficiency and economic activity of an MG based on the output power generated from distributed energy resources (DERs), the status of devices, forecasted load and weather, and prices of electricity and fuel. An EMS can correlate and control the output power of DERs, ESSs, and energy exchanges. Consequently, an EMS can be used to achieve single or multiple objectives, such as minimizing daily operational costs, performing real and reactive monitoring of power, reducing losses, and balancing the energy in transmission lines. In this case, an EMS is critical for MGs to operate efficiently, ensure their reliability, and satisfy power balance in both the short and long term [16].

Both the MG and EMS are critical in dealing with the challenges arising from the integration of DER units, such as photovoltaic (PV) systems, wind turbines, microturbines that use the CHP system, and fuel cells and batteries in power systems. However, integrating RE resources into the main grid is unusable given the unpredictable behavior of such integration and the intermittent nature of RE. Therefore, during the intermittent dispatching of RE resources, the reliability index of the power system is reduced. The resiliency of the power system can be improved by using an appropriate protection scheme, improving redundancy, installing isolation systems, and adopting conventional DERs. From this perspective, the necessary policies and regulations should be implemented as benchmarks for interconnecting DERs with traditional electric power systems.

The main objectives of this review are to explore the evolution of the MG and EMS and to review the elements, implementation, classification, objective functions, quality, and protection schemes of the MG. This paper reviews the existing technologies and challenges faced in MGs and EMSs. This article is organized as follows. Section 2 discusses the concept, architecture, and elements of the MG. Section 3 reviews the control schemes of the MG and the objectives of an EMS. Section 4 discusses the transactive energy market and its classification. Sections 5 and 6 present the designs of protection systems and the direction of MG policies in various countries, respectively. Section 7 shares the perspectives of authors toward MGs and concludes the paper. This paper also aims to unlock many possibilities for further research in this area.

The contents of this paper will considerably help researchers mitigate the present shortcomings of MGs and EMSs and formulate new techniques and objective functions for promoting their application.

2. MG Architecture and Elements

An MG comprises of DGs, ESSs, balanced and controlled electrical loads, and intelligent devices such as circuit breakers (CBs) and intelligent switches, as shown in Figure 2. DERs and ESSs operate in coordination to reliably supply electricity and to preserve the balance between generated and consumed power. Using MGs in a power system as a
model for the massive integration of different DERs will solve the technical problems in traditional centralized distribution. The majority of the DERs that can be connected to an MG cannot be directly integrated into the power system due to the type of power they produce. Therefore, power electronic interfaces, such as inverter controls, are necessary. Moreover, an MG is guaranteed to operate continuously during normal operations and critical cases [17].

![Block diagram of an MG model connected with an MGCC.](image)

The MG central controller (MGCC) is considered the brain of an MG, responsible for enhancing its performance, calculating the optimal values, achieving some objective functions in consideration of the constraints, conducting additional operations based on the electricity and gas prices in the market, shouldering extra costs (e.g., for DER startup), and performing weather forecasting to ensure an optimal power generation. The MGCC also controls the loads in an MG by adequately managing the stability of the power system. The following subsections explain the different technologies and architectures that may be integrated into an MG installed in a power system [18].

2.1. Microgrid Elements

Different power technologies, such as DGs and ESSs, are characteristic attributes of MGs. This section discusses some technologies that have been developed to be integrated into MGs.

2.1.1. Distributed Generators

DGs are defined by the Institute of Electrical and Electronics Engineers Inc. (IEEE) as “The generation of electricity by facilities sufficiently smaller than central generating plants as to allow interconnection at nearly any point in a power system. DGs are a subset of distributed resources” [19].

DGs are dispatchable generating units, including fuel cell and diesel generators, or non-dispatchable generators, such as PV plants and wind turbines stations, that are placed at loading sites. The application of these generators is becoming increasingly popular given their role in satisfying the demand of consumers. These units are deployed to improve the
efficiency and cleanliness of power generation by using RE resources. Deploying DGs can increase the resilience of a power system by supporting the growth of different resources for the partial distribution of power; for example, a natural disaster may result in large-scale outages, and using diverse DGs will ensure that the power system will not be impacted by such phenomenon [20]. Meanwhile, integrating DERs into the distribution network improves the voltage profile, reduces line loss, and lowers power generation costs. These DGs can provide AC power outputs, such as combined heat and power (CHP), fuel cells, and gas turbines, or DC outputs, such as wind turbines or PV. Therefore, DGs comprise inverters that convert their output to suit the specifications of a power system. The capacity of DGs is also related to space and time [21].

Table 2 presents some DG technologies used in MGs.

| Ref  | CHP | DG  | GG  | FC  | MT  | PV  | HYD | WT  | TI  |
|------|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| [22] | ✓   | ✓   | ✓   | ✓   | ✓   | ✓   | ✓   | ✓   |     |
| [23] | ✓   | ✓   | ✓   | ✓   | ✓   | ✓   | ✓   | ✓   |     |
| [24] | ✓   | ✓   | ✓   | ✓   | ✓   | ✓   | ✓   |     |     |
| [25] | ✓   | ✓   | ✓   | ✓   | ✓   | ✓   |     |     |     |
| [26] | ✓   | ✓   | ✓   | ✓   | ✓   |     |     |     |     |
| [27] | ✓   | ✓   | ✓   | ✓   |     |     |     |     |     |
| [28] | ✓   | ✓   | ✓   | ✓   |     |     |     |     |     |
| [29] | ✓   | ✓   | ✓   | ✓   |     |     |     |     |     |
| [30] | ✓   | ✓   | ✓   |     |     |     |     |     |     |
| [31] | ✓   | ✓   |     |     |     |     |     |     |     |
| [32] | ✓   |     |     |     |     |     |     |     |     |
| [33] | ✓   |     |     |     |     |     |     |     |     |
| [34] | ✓   |     |     |     |     |     |     |     |     |

1 Combined Heat and Power, 2 Diesel Generator, 3 Gas Generator, 4 Fuel Cell, 5 Microturbine, 6 Photovoltaic, 7 Hydropower, 8 Wind Turbine, 9 Tidal.

2.1.2. Energy Storage Devices

An MG has a slight generating capability given that some DGs, such as RE resources, can change the output power and pose technical challenges [35]. Therefore, MGs require an energy storage system (ESS) to solve mismatch problems and suit the power system requirements. ESSs can store and provide surplus energy when needed. These systems can also promote the reliability of the power system, improve the performance of an MG, achieve power balance among end-users, and reduce peak demand. ESS devices also satisfy mismatched energy requirements to ensure a continuous energy supply [36].

ESS technologies have promising uses in MG deployment. Konstantinopoulos et al. [37] used hydrogen for production and storage, given that the power generated from RE resources is assumed to exceed the power demand. Hou et al. [38] integrated hybrid energy storage into MG and used flywheel storage to allow the application of two strategies in the system. Mousavi et al. [39] proposed a novel design for storing surplus energy by using a hydro pump to ensure the efficient performance of MGs in rural areas. Jia et al. [40] used ultracapacitor storage to minimize the total costs and applied the charging/discharging method to manage the power storage. Guo et al. [41] integrated lead-acid batteries into a standalone MG model to minimize the total net present cost and carbon dioxide emissions. Table 3 summarizes the various ESSs that have been studied in the literature.
Table 3. Reviews/surveys relating to ESSs.

| Ref  | Details |
|------|---------|
| [42] | Comprehensively reviewed the challenges, modeling approaches, and estimation of impact on market structures when utilizing energy storage. |
| [43] | Presented an overview of the applications of ESSs, which may introduce challenges to MGs. |
| [44] | Comprehensively reviewed the most recent ESS innovations in MG technologies, including the concepts and optimization techniques, architectures, control techniques, future trends, and challenges in ESSs. |
| [45] | Addressed some factors in sizing of the ESSs in MGs and various applications through the integration with RE. |
| [46] | Presented a comprehensive techno-economic analysis of the battery storage system under various MG system configurations. |

Regardless of their advantages, ESS technologies have not been used in MG applications given some limitations, their cost, and their difficulty to control. Table 4 presents the limitations, advantages, disadvantages, and generation costs of each DER technology during MG operation.

Table 4. Comparison of various types of DERs utilized in MGs.

| Type | Element | Output Type | Capacity | Generation Cost ($/kWh) | Advantages | Disadvantages |
|------|---------|-------------|----------|-------------------------|------------|--------------|
| DG   | CHP     | AC          | 20 kW–10 MW | –                       | - Continuous power dispatch. Startup fast. Multiple fuel options | - Greenhouse Gas Emissions. Noise production |
|      | Diesel backup generator | AC       | 20 kW–10 MW | 125–300                | - Clean energy. Does not cost power generation. | - Fluctuation in generation. - Comparatively expensive in the installation phase. - Related to geographic locations. |
|      | Gas generator | AC          | 50 kW–5 MW  | 250–600               | -            | -            |
|      | Fuel cell | AC          | 50 kW–1 MW  | 1500–3000             | -            | -            |
|      | Micro turbine | AC       | 25–100 kW | 350–750                | -            | -            |
|      | Photovoltaic (PV) | DC | 10 kW–300 MW | –                      | -            | -            |
|      | Hydro | AC          | 50 kW–30 MW | –                      | -            | -            |
|      | Wind turbine | AC       | 10 kW–300 MW | –                     | -            | -            |
|      | Tidal | AC          | 50 kW–200 MW | –                    | -            | -            |
| ESS  | Pumped hydro | AC      | 102–107 kWh | 1000–2500            | - Clean     | - Limited discharge time - Not dispatchable without storage |
|      | Compressed air | AC | 12,000 kWh–6.42 GWh | 1000–2800 | - Fast response | - | |
|      | Thermal storage | AC | 1000 kWh–1.1 GWh | 1250–1500 | - High efficiency | - | |
|      | Flywheel | AC | 2–25 kWh | 250–300 | -            | -            |
|      | Li-ion | AC | 10–120,000 kWh | 250–500 | -            | -            |
|      | Lead-acid | AC       | 7–15 kWh | 250–500 | -            | -            |
|      | Capacitors | AC | 3.5–150 kWh | 25–50 | -            | -            |

2.1.3. Loads

DGs and ESSs can supply either electrical or thermal loads. The defined loads are treated as input parameters in scheduled energy management studies where the load profiles change according to the activities of customers and the weather conditions. The loads in MGs are classified into critical and non-critical loads, of which the latter does not require DERs to be connected to their buses or local generators. These loads should have the potential to disconnect during emergency cases to preserve balance in the power system. Meanwhile, critical loads are a very sensible and high priority; some of these loads, includ-
ing commercial and industrial loads, need to be supplied continuously, whereas others can be connected individually to DERs [47].

### 2.1.4. Additional Elements

An MG must conduct power management and ensure controllable load sharing. Intelligent circuit breakers are required in an MG to manage and control the interconnection. Most intelligent circuit breakers are located in the point of connection between the MG and the rest of the DERs, and may apply certain techniques, such as power switching, protective relaying, metering, and communication. The interconnection breakers should meet the general standards, such as the IEEE 1547 and UL 1741 in North America, to ensure the safe operation of MGs and to enable the application of DERs or power converters [48].

Power converters, such as intelligent inverters, are used in MGs to ensure their efficient and autonomous operation with limited capacity which is managed via the AC/DC conversion, or vice versa. These converters serve as the interface between the energy generation resources and the end-user, and are utilized to manage, form, and feed the power system. The different technologies described above need to share information with one another before taking the prerequisite actions. Consequently, a robust communication system is needed to ensure a continuous and accurate sharing of information [49]. Figure 3 presents the various communication technologies used in MGs.

![Figure 3](image.png)

**Figure 3.** Various communication technology is used in MGs. NB-PLC: Narrow band power line communication; BB-PLC: Broad band power line communication; PON: passive optical network; DSL: Digital subscriber line.

### 2.2. Control Scheme of MGs

The control schemes used in MGs can be classified into centralized and decentralized. Centralized control collects all data from a single MGCC unit that can execute the required calculations and define the control procedures and actions. This approach requires comprehensive communication between the MGCC and other substation units [50]. Meanwhile, decentralized control employs the local controller to operate the unit. Figure 4 illustrates the communication and actions that take place between the controller and its unit. Table 5 summarizes previous surveys related to centralized and decentralized control schemes in an MG.
Table 5. Previous studies on centralized and decentralized MGs.

| Ref | Type     | Remarks                                                                                                                                 |
|-----|----------|-----------------------------------------------------------------------------------------------------------------------------------------|
| [51] | Centralized | Proposed an MG control based on a centralized architecture where different DERs are connected to a single bus, and applied a centralized heuristic approach to managing the reliability and economical use of energy. |
| [52] | Centralized | Performed a centralized real-time simulation in an MG connected to DERs and found that the optimization model in a centralized control can operate a virtual power of DERs. |
| [53] | Centralized | Proposed a centralized control for an intelligent network of greenhouses connected to an MG. The control of stochastic power DERs was based on model predictive control (MPC) to optimize crop production and control indoor climate conditions. |
| [54] | Centralized | Managed the active and reactive power in a power system by using centralized control in an MG connected to the primary grid, which can provide an auxiliary to control frequency and voltage. |
| [55] | Centralized | Employed an optimal operation approach to schedule energy in multiple MGs and allocated economic benefits. |
| [56] | Decentralized | Developed a multi-agent system relying on an MG cluster (MGC). Performed multi-time scale optimization to control and manage the EMS in the MGC and to schedule the day based on stability and economy. |
| [57] | Decentralized | Proposed and simulated an adaptive control with DERs, including an ESS, to adjust the power injection by managing the DC voltage bus on an efficiency point. |
| [58] | Decentralized | Applied the decentralized control of an MG to ensure the robustness and reliability of the power system by considering several objectives, such as economic power dispatch and reduction in power transmission losses. |
| [59] | Decentralized | Promoted decentralized control by using a near real-time algorithm that operates the elements of an MG at the event of changing conditions. |

The employment of each control scheme is associated with the type of MG, the elements being used, and the geographic area. Although centralized and decentralized control approaches have many advantages (e.g., low-performance complexity), they also have limited reliability, expandability, and flexibility. These approaches typically follow the same hierarchical control structure as illustrated in Figure 5, which shows three levels of control, namely, primary, secondary, and tertiary, with each level having unique features in response, operation, and communication speed [12].
2.2.1. Primary Control Level

Primary control, also known as the field control or the first level of control, is completely based on the variables and local measurements (e.g., voltage and frequency) of the system. The different elements and other categories of droop controls at this level do not require communication tools. This level aims to ensure reliability, effective power-sharing, enhanced performance, and plug-and-play capability for DERs. The implementation of active/reactive power mode (PCM) or the voltage control mode (VCM) in DERs allows users to control the active and reactive power output and coordinate power-sharing among DERs as managed by voltage source inverter (VSI) controllers. The PCM and VCM are operated in the grid-connected and island modes in an MG, respectively. To adjust output power-sharing from the VSI, the droop characteristics should be applied to control the active/reactive power or voltage and frequency [60].

Droop control is an autonomous approach for controlling the frequency and voltage amplitude of power dispatch in an MG. Droop is a standard power-sharing method that has been mainly applied in MGs. This method aims to promote power-sharing among DER inverters, given the uncertainty of line impedances and the power delivered from RE resources, which leads to an unbalanced power system. Various approaches for droop control have been designed, such as conventional and non-conventional droop control. The traditional droop control aims to set the steady droop gain. An accurate gain in droop control affects the stability of an MG, the voltage regulation, and the management of power-sharing [61]. Conventional droop control is formulated as:

\[ \omega = \omega_0 - k_p \times P \]  

\[ V = V_0 - k_q \times Q \]
where \( k_p \) and \( k_q \) denote active and reactive power gains, respectively, in the droop control; \( \omega_0 \) and \( V_0 \) denote the DER output angular frequency and voltage values; \( \omega \) and \( V \) denote the adjusted frequency and voltage; and \( P_g \) and \( Q_g \) denote the injected active and reactive powers, where:

\[
P = P_0 - P^* \tag{3}
\]

\[
Q = Q_0 - Q^* \tag{4}
\]

\( P_0 \) and \( Q_0 \) represent the active and reactive power delivered from DERs, respectively, and \( P^* \) and \( Q^* \) denote the reference active and reactive power values. Figure 6 presents a block diagram of the conventional droop control strategy.

Many methods have been proposed to further improve the accuracy of droop gain. For instance, Datta et al. [62] proposed a conventional droop control that adjusts the droop gain in two stages, namely, the lower and higher gains for the low and high frequencies, respectively. Datta, Kalam, et al. [63] adjusted a multi-gain using the droop control approach to manage power-sharing in a wind farm and then integrated this method into two types of angle controls in a proportional comparative study. Joung et al. [64] studied the droop gain in traditional droop control for decoupling the frequency and voltage control of DERs, which can preserve the frequency and voltage constants in a grid. Although conventional droop control lacks complexity in its implementation and application, such method has some drawbacks when applied in MGs, such as reducing the voltage due to the current equality, its inability to handle non-linear loads, and the ingrained trade-off between voltage and power-sharing [65]. Therefore, non-conventional droop control has been used to address these shortcomings. Several techniques have also been applied to improve droop control in MGs, such as load sharing [66], voltage-active power droop (VPD) and frequency-reactive power boost (FQB) [67], virtual output impedance [68], and adaptive voltage droop [69], as described in Table 6.

Table 6. Non-conventional droop control techniques used in MGs.

| Method               | Description                                                                 | Advantages                      | Disadvantages                                      |
|----------------------|-----------------------------------------------------------------------------|---------------------------------|-----------------------------------------------------|
| VPD & FQB method [67]| This approach solves many shortcomings in MG applications. VPD and FQB can support those DERs with power factor impedance and help control the low voltage of highly resistive transmission lines where the common bus voltage Vbus is adjusted to manage a reference voltage Vref for a specific bus. | Simple implementation.         | May disturb the connection to non-linear loads.     |
Table 6. Cont.

| Method                                      | Description                                                                                                                                                                                                 | Advantages                                                                                      | Disadvantages                                                                                      |
|----------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------|
| Adaptive voltage droop control [69]         | The voltage response coefficient is changed adaptively, based on the operating state of the converter station in DERs.                                                                                      | - Improves power sharing, reliability, and flexibility in MGs.                                  | - May fail to provide the appropriate voltage and power-sharing in a large DC MG.                 |
| virtual output impedance [68]               | A virtual impedance is used to cancel out the negative impedance by simplifying the coupling relationship of active and reactive power.                                                                     | - Functions with linear and non-linear loads.                                                   | - Voltage regulation is not guaranteed in a large-scale implementation.                           |
| Virtual transformation method [66]          | This method uses an instantaneous power calculation unit, a coordinate rotation transformation unit, and an adaptive inverse control unit, the last of which can adjust and modify the active power frequency droop control module by using a different optimization technique. | - Simple implementation.                                                                      | - Requires prior knowledge about the physical parameters that can affect voltage and frequency. |
| Angle droop control [70]                    | The angle of the reference voltage in the inverters is used to control the active power and the frequency produced from DERs.                                                                                 | - Controls the output voltage of converters with low THD.                                       | - May fail to handle non-linear loads.                                                            |
| Synchronized reactive power compensation [71]| To recognize the errors in power sharing, the system injects a real-reactive power transient coupling term and then compensates for the errors by using a slow integral term for regulating the DG voltage magnitude. | - Effective in slow inner communications.                                                       | - May fail to handle non-linear loads.                                                            |
| Self-Adjusting control [72]                 | The control method uses a multi-droop controller whose parameters are adjusted based on the power consumption from the local loads. Virtual inductive impedance is used to improve the control of voltage and transient responses of the power sharing. | - Does not require any communication connection.                                                | - Can disturb the connection to non-linear loads.                                                |

2.2.2. Secondary Control Level

The secondary control level aims to address the shortcomings in the primary control level of MGs, including voltage deviations. This level is also known as the EMS level, which enhances power quality, restores the power system, ensures economical operations, and eliminates the frequency and voltage deviations and fluctuations caused by the droop control at the primary level [73]. Figure 7 presents the problems encountered in MGs that are solved using an EMS. This system can determine the optimal output power for each DER, the optimal network design for the restoration, and the stability of an MG by solving a single objective or multiple objectives in the grid depending on user preferences,
geographical areas, available equipment, and their capacity, government regulations, types of tariffs, and DER/battery energy storage system (BESS) constraints. The secondary control level is considered a challenge in MGs. Given that the variations in employment and the power dispatched from DERs, the command and update between the loads and DERs must be in high communication and speed to ensure a subsequent power generation in MGs. The subsections below present the goals and objectives of EMSs in MGs. The following subsections present the goals and objectives of EMSs in MGs.

Figure 7. Types of problems solved by the EMS.

Minimize the Cost

Minimizing costs has different objectives, as shown in Figure 8. The objectives may be expressed as mathematical models, as shown in Table 7. The literature review reveals that the cost-minimization problems in the EMS are solved using many approaches.

Figure 8. Objective function in minimizing costs.

Some studies have applied classical approaches to solve EMS problems. For instance, Lu et al. [74] proposed quadratic programing to solve and analyze the economic power dispatch of DERs in MGs. Economic costs involve the costs of shutting down, starting up, and generating power from DERs. Luna et al. [75] analyzed an EMS in an MG integrated with a grid-connected BESS that applies mixed-integer linear programming (MILP) to minimize the operating costs and improve the self-consumption strategy. Jabarnejad et al. [76] developed an MILP approach to ensure an optimal power flow and to reduce the electricity generation costs and GHG emissions. Sarabi et al. [77] proposed linear programming (LP) to minimize the annual energy invoice of railway station parking using plug-in electric
vehicles (EV). Riffonneau et al. [78] proposed an optimal power management strategy using dynamic programming for connected grids, PVs, and BESSs. The proposed control maximizes the economic benefits and minimizes the degradation in BESSs. Maroufmashat et al. [79] used LP to solve EMS problems, such as minimizing the capital, operation, and maintenance costs in a hydrogen refueling station. Dong et al. [80] presented an MG based on CHP and RE while taking economy, environment, and flexibility into consideration to reduce the operation costs and CO$_2$ emissions. Garcia et al. [81] proposed a novel MPC model that minimizes power loss in an ESS in real-time. Sultana et al. [82] developed an EMS controller that reduces the voltage drop and improves the life cycle of Li-ion batteries. Chiang et al. [83] created an EMS controller to reduce the voltage drop in an aim to improve the life cycle of lithium-ion batteries. Ju et al. [84] applied mathematical optimization to prevent shortages in various DERs via a day-ahead output prediction. Zhao et al. [85] developed an optimization strategy for MGs that uses day-head market operations to minimize the demand response costs. Zhen Wang et al. [86] proposed a risk-based method that enhances the overall transient stability of power systems by using LP to minimize shedding costs. Y. Cao et al. [87] proposed an intelligent approach based on a mathematical model to reduce the charging costs in an EV in response to the time-of-use price in the electricity market. In [88] developed a model for reducing the charging and discharging costs in an EV connected to a PV station and grid. Giraldo et al. [89] proposed a comprehensive MG framework that operates in grid-connected and isolated modes, where the objective function is solved using the convex mixed-integer technique.

Several metaheuristic optimization approaches have also been used to solve EMS problems in MGs. For example, Mohammadi-ivatloo et al. [90] used the imperialist competitive algorithm to reduce the operation cost of fuel units, whose objective function involves the dynamic economic dispatch problem. Elsied et al. [91] used an advanced real-time EMS that applies the genetic algorithm (GA) to minimize the energy cost and carbon emissions and to maximize the power penetrating from REs simultaneously. Grisales-Noreña et al. [92] applied particle swarm optimization (PSO) to reduce the cost of energy purchased from utility grids. The MG implemented in this work comprised various DERs, such as PV, WT, and BESS. Marzband et al. [93] used an artificial bee colony (ABC) to obtain the optimal production cost and increase the power penetrating from RE in MGs. K. Roy et al. [94] explored an EMS using an ant-lion optimizer, which parameterizes the uncertainty in solar and wind energy generation in an MG. This optimizer meets the load demand at an optimal cost and takes the constraints into account. Other metaheuristic optimization techniques have also been applied, including the Jaya algorithm (JAYA) [95], teaching-learning based optimization (TLBO) [96], differential evolution (DE) [97], gray wolf optimizer (GWO) [98], firefly algorithm (FA) [99], moth-flame optimization [100], and the crow search algorithm (CSA) [101].

Some papers have used hybrid or modified optimization techniques, such as a hybrid of the bacterial forging optimization algorithm and GA, to reduce the electricity costs and to curtail the peak-to-average ratio [102]; and the hybrid ABC-PSO to analyze the techno-economic MG and reduce the total cost [103]. Other hybrid metaheuristic techniques have also been proposed, including the optimal stopping rule (OSR) and GA (OSR-GA), OSR-TLBO, and OSR-FA in [104]; DE and sequential quadratic programming (DE-SQP) in [105]; the GA and whale optimization algorithm in [106]; Jaya-TLBO in [107]; the genetic harmony search algorithm in [108]; and the wind-driven bacterial foraging algorithm in [109]. Some of these algorithms are developed based on other approaches, such as artificial neural networks (ANN) [110], multi-agent systems [111], and fuzzy control [112].

Other researchers have considered additional objective functions to solve EMS problems. Some of them treat such problems as multi-objective, which may involve minimizing the costs (for operation, maintenance, fuel, and battery charging/discharging), emissions, and penalties. For instance, Swain et al. [113] proposed DE to solve the multiple objectives of the economic emission load dispatch problem. Xiong et al. [114] analyzed the effect of adding EMS to a grid connected to REs. Three objective functions were considered to mini-
mize electricity bills, reduce the cost of power purchased from the main grid, and optimize power quality, and a novel multi-agent system was developed to optimize these objectives. Teo et al. [115] presented a fuzzy logic-based energy management system integrated with a grid-connected integrated with EMS. The model incorporates multi-objective optimization into NSGA-II to reduce the average peak load and operating costs by controlling the BESS status and the electricity market. Ren et al. [116] designed an optimal design for fast EV charging stations using WT, PV, and a BESS and for minimizing electricity costs and pollution emissions. This model is solved by using a hybrid optimization algorithm that combines the multi-objective particle swarm optimization algorithm with TOPSIS.

Table 7. Objectives in cost minimization.

| Objective | Equation | Details |
|-----------|----------|---------|
| Operation Cost [74] | $\sum_{t=1}^{T} \left[ F(P_{g}(t,i) I(i,t)) + SLU(i,t) + SD(i,t) \right]$ | $i, t$: number of DERs and time of operation respectively, $P_{g}$: Thermal unit dispatch at hour $t$. $I$: solar cell terminal current. $SLU$: start-up cost of the thermal unit $i$ at time $t$. $SD$: shutdown of thermal unit $i$ at time $t$. |
| Operating Cost [75] | $\sum_{t=1}^{T} \sum_{i} E_{g}^{d}(i,t) \cdot C(\Delta t_{i}) + \sum_{t=1}^{T} \sum_{i} E_{g}^{s}(i,t) \cdot C(\Delta t_{i})$ | $E_{g}^{d}$: energy delivered from dispatchable resources. $E_{g}^{s}$: energy delivered from non-dispatchable resources. $C(\Delta t_{i})$ and $C(\Delta t_{i})$: unitary cost of each non-dispatchable and dispatchable generator $i$ at time $t$. |
| Operating Cost [78] | $[P_{grid}(\Delta t) + fit(\Delta t) + \Delta t] + [P_{gs}(\Delta t) + E_{g} P(\Delta t) + \Delta t + BrC(\Delta t)]$ | $P_{grid}$: power delivered from the grid. $fit$: feed-in tariff. $E_{g} P$: electricity grid price. $BrC$: battery replacement cost. $SoH$: state of charge at time $t$. |
| Operation Cost [117] | $\sum_{t=1}^{T} \left[ a_{i} P_{g}^{2} + b_{i} P_{g} + c_{i} \right]$ | $a_{i}, b_{i}, c_{i}$: coefficients of the appropriate measurement units that depend on DERs. $P$: generated power. |
| Total Operation [91] | $\sum_{t=1}^{T} \sum_{i=1}^{N} D_{DER}(t) P_{DER}(t) C_{DER}(t) + D_{DER}(t) SUC_{DER}(t)$ | $C_{DER}, C_{ESS}$: costs of the output power of the $i,j$ generator. $C_{ju}$: cost of buying and selling power to the main grid. $P_{g}, P_{s}$: power received from and sold to the main grid. $D_{DER}, D_{ESS}$: state vectors that may be either 0 or 1. $SUC_{DER}$: startup cost of each generator $i$. $P_{PDER}, P_{PES}$: power delivered from DERs and ESS, respectively. |
| Economic Emission Dispatch [76] | $\sum_{i} C_{g}^{f} \sum_{k} \left[ \frac{x_{i}^{f} g_{i} x_{i}^{f}}{(x_{i}^{f} g_{i} x_{i}^{f})^{2}} \right] + \sum_{i} \sum_{k} H_{i} C_{g}^{f} \sum_{k} \left[ \frac{g_{i} x_{i}^{f}}{(g_{i} x_{i}^{f})^{2}} \right]$ | $l$: load block. $t$: time period. $n$: generator. $C_{g}^{f}$: investment for line $x_{i} g_{i}$. $g_{i}$: investment state of line $k$ at time $t$. $k$: number of transmission lines. $N$: number of generators. $H_{i}$: a number of hours at load block $l$. $C_{g}^{f} n_{i}$: operation cost of generator $n$. $g_{i}$: power generated at time $t$. |
| Grid Cost [81] | $\sum_{t=1}^{T} P_{grid,t} \cdot C_{grid,t}$ | $P_{grid}$: power consumption from the main grid at time $t$, where $P_{grid} = P_{Load} - P_{m} - P_{BEES}$. $C_{grid,t}$: cost of power consumption at time $t$. |
| The production Cost [90] | $\sum_{i} a_{i} P_{g}^{2} + b_{i} P_{g} + c_{i} + |e_{i} \sin(f_{i}(P_{min}^{i} - P_{g}^{i}))|$ | $a_{i}, b_{i}, c_{i}$: fuel coefficients of unit $i$. $P_{g}$: power generated from unit $i$ at time $t$. $e_{i}$ and $f_{i}$: valve-point coefficients of each $i$ unit. $P_{min}^{i}$: minimum capacity limit of the $i$ unit. |
| The production Cost [93] | $\sum_{i} \left[ C_{i}^{f} + C_{i}^{s} + C_{i}^{E} + C_{i}^{d} + C_{i}^{t} + \Omega_{i} \right] \Delta t$ | $C_{i}^{f}$, $C_{i}^{d}$: cost of energy generated by non-dispatchable and dispatchable resources, respectively. $C_{i}^{E}$: cost of energy from the charging and discharging of BESS, respectively. $C_{i}^{t}$: cost of power from the responsive load demand. $\Omega_{i}$: penalty cost.
| Objective | Equation | Details |
|-----------|----------|---------|
| Total Operational and Maintenance Costs [79] | $\sum_{t} (C_{op} + C_{fuel} \cdot \text{income}) + \left(\frac{CEPCLow}{\text{CEPCLow}_{\text{fuel-pp}}} \cdot C_{ref \ \text{station}} + CRF + C_{pipe}\right)$ | $C_{op}$: operation cost of stations. $C_{fuel}$: fuel cost at the station. CRF: capital recovery factor. $C_{pipe}$: installation of district heating pipelines. $C_{ref \ \text{station}}$: total cost related to the hydrogen refueling stations. CEPCLow: Chemical Engineering Plant Cost Index, which allows the conversion of costs from their base year to the study year. |
| Carbon Dioxide Emission Cost [80] | $C_{CO2} = P_{CO2} [C_p (P_{DG}^1 + H_{DG}^1) + C_p H_{DG}^1 + C_{grid} P_{mg} t] \cdot \Delta t$ | $P_{CO2}$: carbon tax. $C_p$, $C_{grid}$: carbon dioxide emissions per unit. $P_{mg}$: electricity purchased from the main grid. $H_{DG}^1$: heat produced by the micro gas turbine (GT). |
| Annual Power Loss [118] | $\sum_{t=1}^{N} P_{out} \cdot \text{Prob} \{C_{t}\} \cdot J$ | $P_{out}$: power loss in state g. $\text{Prob} \{C_{t}\}$: probability of any combination of load and wind-based DG output. $J$: takes a value of either 90 or 8760. $N$: number of discrete states. |
| Power Loss [95] | $\sum_{t=1}^{N} P_{in} + P_{out} \cdot \text{Prob} \{C_{t}\} \cdot J$ | $B_i$, $B_o$, $B_{ro}$: B-matrix coefficients. $P_i$, $P_o$: power outputs from the generators i and j, respectively. |
| Battery Cost [81] | $\frac{24}{\Delta t} \left(\frac{CC_{bat} \cdot P_{bat,dis}(t) \cdot T_{bat} \cdot \gamma_{bat} + Cost_{deg,dis} P_{bat,dis}(t)}{CC_{bat} \cdot P_{bat,dis}(t) \cdot T_{bat} \cdot \gamma_{bat} + Cost_{deg,dis} P_{bat,dis}(t)} + \frac{CC_{bat} \cdot P_{bat,dis}(t) \cdot T_{bat} \cdot \gamma_{bat} + Cost_{deg,dis} P_{bat,dis}(t)}{CC_{bat} \cdot P_{bat,dis}(t) \cdot T_{bat} \cdot \gamma_{bat} + Cost_{deg,dis} P_{bat,dis}(t)}\right)$ | $CC_{bat}$: capital cost. Cycles$_{bat}^\text{d}$: number of life cycles. $P_{bat,dis}$: power delivered from the battery during charging and discharging, respectively. Cost$_{deg,dis}$: hourly economic costs during charging and discharging, respectively. $\gamma_{bat}^\text{d}$: performance of the battery during charging and discharging, respectively. |
| Charging Cost [87] | $\sum_{t=1}^{T} M(t) \cdot P(t)$ | $M(t)$: unit price at time $t$. $P(t)$: charging power at time $t$. |
| Degradation Cost [119] | $C_d = \frac{\text{Out}_{\text{bat}}}{\text{life}_{\text{bat}}}$ | $\text{Out}_{\text{bat}}$: capital cost of the battery. $\text{life}_{\text{bat}}$: battery life. |
| Charging and discharging Cost [88] | $\sum_{t=1}^{T} \left(\sum_{n=1}^{N_I} P_{in,n}(t) \cdot \epsilon_{in,n}(t) + P_{grid}(t) \cdot \epsilon_{grid}(t) - \sum_{n=1}^{N_I} P_{out,n}(t) \cdot \epsilon_{out,n}(t)\right) + \sum_{n=1}^{N_I} P_{in,n}(t) \cdot \epsilon_{in,n}(t) - P_{grid}(t) \cdot \epsilon_{grid}(t)$ | $P_{in,n}$: discharging price per unit of energy for EV. $\epsilon_{in,n}$: discharging rate for EV. $P_{grid}$: selling price of electricity sold by the grid to the charging station. $\epsilon_{grid}$: Amount of electricity that the charging station buys from the grid. $P_{grid}$: charging price per unit of energy for EV. $\epsilon_{grid}$: charging rate for conservative EV. $P_{grid}$: charging price per unit of energy for premium EV. $\epsilon_{grid}$: charging rate for premium EV. $P_{grid}$: charging price per unit of energy for conservative EV. $\epsilon_{grid}$: charging rate for conservative EV. $P_{grid}$: price of electricity purchased by the grid from the charging station. |
| Purchase Cost [120] | $\sum_{t=1}^{T} (C_{pur}(t) P_{pur}(t) T_{s} - C_{sold}(t) P_{sold}(t) T_{s})$ | $C_{pur}$, $C_{sold}$: prices of the sold and purchased energy at time $t$. $P_{pur}$, $P_{sold}$: purchased and sold power from the grid at time $t$. |
| Start-up Cost [120] | $C_{\text{Start-up}} = \sum_{t=1}^{T} \gamma_{SU} \cdot \sum_{i=1}^{\text{ON}_{\text{DC}}} \delta_{\text{ON}}$ | $\gamma_{SU}$: startup cost. $\delta_{\text{ON}}$: ON-OFF binary variable. |
| Maintenance Cost [120] | $C_{M} = \gamma_{M} \cdot \sum_{t=1}^{T} \delta_{\text{DC}}(t) T_{s}$ | $\gamma_{M}$: maintenance cost. $T_{s}$: sampling time, set to 0.25 h. $\delta_{\text{DC}}$: ON-OFF binary variable. |
| Shortage Cost [121] | $\sum_{i=1}^{N} \sum_{j=1}^{N} (K_{ij} P_{ij} + K_{ji} P_{ji})$ | $K_{ij}$: loss factors of nodes i and j. $P_{ij}$: power shortage between nodes i and j. |
| Objective | Equation | Details |
|-----------|----------|---------|
| Shortage Cost \[84\] | $\sum_{t=1}^{T} \rho_{SP,t} g_{SP,t}$ | $\rho_{SP}$: penalty price for power shortage. $g_{SP,t}$: electricity of power shortages. |
| Operation Cost of Battery \[122\] | \[
\frac{P_{maxCH,ESS}}{C_{maxCH,ESS}} \rho_{ESS}^2(t) + \frac{P_{maxDIS,ESS}}{C_{maxDIS,ESS}} \rho_{ESS}^2(t)\]
| $C_{maxCH,ESS}$, $C_{maxDIS,ESS}$: maximum operation cost of charging and discharging, respectively. $\rho_{ESS}$: penalty price for power shortage. |
| Daily Operation Cost \[85\] | $\sum_{s=1}^{24} \sum_{t=1}^{T} w_s (C_{grid} + C_{wpc} + C_{ess} + C_{mtg} + C_{dr})$ | $w_s$: probability of scenario s. $C_{grid}$: transaction cost in the electricity market. $C_{wpc}$: cost of wind power curtailment. $C_{ess}$: cost of the energy storage operation. $C_{mtg}$: cost of the micro-gas turbine resource. $C_{dr}$: cost of the electrical demand. |
| Electrical demand response \[85\] | $C_{dr} = P_{mtg} \{P_{down}(t,s) + P_{up}(t,s)\} \Delta t$ | $P_{down}(t,s)$: demand response program at time t and scenario s. $P_{up}(t,s)$: shifted up electrical power by demand response program at time t and scenario s. $P_{mtg}$: unit cost of the electrical demand response. |
| Load Shading Cost \[86\] | $\sum_{i=1}^{N_P} c_{DN} \cdot \Delta P_{DN}$ | $N_P$: number of loads. $\Delta P_{DN}$: active power shedding of the i load. $c_{DN}$: cost coefficient of i load. |
| Investment Cost \[98\] | $\sum_{i} \sum_{k} O_i \phi_{i}^{Equ} C_{inv}$ | $O_i$: a variable with a value of either 0 or 1. $\phi_{i}^{Equ}$: capital recovery rate of class i energy conversion and storage equipment cycle. $C_{inv}$: initial investment cost. |

**Restoration**

Blackout events in power systems have dramatically increased due to weather events, natural disasters, or vandalism. These power outages greatly affect the economic, social, and industrial sectors. Any outage in a network will result in supply interruption for customers of the defective section. To reduce the gravity of the consequences, the scale of different power system damages needs to be evaluated, and system restoration actions need to be taken. Resiliency describes the ability of a power system to persevere in the face of high-impact, low-probability events (HILP) and to quickly restore its operations, either completely or partially, by using all the available resources within a short timeframe with constricted costs \[123\]. Previous studies have referred to resilience using various terms, such as resourcefulness, self-healing, adaptability, and flexibility. Figure 9 shows how the performance level of a power system changes during HILP events. To improve the resilience of power systems, some measures must be implemented in plant management, restoration service programs, and hardware designs \[124\]. Figure 10 presents a comprehensive classification of power system resilience.
The EMS has various computational tools that control and operate the resilience of a power system by introducing advanced computational algorithms. Mathematically, the restoration problem in MGs is viewed as an objective of maximizing the supply for as many customers as possible, minimizing the switching costs, changing the status of line loading, and addressing the radial network constraints as shown in Table 8. Different reconfiguration techniques have been proposed in the literature to solve this problem.

As an important feature of an EMS, service restoration has also received much research attention. Poudel et al. [125] restored the services in a power distribution system by monitoring status switches to isolate the outage area and to maximize the number of restored loads; they modeled this problem in MILP to ensure large-scale flexibility. Gholami et al. [126] proposed two heuristic approaches for solving the restoration problem that involves maximizing the total and priority of loads restored and minimizing the number of switching operations; which are graph-based to optimize the objectives function proposed. Alowaifeer et al. [127] improved the resilience of a power system by relying on a dynamic prioritization of customers. The priority of loads is influenced by many factors, including the criticality of the load and the cost of interruption. Shen et al. [128] proposed a comprehensive framework that involves theoretical and quantitative indicators of self-healing in a power system during its restoration process, including the credibility, rate, speed, and benefits of MGs. Jiao et al. [129] proposed the wide-area measurement/information (WAM/WAI) control to handle the restoration speed problem in MGs. WAM/WAI was applied based on the unified power flow controller, which allows the
redistribution of power flow in areas affected by the outage. Yang et al. [130] improved the resilience of a distribution network in three stages. First, the emergency system restored the critical load by applying the tree restoration method. Second, EV was used as an emergency power supply. Third, the restoration model restored the non-critical loads during faults. Zidan et al. [131] proposed a multiagent system that determines, and isolates faults based on several objectives by minimizing the number of switches and power loss, and by maximizing the number of restored critical loads. Romero et al. [132] developed a mathematical model by abstracting multiple objectives into a single objective. Lin et al. [133] proposed the term “electrical betweenness” to determine the optimal restoration path during self-healing operations and used complex network theory to restart the non-black-start generators and to identify the priority loads to be restored. Liu et al. [134] used the WAM system to estimate the restorable size of power load after outages and to control the stability of the system during the load restoration operation. Qianqian et al. [135] developed a two-stage mathematical model for centralized self-healing in an electrical distribution system that isolates the damage zone by minimizing the de-energized area, load shedding, and active power losses. Patsakis et al. [136] proposed an optimal allocation of black-start units to restore the power system. However, these units have a high maintenance cost, which can affect the self-healing process. Cao et al. [137] adopted the concept of top-down power system restoration where black-start resources were used to address the shortcomings of the non-black-start units and sub-transmission systems, and to restore the power system after encountering defaults.

Leite et al. [138] applied a multiagent system to collect and update local information and to quickly isolate the nearest damage location. Wang et al. [139] proposed a multi-objective formulation of service restoration and improved the efficiency of this framework in three steps. Gu et al. [140] introduced a two-level self-healing framework for service restoration, a problem which they formulated as a multi-objective function. Afterward, they applied the lexicographic optimization method to solve this problem. Chen et al. [141] used multiple MGs energized by DERs to restore the critical loads after the occurrence of faults. Zhaoyu et al. [142] proposed a comprehensive framework that applies two strategies based on the self-healing concept. The primary mode minimizes the operation cost and maximizes the profit, and the system enters the self-healing mode after the occurrence of a fault. The sectionalization method applies rolling-horizon optimization to isolate the damaged section and to restart the other utilities in the network system. Dimitrijevic et al. [143] reduced the restoration costs by supplying loads with a low switching cost and by applying the minimum spanning trees algorithm to address the proposed objective function. Rodriguez et al. [144] applied systematic measures to integrate algebraic calculations and heuristic rules that help distribution management systems find the optimal switching selection operation for the rapid isolation and restarting of DERs. Wang et al. [145] proposed the stochastic response method for reducing load loss within a minimum switching time, while allowing for a standard design of the network reconfiguration and islanding section. Widiputra et al. [146] developed a novel restoration algorithm that uses discrete PSO to solve the cold load pick up and conservation voltage reduction problems in service restoration. Vieira et al. [147] integrated the protection constraints in service restoration for a distributed power network by using the multi-objective evolutionary algorithm to enhance the protection efficiency of the device. Ma et al. [148] proposed a three-level optimization problem to minimize the investment and load-shedding costs during extreme weather events, and applied the greedy searching algorithm to optimize the formulation proposed in a multi-study of scenarios. Arif et al. [149] modeled the uncertainty of end-user consumption and power dispatch from DERs to facilitate the service restoration of an MG by using a stochastic mixed-integer linear program to maximize the served load. Xu et al. [150] introduced the resilience-oriented method to optimize the restoration problem in secondary network distribution systems, which are directly controlled by the unit commitment in an EMS. Khatib et al. [151] applied the probabilistic operational planning method to achieve distribution automation by placing the ESS in the fault area. They formulated the objective
function to reduce the total energy cost and enhance reliability. Abniki et al. [152] applied a BESS as a backup utility to restore the de-energized portion of the system and formulated the objective function as a MINLP to minimize the total cost of interruption.

Table 8. Objectives for improving reliability.

| Objective | Equation | Details |
|-----------|----------|---------|
| The restored Load [125] | \[
\sum_{i \in \Omega} \sum_{j \in \Omega} w_i s_j P_{Lij}^D
\] | \(w_i\): the weight factors for each load, \(s_j\): the load pick-up, \(P_{Lij}^D\): complex power demand at \(i\). |
| Number of Switches [125] | \[
\sum_{(i\rightarrow j) \in E^B} (1 - \delta_{ij}) + \sum_{(i\rightarrow j) \in E^F} \delta_{ij} + \sum_{(i\rightarrow j) \in E^C} \delta_{ij}
\] | \(\delta_{ij}\): Line or switch decision. \(E^B\): set normally closed sectionalizing switches. \(E^F\): set normally open tie switches. \(E^C\): virtual edges for DG connection. |
| Number of switches [131] | \[
\sum_{i=1}^{N_i} |x_i - x_0|
\] | \(N_i\): the total number of switches. \(x_i\): status of switch \(i\). \(x_0\): status of switch \(i\) after fault occurs. |
| The energized Load [126] | \[
\sum_{k \in N_{TT}} L_k
\] | \(L_k\): the energized loads in the network. \(N_{TT}\): The restorable total buses. |
| The number of switches [126] | \[
N_{RR}
\] | \(N_{RR}\): the number of switches operation. |
| Priority of load [127] | \[
\sum_{i=1}^{N} PL_i^U x^i
\] | \(PL_i^U\): the priority weight of each load \(i\). \(x^i\): the status of the switch in the load \(i\). |
| The resilience [130] | \[
\sum_{i=1}^{n_{MG}} C_i P_i T_0 + \sum_{s=1}^{n_{EPS}} C_i P_i (T_0 - t_{adj}) + \sum_{i=1}^{n_{MG} - n_{EPS}} C_i P_i T_i - \alpha \sum_{i=1}^{n_{EPS}} \sum_{s=1}^{n_{MG}} P_i (T_0 - t_{adj})
\] | \(n_{MG}\): number of loads. \(L_{ij}\): the travel time. \(n_{EPS}\): the number of restored loads. \(P_i\) and \(P_{ij}\): the active power dispatch from the microgrid and EV, respectively. \(C_i\): the cost utilities. \(\alpha\): the unit capacity consumption cost. |
| The restoration paths [133] | \[
\sum_{j \in \Omega_{ij}^U} \frac{P_{ij} + \beta P_{ij}}{\delta_{ij}^{sw} - 1}
\] | \(\Omega_{ij}^U\): the set of nodes of the power grid. \(P_{Cij}\): the power dispatched from DER. \(P_{Lij}\): the power consumed by each node. \(\alpha\), \(\beta\): coefficients for measuring the relative importance. \(\delta\): coefficient of exponential decay. |
| The centralized Self-healing [135] | \[
\sum_{z \in \Omega_{ij}} C_i \left(1 - x_z\right) + \sum_{i \in \Omega_{ij}} C_i \left(T_i^F - r_i\right) + \sum_{j \in \Omega_{ij}} \left(C_i \sum_{j \in \Omega_{ij}} \left(1 - w_{ij}\right) + C_i \sum_{j \in \Omega_{ij}} w_{ij}\right)
\] | \(\Omega\): set of loads. \(\Omega_{ij}\): set of nodes. \(\Omega_{ij}\): set of branches. \(\Omega_{ij}\): set of switches, \(P_{ij}^D\): active power requested in node \(i\). \(r_i\): resistance branch \(ij\). \(w_{ij}\): current in branch \(ij\). \(C_i\): cost of de-energizing. \(C_i^L\): cost of load-shedding and loss cost, respectively. \(C_i^D\): cost of switch operation. |
| The total generation capability [137] | \[
\sum_{i=1}^{n_B} L_i - \sum_{i=1}^{n_B} L_i
\] | \(n_B\): number of loads. \(n_B\): number of non-black start generators. \(E_{P_{ij}}\): the power capability of the generator. |
| Out-of-service Area [153] | \[
\sum_{i=1}^{b_l} L_i - \sum_{i=1}^{b_l} L_i
\] | \(b_l\): number of energized bus. \(L_i\): load. \(B\): set of energized buses. |
| Restoration/maintenance switching sequence [154] | \[
\sum_{i \in \Omega_{EB} \setminus \Omega_{C}} C_i \sum_{j \in \Omega_{EB}} \left(1 - x_{ij}\right) + C_{i} \sum_{j \in \Omega_{EB}} \left(\Delta y_{ij}^U + \Delta y_{ij}^D\right)
\] | \(\Omega\): set of zones. \(\Omega_{EB}\): set of sequence. \(C_i\): cost of de-energizing. \(\delta_{ij}\): binary variable. \(\delta_{ij}\): operating cost. \(\Omega_{EB}\): set of switches. \(\Delta y_{ij}^U\), \(\Delta y_{ij}^D\): opening and closing of switch operation. |
| The network layer unit restarting [140] | \[
\sum_{i=1}^{n_G} \sum_{j=1}^{n_T} a(t) c_{ij} P_{Cij}(t) dt + \mu \sum_{j=1}^{n_G} P_{M_{ij}}
\] | \(n_G\): number of DERs. \(C_{ij}\): the unit \(j\) in the plan. \(a\): weight factor. \(P_{Cij}\): the power delivered from \(j\). \(\mu\): distributing factor. \(P_{M_{ij}}\): the maximum output of DERs. |
Table 8. Cont.

| Objective                | Equation                                                                 | Details                                                                 |
|--------------------------|--------------------------------------------------------------------------|-------------------------------------------------------------------------|
| Restore the outage area  | $\sum_{t}^{1-T_p} \left( \sum_{s} \gamma_s \sum_{k} \left( |V_{k,s,t} - V_n| + \sum_{j} x_{kj} + w_k P_{D,k,s,t} (1 - y_{k,t}) \right) \right)$ | $\gamma_s$: probability of the scenario. $V_{k,s,t}$: voltage magnitude, $V_n$: basic voltage. $x_{kj}$: indicator of boundary line. $w_k$: priority index of the load. $P_{D,k,s,t}$: active power, $y_{k,t}$: the status of the switch. |
| Served Loads             | $\sum_{s} Pr(s) \left( \sum_{i \in I^D} y_i w_i P_{D,i,t,s} + \sum_{i \in I^C} P_{CL,i,t,s} \right)$ | $P_{CL,i,t,s}$: controllable loads, $P_{D,i,t,s}$: non-controllable loads, $w_i$: weight factor, $y_i$: connecting status of the loads. $Pr(s)$: priority of the loads $s$. |

Power Quality

The proliferation of nonlinear, unbalanced loads and loads shedding during the restoration process may compromise the power quality in MGs and distribution systems. Meanwhile, the intermittency and instability of RE sources can result in fluctuations in power quality and stability [155]. The EMS can improve power quality and stability in the power system by monitoring the control equipment using control theories and optimization techniques [156]. Table 9 shows the objective function used to enhance the power quality in MGs. Several control strategies and approaches in EMSs for improving power quality have been proposed in the literature. For instance, Mei et al. [157] proposed the moth-flame optimization technique to minimize the voltage deviation and total system transmission loss, and to improve power stability via reactive compensators sizing. Jian et al. [158] developed a service model for an unbalanced three-phase active process distributed using a multi-terminal soft open point system to realize power flow in DERs and supply the outage area. The formulation was summarized as a combination of objectives, including maximizing the restored load and minimizing the voltage unbalance and power loss. Mousavi et al. [156] proposed a novel control that uses the PV and battery energy storage interfacing inverter to improve power quality while taking several constraints into consideration, such as battery service life and charging/discharging status. Sahoo et al. [159] proposed a novel centralized energy management approach for stabilizing the voltage flow and the flexibility of inverters in a solar-battery hybrid MG. Ravinder et al. [160] used the shunt active power filter integrated with the PV and battery to improve the quality of power in an MG. The shunt active power filter was controlled using ACO to minimize the total harmonic distortion. Aljohani et al. [161] utilized the vector-decouple algorithm to preserve stability and to control the hybrid MG, and proposed a controller that measures efficiency and robustness and improves the quality of the voltage output and frequency. Nasr et al. [162] proposed a multi-objective function that includes minimizing the voltage deviation in an MG to ensure voltage balance and to satisfy the contingency constraint. Han et al. [163] enhanced the power quality in a power system by using two levels of an EMS. In the first level, the control based on MPPT was used to improve the output power penetration from the PV. In the second level, droop control was applied to monitor the inverter in the power system. Agnoletto et al. [164] formulated the EMS as an optimal power flow problem, and considered both the operating cost and power loss in the optimization process by using the $\in$ constraint method. Zhang et al. [165] addressed a multi-objective function optimal reactive power dispatch problem and proposed a model that minimizes active power loss and voltage deviations using multi-objective optimization techniques. Leonori et al. [166] developed an optimal power flow strategy for a grid connected to a BESS, utilized the BESS to improve power stability, and used a fuzzy EMS controller to manage power in real time.
Table 9. Objectives in improving power quality.

| Objective                              | Equation                                                                 | Details                                                                                                                                 |
|----------------------------------------|--------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------|
| Voltage deviation [157]                | \( \sum_{i=1}^{Nd} |V_i - V_{i,p}^p| \)                                                                 | \( V_i \): the voltage at load bus- \( i \). \( V_{i,p}^p \): is the specified value (usually set as 1.0 p. u). |
| Voltage deviation [165]                | \( \sum_{k=1}^{N_{load}} |V_k^p - V_{ref}^p| \)                                                                 | \( V_{ref}^p \): reference voltage. \( V_{lower} \): is the lower limit of load bus voltage. \( V_{upper} \): the upper limit of load. |
| The voltage unbalance [158]           | \( \sqrt{\sum_{(i \in \Omega_b)} (1/3 U_{i,A}^t + 1/3 e^{2\pi/3} U_{i,B}^t + 1/3 e^{4\pi/3} U_{i,C}^t)^2} \) | \( \Omega_b \): the set of the distributed system. \( U_i^t \): is the voltage in each phase. |
| Voltage profile [162]                  | \( \sum_{k \in T} \sum_{i \in B} V_i^p, k_i - V_{i,k_i}^{p,p} \)         | \( B \): all system buses, \( V_i, k_i \): bus voltage [p.u], \( V_{i,k_i}^{p,p} \): rated voltage [p.u]. |

2.2.3. Tertiary Control Level

As the top-level control, the tertiary control level preserves the optimality of the operation, specifically the efficiency and cost between the MG and the primary grid, and vice-versa. This level usually has a slow dynamic response to define the optimal active and reactive power references of each DG due to the complexity of the calculation and the prediction model of economic and meteorological data [167]. The prediction model helps classify the weather, network optimization, and uncertainty quantification. Different methods are applied at this level to formulate the forecasting and prediction model, such as machine learning [168], long short-term memory (LSTM) [169], k-nearest-neighbors (KNN) [170], generalized regression neural network [171], neural network ensemble [172] and deep recurrent neural networks [173]. While the secondary level focuses on the power quality and sharing among DERs, the tertiary control focuses on economic aspects, electricity market participation, and power-sharing trends. This level guarantees high power-sharing quality by defining the error between the reference and actual values, whose values are computed as [73]:

\[
\omega^* = k_{pp} (P_G^* - P_G) + k_{ip} \int (P_G^* - P_G) \, dt \\
V^* = k_{pP} (Q_G^* - Q_G) + k_{iQ} \int (Q_G^* - Q_G) \, dt
\]  

where \( P_G^* \) and \( Q_G^* \) are the active and reactive power references from the DER to the main grid, respectively; \( \omega^* \) and \( V^* \) are the frequency and voltage errors; and \( k_p \) and \( k_i \) are the gains of the PI controller. The tertiary control level is generally endowed with the familiar concept of the tending of the electricity and the financial market, such as mentioned and discussed in the next section.

3. Transactive Energy Market in Microgrids

The MG energy market not only allows the trading of local power generation among consumers but also fosters sustainable and efficient power use. MG markets also help reduce the cost of transporting energy while keeping losses at a minimum [174]. This market design schedules the load profile and power generation from DERs in preparation for the dispatching process to reduce the energy costs. Transactive energy management (TEM) is a comprehensive framework that introduces several features for integrating DER utilities and MGs into power systems. TEM also allows small and large energy consumers or producers to trade energy under market rules. TEM promotes the demand-side based on sharing among prosumers, and the economic signals that are in line with optimal operation targets to ensure the suitability and reliability of the system. This framework optimizes system performance by ensuring a dynamic alignment among local objectives and by using different approaches to determine the tariffs, bilateral contracts, penalties, and organized
markets [175]. With TEM, customers can trade their surplus energy either in real-time or on a deferred basis. Nevertheless, the application of TEM to MGs requires a design track to manage complex operations in a way that ensures transparency, freedom, and fairness for prosumers. To design a proper TEM structure, several design principles that are related to agent properties, pricing mechanisms, and internal and external markets must be considered [12].

Xue et al. [176] argued that the technology of the power market and the transactive energy in a large grid are not suitable for MGs. Therefore, the power industry proposed energy trading based on blockchain to allow trading in dynamic P2P networks, distributed networks, cryptography, and others such as those discussed in [177]. Janko et al. [178] proposed multi-agent control as a well-known technique for transactive energy trading due to its ability to improve system scalability, flexibility, autonomy, and transparency. Therefore, this market design can reduce the risks of price oscillation for small customers and increase their profit. Other approaches proposed in the literature including direct acyclic graph [179], hash graph [180], flow chain [181], and game-theory [182].

4. Protection Systems

The excess generation capacity of DERs in an MG can provide the primary grid or other connected MGs the necessary system recovery resources to enhance their resilience and shorten the outage duration. However, the resilience of an MG is not entirely protected from short-circuit faults, which could increase the rated current by hundreds of times, thereby necessitating the replacement of CBs. The protection system in an MG is aimed at identifying the fault location. After locating the fault, the protective device in the MG isolates and repairs the fault section quickly [10].

Short-circuit fault is the most common type of fault in an MG that can damage consumer appliances. Therefore, MGs require an overcurrent protection protocol and schemes that protect against external and internal faults. To avoid high voltage in MGs during external faults, a protective relay must be installed to automatically detect faults and assist the CBs to isolate such faults. In the connected mode, the protection is usually placed at the PCC level, whereas in the island mode, the protection is placed depending on the inverters. Rapid automatic detection of faults requires a fast communication system. Therefore, automatic detection schemes should be evaluated based on their speed, sensitivity, selectivity, and reliability [36].

Several schemes have also been proposed in the literature to address the most common issues associated with overcurrent protection in MGs as shown in Table 10.

| Protection Scheme                          | Ref   | Advantages                                                                 | Disadvantages                                                                 |
|-------------------------------------------|-------|-----------------------------------------------------------------------------|------------------------------------------------------------------------------|
| Undervoltage-based protection schemes.    | [183] | - Protects MGs against both internal and external faults relative to any protective zone. | - Ignores HIFs and symmetrical faults and does not enable single-phase tripping. |
|                                           |       | - Detects fault locations and types in MGs.                                 | - Difficult to coordinate.                                                    |
|                                           |       |                                                                           | - Any voltage drop in MGs may lead to the malfunctioning of protection devices.|
| Voltage-restrained protection schemes.    | [184] | - Protects MGs against electric shock without relying on basic insulation.  | - Cannot operate at a high impedance rate.                                    |
|                                           |       | - Detects low current faults.                                               |                                                                              |
| Harmonic content-based schemes.           | [185] | - Detects and identifies all types of faults.                               | - Adaptive settings may be required.                                         |
Table 10. Cont.

| Protection Scheme                          | Ref  | Advantages                                                                 | Disadvantages                                         |
|--------------------------------------------|------|-----------------------------------------------------------------------------|--------------------------------------------------------|
| Distance protection schemes.               | [186]| - Disconnect only the faulted line part.                                   | - A synchronizing mechanism may be needed for long lines. |
|                                            |      | - Avoids the unnecessary disconnection of consumers and/or DGs.             |                                                        |
| Adaptive overcurrent protection schemes     | [187]| - Protects group of units or DERs.                                          | - Complex design.                                       |
|                                            |      | - Reduces the limitation of settings in larger systems.                     | - Requires communication links.                        |
| Differential protection schemes.           | [188]| - Provides accurate protection by discriminating the high impedance fault from switching events. | - No backup protection for neighboring sections. |

5. Policy of Microgrid

Most power consumer countries are exploring alternative energy sources, such as RE, to reduce their dependence on fossil fuels and lower the associated costs. However, RE lacks a widely accepted framework for implementation due to policy reasons and its experimental nature. Therefore, various policies have been implemented to encourage the deployment of RE and DER technologies [189].

MG regulation in the EU faces many challenges related to protection, consumers and power supplier engagements, legalities, limitations, and interconnection with the main grid. To achieve a sustainable and secure energy supply, the EU issued a policy that aimed to reduce its fuel consumption by 20% by 2020. In 2014, the EU launched its 2030 vision, which involves increasing the penetration of RE technologies by up to 27% and reducing its GHG emissions by 40% to 95% by 2050 [190]. In 2016, the EU launched the IEC TS 62257-9-2 standard, followed by IEC TS 62898-1/2/3 in 2018, and PD IEC TS 62898-2 in 2020.

Since the oil and gas crises in the late 1970s, the US has issued several energy policies, including the IEEE standard 1547-Family, which was launched in 2005. This standard has a vital role in ensuring energy security and power quality. These policies issue financial incentives, such as the exemption of transmission and transmission loss charges, as well as climate change levy exemption. Other policies in the US have focused on R&D programs, software and tools, grants, and funding support to incentivize demonstration projects [191].

The tariff policy in China aims to promote the exploration of RE. This tariff policy is able to offer a continuing purchase price to the electricity seller to the grid corporation with a fit market competition by giving privileged prices [192]. Over the years, China has issued several policies and programs to promote the utilization of the RE, such as the national climate change program in 2002, renewable energy law amendments in 2009, and preferential tax policies for renewable energy in 2015. Table 11 summarizes the MG policies implemented in the EU, US, and China.
Table 11. Policies for MG design in different countries.

| Region | Standard/Policy | Description |
|--------|----------------|-------------|
|        | PD IEC TS 62898-2 | Applies to the operation and control of MGs, including:  
• Interconnection modes and mode transfer.  
• EMS and MG operations.  
• Communication and monitoring procedures; and  
• Battery energy storage regulations. |
| EU     | IEC TS 62898-1/2/3 |  
• AC microgrids.  
• Interconnection among DERs.  
• Commissioning, maintenance, and testing. |
|        | IEC TS 62257-9-2 |  
• Low AC voltage.  
• Three- or single-phase.  
• Changing the voltage range.  
• Rural electrification. |
| US     | IEEE Standard 1547-Family |  
• Guide for monitoring the design operation and the integration of DR island systems.  
• Interconnection of DERs.  
• Tariff policies.  
• Protection schemes. |
| China  | Renewable Energy Law amendments |  
• Supports emerging RE sectors in the country.  
• Encourages the industrial power grid to purchase RE. |
|        | National Climate Change Program |  
• A global warming policy initiative. |
|        | Preferential Tax Policies for Renewable Energy |  
• Tax reduction or exemption.  
• Preferential pricing.  
• Credit guarantees. |

6. Perspective and Discussion

Regardless of the yearly changes in power generation, the authors expect the following services from electricity systems:

• Future MGs may rely on a progressive combination of energy resources, including large-scale decentralized resources, to be suitable and variable. Energy storage systems have the potential to alter the nature of production and transmission;
• The deployment of the ESS only targets a few countries, such as Australia, Germany, and Japan. Such deployment is expected to cover 40% more countries every year until 2025 [193];
• A different change will occur in countries determined by market policy and regulatory structures, and the diversity of the resources supplying customers;
• While MGs are considered the best solution to local and general problems, they are essentially a novel architecture paradigm that offers higher flexibility and reliability against outages;
• Future MGs may improve their fault detection and self-healing capabilities to shorten recovery time, maximize loads restored, and identify gaps between research and implementation;
• The Internet of Things facilitates the emergence of real-time platforms and serves as an important link between decentralized and transactive energy markets. Moreover, from their previous research, the authors have determined that bidirectional exchanges of energy between customers and producers are considered the most challenging for the future; however, future techniques are expected to solve this challenge;
The application of deep learning, including ANN, in MGs instead of classical and mathematical methods warrants exploration to achieve a dynamic adjustment of energy flow, reduction in GHG emissions, and enhanced protection for MGs;

- The use of blockchains and smart contracts in MGs should be promoted to guarantee secure energy transactions and DER operations.
- Integrating quantum computers into the MG may allow the system to restore more loads within a short period, use deep learning and machine learning methods for improving forecasting models, and apply algorithms for quickly directing DER dispatches;
- MG controllers should be evaluated and tested in controlled laboratory environments to minimize risks. Testing various technologies, such as hardware-in-the-loop, is expected to become a practical approach for evaluating controllers before their deployment.

7. Summary

MGs are primarily composed of various DERs, EVs, EMSs, loads, and communication devices. The development of MGs has become a requirement for the integration of REs in remote areas and the deployment of smart grids. MGs with an EMS are promising technologies that not only promote system efficiency and economic achievability but also ensure sustainable development and reduce GHG emissions. Many researchers have examined the development of EMSs and their operations, stability, reliability, costs, and utilization in MGs. This review paper presents a comprehensive and critical review of the elements in MGs. The MG has three levels, namely:

- Primary control, which guarantees reliable operation by maintaining voltage and frequency stability;
- Secondary control, which optimizes the power quality of the system; and
- Tertiary control, which achieves economic optimization according to the prices in the electricity market.

At the secondary control level, the EMS aims to optimize operation, energy planning, and system reliability in either the grid-connected or islanded mode. This extensive review addresses the mathematical objectives of minimizing the cost of restoration and improving power quality. The review also indicates that the design of an autonomous, reliable, and flexible EMS is essential to adapt to different configurations. It is compulsory to design optimal controller’s schemes that are capable of controlling MG elements smoothly and fitting the changes in the environment without human interference or restructuring the entire controller. In this context, methods empowered with forecasting models, such as metaheuristics and AI techniques, are promising for the MG. Furthermore, EMSs must be capable of handling the fluctuations of the power generation dispatch from the RE resources by considering data forecasts. Several techniques have illustrated their ability to overcome these problems.

This paper also explores the TEM and the protection schemes mostly applied in MGs. Currently, the MG as a technology is still in its infancy stage. However, several countries, such as China and the US, have already started to encourage its adoption. This paper also discusses the perspectives of authors about the future of EMSs and MGs.

Author Contributions: Y.Z.: conceptualization, methodology, data curation, investigation, visualization, writing—reviewing and editing. I.A.: writing—reviewing and editing. S.M.: writing—reviewing and editing. M.R.B.K.: writing—reviewing and editing. M.S.: writing—reviewing and editing. A.S.: writing—reviewing and editing. B.H.: writing—reviewing and editing. All authors have read and agreed to the published version of the manuscript.

Funding: The authors would like to thank the Ministry of Higher Education, Malaysia for the financial support under the Long Term Research Grant Scheme (LRGS): LRGS/1/2019/UKM-UM/01/6/3.

Institutional Review Board Statement: Not Applicable.

Informed Consent Statement: Not Applicable.
Data Availability Statement: Not Applicable.

Conflicts of Interest: The authors declare no conflict of interest.

Nomenclature

RE Renewable Energy
MG Microgrid
EMS Energy Management System
GHG Greenhouse Gases
DG Distributed generators
PCC Point of Common Coupling
GW Gigawatt
KW kilowatt
DERs Distributed Energy Resources
PV Photovoltaic
MGCC Microgrid central controller
CHP Combined Heat and Power
HYD Hydropower
WT Wind Turbine
AC Alternating Current
DC Direct Current
kWh kilowatt-hour
NB-PLC Narrow Band Power Line Communication
BB-PLC Broad Band Power Line Communication
PON Passive Optical Network
DSL Digital subscriber line
MPC Predictive Control
VCM Voltage Control Mode
PCM Active/Reactive Power Mode
VPD Voltage-Active Power Droop
FQB Frequency-Reactive Power Boost
ESS Energy Storage System
BESS Battery Energy Storage System
WAM Wide Area Measurement
TEM Transactive energy management
ML Machine Learning
DL Deep Learning
LSTM Long Short-term Memory
KNN K-Nearest-Neighbors
GRNN Generalized Regression Neural Network
NNE Neural Network Ensemble
DRNN Deep Recurrent Neural Networks
$\omega$ Angular frequency
$V$ Voltage
$P$ Active Power
$Q$ Reactive Power
$k_p$ and $k_i$ Gains of the PI controller

References

1. Zahraoui, Y.; Khan, M.B.; AlHamrouni, I.; Mekhilef, S.; Ahmed, M. Current Status, Scenario, and Prospective of Renewable Energy in Algeria: A Review. *Energies* 2021, 14, 2354. [CrossRef]
2. REN21. Renewables in Cities—2019 Global Status Report. Available online: https://www.ren21.net/reports/cities-global-status-report/ (accessed on 28 August 2021).
3. Krishna, K.S.; Kumar, K.S. A review on hybrid renewable energy systems. *Renew. Sustain. Energy Rev.* 2015, 52, 907–916. [CrossRef]
4. Zia, M.F.; Elbouchikhi, E.; Benbouzid, M. Microgrids energy management systems: A critical review on methods, solutions, and prospects. *Appl. Energy* 2018, 222, 1033–1055. [CrossRef]
5. Hirsch, A.; Parag, Y.; Guerrero, J. Microgrids: A review of technologies, key drivers, and outstanding issues. *Renew. Sustain. Energy Rev.* 2018, 80, 402–411. [CrossRef]

6. Majumder, R. Some Aspects of Stability in Microgrids. *IEEE Trans. Power Syst.* 2013, 28, 3243–3252. [CrossRef]

7. Cagnano, A.; De Tuglie, E.; Mancarella, P. Microgrids: Overview and guidelines for practical implementations and operation. *Appl. Energy* 2020, 258, 114039. [CrossRef]

8. Dawood, S.M.; Lin, X.; Okba, M.I. Hybrid renewable microgrid optimization techniques: A review. *Renew. Sustain. Energy Rev.* 2018, 82, 2039–2052. [CrossRef]

9. Meng, L.; Sanseverino, E.R.; Luna, A.; Dragicevic, T.; Vasquez, J.C.; Guerrero, J.M. Microgrid supervisory controllers and energy management systems: A literature review. *Renew. Sustain. Energy Rev.* 2016, 60, 1263–1273. [CrossRef]

10. Beheshtaein, S.; Cuzner, R.M.; Forouzesh, M.; Savaghebi, M.; Guerrero, J. DC Microgrid Protection: A Comprehensive Review. *IEEE J. Emerg. Sel. Top. Power Electron.* 2019, 1. [CrossRef]

11. Farrokhabadi, M.; Canizares, C.A.; Simpson-Porco, J.W.; Nasr, E.; Fan, L.; Mendoza-Araya, P.A.; Tonkoski, R.; Tamrakar, U.; Hatzigiorgiou, N.D.; Lagos, D.; et al. Microgrid Stability Definitions, Analysis, and Examples. *IEEE Trans. Power Syst.* 2020, 35, 13–29. [CrossRef]

12. Zia, M.F.; Benbouzid, M.; Elbouchikhi, E.; Muyeen, S.M.; Techato, K.; Guerrero, J.M. Microgrid Transactive Energy Review, Architectures, Distributed Ledger Technologies, and Market Analysis. *IEEE Access* 2020, 8, 19410–19432. [CrossRef]

13. Patnaik, B.; Mishra, M.; Bansal, R.C.; Jena, R.K. AC microgrid protection—A review: Current and future prospective. *Appl. Energy* 2020, 271, 115210. [CrossRef]

14. San, G.; Zhang, W.; Guo, X.; Hua, C.; Xin, H.; Blaabjerg, F. Large-disturbance stability for power-converter-dominated microgrid: A review. *Renew. Sustain. Energy Rev.* 2020, 127, 109859. [CrossRef]

15. Roy, A.; Auger, F.; Olivier, J.C.; Schaeffer, E.; Auvity, B. Design, Sizing, and Energy Management of Microgrids in Harbor Areas: A Review. *Energies* 2020, 13, 5314. [CrossRef]

16. Koussa, D.S.; Koussa, M. A feasibility and cost benefit prospection of grid connected hybrid power system (wind–photovoltaic)—Case study: An Algerian coastal site. *Renew. Sustain. Energy Rev.* 2015, 50, 628–642. [CrossRef]

17. Jiayi, H.; Chuanwen, J.; Rong, X. A review on distributed energy resources and MicroGrid. *Renew. Sustain. Energy Rev.* 2008, 12, 2472–2483. [CrossRef]

18. Kaur, A.; Kaushal, J.; Basak, P. A review on microgrid central controller. *Renew. Sustain. Energy Rev.* 2016, 55, 338–345. [CrossRef]

19. Dondi, P.; Bayoumi, D.; Haederli, C.; Julian, D.; Suter, M. Network integration of distributed power generation. *J. Power Sources* 2002, 106, 1–9. [CrossRef]

20. Ustun, T.S.; Ozansoy, C.; Zayegh, A. Recent developments in microgrids and example cases around the world—A review. *Renew. Sustain. Energy Rev.* 2011, 15, 4030–4041. [CrossRef]

21. Cavraro, G.; Bernstein, A.; Carli, R.; Zampieri, S. Distributed Minimization of the Power Generation Cost in Prosumer-Based Distribution Networks. In Proceedings of the 2020 American Control Conference (ACC), Denver, CO, USA, 1–3 July 2020; pp. 2370–2375. [CrossRef]

22. Motevasel, M.; Seifi, A.R.; Niknam, T. Multi-objective energy management of CHP (combined heat and power)-based micro-grid. *Energy* 2013, 51, 123–136. [CrossRef]

23. Ma, L.; Liu, N.; Zhang, J.; Tushar, W.; Yuen, C. Energy Management for Joint Operation of CHP and PV Prosumers inside a Grid-Connected Microgrid: A Game Theoretic Approach. *IEEE Trans. Ind. Inform.* 2016, 12, 1930–1942. [CrossRef]

24. Javidsharifi, M.; Niknam, T.; Aghaei, J.; Mokryani, G. Multi-objective short-term scheduling of a renewable-based microgrid in the presence of tidal resources and storage devices. *Appl. Energy* 2018, 216, 367–381. [CrossRef]

25. Zhang, J.; Wu, Y.; Guo, Y.; Wang, B.; Wang, H.; Liu, H. A hybrid harmony search algorithm with differential evolution for day-ahead scheduling problem of a microgrid with consideration of power flow constraints. *Appl. Energy* 2016, 183, 791–804. [CrossRef]

26. Neto, P.B.L.; Saavedra, O.R.; Oliveira, D. The effect of complementarity between solar, wind and tidal energy in isolated hybrid microgrids. *Renew. Energy* 2020, 147, 339–355. [CrossRef]

27. Ramabhatla, S.; Bayne, S.; Giesselmann, M. Economic Optimization of microgrid in islanded mode. In Proceedings of the International Energy and Sustainability Conference 2014, Farmingdale, NY, USA, 23–24 October 2014; Volume 2, pp. 1–5. [CrossRef]

28. Yu, D.; Zhu, H.; Han, W.; Holburn, D. Dynamic multi agent-based management and load frequency control of PV/Fuel cell/wind turbine/CHP in autonomous microgrid system. *Energy* 2019, 173, 554–568. [CrossRef]

29. Haidar, A.M.; Fakhar, A.; Helwig, A. Sustainable energy planning for cost minimization of autonomous hybrid microgrid using combined multi-objective optimization algorithm. *Sustain. Cities Soc.* 2020, 62, 102931. [CrossRef]

30. Banerjee, S.; Dasgupta, K.; Chanda, C.K. Short term hydro–wind–thermal scheduling based on particle swarm optimization technique. *Int. J. Electr. Power Energy Syst.* 2016, 81, 275–288. [CrossRef]

31. Faridnia, N.; Habibi, D.; Lachowicz, S.; Kavousifard, A. Optimal scheduling in a microgrid with a tidal generation. *Energy* 2019, 171, 435–443. [CrossRef]
33. Crisostomi, E.; Liu, M.; Raugi, M.; Shorten, R. Plug-and-Play Distributed Algorithms for Optimized Power Generation in a Microgrid. *IEEE Trans. Smart Grid* 2014, 5, 2145–2154. [CrossRef]

34. Nourj, A.; Khodaei, H.; Darvishan, A.; Sharifian, S.; Ghadimi, N. Optimal Performance of Fuel Cell-CHP-Battery Based Micro-Grid Under Real-Time Energy Management: An Epsilon Constraint Method and Fuzzy Satisfying Approach; Elsevier: Amsterdam, The Netherlands, 2018; Volume 159. [CrossRef]

35. Aghamohammadi, M.R.; Abdolahinia, H. A new approach for optimal sizing of battery energy storage system for primary frequency control of islanded Microgrid. *Int. J. Electr. Power Energy Syst.* 2014, 54, 325–333. [CrossRef]

36. Soshinskaya, M.; Crijns-Graus, W.; Guerrero, J.; Vasquez, J.C. Microgrids: Experiences, barriers and success factors. *Renew. Sustain. Energy Rev.* 2014, 40, 659–672. [CrossRef]

37. Konstantinopoulos, S.A.; Anastasiadis, A.G.; Vokas, G.A.; Kondylis, G.P.; Polyzakis, A. Optimal management of hydrogen storage in stochastic smart microgrid operation. *Int. J. Hydrog. Energy* 2018, 43, 490–499. [CrossRef]

38. Hou, J.; Song, Z.; Hofmann, H.F.; Sun, J. Control Strategy for Battery/Flywheel Hybrid Energy Storage in Electric Shipboard Microgrids. *IEEE Trans. Ind. Inform.* 2021, 17, 1089–1099. [CrossRef]

39. Mousavi, N.; Kothapalli, G.; Habibi, D.; Das, C.K.; Baniasadi, A. A novel photovoltaic-pumped hydro storage microgrid applicable to rural areas. *Appl. Energy* 2020, 262, 114284. [CrossRef]

40. Jia, K.; Chen, Y.; Bi, T.; Lin, Y.; Thomas, D.; Sumner, M. Historical-Data-Based Energy Management in a Microgrid With a Hybrid Energy System. *IEEE Trans. Ind. Inform.* 2017, 13, 2597–2605. [CrossRef]

41. Guo, L.; Liu, W.; Jiao, B.; Hong, B.; Wang, C. Multi-objective stochastic optimal planning method for stand-alone microgrid system. *IET Gener. Transm. Distrib.* 2014, 8, 1263–1273. [CrossRef]

42. Hittinger, E.; Ciez, R.E. Modeling Costs and Benefits of Energy Storage Systems. *Annu. Rev. Environ. Resour.* 2020, 45, 445–469. [CrossRef]

43. Faisal, M.; Hannan, M.A.; Ker, P.J.; Hussain, A.; Bin Mansor, M.; Blaabjerg, F. Review of Energy Storage System Technologies in Microgrid Applications: Issues and Challenges. *IEEE Access* 2018, 6, 35143–35164. [CrossRef]

44. Tan, X.; Li, Q.; Wang, H. Advances and trends of energy storage technology in Microgrid. *Int. J. Electr. Power Energy Syst.* 2013, 44, 179–191. [CrossRef]

45. Yang, Y.; Brenner, S.; Menictas, C.; Kay, M. Battery energy storage system size determination in renewable energy systems: A review. *Renew. Sustain. Energy Rev.* 2018, 91, 109–125. [CrossRef]

46. Dhundhara, S.; Verma, Y.P.; Williams, A. Techno-economic analysis of the lithium-ion and lead-acid battery in microgrid systems. *Energy Convers. Manag.* 2018, 177, 122–142. [CrossRef]

47. Wang, J.; Zhao, C.; Pratt, A.; Baggu, M. Design of an advanced energy management system for microgrid control using a state machine. *Appl. Energy* 2018, 228, 2407–2421. [CrossRef]

48. Kroposki, B.; Basso, T.; DeBlasio, R. Microgrid standards and technologies. In Proceedings of the 2008 IEEE Power and Energy Society General Meeting—Conversion and Delivery of Electrical Energy in the 21st Century, Pittsburgh, PA, USA, 20–24 July 2008. [CrossRef]

49. Kumar, D.; Zare, F.; Ghosh, A. DC Microgrid Technology: System Architectures, AC Grid Interfaces, Grounding Schemes, Power Quality, Communication Networks, Applications, and Standardizations Aspects. *IEEE Access* 2017, 5, 12230–12256. [CrossRef]

50. Meng, L.; Shaﬁee, Q.; Trecate, G.F.; Karimi, H.; Fulwani, D.; Lu, X.; Guerrero, J.M. Review on Control of DC Microgrids and Multiple Microgrid Clusters. *IEEE J. Emerg. Sel. Top. Power Electron.* 2017, 5, 1. [CrossRef]

51. Almada, J.; Leão, R.; Sampaio, R.; Barroso, G. A centralized and heuristic approach for energy management of an AC microgrid. *Renew. Sustain. Energy Rev.* 2016, 60, 1396–1404. [CrossRef]

52. Abrishambahf, O.; Faria, P.; Gomes, L.; Spinola, J.; Vale, Z.; Corchado, J.M. Implementation of a Real-Time Microgrid Simulation Platform Based on Centralized and Distributed Management. *Energies* 2017, 10, 806. [CrossRef]

53. Ouammi, A.; Achour, Y.; Zejli, D.; Dagdougui, H. Supervisory Model Predictive Control for Optimal Energy Management of Networked Smart Greenhouses Integrated Microgrid. *IEEE Trans. Autom. Sci. Eng.* 2020, 17, 117–128. [CrossRef]

54. Jmii, H.; Abbes, M.; Meddeb, A.; Chebbi, S. Centralized VSM control of an AC meshed microgrid for ancillary services provision. *Int. J. Electr. Power Energy Syst.* 2020, 115, 105450. [CrossRef]

55. Li, Y.; Zhao, T.; Wang, P.; Gooi, H.B.; Wu, L.; Liu, Y.; Ye, J. Optimal Operation of Multimicrogrids via Cooperative Energy and Reserve Scheduling. *IEEE Trans. Ind. Inform.* 2018, 14, 3459–3468. [CrossRef]

56. Jayachandran, M.; Ravi, G. Predictive power management strategy for PV/battery hybrid unit based islanded AC microgrid. *Int. J. Electr. Power Energy Syst.* 2019, 110, 487–496. [CrossRef]

57. Zhang, Y.; Wei, W. Decentralized coordination control of PV generators, storage battery, hydrogen production unit and fuel cell in islanded DC microgrid. *Int. J. Hydrog. Energy* 2020, 45, 8243–8256. [CrossRef]

58. Rahman, S.; Javaid, N.; Khan, R.D.; Nawaz, N.; Iqbal, M. A convex optimization based decentralized real-time energy management model with the optimal integration of microgrid in smart grid. *J. Clean. Prod.* 2019, 236, 117688. [CrossRef]

59. Mallick, M.; Srikantha, P. Optimal Decentralized Microgrid Coordination via the Schur’s Complement and S-Procedure. *IEEE Trans. Smart Grid* 2020, 11, 379–390. [CrossRef]

60. Borazjani, P.; Wahab, N.I.A.; Hizam, H.B.; Soh, A.B.C. A review on microgrid control techniques. In Proceedings of the 2014 IEEE Innovative Smart Grid Technologies—Asia (ISGT ASIA), Kuala Lumpur, Malaysia, 20–23 May 2014; pp. 749–753. [CrossRef]
61. Mohammadi, J.; Ajaie, F.B. Improved Mode-Adaptive Droop Control Strategy for the DC Microgrid. *IEEE Access* 2019, 7, 86421–86435. [CrossRef]

62. Datta, U.; Shi, J.; Kalam, A. Primary frequency control of a microgrid with integrated dynamic sectional droop and fuzzy based pitch angle control. *Int. J. Electr. Power Energy Syst.* 2019, 111, 248–259. [CrossRef]

63. Datta, U.; Kalam, A.; Shi, J. Frequency performance analysis of multi-gain droop controlled DFIG in an isolated microgrid using real-time digital simulator. *Eng. Sci. Technol. Int. J.* 2020, 23, 1028–1041. [CrossRef]

64. Joung, K.W.; Kim, T.; Park, J.-W. Decoupled Frequency and Voltage Control for Stand-Alone Microgrid with High Renewable Penetration. *IEEE Trans. Ind. Appl.* 2018, 55, 122–133. [CrossRef]

65. Kumar, R.; Pathak, M.K. Distributed droop control of dc microgrid for improved voltage regulation and current sharing. *IET Renew. Power Gener.* 2020, 14, 2499–2506. [CrossRef]

66. Azizi, A.; Peyghami, S.; Mokhtari, H.; Blaabjerg, F. Autonomous and decentralized load sharing and energy management approach for DC microgrids. *Electr. Power Syst. Res.* 2019, 177, 106009. [CrossRef]

67. Sao, C.K.; Lehn, P.W. Control and Power Management of Converter Fed Microgrids. *IEEE Trans. Power Syst.* 2008, 23, 1088–1098. [CrossRef]

68. Riffonneau, Y.; Bacha, S.; Barruel, F.; Ploix, S. Optimal Power Flow Management for Grid Connected PV Systems with Batteries. *IEEE Trans. Sustain. Energy* 2011, 2, 309–320. [CrossRef]

69. Maroufmashat, A.; Fowler, M.; Khavas, S.S.; Elkamel, A.; Roshandel, R.; Hajimiragha, A. Mixed integer linear programing based approach for DC microgrids. *Can. J. Electr. Comput. Eng.* 2013, 36, 18–25. [CrossRef]

70. Sarabi, S.; Davigny, A.; Riffonneau, Y.; Robyns, B. V2G electric vehicle charging scheduling for railway station parking lots based on binary linear programming. In Proceedings of the 2016 IEEE International Energy Conference (ENERGYCON), Leuven, Belgium, 4–8 April 2016; pp. 1–6.

71. Joung, K.W.; Kim, T.; Park, J.-W. Decoupled Frequency and Voltage Control for Stand-Alone Microgrid with High Renewable Penetration. *IEEE Trans. Ind. Appl.* 2018, 55, 122–133. [CrossRef]

72. Sahoo, S.K.; Sinha, A.K.; Kishore, N.K. Control Techniques in AC, DC, and Hybrid AC–DC Microgrid: A Review. *IEEE J. Emerg. Sel. Top. Power Electron.* 2018, 6, 738–759. [CrossRef]

73. Lu, B.; Shahidehpour, M. Short-Term Scheduling of Battery in a Grid-Connected PV/Battery System. *IEEE Trans. Power Syst.* 2005, 20, 1053–1061. [CrossRef]

74. Luna, A.C.; Diaz, N.L.; Graells, M.; Vasquez, J.C.; Guerrero, J.M. Mixed-Integer-Linear-Programming-Based Energy Management System for Hybrid PV-Wind-Battery Microgrids: Modeling, Design, and Experimental Verification. *IEEE Trans. Power Electron.* 2017, 32, 2769–2783. [CrossRef]

75. Jabarnejad, M. Facilitating emission reduction using the dynamic line switching and rating. *Electr. Power Syst. Res.* 2020, 189, 106600. [CrossRef]

76. Sarabi, S.; Davigny, A.; Riffonneau, Y.; Robyns, B. V2G electric vehicle charging scheduling for railway station parking lots based on binary linear programming. In Proceedings of the 2016 IEEE International Energy Conference (ENERGYCON), Leuven, Belgium, 4–8 April 2016; pp. 1–6.

77. Riffonneau, Y.; Bacha, S.; Barruel, F.; Ploix, S. Optimal Power Flow Management for Grid Connected PV Systems with Batteries. *IEEE Trans. Sustain. Energy* 2011, 2, 309–320. [CrossRef]

78. Maroufmashat, A.; Fowler, M.; Khavas, S.S.; Elkamel, A.; Roshandel, R.; Hajimiragha, A. Mixed integer linear programing based approach for optimal planning and operation of a smart urban energy network to support the hydrogen economy. *Int. J. Hydrol. Energy* 2016, 41, 7700–7716. [CrossRef]

79. Dong, J.; Nie, S.; Huang, H.; Yang, P.; Fu, A.; Lin, J. Research on Economic Operation Strategy of CHP Microgrid Considering Renewable Energy Sources and Integrated Energy Demand Response. *Sustainability* 2019, 11, 4825. [CrossRef]

80. Garcia-Torres, F.; Bordons, C. Optimal Economical Schedule of Hydrogen-Based Microgrids with Hybrid Storage Using Model Predictive Control. *IEEE Trans. Ind. Electron.* 2015, 62, 5195–5207. [CrossRef]

81. Sultana, U.; Khairuddin, A.B.; Aman, M.; Mokhtar, A.; Zareen, N. A review of optimum DG placement based on minimization of power losses and voltage stability enhancement of distribution system. *Renew. Sustain. Energy Rev.* 2016, 63, 363–378. [CrossRef]

82. Chiang, Y.-H.; Sean, W.-Y.; Wu, C.-H.; Huang, C.-Y. Development of a converterless energy management system for reusing automotive lithium-ion battery applied in smart-grid balancing. *J. Clean. Prod.* 2017, 156, 750–756. [CrossRef]

83. Ju, L.; Tan, Z.; Yuan, J.; Tan, Q.; Li, H.; Dong, F. A bi-level stochastic scheduling optimization model for a virtual power plant connected to a wind–photovoltaic–energy storage system considering the uncertainty and demand response. *Appl. Energy* 2016, 171, 184–199. [CrossRef]

84. Zhao, H.; Lu, H.; Li, B.; Wang, X.; Zhang, S.; Wang, Y. Stochastic Optimization of Microgrid Participating Day-Ahead Market Operation Strategy with Consideration of Energy Storage System and Demand Response. *Energies* 2020, 13, 1255. [CrossRef]

85. Wang, Z.; Song, X.; Xin, H.; Gan, D.; Wong, K.P. Risk-Based Coordination of Generation Rescheduling and Load Shedding for Transient Stability Enhancement. *IEEE Trans. Power Syst.* 2013, 28, 4674–4682. [CrossRef]

86. Cao, Y.; Tang, S.; Li, C.; Zhang, P.; Tan, Y.; Zhang, Z.; Li, J. An Optimized EV Charging Model Considering TOU Price and SOC Curve. *IEEE Trans. Smart Grid* 2011, 3, 388–393. [CrossRef]

87. Tushar, W.; Yuen, C.; Huang, S.; Smith, D.B.; Poor, H.V. Cost Minimization of Charging Stations with Photovoltaics: An Approach. *IEEE Trans. Intell. Transp. Syst.* 2015, 17, 156–169. [CrossRef]
98. Qiu, J.; Chen, M.; Wei, Z.; Xu, Z.; Li, Y. Planning and Optimal Scheduling Method of Regional Integrated Energy System Based on Gray Wolf Optimizer Algorithm. *IOP Conf. Ser. Earth Environ. Sci.* 2020, 546, 2. [CrossRef]

99. Zhang, H.; Yang, J.; Zhang, J.; Song, P.; Xu, X. A Firefly Algorithm Optimization-Based Equivalent Consumption Minimization Strategy for Fuel Cell Hybrid Light Rail Vehicle. *Energies* 2019, 12, 2665. [CrossRef]

100. Mohseni, S.; Brent, A.C.; Burmester, D. A comparison of metaheuristics for the optimal capacity planning of an isolated, battery-less, hydrogen-based micro-grid system. *Appl. Energy* 2020, 259, 114224. [CrossRef]

101. Mohammadi, F.; Abdi, H. A modified crow search algorithm (MCSA) for solving economic load dispatch problem. *Appl. Soft Comput.* 2018, 71, 51–65. [CrossRef]

102. Javaid, N.; Naseem, M.; Rasheed, M.B.; Mahmood, D.; Khan, S.A.; Alrajeh, N.; Iqbal, Z. A new heuristically optimized Home Energy Management controller for smart grid. *Sustain. Cities Soc.* 2017, 34, 221–227. [CrossRef]

103. Singh, S.; Chauhan, P.; Singh, N. Capacity optimization of grid connected solar/fuel cell energy system using hybrid ABC-PSO algorithm. *Int. J. Hydrog. Energy* 2020, 45, 10070–10088. [CrossRef]

104. Nadeem, Z.; Malik, A.W.; Iqbal, S.; Malik, A.W.; Iqbal, S. Scheduling Appliances with GA, TLBO, FA, OSR and Their Hybrids Using Chance Constrained Optimization for Smart Homes. *Energies* 2018, 11, 888. [CrossRef]

105. Sivasubramani, S.; Swarup, K.S. Hybrid DE–SQP algorithm for non-convex short term hydrothermal scheduling problem. *Energy Convers. Manag.* 2011, 52, 757–761. [CrossRef]

106. Rex, C.R.E.S.; Beno, M.M.; Annrose, J. A Solution for Combined Economic and Emission Dispatch Problem using Hybrid Optimization Techniques. *J. Electr. Eng. Technol.* 2019, 1, 1–10. [CrossRef]

107. Mokarram, M.J.; Niknam, T.; Aghaei, J.; Shafie-Khah, M.; Catalao, J.P.S. Hybrid Optimization Algorithm to Solve the Nonconvex Multiarea Economic Dispatch Problem. *IEEE Syst. J.* 2019, 13, 3400–3409. [CrossRef]

108. Hussain, H.M.; Javaid, N.; Iqbal, S.; Hasan, Q.U.; Aurangzeb, K.; Alhussein, M. An Efficient Demand Side Management System with a New Optimized Home Energy Management Controller in Smart Grid. *Energies* 2018, 11, 190. [CrossRef]

109. Hafeez, G.; Wadud, Z.; Khan, I.U.; Iqbal, S.; Shaﬁq, Z.; Usman, M.; Khan, M.U.A.; Khan, I. Efﬁcient Energy Management of IoT-Enabled Smart Homes Under Price-Based Demand Response Program in Smart Grid. *Sensors* 2020, 20, 3155. [CrossRef]

110. Alojohani, T.; Ebrahimi, A.; Mohammed, O. Dynamic Real-Time Pricing Structure for Electric Vehicle Charging Considering Stochastic Microgrids Energy Management System. In Proceedings of the 2020 IEEE International Conference on Environment and Electrical Engineering and 2020 IEEE Industrial and Commercial Power Systems Europe (EEEEC I&CPES Europe), Madrid, Spain, 9–12 June 2020; pp. 1–8.

111. Khan, M.R.B.; Jidin, R.; Pasupuleti, J. Multi-agent based distributed control architecture for microgrid energy management and optimization. *Energy Convers. Manag.* 2016, 112, 288–307. [CrossRef]

112. Hosseinnejad, V.; Shafie-Khah, M.; Siano, P.; Catalao, J.P.S. An Optimized Home Energy Management Paradigm With an Adaptive Neuro-Fuzzy Regulation. *IEEE Access* 2018, 6, 19614–19628. [CrossRef]

113. Swain, R.; Sarkar, P.; Meher, K.C.; Chandra, C.K. Population variant differential evolution-based multiobjective economic emission load dispatch. *Int. Trans. Electr. Energy Syst.* 2017, 27, e2378. [CrossRef]

114. Xiong, L.; Li, P.; Wang, Z.; Wang, J. Multi-agent based multi objective renewable energy management for diversified community power consumers. *Appl. Energy* 2020, 259, 114140. [CrossRef]

115. Teo, T.T.; Logenthiran, T.; Woo, W.L.; Abidi, K.; John, T.; Wade, N.S.; Greenwood, D.M.; Patsios, C.; Taylor, P.C. Optimization of Fuzzy Energy-Management System for Grid-Connected Microgrid Using NSGA-II. *IEEE Trans. Cybern.* 2020, 1–12. [CrossRef] [PubMed]

116. Sun, B. A multi-objective optimization model for fast electric vehicle charging stations with wind, PV power and energy storage. *J. Clean. Prod.* 2021, 288, 125564. [CrossRef]
117. Younes, Z.; Alhamrouni, I.; Mekhilef, S.; Reyasudin, M. A memory-based gravitational search algorithm for solving economic dispatch problem in micro-grid. *Ain. Shams Eng. J.* 2021, 12, 1985–1994. [CrossRef]

118. Wang, L.; Collins, E.G.; Li, H. Optimal Design and Real-Time Control for Energy Management in Electric Vehicles. *IEEE Trans. Veh. Technol.* 2011, 60, 1419–1429. [CrossRef]

119. Leou, R.-C. Optimal Charging/Discharging Control for Electric Vehicles Considering Power System Constraints and Operation Costs. *IEEE Trans. Power Syst.* 2015, 31, 1854–1860. [CrossRef]

120. Taha, M.S.; Abdeltawab, H.; Mohamed, Y.A.-R.I. An Online Energy Management System for a Grid-Connected Hybrid Energy Source. *IEEE J. Emerg. Sel. Top. Power Electron.* 2018, 6, 2015–2030. [CrossRef]

121. Yongqiang, Z.; Tianjing, W. Comparison of centralised and distributed energy storage configuration for AC/DC hybrid microgrid. *J. Eng.* 2017, 2018, 1838–1842. [CrossRef]

122. Garmabdar, R.; Moghimi, M.; Yang, F.; Gray, E.; Lu, J.-W. Multi Energy System Modelling and Operation Optimisation for University Research Facility. In Proceedings of the 2018 IEEE International Conference on Environment and Electrical Engineering and 2018 IEEE Industrial and Commercial Power Systems Europe (EIEEIC/I&CPS Europe), Palermo, Italy, 12–15 June 2018; pp. 1–6.

123. Balasubramaniam, K.; Saraf, P.; Hadidi, R.; Makram, E.B. Energy management system for enhanced resiliency of microgrids during islanded operation. *Electr. Power Syst. Res.* 2016, 137, 133–141. [CrossRef]

124. Mahzarnia, M.; Moghaddam, M.P.; Baboli, P.T.; Siano, P. A Review of the Measures to Enhance Power Systems Resilience. *IEEE Trans. Sust. 2020, 2019, 14, 4059–4070. [CrossRef]

125. Poudel, S.; Dubey, A.; Schneider, K.P. A Generalized Framework for Service Restoration in a Resilient Power Distribution System. *IEEE Trans. Sust.* 2021, 1, 1–13. [CrossRef]

126. Gholami, M.; Moshtagh, J.; Ghadernejad, N. Service restoration in distribution networks using combination of two heuristic methods considering load shedding. *J. Mod. Power Syst. Clean Energy* 2015, 3, 556–564. [CrossRef]

127. AlOWaifeer, M.; Almuhaini, M. Load Priority Modeling for Smart Service Restoration. *Can. J. Electr. Comput. Eng.* 2017, 40, 217–228. [CrossRef]

128. Shen, Y.; Chen, Y.; Zhang, J.; Sang, Z.; Zhou, Q. Self-Healing Evaluation of Smart Distribution Network Based on Uncertainty Theory. *IEEE Access* 2019, 7, 140022–140029. [CrossRef]

129. Jiao, Z.; Wang, X.; Gong, H. Wide area measurement/wide area information-based control strategy to fast relieve overloads in a self-healing power grid. *IET Gener. Transm. Distrib.* 2014, 8, 1168–1176. [CrossRef]

130. Yang, L.-J.; Zhao, Y.; Wang, C.; Gao, P.; Hao, J.-H. Resilience-Oriented Hierarchical Service Restoration in a Multiagent System Considering Microgrids. *IEEE Access* 2019, 7, 152729–152743. [CrossRef]

131. Zidan, A.; El-Saadany, E.F. A Cooperative Multiagent Framework for Self-Healing Mechanisms in Distribution Systems. *IEEE Trans. Smart Grid* 2012, 3, 1525–1539. [CrossRef]

132. Romero, R.; Franco, J.F.; Leão, F.B.; Rider, M.J.; De Souza, E.S. A New Mathematical Model for the Restoration Problem in Balanced Radial Distribution Systems. *IEEE Trans. Power Syst.* 2016, 31, 1259–1268. [CrossRef]

133. Lin, Z.; Wen, F.; Xue, Y. A Restorative Self-Healing Algorithm for Transmission Systems Based on Complex Network Theory. *IEEE Trans. Smart Grid* 2016, 7, 2154–2162. [CrossRef]

134. Liu, W.; Lin, Z.; Wen, F.; Ledwich, G. A wide area monitoring system based load restoration method. *IEEE Trans. Power Syst.* 2013, 28, 2025–2034. [CrossRef]

135. Qianqian, L.; Zeng, X.; Xue, M.; Xiang, L. A new smart distribution grid fault self-healing system based on traveling-wave. In Proceedings of the 2013 IEEE Industry Applications Society Annual Meeting, Lake Buena Vista, FL, USA, 6–11 October 2013; pp. 1–6. [CrossRef]

136. Patsakis, G.; Rajan, D.; Aravena, I.; Rios, J.; Oren, S. Optimal Black Start Allocation for Power System Restoration. *IEEE Trans. Power Syst.* 2018, 33, 6766–6776. [CrossRef]

137. Cao, X.; Wang, H.; Liu, Y.; Azizipanah-Abarghooee, R.; Terzija, V. Coordinating self-healing control of bulk power transmission system based on a hierarchical top-down strategy. *Int. J. Electr. Power Energy Syst.* 2017, 90, 147–157. [CrossRef]

138. Leite, J.B.; Mantovani, J.R.S. Development of a Self-Healing Strategy with Multiagent Systems for Distribution Networks. *IEEE Trans. Smart Grid* 2017, 8, 2198–2206. [CrossRef]

139. Wang, S.; Chiang, H.-D. Multi-objective service restoration of distribution systems using user-centered methodology. *Int. J. Electr. Power Energy Syst.* 2016, 80, 140–149. [CrossRef]

140. Gu, X.; Zhong, H. Optimisation of network reconfiguration based on a two-layer unit-restarting framework for power system restoration. *IET Gener. Transm. Distrib.* 2012, 6, 693–700. [CrossRef]

141. Chen, C.; Jia, J.; Qiu, F.; Zhao, D. Resilient Distribution System by Microgrids Formation after Natural Disasters. *IEEE Trans. Smart Grid* 2016, 7, 958–966. [CrossRef]

142. Wang, Z.; Jia, J. Self-Healing Resilient Distribution Systems Based on Sectionalization into Microgrids. *IEEE Trans. Power Syst.* 2015, 30, 3139–3149. [CrossRef]

143. Dimitrijevic, S.; Rajakovic, N. Service Restoration of Distribution Networks Considering Switching Operation Costs and Actual Status of the Switching Equipment. *IEEE Trans. Smart Grid* 2015, 6, 1227–1232. [CrossRef]

144. Rodriguez-Montañés, M.; Macias, J.A.R.; Gómez-Expósito, A. A systematic approach to service restoration in distribution networks. *Electr. Power Syst. Res.* 2020, 189, 106539. [CrossRef]
172. Raza, M.Q.; Mithulananthan, N.; Li, J.; Lee, K.Y.; Gooi, H.B.; Nadarajah, M. An Ensemble Framework for Day-Ahead Forecast of PV Output Power in Smart Grids. *IEEE Trans. Ind. Inform.* **2019**, 15, 4624–4634. [CrossRef]

173. Alzahrani, A.; Shamsi, P.; Dagli, C.; Ferdowsi, M. Solar Irradiance Forecasting Using Deep Neural Networks. *Procedia Comput. Sci.* **2017**, 114, 304–313. [CrossRef]

174. Mengelkamp, E.; Gärtnert, J.; Rock, K.; Kessler, S.; Orsini, L.; Weinhardt, C. Designing microgrid energy markets: A case study: The Brooklyn Microgrid. *Appl. Energy* **2018**, 210, 870–880. [CrossRef]

175. Khorasany, M.; Azuatalam, D.; Glasgow, R.; Liebman, A.; Razzaghi, R. Transactive Energy Market for Energy Management in Microgrids: The Monash Microgrid Case Study. *Energies* **2020**, 13, 10. [CrossRef]

176. Xue, L.; Teng, Y.; Zhang, Z.; Li, J.; Wang, K.; Huang, Q. Blockchain technology for electricity market in microgrid. In *Proceedings of the 2017 2nd International Conference on Power and Renewable Energy (ICPRE)*, Chengdu, China, 20–23 September 2017; pp. 704–708. [CrossRef]

177. Di Silvestre, M.L.; Gallo, P.; Sanseverino, E.R.; Sciume, G.; Zizzo, G. Aggregation and remuneration in Demand-Response with a blockchain-based framework. *IEEE Trans. Ind. Appl.* **2020**, 56, 1. [CrossRef]

178. Janko, S.A.; Johnson, N.G. Scalable multi-agent microgrid negotiations for a transactive energy market. *Appl. Energy* **2018**, 229, 715–727. [CrossRef]

179. Wang, B.; Dabbaghjamanesh, M.; Kavousi-Fard, A.; Mehraeen, S. Cybersecurity Enhancement of Power Trading Within the Networked Microgrids Based on Blockchain and Directed Acyclic Graph Approach. *IEEE Trans. Ind. Appl.* **2019**, 55, 7300–7309. [CrossRef]

180. Bansal, G.; Bhatia, A. A Fast, Secure and Distributed Consensus Mechanism for Energy Trading among Vehicles using Hashgraph. In *Proceedings of the 2020 International Conference on Information Networking (ICOIN)*, Barcelona, Spain, 7–10 January 2020; pp. 772–777. [CrossRef]

181. Chen, J. Flowchain: A Distributed Ledger Designed for Peer-to-Peer IoT Networks and Real-time Data Transactions. In *Proceedings of the 2nd International Workshop on Linked Data and Distributed Ledgers*, Portorož, Slovenia, 29 May 2017.

182. Saleh, K.A.; Hooshyar, A.; El-Saadany, E.F.; Zeineldin, H.H. Voltage-Based Protection Scheme for Faults within Utility-Scale Photovoltaic Arrays. *IEEE Trans. Smart Grid* **2017**, 9, 4367–4382. [CrossRef]

183. Chilukuri, S.; Alla, M.; Johnson, B.K. Enhancing backup protection for thermal power generating stations using sampled values. In *Proceedings of the 2017 North American Power Symposium (NAPS)*, Morgantown, WV, USA, 17–19 September 2017; pp. 1–6. [CrossRef]

184. Bouhouras, A.S.; Gkaidatzis, P.A.; Panagiotou, E.; Poulakis, N.; Christoforidis, G. A NILM algorithm with enhanced disaggregation scheme under harmonic current vectors. *Energy Build.* **2019**, 183, 392–407. [CrossRef]

185. Tsimitrios, A.M.; Korres, G.N.; Nikolaidis, V.C. A pilot-based distance protection scheme for meshed distribution systems with distributed generation. *Int. J. Electr. Power Energy Syst.* **2019**, 105, 454–469. [CrossRef]

186. Coffele, F.; Booth, C.; Dysko, A. An Adaptive Overcurrent Protection Scheme for Distribution Networks. *IEEE Trans. Power Deliv.* **2015**, 30, 561–568. [CrossRef]

187. Chaitanya, B.K.; Yadav, A.; Pazoki, M. An improved differential protection scheme for micro-grid using time-frequency transform. *Int. J. Electr. Power Energy Syst.* **2019**, 111, 132–143. [CrossRef]

188. Azimian, M.; Amir, V.; Javadi, S. Economic and Environmental Policy Analysis for Emission-Neutral Multi-Carrier Microgrid Deployment. *Appl. Energy* **2020**, 277, 115609. [CrossRef]

189. Ali, A.; Li, W.; Hussain, R.; He, X.; Williams, B.W.; Memon, A.H. Overview of Current Microgrid Policies, Incentives and Barriers in the European Union, United States and China. *Sustainability* **2017**, 9, 1146. [CrossRef]

190. Feng, W.; Jin, M.; Liu, X.; Bao, Y.; Marnay, C.; Yao, C.; Yu, J. A review of microgrid development in the United States — A decade of progress on policies, demonstrations, controls, and software tools. *Appl. Energy* **2018**, 228, 1656–1668. [CrossRef]

191. Chen, W.; Wei, P. Socially optimal deployment strategy and incentive policy for solar photovoltaic community microgrid: A case of China. *Energy Policy* **2018**, 116, 86–94. [CrossRef]

192. International Renewable Energy Agency, “IRENA”. 2019. Available online: https://www.irena.org (accessed on 28 August 2021).