Data Driven Stochastic Energy Management for Isolated Microgrids Based on Generative Adversarial Networks Considering Reactive Power Capabilities of Distributed Energy Resources and Reactive Power Costs

SHADY M. SADEK1, WALID A. OMRAN2,3, M. A. MOUSTAFA HASSAN4, AND HOSSAM E. A. TALAAT2

1Electrical Power and Machines Department, Faculty of Engineering, Ain Shams University, Cairo 11566, Egypt
2Faculty of Engineering and Technology, Future University, New Cairo 11835, Egypt
3(On leave) Ain Shams University, Cairo 11566, Egypt
4Electrical Power Department, Faculty of Engineering, Cairo University, Giza 12613, Egypt

Corresponding author: Shady M. Sadek (shady_mamdouh_2011@yahoo.com)

ABSTRACT This paper proposes a two-stage stochastic energy management (EM) in an isolated microgrid (MG) to decide for the day-ahead optimal dispatch. The dispatch aims to effectively manage the MG power sources, including intermittent renewable energy sources (RESs), battery energy storage systems (BESSs), and diesel generators such that the expected operation costs, reactive power costs, spinning reserve, and load shedding are minimized. The Generative Adversarial Networks (GANs) is utilized in this paper as a data driven scenario generation method to model the uncertainties in the output power of the RESs to be used in the stochastic programming formulation. Then, the fast forward scenario reduction algorithm is used to reduce the number of scenarios with the help of SCENRED/GAMS software. Usually, fuel consumption costs of diesel generators are considered to be dependent on active power generation only. However, neglecting the related reactive power costs might result in increased operation costs and deviations in the dispatches from the optimal solutions. Hence, this paper co-optimizes the costs related to both active and reactive powers of diesel generators. In addition, this study considers the reactive power capability of inverter-interfaced distributed energy resources (DERs). Moreover, the detailed models for the different resources are presented, especially for diesel generators where the actual capability curves are used instead of the widely used box constraints. The problem is formulated as a nonlinear programming problem in the General Algebraic Modeling System (GAMS) software and is solved by the CONOPT solver.

INDEX TERMS Stochastic optimization, energy management (EM), active/reactive power dispatch, generative adversarial networks (GANs), microgrids (MGs), renewable energy sources (RESs), distributed energy resources (DERs), battery energy storage systems (BESSs), load shedding, reactive power capability curves, uncertainty.

ABBREVIATIONS

| Abbreviation | Description |
|--------------|-------------|
| BESSs | Battery Energy Storage Systems |
| DERs | Distributed Energy Resources |
| EC | Expected Costs |
| EM | Energy Management |
| FFS | Fast Forward Selection |
| GAMS | General Algebraic Modeling System |
| GAN | Generative Adversarial Network |
| MG | Microgrid |
| OPF | Optimal Power Flow |
| PV | Photovoltaic |
| RESs | Renewable Energy Sources |
| SOC | State of Charge |
| VOL L | Value of Loss of Load |
| WT | Wind Turbine |

The associate editor coordinating the review of this manuscript and approving it for publication was Eklas Hossain.
NOMENCLATURE

INDICES AND SETS
- $\Omega_i$: Set of generators connected to bus “i”
- $\Omega^o_i$: Set of lines connected to bus “i”
- $g \in G$: Diesel Generator
- $i,j \in L$: Indices for buses
- $\mathbb{t} \in T$: Time slots in hours “h”
- $x_i$: Type of load at bus “i” that can be shed (residential and commercial)

CONSTANTS AND PARAMETERS
- $\alpha$: Load shedding percentage $\epsilon \in \{0, 25, 50, 75, 100\}$
- $\theta_{ij}$: Phase angle of line “ij”
- $\eta_{ch}, \eta_{dis}$: Charging and discharging efficiency of BESSs
- $\Delta t$: Duration of a time slot “t” in hours “h”
- $\emptyset$: Rated power factor angle of generator
- $\Psi_i$: Power factor angle of different loads
- $\pi_s$: Probability of scenario “s”
- $a_g, b_g, c_g$: Active power cost coefficients of diesel generators
- $a'_g, b'_g, c'_g$: Reactive power cost coefficients of diesel generators
- $C_d$: Diesel fuel cost $\$/L or $\$/gal
- $E_{max}$: Max induced EMF of synchronous generator “V”
- $P_{g,max}$: Max active power of generator “g”
- $P_{g,min}$: Min active power of generator “g”
- $P_{ch,i,max}, P_{ch,i,min}$: Max and min charging power of BESSs at bus “i”
- $P_{dis,i,max}, P_{dis,i,min}$: Max and discharging power of BESSs at bus “i”
- $P_{PV,forecast}$: Forecasted PV power connected to bus “i” at time “t”
- $P_{W,forecast}$: Forecasted WT power connected to bus “i” at time “t”
- $P_{g,max}$: Max spinning reserve capacity for generator “g”
- $P_{min}$: Min spinning reserve capacity for generator “g”
- $S_{g,rating}$: VA rating of Generator “g”
- $S_{ij,max}$: Max VA rating capacity of line “ij”
- $S_{ij,min}$: Min VA rating capacity of line “ij”
- $SOC_{i,max}$: Max state of charge of BESSs connected to bus “i”
- $SOC_{i,min}$: Min state of charge of BESSs connected to bus “i”
- $V_{c,max}$: Max converter voltage “V”
- $V_{DER}$: DERs voltage “V”
- $V_{l,max}, V_{l,min}$: Max and min bus voltage “V”
- $V_l$: Synchronous generator terminal voltage “V”
- $\text{VOLL}_{ij}$: Value of lost load cost “$/kWh” for load type “x”
- $X$: Reactance of transformers and grid filters “/”
- $X_s$: Synchronous reactance of synchronous generator “/”
- $Z_{ij}$: Impedance of line “ij”, “/”

FIRST STAGE VARIABLES
- $\delta_{i,t}, \delta_{j,t}$: Voltage angle of bus “i” or “j” at time “t”
- $P_{DER,t}$: DERs active power scheduled dispatch at time “t”
- $P_{i,t,DER}$: For RESs (PV, Wind): $P_{DER} = P_{PV, sch}^{PV} or P_{W, sch}^{W}$
- $P_{ij,t}$: Active power flow through line “ij” at time “t”
- $P_{ch,sch}$: Scheduled BESSs active power charging at bus “i” & time “t”
- $P_{dis,sch}$: Scheduled BESSs active power discharging at bus “i” & time “t”
- $P_{i,t,DER}$: Active load at bus “i” at time “t”
- $P_{PV, sch}$: Scheduled PV active power at bus “i” and time “t”
- $Q_{i,t,DER}$: DERs reactive power scheduled dispatch at time “t”
- $Q_{PV, sch}$: For RESs (PV, Wind): $Q_{DER} = Q_{PV, sch}^{PV} or Q_{W, sch}^{W}$
- $Q_{i,t,DER}$: scheduled reactive power of generator “g” at time “t”
- $Q_{i,t, sch}$: Reactive power flow through line “ij” at time “t”
- $Q_{i,t, BESS}$: Scheduled BESS reactive power at bus “i” & time “t”
- $Q_{i,t, PV}$: Reactive load at bus “i” at time “t”
- $Q_{i,t, W}$: Scheduled PV reactive power at bus “i” and time “t”
- $Q_{i,t, sch}$: Scheduled Wind reactive power at bus “i” and time “t”
- $R_{up}$: Scheduled up spinning reserve for generator “g” at time “t”
- $R_{dn}$: Scheduled down spinning reserve for generator “g” at time “t”
- $S_{ij,t}$: Apparent power flow through line “ij” at time “t”
- $SOC_{i,t}$: Scheduled State of charge of BESSs at bus “i” & time “t”

SECOND STAGE VARIABLES
- $\delta_{i,t,s}, \delta_{j,t,s}$: Voltage angle of bus “i” or “j” at time “t” at scenario “s”

S. M. Sadek et al.: Data-Driven Stochastic EM for Isolated MGs Based on GANs
Uncertainty in power systems has a significant impact on the optimal decisions in both the planning and operation stages. The uncertainty has tremendously increased due to the high penetration levels of renewable energy sources (RESs) and increased load demands seeking for luxurious welfare with environmental concerns. Uncertainty in modern power systems comes from various sources such as load variations, failure of components, intermittent behavior of RESs, and energy price changes. Classical optimization techniques that prove to be accurate under deterministic conditions fall insufficient in computational ability in the microgrid (MG) environment due to the wider range of uncertainties in the decision variables of MGs. In system operation, it is more complicated to handle uncertainties than in the planning stage. Furthermore, the impact of uncertainties in MGs is higher than that of the conventional power systems due to the small size of the MG which indicates that even small variations would have a salient influence on the MG operation. Neglecting the influence of the uncertainty can negatively affect the total operation schedule such that the final optimal solution may not be the best operating condition [1].

The classical approach to handle uncertainty in power systems is adding spinning reserve that can be utilized when needed. However, this method may not be secure as underestimated reserve leads to reliability issues while overestimation may result in increased costs. Stochastic optimization has a huge literature in uncertainty modeling in power systems applications. Uncertain parameters in stochastic programming are usually represented by scenarios. Each scenario can be seen as a plausible realization of the stochastic variable. However, large number of scenarios is required to perfectly represent the stochastic variables which may lead to intractability and computational complexity problems. Therefore, scenario reduction is required to solve this problem in the expense of some information loss. Hence, in this paper, stochastic optimization is utilized to account for uncertainties in RESs as it is considered the most common method for uncertainty handling in a wide range of applications such as operation research, finance, economics, and engineering as well as its advantages compared to the other methods [2].

Day-ahead energy management (EM) in MGs is widely studied in the literature in order to optimally manage the limited power sources to supply its load demands in the most techno-economical way over a certain time scale. In [3], EM model was proposed for an isolated MG with unbalanced conditions and a novel linearization approach was proposed. Whereas in [4], an EM model with demand response was derived with a smart load estimator in an isolated MG. While in [5], EM model was implemented to minimize the operation costs and emissions for different operating strategies. Also, in [6], dynamic programming was derived to solve the EM problem in MGs to reduce costs and emissions. In [7], EM was used in a high RESs penetration MG to reduce energy cost, power fluctuations, peak load, and emissions while maximizing the reliability. A centralized EM model was utilized in [8] for an isolated MG considering the three-phase model to study its effect on optimal operation of the MG. In [9], a mixed-integer linear programming model for the optimal EM of residential MGs, modeled as unbalanced, three-phase system was presented. Also, in [10], a power quality constrained optimal EM for three phases residential MG was developed in the transition mode between grid-connected and islanded operation to minimize the operation costs considering the outage of the main grid.

In the above studies, the uncertainties from RESs were not considered which may affect the optimal dispatch and the
calculation of operation cost results. On the one hand, many works have taken RESs uncertainties into consideration. For example, in [11], a stochastic-predictive EM was proposed in an isolated MG to account for uncertainty in the RESs power forecast. While in [12], stochastic EM model was presented in a grid connected MG to minimize a multi objective function of costs and emissions with demand response. The work in [13] proposed a stochastic scheduling for an MG to minimize the expected operation costs and power losses while considering the intermittent behavior of RESs. The authors of [14] developed a stochastic scheduling scheme with demand response for an MG. Whereas in [15], the economic analysis and EM of an MG with different battery storage technologies with different characteristics were presented while considering the market price and load uncertainties. Finally, in [16], the stochastic optimization was decomposed into several deterministic sub problems, whose solutions were aggregated using simulations and a cost based rule. Although in the aforementioned studies, uncertainties in RESs were considered in the EM model but the contribution of the reactive power from inverter interfaced distributed energy resources (DERs) was not considered. This leads to the loss of opportunity to gain benefits from the reactive power capability of DERs that use power electronic converters. The optimization of reactive power from DERs to allow for ancillary services such as voltage support and reduction of power losses was considered in [17], [18] however, these studies did not consider the costs related to the reactive power of diesel generators. Therefore, optimal dispatch results will be affected and errors in the calculated total operation costs will occur. In addition, most of these studies solved the optimal power flow (OPF) problem either for the active power dispatch or the reactive power dispatch, [12]–[18]. Some studies took the costs of reactive power into account when solving the reactive power dispatch problem, [19], [20]. However, the active power dispatch was not considered. Simultaneous active/reactive power dispatch in the EM problem can lead to accurate operation decisions compared to the separate dispatch for active power or reactive power when executed alone.

In stochastic optimization, the optimization solution is based upon the scenario values and probabilities so the scenario generation method is vital to achieve realistic results. Many of the previous researches focused on the model based scenario generation methods that first attempt to fit probability distributions, then uses Monte Carlo Simulation (MCS) as in [16], [21]–[23] or Latin Hyper cube Sampling (LHS) as in [24], [25] to sample from these probability distributions and generate scenarios. The probability distributions are not guaranteed to be accurate in representing the uncertain variables. Whereas in [26], [27], copula methods were utilized in the scenario generation process. However, it is hard to capture the temporal and spatial dynamics of RESs power profiles depending only on the first and second statistics when using copula methods. Another scenario generation method is the auto regressive moving average (ARMA) that is used to generate scenarios of RESs power profiles from the time series [28]. Furthermore, auto regressive integrated moving average (ARIMA) can be used to generate RESs scenarios for stochastic scheduling of a resilient MG [29]. Although the use of time series has the advantage of its simplicity for implementation, it is prone to misidentification of patterns [30].

Recently, machine learning approaches have been utilized in RESs scenario generation as they better capture the intermittent characteristics of renewables compared to copula or time series methods [30], [31]. In [32], [33], neural network models were trained to either provide time series power generation or occurrence probability of the RESs power scenarios. Compared to copula or time series approaches, these machine learning algorithms may better capture the nonlinear dynamics of RESs. But all of these techniques rely on the careful selection of input features which makes them difficult to be used in practice. Recently, generative adversarial networks (GANs) are gaining a great interest in machine learning and computer vision because they give accurate results and can learn the distribution of the historical data without any modeling [30], [31]. In [30], [31], GANs were used to generate high quality RESs scenarios which correctly capture the rapid variations and randomness in RESs and proved that the generated scenarios have the same visual and statistical properties as historical data.

Based on the previous review, reactive power costs from conventional generators were usually neglected for simplifications which might lead to unexpected costs in the operation of the MG. Moreover, the uncertain behavior of RESs is a critical issue in MG operational planning, and thus, must be modeled accurately. Therefore, this work investigates the impact of the diesel reactive power costs on the overall operation costs. Additionally, the impact of utilizing the reactive power capability of inverter interfaced DERs on the operation costs is studied. Hence, in this paper, a stochastic energy management approach in an isolated MG is proposed based on network-constraint multi-period AC OPF. The isolated MG has a variety of power/energy sources; including diesel generators, wind turbines (WTs), photovoltaic (PV) systems, and battery energy storage systems (BESSs). Therefore, the main contributions in this paper compared to the previous literature can be highlighted as follows:

- A two-stage stochastic optimization is proposed for solving the network-constraint multi-period day-ahead energy management problem in an isolated MG to decide for the optimal dispatch and the expected re-dispatch in the operation stage. The objective is to minimize the total operational costs which include active/reactive power costs, reserve cost, and load shedding cost while considering the uncertainties from RESs output powers.
- Reactive power costs from diesel generators are considered and are co-optimized with active power costs to give a complete picture of the total operation costs with joint active/reactive power dispatches.
• The reactive power capability of the inverter-interfaced DERs like wind, PVs, and BESSs with consideration of the capability curves of the inverters is taken into account.

• Generative Adversarial Networks (GANs) technique is utilized as a model-free scenario generation method to model RESs uncertainties. This technique avoids the disadvantages of the model based techniques as it does not require specifying models or fitting probability distributions. Then, the fast forward scenario reduction algorithm is used to reduce the number of scenarios to provide a more tractable model.

• Detailed modeling of the synchronous diesel generators by the consideration of their capability curves not just the widely used box constraints to provide a realistic behavior of these generators.

The rest of the paper is organized as follows. Section two presents the modeling of RESs uncertainties. Thus, in this section, the GANs approach is described to generate RESs scenarios and the scenario reduction technique is also discussed. Section three provides the detailed problem formulation of the two-stage stochastic EM model. Section four presents the description of the MG test system while Section five provides the results and discussions. Finally, the conclusions are outlined in Section six.

II. UNCERTAINTY MODELING OF RENEWABLE ENERGY RESOURCES

The uncertainty modeling of RESs in the stochastic programming framework requires two processes, first the scenario generation process and second the scenario reduction process as follows:

1) RENEWABLE ENERGY SCENARIO GENERATION VIA GENERATIVE ADVERSARIAL NETWORKS (GANs)

In stochastic programming, uncertain variables are characterized by scenarios as mentioned before. To generate scenarios for the output power of RESs using GANs, the historical data of RESs power profiles are used as inputs to the GANs. The distribution of the historical data of RESs power profiles is unknown and hard to be modelled. Suppose a noise vector input with a known distribution that is easily sampled from (e.g., Gaussian) is obtained. The aim is to transform a sample drawn from this known distribution such that it follows the historical data distribution (without ever learning the real data distribution explicitly). This can be achieved by simultaneously training two deep neural networks (DNNs): the generator network and the discriminator network, Fig. 1. During each training period, the generator updates its weights to generate “fake” samples trying to “fool” the discriminator network, while the discriminator tries to tell the difference between the real historical samples and the generated samples. After the training finishes, the generator can identify the distribution of the real data so that the discriminator cannot distinguish whether a scenario came from the generator or from the historical data. Therefore, the generated scenarios are indistinguishable from the real historical data, and become as realistic as possible. More technical details about GANs are explained in [30], [31]. The general architecture of GANs is shown in Fig. 1.

2) SCENARIO REDUCTION VIA FAST FORWARD SELECTION (FFS)

In this paper, fast forward selection (FFS) algorithm is used to reduce the number of generated RESs power scenarios extracted from GANs to reduce the intractability of the problem when a large set of data is used [34]–[36]. The FFS method is the best algorithm when comparing accuracy and it is recommended if the number of preserved scenarios is small (strong reduction) [34]–[36]. The reduction algorithms employ a certain probability distance between the original and the reduced set of the generated scenarios. The probability distance trades off scenario probabilities and distances of scenario values. Therefore, elimination will occur if scenarios are close or have small probabilities. The most common probability distance utilized in the literature is the Kantorovich distance [34]–[36]. FFS starts with empty scenario tree then every iteration the scenario that minimizes the Kantorovich distance between selected and initial set is selected. Then the distance between each non-selected scenario and the selected scenarios is calculated and the scenario that has the minimum distance is selected and the sets of selected and non-selected scenarios are updated. This process is repeated till it ends when the specified number of selected scenarios is reached. Then the probabilities of each non-selected scenario are transferred to its closest selected scenario. Finally, a reduced
scenario tree with associated probabilities is obtained to be used in the stochastic EM model instead of the original RESs power scenarios set.

III. TWO-STAGE STOCHASTIC ENERGY MANAGEMENT PROBLEM FORMULATION

The problem objective function aims to minimize the expected system total operation costs, which include both the cost related to the day-ahead dispatch and the expected cost of the anticipated balancing actions to be taken during the actual operation of the MG. In the first stage, the scheduled day-ahead power dispatch for diesel generators, RESs, and BESSs are decided without considering the uncertainties. In the second stage, the re-dispatch of the previously scheduled units and load shedding are executed after considering the uncertainties which are represented by the different scenarios.

In this paper, for diesel generators, there are two types related to reserves that need to be considered:

- Scheduling and allocation of reserves in the first stage: how much capacity has to be allocated for each day. The MG operator must ensure that an adequate amount of reserve is kept in generators to face the unpredictable variability of RESs generation.
- Deployment or use of reserves: how the scheduled reserves are utilized in each time period (hourly) as the RESs uncertainty is revealed, which is executed in the second stage.

A. PROBLEM OBJECTIVE FUNCTION

The objective is to minimize the day ahead total active/reactive operation costs in the first stage in addition to the expected re-dispatch and the load shedding costs in the actual system operation i.e. the second stage as follows:

$$\text{Minimize } EC = C_1 + C_2 + C_3$$

where

$$C_1 = C_d * \left\{ \sum_{t \in T} \sum_{g \in G} \left[ (a_g P_{g,t}^2 + b_g P_{g,t} + c_g) + b_g R_{g,t}^{UP} + R_{g,t}^{DN} \right] \right\}$$

$$C_2 = C_d * \sum_{t \in T} \sum_{g \in G} \left[ a'_g Q_{g,t}^2 + b'_g Q_{g,t} + c'_g \right]$$

$$C_3 = \sum_{t \in T} \sum_{t' \in T} \left( VOLL_{lsh} \sum_{i \in I} P_{i,t}^{sh} \right)$$

The fuel cost is a function of the fuel consumption and it is given by the first term in the objective function. Usually, fuel consumption data in (L/h) or (gal/h) at 25%, 50%, 70%, and 100% of the diesel generator power rating is given by the manufacturer. Based on this data, the fuel consumption characteristics can be fitted to a quadratic polynomial function of the active power output and the cost coefficients can be obtained [20]. The scheduled reserve fuel cost is assumed to be linear and added to the fuel costs in the first term. The reactive power costs are given in the second term. The reactive power cost coefficients are related to their corresponding active power cost coefficients by:

$$a'_g = a_g \sin^2 \theta, b'_g = b_g \sin \theta, c'_g = c_g$$ [19], [20].

The third term of the objective function is the second stage expected cost and is composed of two sub terms; the expected deployed reserve costs and the expected load shedding costs depending on each scenario. Where, VOLL is a metric which estimates the cost per unit energy not delivered to consumers. It represents the price consumers would be willing to pay to avoid disruptions [37].

B. FIRST STAGE PROBLEM CONSTRAINTS

These are the constraints pertaining to the first stage (scheduling stage) and involving the first stage variables. These constraints do not depend on the scenarios.

1) FIRST STAGE EQUALITY CONSTRAINTS

These constraints include the active and reactive power balance at each bus, the active, reactive, and apparent power flow through lines, BESSs state of charge (SOC), and preventing the simultaneous charging/discharging of the BESSs for each time slot.

- Active power balance for each time slot and at each bus:

$$\sum_{g \in G} P_{g,t} + P_{W,sch} + P_{PV,sch} + P_{BESS,sch} - P_{lsh} = \sum_{j \in J} P_{i,j,t}$$

- Reactive power balance for each time slot and at each bus:

$$\sum_{g \in G} Q_{g,t} + Q_{W,sch} + Q_{PV,sch} + Q_{BESS,sch} - Q_{lsh} = \sum_{j \in J} Q_{i,j,t}$$

- Active power flow through lines for each time slot:

$$P_{i,j,t} = \frac{V_{i,t}^2}{Z_{ij}} \cos \theta_{ij} - \frac{V_{j,t} \times V_{i,t} \times Z_{ij} \cos (\delta_{i,t} - \delta_{j,t} + \theta_{ij})}{Z_{ij}}$$

- Reactive power flow through lines for each time slot:

$$Q_{i,j,t} = \frac{V_{i,t}^2}{Z_{ij}} \sin \theta_{ij} - \frac{V_{j,t} \times V_{i,t} \times Z_{ij} \sin (\delta_{i,t} - \delta_{j,t} + \theta_{ij})}{Z_{ij}}$$

- Apparent power flow through lines for each time slot:

$$S_{i,j,t} = P_{i,j,t}^2 + Q_{i,j,t}^2$$

- BESSs state of charge for each time slot and at each bus:

$$SOC_{i,t} = SOC_{i,t-1} + \left( P_{i,t}^{ch,sch} - P_{i,t}^{dis,sch} \right) / \eta_{ch} \Delta t$$

- Prohibiting BESSs charging and discharging at the same time for each time slot and at each bus:

$$P_{i,t}^{ch,sch} * P_{i,t}^{dis,sch} = 0$$
2) FIRST STAGE INEQUALITY CONSTRAINTS
These constraints involve the capability curves and the spinning reserve limits for diesel generators, inverter interfaced DERs capability curves, RESs scheduled power limits, BESSs SOC limits, BESSs charging and discharging power limits, line capacity limits, and bus voltage limits for each time slot.

- Diesel generator active and reactive power limits for each time slot (Generator capability curves) [38], [39]:
  a) Prime-mover limits for each time slot:
  - Limits on the mechanical power input from the prime-mover impose constraints on the active power generation and scheduled reserve.
  \[
  P_{g,t} + R_{g,t}^{up} \leq P_{g,max} \quad (9)
  \]
  \[
  P_{g,t} - R_{g,t}^{down} \geq P_{g,min} \quad (10)
  \]
b) Armature current limits for each time slot:
  - The armature current results in copper losses leading to increased temperature in armature windings and the surrounding environment. This encounters a limitation on generator maximum current flowing in the armature without overheating. The apparent power rating is related to the armature current and the terminal voltage of the generator.
  \[
  P_{g,t}^2 + Q_{g,t}^2 \leq S_{g,rating}^2 \quad (11)
  \]
c) Field current limits for each time slot:
  - A maximum limit on the value of the field current is imposed by the heating in the field winding due to copper losses in the field circuit.
  \[
  P_{g,t}^2 + \left( Q_{g,t} + \frac{V_{t}}{X_e} \right)^2 \leq \left( \frac{E_{max} \cdot V_{t}}{X_e} \right)^2 \quad (12)
  \]
- Spinning reserve limits of each generator for each time slot:
  \[
  0 \leq R_{g,t}^{up} \leq R_{g,up,max} \quad (13)
  \]
  \[
  0 \leq R_{g,t}^{down} \leq R_{g,down,max} \quad (14)
  \]
- Inverter interfaced DERs’ capability curves for each time slot and at each bus:
  In this paper; WTs, PV systems, and BESSs are assumed to have inverter interface with the MG so that reactive power as well as active power could be supplied according to the inverter capability curves. It is possible to represent the constraints based on the converter current and voltage limitations, similar to the synchronous generators, by the following equations [40], [41]:
  a) Inverter current limits for each time slot:
  \[
  P_{DER,t}^2 + Q_{DER,t}^2 \leq \left( V_{DER,t} \cdot I_{c,max} \right)^2 \quad (15)
  \]
b) Inverter voltage limits for each time slot:
  \[
  P_{DER,t}^2 + \left( Q_{DER,t} \cdot \frac{V_{DER,t}^2}{X} \right) \leq \left( V_{c,max} \cdot V_{DER,t} \right)^2 \quad (16)
  \]
- RESs scheduled power limits for each time slot and at each bus:
  \[
  0 \leq P_{W,sch}^{t,\text{forecast}} \leq P_{W,sch}^{t,\text{forecast}} \quad (17)
  \]
  \[
  0 \leq P_{PV,sch}^{t,\text{forecast}} \leq P_{PV,sch}^{t,\text{forecast}} \quad (18)
  \]
- BESSs state of charge limits for each time slot and at each bus:
  \[
  SOC_{i,min} \leq SOC_{i,t} \leq SOC_{i,max} \quad (19)
  \]
- BESSs charging and discharging active power limits for each time slot and at each bus:
  \[
  P_{ch,\text{min}}^{t,\text{forecast}} \leq P_{ch,\text{min}}^{t,\text{forecast}} \leq P_{ch,\text{max}}^{t,\text{forecast}} \quad (20)
  \]
  \[
  P_{ch,\text{min}}^{t,\text{forecast}} \leq P_{ch,\text{min}}^{t,\text{forecast}} \leq P_{ch,\text{max}}^{t,\text{forecast}} \quad (21)
  \]
- Line capacity limits for each time slot:
  \[
  S_{ij,min} \leq S_{ij,t} \leq S_{ij,max} \quad (22)
  \]
- Bus voltages bounds for each time slot:
  \[
  V_{i,min} \leq V_{i,t} \leq V_{i,max} \quad (23)
  \]

C. SECOND STAGE PROBLEM CONSTRAINTS
These are the constraints pertaining to the actual system operation and involving second-stage variables (depending on each scenario).

1) SECOND STAGE EQUALITY CONSTRAINTS
These constraints include the active and reactive power balance at each bus, the active, reactive, and apparent power flow through lines, BESSs state of charge, preventing the simultaneous charging/discharging of the BESSs, and load shedding for each time slot and scenario.

- Active power balance for each time slot, bus and scenario:
  \[
  i_{g,t},s - p_{g,t},s + p_{W,t},s - p_{W,sch}^t - p_{PV,t},s + p_{PV,sch} - p_{ch}^t - p_{dis}^t = \sum_{j \in \Omega_i} P_{ij,t},s - \sum_{j \in \Omega_i} P_{ij,t},s \quad (24)
  \]
- Reactive power balance for each time slot, bus and scenario:
  \[
  Q_{g,t},s - Q_{W,t},s + Q_{PV,t},s - Q_{PV,sch} + Q_{BESS} - Q_{BESS,sch} = \sum_{j \in \Omega_i} Q_{ij,t},s - \sum_{j \in \Omega_i} Q_{ij,t},s \quad (25)
  \]
- Active power flow through lines for each time slot, bus and scenario:
  \[
  P_{ij,t},s = \frac{V_{i,t},s \cdot V_{j,t},s}{Z_{ij}} \cos (\delta_{i,t},s - \delta_{j,t},s + \theta_{ij}) \quad (26)
  \]
- Reactive power flow through lines for each time slot, bus and scenario:
\[
Q_{ij,t,s} = \frac{V_{i,t,s}^2}{Z_{ij}^*} \sin\theta_{ij} - \frac{V_{i,t,s} V_{j,t,s}}{Z_{ij}} \sin(\delta_{i,t,s} - \delta_{j,t,s} + \theta_{ij})
\]

(27)

- Apparent power flow through lines for each time slot, bus and scenario:

\[
S_{ij,t,s}^2 = P_{ij,t,s}^2 + Q_{ij,t,s}^2
\]

(28)

- BESSs state of charge for each time slot, bus and scenario:

\[
SOC_{i,t,s} = SOC_{i-1,t,s} + (P_{i,t,s}^h - P_{i,t,s}^{dis}) \Delta t
\]

(29)

- Prohibiting BESSs charging and discharging active power limits at each time slot, bus and scenario:

\[
P_{i,t,s}^h \cdot P_{i,t,s}^{dis} = 0
\]

(30)

- Active and reactive load shedding at each bus, time slot and scenario:

\[
P_{ish}^{ij,t,s} = \alpha P_{ish}^l
\]

(31)

\[
Q_{ish}^{ij,t,s} = \alpha Q_{ish}^l \tan \Psi_i
\]

(32)

2) SECOND STAGE INEQUALITY CONSTRAINTS

These constraints involve the capability curves and the spinning reserve limits for diesel generators, inverter interfaced DERs capability curves, BESSs SOC limits, BESSs charging and discharging power limits, line capacity limits, bus voltage limits, and load shedding limits for each time slot and scenario.

- Diesel generator active and reactive power limits (Generator capability curves) at each time slot and scenario:
  a) Prime-mover limits at each time slot and scenario:

\[
P_{g,t}^l + P_{g,t}^{up} \leq P_{g,max}
\]

(33)

\[
P_{g,t}^l - P_{g,t}^{dn} \geq P_{g,min}
\]

(34)

b) Armature current limits at each time slot and scenario:

\[
(P_{g,t}^l + P_{g,t}^{up} - P_{g,t}^{dn})^2 + (Q_{g,t})^2 \leq S_{g,rating}^2
\]

(35)

c) Field current limits at each time slot and scenario:

\[
(P_{g,t}^l + P_{g,t}^{up} - P_{g,t}^{dn})^2 + (Q_{g,t}^2 V_{i,t,s}^2 / X_s) \leq \left( \frac{E_{max} \cdot V_{i,t,s}}{X_s} \right)^2
\]

(36)

- Up/Down deployment reserve limits at each time slot and scenario:

\[
0 \leq P_{g,t}^{up} \leq P_{g,t}^{up}^{max}
\]

(37)

\[
0 \leq P_{g,t}^{dn} \leq P_{g,t}^{dn}^{max}
\]

(38)

- Inverter interfaced DERs’ capability curves at each time slot and scenario:
  a) Inverter current limits at each time slot and scenario:

\[
P_{i,t,s}^2 + Q_{i,t,s}^2 \leq (V_{i,t,s} \cdot I_{c,max})^2
\]

(39)

b) Inverter voltage limits at each time slot and scenario:

\[
P_{i,t,s}^2 + (Q_{i,t,s} + \sqrt{V_{i,t,s} \cdot Z_{ij}})^2 \leq \left( \frac{V_{c,max} \cdot V_{i,t,s}}{X} \right)^2
\]

(40)

- BESSs state of charge limits at each time slot and scenario:

\[
SOC_{i,min} \leq SOC_{i,t,s} \leq SOC_{i,max}
\]

(41)

- BESSs charging and discharging active power limits at each time slot and scenario:

\[
p_{i,min} \leq p_{i,t,s}^h \leq p_{i,max}
\]

(42)

\[
p_{i,min} \leq p_{i,t,s}^{dis} \leq p_{i,max}
\]

(43)

- Line capacity limits at each time slot and scenario:

\[
S_{ij,min} \leq S_{ij,t,s} \leq S_{ij,max}
\]

(44)

- Bus voltages bounds at each bus, time slot and scenario:

\[
V_{i,min} \leq V_{i,t,s} \leq V_{i,max}
\]

(45)

- Load shedding limits at each bus, time slot and scenario:

\[
0 \leq P_{ish} \leq P_{ish}^l
\]

(46)

IV. TEST SYSTEM DESCRIPTION

The low voltage MG shown in Fig. 2, [40], [42], is used in this paper to implement the proposed EM strategy. An 80 kW diesel generator is connected to Bus 1 to represent the slack bus for this isolated MG. The cost parameters for diesel generators are obtained using the curve fitting MATLAB tool “cftool” to fit the fuel consumption data to a second order polynomial function. The specification data for the diesel generators are shown in Table 1. While the inverter interfaced DERs data are listed in Table 2. The charging/discharging efficiencies of the BESSs are assumed to be 77% [43]. The maximum and minimum bus voltages are assumed to be 1.05 and 0.95 p.u., respectively.

Three types of loads are considered in this system: residential, commercial and industrial with their profiles taken from [40], [42]. It is assumed that load shedding can be done for 0, 25%, 50%, 75% or 100% of the commercial and residential loads at any bus. The cost of load shedding compensation is included utilizing real cost data from [37] and after inflation adjustment, the VOLL for residential and commercial loads are obtained and shown in Table 3. In addition, the price of the diesel fuel is averaged and inflation adjusted as obtained from [44], [45].

The historical data for wind speeds and solar irradiances and temperatures are obtained from [46] for ten years. Then the WT and PVs power profiles are calculated with the help of [14], [47], [48]. After that, these power profiles are used as input for the GANs discussed in section II.1 [30], [31]. Accordingly, 500 scenarios are generated for WT power profiles and another 500 scenarios for PVs power profiles. These
scenarios are then reduced using the FFS algorithm with the help of SCENRED/GAMS software to 5 scenarios for WTs power profiles and 3 scenarios for PV power profiles as the forecast error in wind powers is generally higher than that of PV systems [49], [50]. Therefore, a total of 15 scenarios are utilized to model the uncertain behaviors of RESs. The reduced set of WTs and PVs scenarios are shown in Fig. 3 and Fig. 4, respectively.

V. RESULTS AND DISCUSSIONS

The stochastic day-ahead EM optimization problem is modeled as a nonlinear programming (NLP) problem in the General Algebraic Modeling System (GAMS) environment and is solved using the CONOPT solver. The CONOPT solver is a feasible path solver based on the generalized reduced gradient algorithm. It is well suited for NLP problems with large number of variables and constraints. It can give faster and better results than other NLP solvers such as MINOS or SNOPT. GAMS/CONOPT has many built-in tests and messages that can indicate whether the model has any errors and whether the solution is global or local optimum [51]. The optimization problem is solved with neglecting/considering the reactive power costs of the diesel generators while neglecting/considering the reactive power capabilities from inverter
interfaced DERs to investigate their impact on the MG operation while considering RESs uncertainties. Furthermore, sensitivity analyses are performed to investigate the impact of the number of reduced scenarios and the RESs penetration and uncertainty levels. The general framework of the proposed problem formulation and solution procedure is presented in Fig. 5.

**A. IMPACT OF NEGLECTING/CONSIDERING THE REACTIVE POWER CAPABILITIES AND COSTS**

In this section the optimization problem is solved while neglecting/considering the reactive power costs of the diesel generators as well as neglecting/considering the reactive power capabilities from inverter interfaced DERs to investigate their impact on the MG operation.

1) **CASE (1) NEGLECTING REACTIVE POWER COSTS AND REACTIVE POWER SUPPORT FROM INVERTER INTERFACED DERs**

In this case, the diesel reactive power costs are not considered and there is no reactive power support from inverter interfaced DERs. Accordingly, the term related to reactive power costs from diesel generators is omitted from the objective function and both RESs and BESSs are able to provide active powers only. The optimized total operation costs in this case are 242,675 $/day. However, the actual total operation costs should be 299,164 $/day as there are 56,489 $/day (reactive power costs) not added. The neglected reactive power costs are calculated as follows; after the optimization is executed, the non-optimized reactive power costs from the dispatched diesel reactive power, Fig. 6, are calculated using the relevant terms of (1), i.e., the “$C_2$” term. The generators active power dispatched are shown in Fig. 7.

![Figure 5](image5.png)

**FIGURE 5.** Framework of the Proposed Two-Stage Stochastic Energy Management Model and Solution Procedure.

![Figure 6](image6.png)

**FIGURE 6.** Reactive Power Dispatch of Diesel Generators for Case 1.

![Figure 7](image7.png)

**FIGURE 7.** Active Power Dispatch of Diesel Generators for Case 1.
2) CASE (2): NEGLECTING REACTIVE POWER COSTS WHILE CONSIDERING REACTIVE POWER SUPPORT FROM INVERTER INTERFACED DERs

In this case, the diesel reactive power costs are neglected while the inverter interfaced DERs are assumed to supply reactive power. Hence, the term related to reactive power costs from diesel generators is omitted from the objective function and both RESs and BESSs are able to provide active and reactive powers. The reactive powers produced from diesel generators are slightly decreased compared to Case 1 as shown in Fig. 8. This is because the reactive power costs were not optimized in both cases while in Case 2 some reactive power is supplied from inverter interfaced DERs. In this case, diesel generators can supply active power at a given cost and reactive power at no costs while inverter interfaced DERs can supply both active and reactive powers at no cost. Therefore, the reactive power loads are supplied mainly from diesel generators while the active power loads are mainly supplied from DERs. The diesel generators active power dispatches are nearly the same as Case 1 and is shown in Fig. 9.

3) CASE (3): CONSIDERING REACTIVE POWER COSTS AND REACTIVE POWER SUPPORT FROM INVERTER INTERFACED DERs

This case verifies the impact of utilizing the reactive power capability of inverter interfaced DERs in reducing the operation costs while taking the reactive power costs from diesel generators into account. In other words, the term related to reactive power costs from diesel generators is included in the objective function and both RESs and BESSs are able to provide active and reactive powers. In this case, the optimized (actual) total operation costs per day are 284,537 $, with reactive power costs of 30,589 $/day which are the lowest costs as compared to the previous cases. The reactive power dispatched from diesel generators is reduced compared to the previous cases and shown in Fig. 10. The generators active power dispatched are given in Fig. 11. The different costs for the three cases are tabulated in Table 4.

---

**TABLE 1. Specification data for diesel generators.**

| Bus | Rated Power “kW” | Min Power “kW” | \( a_p \) | \( b_p \) | \( c_p \) | Type used       |
|-----|------------------|----------------|---------|---------|---------|----------------|
| 1   | 80               | 40             | 0.5149  | 4.474   | 0.7389  | Caterpillar DE110E2 |
| 7   | 36               | 18             | 0.7485  | 1.473   | 0.5761  | Caterpillar DE50E0  |

**TABLE 2. Inverter interfaced distributed energy resources data.**

| Bus | Type  | DER Rated Power “kW” | Inverter Type used |
|-----|-------|----------------------|--------------------|
| 3   | BESS  | 30                   | Delta M30A/M50A    |
| 4   | WT    | 20                   | TRIO-30.0-TL-OUTD-W|
| 5   | PV    | 10                   | ABB–PVI            |
| 6   | PV    | 10                   | ABB–PVI            |
| 12  | WT    | 20                   | TRIO-20.0-TL-OUTD-W|

**TABLE 3. Further system data.**

| Load Shedding Costs (VOLL) “$/kWh” |
|-----------------------------------|
| Commercial Loads                  | 55.88 |
| Residential Loads                 | 2.39  |

**FIGURE 8. Reactive Power Dispatch of Diesel Generators for Case 2.**

**FIGURE 9. Active Power Dispatch of Diesel Generators for Case 2.**

**FIGURE 10. Reactive Power Dispatch of Diesel Generators for Case 3.**

The optimized total operation costs per day in this case are 256,153 $ without considering the reactive power costs (31,679 $). This makes the actual total operation costs to be 287,833 $. The diesel reactive power costs in this case are less than the previous case because some of the reactive power is provided from DERs.
TABLE 4. Costs breaking down for the different cases.

| Case Number | Costs ($/day) | Diesel Active Power Dispatch | Diesel Reactive Power Costs | Diesel Active Power Re-dispatch Costs | Load Shedding Costs | Optimized Total Operation Costs (1) | Diesel Reactive Power Costs (Not accounted) (2) | Total Operation Costs (Actual Costs) (1) + (2) |
|-------------|---------------|------------------------------|----------------------------|--------------------------------------|---------------------|-------------------------------------|-----------------------------------------------|-----------------------------------------------|
| Case (1)    | 223,472       | Not considered               | -963                       | 20,165                               | 242,675             | 56,489                              | 299,164                                       |
| Case (2)    | 227,788       | Not considered               | 2,280                      | 26,086                               | 256,153             | 31,679                              | 287,833                                       |
| Case (3)    | 227,310       | 30,589                       | 2,286                      | 24,351                               | 284,537             | Already accounted                   | 284,537                                       |

1) IMPACT OF NUMBER OF SCENARIOS ON MG OPERATION AND PROBLEM INTRACTABILITY

In this section, the effect of the selected number of scenarios on the total operation costs and the time required to solve the problem is analyzed. The utilized EM model here will be considering reactive power costs and reactive power support from inverter interfaced DERs (as Case 3 before). The relation between the number of selected scenarios and the operation costs is shown in Fig. 12, where the total operation costs have different values with the number of scenarios which affects the solution accuracy when scenario reduction takes place. On the other hand, the number of iterations and the execution time are displayed in Fig. 13 as functions of the number of selected scenarios. The number of iterations and the execution time are increased with the increase in number of scenarios which affects the complexity and intractability of the decision making problem which, in practice, needs to be solved in reasonable times to be applicable in real situations. As shown from Fig. 12, the operation cost value tends to be settled after increasing the number of scenarios which means that utilization of around 35 scenarios is enough to represent the whole uncertainty information and at this point the optimization takes 4.2 hours and 35,092 iterations to finish. As presented in Fig. 12, the average operation costs are around 282,000 $/day but can be deviated by ±6,000 $ (error of 4%) according to the selected number of scenarios. In Section V.A, the chosen number of scenarios is 15 to reduce the computational burden as the error in the calculated operation costs is noticed to be small as 0.8 % from the average operation costs. From the above discussions, in the problem of stochastic EM, tradeoffs between the number of scenarios and tractability should be made by the operator according to the system preferences.

2) IMPACT OF RESs PENETRATION AND UNCERTAINTY LEVELS

In this section, the RESs uncertainties are modeled by only three scenarios for simplicity; as forecast, high, and low scenarios with probabilities of 0.6, 0.2, and 0.2, respectively. The RESs power penetration level for either WTs or PVs is defined by setting the forecast scenario to be a percentage of the hourly total demand (x-axis in Fig. 14), while the other two scenarios, low and high, are built as given percentages of the RESs power forecast, below and above respectively.
The uncertainty level is defined as a measure of how far from the RESs power forecast scenario the low and high scenarios are. The uncertainty level considered with 10% increments in such a way that $c\%$ uncertainty means that the high and low scenarios are equal to the RESs power forecast multiplied by $(1 + c/100)$ and $(1 - c/100)$, respectively. The utilized EM model here is that used for Case 3.

Fig. 14 shows the change of the total operation costs as the RESs power penetration increases, each curve represents a different uncertainty level. A decreasing trend in the operation costs can be noticed as the RESs power penetration increases. This intensifies the economic benefits gained from RESs utilization. However, increased RESs penetration level results in increasing of the uncertainties which means scheduling more reserves from the diesel generators that are added to the costs. At nearly the value of RESs forecast equals 35% of the total demand, the RESs power generation can feed nearly all loads. Thus, operation costs start to settle at a certain value while the power produced from the diesel generators are reduced to a very low value.

VI. CONCLUSION

The operation costs of diesel generators usually include fuel costs related to active power only without considering those related to reactive power costs. Moreover, the reactive power support from inverter interfaced DERs is not always utilized. This paper investigated the impact of co-optimizing the fuel costs related to active and reactive powers of diesel generators while considering the reactive power support from inverter interfaced DERs to obtain the optimal dispatch for the available resources of an isolated MG. The costs related to load shedding were also considered in the problem formulation. Moreover, the detailed models for different resources were presented, especially for diesel generators where the actual capability curves were used instead of the widely used box constraints. The problem was formulated as a two-stage stochastic optimization problem and was solved in the GAMS environment using the CONOPT solver. The first stage considers the dispatch of resources based on the forecasted data while the second stage considers the expected real dispatch due to uncertainties. The uncertainties from RESs are usually modeled using scenarios in the framework of stochastic optimization but the common scenario generation methods require knowing the probability distributions which is not always accurate. Therefore, GANs was utilized in this paper as a data driven scenario generation method which can recognize the historical data characteristics for RESs without fitting models or probability distributions. Then, the Fast Forward Selection is utilized to reduce the number of the generated scenarios to prevent intractability issues.

The results presented in the paper showed the possible deviations of the optimal dispatch results and erroneous operation costs when neglecting the reactive power fuel costs related to diesel generators. Accordingly, combined active/reactive power dispatch is essential in the EM of isolated MGs to provide correct results. Moreover, utilizing the reactive power capabilities of inverter interfaced DERs can significantly reduce the operating costs of isolated MGs. Hence, it is recommended to allow inverter interfaced DERs inject reactive power in case of isolated operation rather than operating at a unity power factor.

The number of the selected scenarios affects both the accuracy and the complexity of the EM problem, so that a trade-off between these two should be considered precisely. Moreover, in this paper, the total operation costs are calculated as the RESs power penetration level increases, at different uncertainty levels. A decreasing trend in the operation cost can be noticed as the RESs power penetration level increases as expected. However, this trend is less marked as the uncertainty associated to RESs generation increases due to the increase in the scheduled generator reserves. Hence, the uncertainties in RESs should be accurately modeled in the EM problem especially in small systems like isolated MGs.

Although the stochastic optimization can effectively handle the RESs uncertainties, its computational complexity is relatively high due to the large number of scenarios required to accurately model the uncertain variables even with scenario reduction process that may deteriorate the modeling accuracy. Therefore, future works will be directed to searching for other methods that do not require probability distributions with low
computational complexity. Furthermore, in addition to the RESs uncertainties, various sources of uncertainties should be considered such as load variations and component failures.

REFERENCES

[1] M. F. Zia, E. Elbouchikhi, and M. Benbouzid, “Microgrids energy management systems: A critical review on methods, solutions, and prospects,” Appl. Energy, vol. 222, pp. 1033–1055, Jul. 2018, doi: 10.1016/j.apenergy.2018.04.103.

[2] K. P. Kumar and B. Saravanan, “Recent techniques to model uncertainties in power generation from renewable energy sources and loads in microgrids—A review,” Renew. Sustain. Energy Rev., vol. 71, pp. 348–358, May 2017, doi: 10.1016/j.rser.2016.12.063.

[3] B. V. Solanki, C. A. Canizares, and K. Bhattacharya, “Practical energy management systems for isolated microgrids,” IEEE Trans. Smart Grid, vol. 10, no. 5, pp. 4762–4775, Sep. 2019, doi: 10.1109/TSG.2018.2868613.

[4] B. V. Solanki, A. Raghurajan, K. Bhattacharya, and C. A. Canizares, “Including smart loads for optimal demand response in integrated energy management systems for isolated microgrids,” IEEE Trans. Smart Grid, vol. 8, no. 4, pp. 1379–1484, Jul. 2017, doi: 10.1109/TSG.2015.2506152.

[5] B. V. Solanki, K. Bhattacharya, and C. A. Canizares, “A sustainable energy management system for isolated microgrids,” IEEE Trans. Sustain. Energy, vol. 8, no. 4, pp. 1507–1517, Oct. 2017, doi: 10.1109/TSTE.2017.2692754.

[6] H. Kanchev, F. Colas, V. Lazarov, and B. Francois, “Emission reduction and economical optimization of an urban microgrid operation including dispatched PV-based active generators,” IEEE Trans. Sustain. Energy, vol. 5, no. 4, pp. 1397–1405, Oct. 2014, doi: 10.1109/TSTE.2014.2331712.

[7] M. Ross, C. A. Canizares, and J. M. Rider, “Multiobjective optimization dispatch for microgrids with a high penetration of renewable generation,” IEEE Trans. Sustain. Energy, vol. 6, no. 4, pp. 1306–1314, Oct. 2015, doi: 10.1109/TSTE.2015.2428676.

[8] D. E. Olivares, C. A. Canizares, and M. Kazerani, “A centralized energy management system for isolated microgrids,” IEEE Trans. Smart Grid, vol. 7, no. 4, pp. 1864–1875, Jul. 2014, doi: 10.1109/TSG.2013.2294187.

[9] P. P. Vergara, J. C. López, L. C. P. da Silva, and M. J. Rider, “Security-constrained optimal energy management system for three-phase residential microgrids,” Electr. Power Syst. Res., vol. 146, pp. 371–382, May 2017, doi: 10.1016/j.epsr.2017.02.012.

[10] K. H. Yousef, “Power quality constrained optimal management of unbalanced smart microgrids during scheduled multiple transitions between grid-connected and islanded modes,” IEEE Trans. Smart Grid, vol. 8, no. 1, pp. 457–464, Jan. 2017, doi: 10.1109/TSG.2016.2577643.

[11] D. E. Olivares, J. D. Lara, C. A. Canizares, and M. Kazerani, “Stochastic-predictive energy management system for isolated microgrids,” IEEE Trans. Smart Grid, vol. 6, no. 6, pp. 2681–2693, Nov. 2015, doi: 10.1109/TSG.2015.2469631.

[12] M. Sedighizadeh, M. Esmailli, A. Jamshidi, and M.-H. Ghaderi, “Stochastic multi-objective economic-environmental energy and reserve scheduling of microgrids considering battery energy storage system,” Int. J. Electr. Power Energy Syst., vol. 101, pp. 415–428, Oct. 2018, doi: 10.1016/j.ijepes.2018.04.005.

[13] A. Gholami, T. Shekari, F. Aminifar, and M. Shahidehpour, “Microgrid scheduling with uncertainty: The quest for resilience,” IEEE Trans. Smart Grid, vol. 7, no. 6, pp. 2849–2858, Nov. 2016, doi: 10.1109/TSG.2016.2598802.

[14] Y. Chen, Y. Wang, D. Kirschen, and B. Zhang, “Model-free renewable scenario generation using generative adversarial networks,” IEEE Trans. Power Syst., vol. 33, no. 3, pp. 3265–3275, May 2018, doi: 10.1109/TPWRS.2017.2894541.

[15] C. Jiang, Y. Yao, Y. Chai, M. Yu, and S. Tao, “Scenario generation for wind power using improved generative adversarial networks,” IEEE Access, vol. 6, pp. 62193–62203, 2018, doi: 10.1109/ACCESS.2018.2857593.

[16] M. Cui, D. Ke, Y. Sun, D. Gan, J. Zhang, and B.-M. Hodge, “Wind power ramp forecasting: A stochastic scenario generation method,” IEEE Trans. Sustain. Energy, vol. 6, no. 2, pp. 422–433, Apr. 2015, doi: 10.1109/TSTE.2014.2386870.

[17] S. I. Vagropoulos, E. G. Kardakos, C. K. Simoglou, A. G. Bakirtzis, and J. P. S. Catalão, “ANN-based scenario generation methodology for stochastic variables of electric power systems,” Electr. Power Syst. Res., vol. 134, pp. 9–18, May 2016, doi: 10.1016/j.epsr.2015.12.029.

[18] H. H. Alhami and N. S. Alnawaf, “A stochastic storage system and demand response program effects on stochastic energy procurement of large consumers considering renewable generation,” IET Gener., Transm. Distrib., vol. 10, no. 1, pp. 107–114, Jan. 2016, doi: 10.1049/iet-gtd.2015.0473.

[19] K. C. Sharma, P. Jain, and R. Bhakar, “Wind power scenario generation and reduction in stochastic programming framework,” Electr. Power Compon. Syst., vol. 41, no. 3, pp. 271–285, Feb. 2013, doi: 10.1080/15325008.2012.742942.
[36] K. Bruninx and E. Delarue, “Scenario reduction techniques and solution stability for stochastic unit commitment problems,” in Proc. IEEE Int. Energy Conf. (ENERGYCON), Apr. 2016, pp. 1–7, doi: 10.1109/ENERGYCON.2016.7514074.

[37] M. Stadler, G. Cardoso, S. Mashayekh, T. Forget, N. DeForest, A. Agarwal, and A. Schönbäum, “Value streams in microgrids: A literature review,” Appl. Energy, vol. 162, pp. 980–989, Jan. 2016, doi: 10.1016/j.apenergy.2015.10.081.

[38] I. G. Fernandes, V. L. Paucar, and O. R. Saavedra, “Optimal power flow solution including the synchronous generator capability curve constraints with a convex relaxation method,” in Proc. IEEE URUCON, Oct. 2017, pp. 1–4, doi: 10.1109/URUCON.2017.8171891.

[39] J. Fernandez, “Impacts of synchronous generator capability curve on systems locational marginal price through a convex optimal power flow,” Adv. Sci., Technol. Eng. Syst. J., vol. 3, no. 6, pp. 131–135, 2018, doi: 10.25046/at030615.

[40] D. Zhang, S. Li, P. Zeng, and C. Zhang, “Optimal microgrid control and power-flow study with different bidding policies by using PowerWorld simulation,” IEEE Trans. Sustain. Energy, vol. 5, no. 1, pp. 282–292, Jan. 2014, doi: 10.1109/TSTE.2013.2281811.

[41] V. Calderaro, G. Conio, V. Galdi, G. Massa, and A. Piccolo, “Optimal decentralized voltage control for distribution systems with inverter-based distributed generators,” IEEE Trans. Power Syst., vol. 29, no. 1, pp. 230–241, Jan. 2014, doi: 10.1109/TPWRS.2013.2280276.

[42] S. Papathanassiou, N. Hatzigianniu, and K. Strunz, “A benchmark low voltage microgrid network,” Proc. CIGRE Symp. Power Syst. Dispersed Genee, Apr. 2005, pp. 1–8. [Online]. Available: http://www.icevirtuallibrary.com/deliver/fulltext/enet/163-143/pdf;jsessionid=fasbh6edd05x-selford-live-01?itemId=content/article/10.1680/ener.2010.163.4.143%7B&%7D&%7DisFastTrackArticle=5Chn http://www.researchgate.net/publication/2373

[43] A. Gabash and P. Li, “Active-reactive optimal power flow in distribution networks with embedded generation and battery storage,” IEEE Trans. Power Syst., vol. 27, no. 4, pp. 2026–2035, Nov. 2012, doi: 10.1109/TPWRS.2012.2187315.

[44] Short Term Energy Outlook (STEO) Independent Statistics and Analysis Report EIA, U.S. Energy Inf. Admin. (EIA), Washington, DC, USA, 2019. [Online]. Available: http://www.eia.gov

[45] US Energy Information Administration Website. Accessed: 2019. [Online]. Available: https://www.eia.gov

[46] Historical Data for Wind Speed and Solar Irradiance at Basel, Switzerland. Accessed: 2020. [Online]. Available: https://www.meteoblue.com/en/weather/archive/export/basel_switzerland_2661604

[47] H. Moradi, M. Esfahanian, A. Abtahi, and A. Zilouchian, “Optimization and energy management of a standalone hybrid microgrid in the presence of battery storage system,” Energy, vol. 147, pp. 226–238, Mar. 2018, doi: 10.1016/j.energy.2018.01.016.

[48] D. Akinyele, J. Belikov, and Y. Levinr, “Challenges of microgrids in remote communities: A STEEP model application,” Energies, vol. 11, no. 2, pp. 1–35, 2018, doi: 10.3390/en11020432.

[49] A. Agüera-Pérez, J. C. Palomares-Salas, J. J. González de la Rosa, and O. Florencio-Olivares, “Weather forecasts for microgrid energy management: Review, discussion and recommendations,” Appl. Energy, vol. 228, pp. 265–278, Oct. 2018, doi: 10.1016/j.apenergy.2018.06.087.

[50] C. Croonenbroeck and G. Stadtmann, “Renewable generation forecast studies—review and good practice guidance,” Renew. Sustain. Energy Rev., vol. 108, pp. 312–322, Jul. 2019, doi: 10.1016/j.rser.2019.03.029.

[51] GAMS—Documentation, GAMS Development Corporation. [Online]. Available: http://www.gams.com

WALID A. OM Ran received the B.Sc. and M.Sc. degrees in electrical engineering from Cairo University, Egypt, in 1977, 1982, and 1988, respectively.

In 1977, he joined the Faculty of Electrical Engineering, Cairo University, as a Teaching Staff. During his Ph.D. research program, he visited the Department of Electrical Engineering, BUGH, Wuppertal, funded by DAAD, Germany, from 1984 to 1987. From 1989 to 1992, he was a Visiting Scholar with the Department of Electrical Engineering, University of Calgary, Canada, funded partially by CIDA. He is currently a Professor of control of power systems with Cairo University. He was appointed as the Vice Dean of IITEC Alamieria (Funded via EDF, Egyptian Ministry Cabinet), Cairo, from 2012 to 2014. He was the Vice Dean for Graduate Studies with the Faculty of Information Systems and Computer Sciences, from 2014 to 2015. He was the Head of the Electromechanics Department, Heliopolis University, from October 2019 to June 2020. He has published approximately 150 scientific papers in international journals and international conferences. He has supervised more than 50 M.Sc. and Ph.D. theses at Cairo University and outside Cairo University. His research interests include control systems, fuzzy logic, ANN, artificial intelligence techniques in protection, control of power systems, and power energy systems. He was an Examiner for more than 70 M.Sc. and Ph.D. theses at Cairo University and outside Cairo University. He is also a Reviewer in some international scientific journals, such as JISDA, IMIC, EPSC, Neural Computing and Applications, Ain Shams Engineering Journal, Asian Journal of Control, IET Generation, Transmission & Distribution, Journal of Circuits, Systems, and Computers, Computers & Electrical Engineering, International Journal of Electrical Power & Energy Systems, and Measurement.

HOSSAM E. A. TALAAT received the B.Sc. and M.Sc. degrees (Hons.) from Ain Shams University, Cairo, Egypt, in 1975 and 1980, respectively, and the Ph.D. degree (Tres Honorable) from the University of Grenoble, France, in 1986. He is currently a Professor of electrical power systems and the Head of the Electrical Engineering Department, Future University (FUE), Cairo. He is on leave from Ain Shams University, Cairo. He is a member of a number of scientific and technical committees. He has supervised many M.Sc. and Ph.D. theses in the field of power system control and protection. He has taught many undergraduate and graduate courses in this field. He has authored or coauthored more than 80 technical articles. He is interested in many research areas, such as the application of artificial intelligence techniques (neural networks, knowledge-based systems, genetic algorithms, and fuzzy logic) to power system analysis, control, and protection; real-time applications to electrical power systems and machines; as well as the application of optimal and adaptive control techniques for the enhancement of power system stability.

**VOLUME 9, 2021**