

Supervisory control for power management of an islanded AC microgrid using frequency signalling-based fuzzy logic controller

ALBADWAWI, Rashid, ISSA, Walid http://orcid.org/0000-0001-9450-5197, ABUSARA, Mohammad and TAPAS, Mallick

Available from Sheffield Hallam University Research Archive (SHURA) at:

https://shura.shu.ac.uk/21002/

This document is the Accepted Version [AM]

Citation:

ALBADWAWI, Rashid, ISSA, Walid, ABUSARA, Mohammad and TAPAS, Mallick (2018). Supervisory control for power management of an islanded AC microgrid using frequency signalling-based fuzzy logic controller. IEEE Transactions on Sustainable Energy. [Article]

Copyright and re-use policy

See http://shura.shu.ac.uk/information.html

Supervisory Control for Power Management of an Islanded AC Microgrid Using Frequency Signalling-Based Fuzzy Logic Controller

Rashid AlBadwawi, Senior Member, IEEE, Walid Issa, Tapas Mallick, and Mohammad Abusara

Abstract-- In islanded AC microgrids consisting of renewable energy sources (RES), battery-based energy storage system (BESS), and loads, the BESS balances the difference between the RES power and loads by delivering/absorbing that difference. However, the state of charge (SOC) and charging/discharging power of the battery should be kept within their design limits regardless of variations in the load demand or the intermittent power of the RES. In this paper, a supervisory controller based on fuzzy logic is proposed to assure that the battery power and energy do not exceed their design limits and maintaining a stable power flow. The microgrid considered in this paper consists of a PV, battery, load and auxiliary supplementary unit. The fuzzy logic controller alters the AC bus frequency, which is used by the local controllers of the parallel units to curtail the power generated by the PV or to supplement the power from the auxiliary unit. The proposed FLC performance is verified by simulation and experimental results.

Index Terms-- energy management, energy storage, fuzzy logic, microgrid, renewable energy sources, supervisory control.

I. ABBREVIATIONS

BESS	Battery Energy Storage System
DG	Distributed Generator
ESS	Energy Storage System
FLC	Fuzzy Logic Controller
MPPT	Maximum Power Point Tracking
PLL	Phase Looked Loop
PV	Photovoltaic
RES	Renewable Energy Sources
SOC	State of Charge
μGT	Micro Gas Turbine

II. INTRODUCTION

Energy management systems have multi-objective functions that need to deal with various technical, commercial and environmental issues. Hierarchical control

schemes for handling such issues have been proposed and widely used as acceptable standard solutions for efficient microgrid management [1]. [2]. The supervisory control/energy management system architectures in microgrid can be either centralized, decentralized or even hybrid (centralized and decentralized system) [1]-[4]. In order to have a proper continuous energy management between generation units and connected loads, such management is done by a centralized control system with communication between the different units [5], [6]. This is definitely not practical in most conventional power systems especially with the increase of the power system size [7]. It adds extra cost and complexity in controlling the overall power system. Furthermore, the communication affects the expandability of the power system [8]. The design of an effective coordination strategy becomes a challenging task if communication between different units is not used because there will be neither a central energy management system nor a direct interaction between the different units. On the other hand, decentralized control strategies for managing PV and battery units in droop controlled microgrids are not thoroughly explored in the literature [9], [10]. Traditionally, the energy management system for an island microgrid relies on batteries or energy storage systems (ESS) in general to absorb surplus power from renewable energy sources (RES) once tracking their maximum power points (MPPs) independently [11]. However, considerable surplus energy can be left unutilized as a result of running hybrid renewable energy systems, which can cause overcharging/damage to the batteries [12].

In an islanded AC microgrid with a wind turbine, battery bank and load in [13], the terminal voltage of the battery, as an indirect control of the state of charge (SOC), is maintained within the maximum limit. This is achieved by a frequency bus-signalling technique to limit the generated power whenever needed. A frequency bus-signalling technique of ESS is also used in [14] to manage an islanded AC microgrid with a PV, ESS and load. It is achieved by mapping AC bus frequency with estimated SOC. A primary frequency signalling is used in [15] as well along with a droop control method in order to change modes of operations of a RES and ESS, in an islanded AC microgrid, between power and voltage control modes. The frequency-based energymanagement strategy in [16] has been developed for multiple batteries without wired communication between distributed

The work was financially supported by the Government of Oman, which provides a PhD grant for Rashid Al Badwawi. Also, the work was supported by EPSRC-DST funded project: Reliable and Efficient System for Community Energy Solutions (RESCUES- EP/K03619X/1).

R. AlBadwawi, T. Mallick and M. Abusara are with the Environment and Sustainability Institute, University of Exeter, Penryn Campus, Penryn, TR10 9FE, UK. (rsma202@exeter.ac.uk; T.K.Mallick@exeter.ac.uk; M.Abusara@exeter.ac.uk).

W. Issa is with Sheffield Hallam University, Sheaf building, Sheffield, S1 1WB, UK.

inverters. The power is transferred from the fullv charged/discharged battery to the one with less charging/discharging power without the limitation of the RES power. Noncritical loads are regulated/disconnected or the system stops when the frequency is low. F. Tidjani et al. [17] proposed a fuzzy logic based energy management in standalone mode to manage the power between the battery, gas generator and PV. It also took in consideration the battery power and SOC. However, to prevent the battery overcharging, they used a water pump as a dummy load. This solution is not applicable in all cases of power as the pump has one set of rating values.

The aforementioned references for power management strategies with frequency bus-signalling technique use conventional controllers such as Proportional-Integral (PI) controller for power management. No intelligent or artificial methods have been used with that technique where the nonuniform nature of powers requires kind of intelligent Furthermore, some of the literature work controller. emphasized the power management issues without bringing any constrains to some of the energy elements as the battery power maximum limits. Also, managing different modes of DG units (voltage/current sources) within some constrains has not been fully resolved yet and research into obtaining optimal operational modes continues to increase [18]. Nonconventional type of control such as fuzzy logic controller (FLC) could be an excellent candidate for this.

In this paper, a FLC is proposed to manage an islanded AC microgrid with a PV, Battery-based ESS (BESS) and micro gas turbine units. It prevents the battery SOC and charging/ discharging power from exceeding their limits regardless of the variation in the load and intermittent power generated by the RES. It is worth mentioning here that the focus of the study is only on the islanded mode of the microgrid. The main contributions can be emphasized when the microgrid is islanded. In grid-connected mode, each unit behaves differently without having the same concerns which this paper addresses. However, smoothing the grid power profile needs to handle the same challenges as in [19], [20]. By varying the AC bus frequency that is used by local droop controllers; the FLC, located in the BESS, is implemented without the need for any communication links between the microgrid units. The FLC decides whether to curtail the power generated by the PV or to supplement the power from the auxiliary unit. To assess the performance of the proposed controller, a validation has been carried out using Matlab simulation and experimentally. Usually, diesel generators or gas turbines are used as the main sources which dictates the AC bus. However, the auxiliary unit (micro gas turbine) here is floating and hence it provides power via the FLC command whenever needed (low power from RES and/or low SOC). This can be performed without using any communication between the different generation units and loads. The supervisory controller is implemented wirelessly using the bus frequency for the AC microgrid. The paper covers the design of a droop control which enables the auxiliary unit to respond automatically to the change in the bus frequency, so it supplies power only when the frequency is

reduced below its nominal value and the amount of deviation of the frequency determines the amount of power to be supplied by the auxiliary unit. Therefore, the main contributions of the paper are as follows.

- Development of an energy management system for an islanded microgrid that is based on the combination of Fuzzy Logic and bus-signalling. The supervisory controller can be implemented wirelessly using the bus frequency of the AC microgrid.
- 2) Assessment of the proposed system performance in meeting the design requirements and considering the constrains of the battery maximum power and SOC.
- 3) The proposed system aims to decrease auxiliary unit run time and then the cost while satisfying the load demand and the battery needs.
- 4) Real time simulation and experimental validation of the proposed controller under different scenarios of operation and a comparison with a traditional controller.

The paper is organized as follows. Section II gives system overview and Section III shows droop control strategy. In Section IV, the proposed FLC is described. Section V provides real-time simulation results. Section VI shows experimental results. Finally, Section VII gives the conclusion.

III. SYSTEM OVERVIEW

In an island AC microgrid with BESS and RES, the BESS is used as a grid forming unit regulating the AC bus, while the RES is used as a grid feeding unit injecting the power into the system [14], [21]. The proposed stand-alone AC microgrid control topology is shown in Fig. 1 and it operates as follows.

- PV unit is interfaced by a uni-directional DC/DC converter and a DC/AC inverter. The converter controls the PV output voltage to achieve maximum power point tracking (MPPT) while the inverter regulates the DC link voltage. The PV output power is curtailed if the battery is fully charged and the available PV power is higher than that required by the load.
- 2) BESS unit is interfaced by a bi-directional DC/DC converter and a DC/AC inverter. The converter regulates the DC link voltage. The inverter is the master unit that maintains and controls the AC bus frequency and voltage of the microgrid. It alters the bus frequency according to FLC command. The BESS unit forms the AC bus by controlling the local AC voltage and frequency. The BESS absorbs surplus power from the PV unit if it exceeds the load. In the same way, the BESS supply required power when there is a shortage from the PV unit that can't meet the load requirement.
- 3) Auxiliary unit (micro gas turbine in this case) is interfaced by a uni-directional AC/DC converter and a DC/AC inverter. The converter regulates the DC link voltage while the inverter controls the output power according to the AC bus frequency altered based on FLC command. The main role of the auxiliary unit is to support the BESS unit during low battery SOC and/or low PV generation scenarios that can't meet the load requirement.



Fig. 1. Proposed stand-alone AC microgrid control topology.

Droop control [22], [23] is used in all the three DC/AC inverters as a frequency responsive technique. The details of power management based on droop control and bus frequency signalling techniques will be discussed in the next section. It is important to note that the supervisory control just requires to communicate with the BESS to manage the microgrid powers.

IV. DROOP CONTROL STRATEGY

Frequency and voltage drooping techniques are applied to generators in a microgrid to have load sharing of parallel generators. With droop control in AC systems, decentralized control for each converter is achieved with no communication or only low bandwidth communication, such as power line communication [24]. Any DC/AC inverter in a traditional droop control does have an output frequency ω and a voltage amplitude *V* defined by (1) and (2), respectively [25].

$$\omega = \omega_o - m(P - P^*) \tag{1}$$

$$V = V_o - n(Q - Q^*)$$
 (2)

where ω_o , V_o , m, and n are the nominal frequency, nominal voltage, frequency drooping coefficient, and voltage drooping coefficient, respectively. P and Q are the measured average active and reactive powers while P^* and Q^* are the active and reactive power demands or set-points, respectively.

The same droop control equation as in (2) defines the reactive power/voltage relation of the three DC/AC inverters. As the BESS regulates the AC bus frequency, the droop

coefficient of the battery unit *m* is set to zero. Thus, the BESS power can be delivered/absorbed by the battery depending on the demand and excess power. To achieve this functionality, the bus frequency is varied either positively or negatively by $\Delta \omega$ which is the output from the FLC. The frequency increment allows curtailment of the PV power and the decrement determines the power of the auxiliary unit. Thus, the output frequency of the battery unit is given by (3).

$$\omega = \omega_o + \Delta \omega \tag{3}$$

The droop control of the PV unit is given by (4) where P_{pv}^* is the PV power demand (see Fig. 1). The P_{pv}^* is given by (5) where V_{dc} and V_{dc}^* are the DC link voltage and its set-point value. k_{p-dc} and k_{i-dc} are the PI controller gains of the PV DC voltage regulator and 's' is the Laplace operator.

$$\omega = \omega_o - m_{pv}(P_{pv} - P_{pv}^*) \tag{4}$$

$$P_{pv}^* = (k_{p-dc} + \frac{k_{i-dc}}{s})(V_{dc} - V_{dc}^*)$$
(5)

The droop control of the auxiliary unit is given by (6). The power set-point P_{aux}^* is set to zero in the island microgrid to supplement power automatically in response to change in the bus frequency.

$$\omega = \omega_o - m_{aux}(P_{aux} - P_{aux}^*) \tag{6}$$



Fig. 2. Power - frequency droop control curves.



Fig. 3. PV MPP shifting operation: (a) PV power versus output voltage. (b) output voltage versus frequency.

Fig. 2 shows the power/frequency droop control for the three units [25] based on (3), (4) and (6). When the bus frequency is shifted up, the PV power is curtailed. On the other hand, the auxiliary unit produces power when the frequency is shifted down. The output power *P* of the PV unit equals the demanded power P_{pv}^* when the bus frequency ω equals the nominal frequency ω_o . If the bus frequency is shifted up, this will send a message to the MPPT controller to curtail the PV power. Phase Looked Loop (PLL) is used by the MPPT controller to measure the bus frequency (see Fig. 1) and it shifts the MPP to a lower value by increasing the PV output voltage as shown in Fig. 3. If the bus frequency is shifted down, the DC/AC inverter of the PV unit will deliver power limited by its maximum power determined by the MPPT [25], [26].

V. PROPOSED FUZZY LOGIC CONTROLLER

Fuzzy logic is designed with several IF and THEN rules based on human knowledge and experience. It could be appropriate option for complex systems like microgrid with different types of inputs, variables and disturbances in particular if they are connected or supplied through RES. The proposed FLC is responsible for varying the bus frequency and is shown in Fig. 4. It consists of two subsystems. The top subsystem is responsible for preventing the battery from overcharging and its charging power from exceeding its limit. The inputs for this subsystem are ΔSOC_1 and ΔP_{charge} which are given by (7) and (8), respectively.

$$\Delta SOC_1 = \frac{SOC_{max}^* - SOC}{SOC_{max}^* - SOC_{min}} \tag{7}$$

$$\Delta P_{charge} = \frac{P_{charge_max}^* - P_{charge}}{P_{charge_max}^*}$$
(8)

where *SOC* is the current state of charge and SOC_{max}^* is its maximum value. P_{charge} is charging power and $P_{charge_max}^*$ is its maximum charging power value. The output is a positive shift in the frequency $\Delta \omega_+$. As this controller is implemented in the BESS, the bus frequency will deviate to a new frequency. In response to that the PV power can be curtailed.

On the other hand, the bottom FLC subsystem is responsible for preventing the battery from over-discharging and the battery discharging power from exceeding its limit. The inputs for this subsystem are ΔSOC_2 and $\Delta P_{discharge}$ which are given by (9) and (10), respectively.

$$\Delta SOC_2 = \frac{SOC - SOC_{min}^*}{SOC_{min+10\%}^* - SOC_{min}^*} \tag{9}$$

$$\Delta P_{discharge} = \frac{P_{discharge_max}^* - P_{discharge}}{P_{discharge_max}^*} \tag{10}$$

where SOC_{min}^* is the SOC minimum value and $SOC_{mid+10\%}^*$ is the SOC minimum value plus 10%. $P_{discharge}$ is discharging

power and $P_{discharge_max}^*$ is its maximum discharging power value. The output is a negative shift in the frequency $\Delta \omega_{-}$ which deviates the bus frequency causing the auxiliary unit to supplement power.

The two FLC subsystems work simultaneously. Therefore, the shift of frequency $\Delta \omega$ is the result of $\Delta \omega_+$ and $\Delta \omega_-$ as given by (11) where the top and bottom FLC subsystems are responsible for protection from over-charging and overdischarging respectively. The limit for the frequency deviation is set as \pm 1% of the nominal value (50Hz). This provides a variation in the frequency between 49.5Hz and 50.5Hz. The change in frequency occurs automatically based on the results from the two FLC subsystems. It is important to note that the PV curtailment wouldn't happen if the auxiliary unit is generating power.

$$\Delta \omega = \Delta \omega_{+} - \Delta \omega_{-} \tag{11}$$

The membership functions of the top and bottom FLCs are shown in Fig. 5 and Fig. 6, respectively. The two FLC subsystems have different shapes/combinations to satisfy the need of the design requirements over different ranges of values in terms of inputs and control outputs [26]. The top FLC subsystem SOC range value is between SOC_{max}^* and SOC_{min}^* . On the other hand, the bottom FLC subsystem should not work for ΔSOC_2 value more than 10% which represents the difference between $SOC^*_{min+10\%}$ and SOC^*_{min} . The terms L, M and H denote Low, Medium and High membership functions, respectively. The High 'H' fuzzy set denotes that the charging is far away from $P_{charge_max}^*$ which is not a design concern, so it has been chosen between 0.1 and 1 of Fig. 5(a) to ensure curtailment of the PV power starts for SOC value more than 91%, i.e. cases L and M. Similarly in Fig. 5(b), M set is chosen to cover the majority of the range to ensure that the PV power is not wasted by early curtailment before needed. Table I and Table II show the rules for the FLC top subsystem and bottom subsystem, respectively. The rules are changed along with the changes in membership functions during design stage to assess the performance of the standalone microgrid and modifications are done accordingly as per the need.

TABLE I RULES OF TOP FLC

Δα	$\Delta \omega_+$		ΔP_{charge}	
		L	М	Н
	L	Н	Н	L
ΔSOC_1	М	М	М	Μ
	Н	Н	L	L

TABLE II RULES OF BOTTOM FLC

$\Delta \omega_{-}$		$\Delta P_{discharge}$		
		L M H		Н
	L	Н	Н	Н
ΔSOC_2	М	Н	М	Μ
	Н	Н	М	L



Fig. 4. Proposed fuzzy logic controller.



Fig. 5. Membership functions of top FLC: (a) Input ΔSOC_1 (b) Input ΔP_{charge} (c) Output $\Delta \omega_+$.



Fig. 6. Membership functions of bottom FLC: (a) Input ΔSOC_2 (b) Input $\Delta P_{discharge}$ (c) Output $\Delta \omega_-$.

VI. REAL-TIME SIMULATION RESULTS

A real-time simulator can emulate the actual performance of a system or controller. This does avoid the need for building the whole actual system at full capacity [27], [28]. The robustness of the system can be assessed by whether the controller can meet the design requirement with the existence of diverse uncertainty in the generation and the load powers. The design requirements of interest are the charging/discharging maximum power, the SOC and optimum μ GT running.

A simplified model of the AC microgrid consists of a PV, battery and auxiliary units along with the proposed controllers has been developed and built in Matlab/Simulink and Fuzzy Logic tool boxes using RT-LAB (real-time simulator). The purpose of this simulation is to assess the performance of the FLC in keeping the battery power and SOC within their limits. Each unit in the simplified model is represented only by its droop controller as the power steady state values are the concern. The PV unit will produce maximum possible power according to its MPPT as long as the bus frequency ω equals or less than the nominal frequency ω_0 . However, if the bus frequency is increased above the nominal frequency, then the power is curtailed. Therefore, the PV power is given by (12). The auxiliary unit will only produce power if the bus frequency dropped below the nominal frequency. The power produced by the auxiliary unit (P_{aux}) based on (6) is given by (13).

$$P_{PV} = P_{PV_MPPT} \left(1 - \frac{\Delta\omega}{\Delta\omega_{max+}} \right), \ 0 \le \Delta\omega \le \Delta\omega_{max+}$$
(12)

$$P_{aux} = \frac{\Delta\omega}{m_{aux}}, \qquad \Delta\omega_{max-} \le \Delta\omega < 0$$
 (13)

where P_{PV_MPPT} is the maximum power tracking point of the PV power. $\Delta\omega$, $\Delta\omega_{max+}$ and $\Delta\omega_{max-}$ are the bus frequency deviation/variation, its maximum positive and maximum negative deviation values, respectively.

SOC calculation has been carried out as in [7] based on coulomb counting principle. The simplified simulation model is as shown in Fig. 7. Solar radiation is recorded at the Environment and Sustainability Institute (ESI) roof in Penryn Campus at Penryn, UK. Fig. 8 shows 12 hours duration of actual solar radiation recorded on 25th October 2015, which is used for real-time simulation. However, the solar radiation profile is multiplied by a factor of 4 to have higher values for simulation assuming larger PV area. Many simulation cases have been conducted and sample results are shown as follows. The system parameters used in the simulation are shown in Table III.

The first scenario represents a battery having high SOC with initial value approaching the maximum limit of 95%. Fig. 9(a) shows the power output of the PV, battery and auxiliary units along with the load power. The expectation is that the PV power should be used to supply the load and any excess power will be curtailed. Initially, there is no power generated by the PV since the solar radiation is almost zero during the first 30min. The battery is completely supplying the load (starting from 200W) and the auxiliary unit is not supplying any power as the battery SOC is high. After the PV starts generating more power, the contribution from the battery is reduced. At t=1h, the PV generation is almost following the load's profile and the extra power is curtailed. Most of the time, the used PV is a little bit higher than the load as shown

in Fig. 9(a) and the battery is not really used much as per the FLC command since the priority is given for full utilization of PV power and the SOC is high. However, whenever there is a need for extra power to meet the load, the battery is supplying that extra power and this can be easily observed from t=9.5h onwards. The auxiliary unit is not used at all throughout the simulation since the PV and SOC of the battery are sufficient to cope with the load. The charging/discharging power is maintained within its limit. Fig. 9(b) shows that the SOC remains almost constant and it is prevented from exceeding its maximum limit. Fig. 9(c) shows the frequency curve where the frequency is maintained within its limits as well irrespective of the changes in the load or the PV generation.

The second scenario describes the case when the battery has a low SOC with initial value equals to the minimum limit value (40%). However, this time the load profile is multiplied by a factor of 4 to have higher values for simulation with similar trend and the rest remains the same. This helps in having a wide range of load to check the performance of the FLC. In this scenario, most of the time, the available PV power is lower than the load profile which means there is more need for support from the battery and auxiliary unit. Fig. 10(a) shows the power output along with the load power. The FLC has the decision to run the auxiliary unit to provide power to charge the battery and to supply the load if the PV power is low. After the first half an hour, the PV starts generating power. Since the SOC value is low, the battery is straight away in charging mode using the auxiliary unit to avoid possible decline of the SOC value to a value less than the SOC minimum allowable limit (40%). The auxiliary unit is floating throughout the simulation period and providing the required power as per the FLC command. It is obvious that the maximum charging/discharging power of the battery is well preserved within the maximum allowable limit (1000W) throughout the full period of the simulation. Fig. 10(b) shows the SOC curve which reflects good performance towards increasing the SOC regardless of the generation and demand variations. The battery is mostly in charging mode. Fig. 10(c) shows that frequency is maintained within its limits as well.

Due to the limitations of the practical implementation, the real-time simulation has been used to validate the performance of high power rating systems and for long time periods. The next section describes practical results of short periods with low power rating systems but covering very different scenarios.



Fig. 7 Simplified simulation model.



Fig. 8. Solar radiation.

TABLE III Simulated System Parameters

Parameter	Symbol	Value
PV power rating	P_{pv}	2230W
Auxiliary power rating	P_{aux}	1000W
Battery capacity	$C_{bat,}$	100Ah
Battery voltage	V_{bat}	120V
Maximum state of charge	SOC^*_{max}	95%
Minimum state of charge plus 10%	$SOC^*_{min+10\%}$	50%
Minimum state of charge	SOC^*_{min}	40%
Maximum charging power	$P_{charge\ max}^*$	1000W
Maximum discharging power	$P^*_{discharge_max}$	1000W
Nominal bus frequency	ω_o	314.16rad/s
Active power droop coefficients	m_{pv}, m_{aux}	0.75e-4 rad/s/W
Reactive power droop coefficients	n	0.75e-4 V/Var

VII. EXPERIMENTAL RESULTS

A single phase microgrid consisting of three units as illustrated in Fig. 11 has been built in the laboratory. A bank of lead-acid batteries and a PV simulator are used. An AC voltage source is used to represent the micro gas turbine alternator. A bi-directional DC/DC converter is used to interface the battery and a uni-directional boost converter with the MPPT controller used to interface the PV simulator. The AC source representing the micro gas turbine is interfaced by an AC/DC rectifier. One DC/AC inverter is used for each generation units. The control algorithms have been realized by an OPAL-RT real time simulator. A picture of the practical setup is shown in Fig. 12. The parameters of the system and controllers are shown in Table IV. Fig. 13 shows the case when a fixed PV power is available over the time of the experiment. The initial SOC value is 40%. Fig. 13(a) shows the experimental output power responses of the PV, battery and auxiliary units while load power is shown in Fig. 13(b). The PV generation is slightly higher than the load and the battery needs to be charged. Therefore, the auxiliary unit is used to charge the battery at its maximum charging power of 70W since the SOC is low. Once the SOC becomes around 47.58% at about 165s in Fig. 13(c), the auxiliary unit is almost stopped as per the FLC command since the PV can supply the whole load and the SOC level is not critical. This saves the cost of running the auxiliary unit while still satisfying the system needs. A battery charging current multiplier of 100k to 500k is used to speed up the increase in the SOC in order to decrease the time required for the experiment, but this does

not affect the results' dynamics in terms of the behavior or the decision of the FLC. At around 378s, the load is dropped to zero and the PV power is curtailed to keep the charging power within the limit of 70W. When the SOC becomes higher than 91%, the PV power is curtailed even more to maintain the SOC below its maximum limit of 95%. Thanks to the FLC, the SOC is maintained between the minimum (40%) and maximum (95%) allowable limits as can be seen in Fig. 13(c). The frequency is maintained within its limits as shown in Fig. 13(d). On occasions, the PV output voltage signal, used by the PLL, is not a pure sinewave since it has some distortions/harmonics. Therefore, the high frequency variations in the power and frequency responses represent noise which comes from the measurements of the bus frequency. This could be treated by an appropriate filter in non-laboratory installations if the auxiliary unit cannot cope with high frequency actuations. The high frequency variations do not have any implication on the controller's performance within the microgrid, since the control loops of the microgrid are slow in comparison to the noise and such noise probably will not appear if units with larger capacities are used. This scenario validates the capability of FLC in keeping the SOC and charging power within their desired limits.

Fig. 14 shows a discharging scenario for the battery with an initial SOC value of 51%. Fig. 14(a) shows the experimental output power responses of the PV, battery and auxiliary units along with the load power in Fig. 14(b). The FLC is initially not activated and no load is connected to the system. The PV generation is around 30W which is absorbed completely to charge the battery. The load is then applied and the battery starts supplying the power demand shortage as the PV power is not enough. After t=50s, the FLC is activated and the auxiliary unit starts providing power according to the drop in bus frequency shown in Fig. 14(d). At around t=100s when the SOC drops to 47.19%, the battery contribution is gradually reduced to about 35W while the auxiliary unit contribution is gradually increased. At around t=250s, the SOC reaches a critical value of 42.98% as seen in Fig. 14(c) and consequently the battery stops discharging while the auxiliary unit provides 150W which is the difference between the PV and load powers. This way, the minimum SOC limit is preserved. At t=370s, the load is fully disconnected and consequently the power output of the auxiliary unit is reduced by the FLC to around 30W only as it is enough for the PV power to charge the battery at its maximum limit. At t= 440s, PV power is increased, but it is curtailed to keep the charging limited. In addition, the auxiliary unit is almost stopped by the FLC as the PV power is sufficient. At t= 470s, the load is re-connected and the FLC stops the curtailment to utilize more PV power for the new load without running the auxiliary unit.



Fig. 9. Output response for 94.9% SOC case: (a) power (b) frequency (c) SOC.



Fig. 10. Output responses for 40% SOC case and high load: (a) power (b) frequency (c) SOC.



Fig. 11. The microgrid prototype schematic diagram.



Fig. 12. The microgrid prototype experimental setup.

TABLE IV Experimental Setup Parameters					
Inverters parameters			PV current controller		
Inverter-side filter inductor	L_1	4mH	P-controller gain	k_{p_pvc}	0.05
Filter capacitor	С	25µF	I-controller gain	k_{i_pvc}	1
Grid-side filter inductor	L_2	2mH	Inverter voltage controller		
Nominal output voltage	V_o	120V	Voltage controller gain	k_v	0.01
Nominal frequency	ωο	314.16 rad/s	Current controller gain	k_c	3
DC-link capacitor	C_{dc}	1100µF	Virtual inductor	L_v	8mH
Line1 inductor	L _{line}	1mH	Droop	controller	
Line2 inductor	$L_{Lin\epsilon}$	2mH	Frequency drooping coefficient	т	1 × 10 ⁻³ rad/s/ W
Switching frequency	f_{sw}	10kHz	Voltage drooping coefficient	n	0.05 V/Var
DC/DC Converters			Power measuring filter		
Converter inductor	L_{DC}	0.8mH	Cut-off frequency	ω _c	2rad/s
Battery voltage	V_{bat}	125V	PV DC voltage regulator		or
PV output voltage	V_{pv}	110V	P-controller gain	k_{p-dc}	20
Battery current controller			I-controller gain	k_{i-dc}	2
P-controller gain	$k_{p_b\iota}$	5 × 10 ⁻³	Nominal DC- link voltage	V_{dc}	200V
I-controller gain	k _{i_ba}	1	State of charge limits		1
Battery voltage controller			Max. SOC	SOC^*_{max}	95%
P-controller gain	$k_{p_b\iota}$	1.5	Min. SOC	SOC^*_{min}	40%
I-controller gain	k _{i_ba}	50	Max. charging/ discharging power		
PV voltage controller		Max. charging power	P [*] _{Charge_r}	70W	
P-controller gain	$k_{p_p_1}$	10	Max. discharging	P [*] _{biash}	150W
I-controller gain	k_{i_pv}	250	power	- Discharg	10011

In order to compare the performance of the FLC in Fig. 13 with the P controller, similar scenario of that case has been carried out, but with the P controller and the results are as shown in Fig. 15. Fig. 15(a) shows the experimental output responses in terms of the power output of the different generation units while the load power is shown in Fig. 15(b). The initial SOC value is 40% and the PV generation is slightly higher than the load. Therefore, the auxiliary unit is used to charge the battery. At the beginning of the experiment, when the P controller is activated as can be seen from Fig. 15(a), the maximum charging limit (70W) is slightly exceeded during transient unlike in the case with the FLC in Fig. 13(a). At around 31s when the SOC becomes about 41.05%, the auxiliary unit power is reduced in response to the P controller

decision until it becomes zero at around 42s since the PV can supply the whole load although the SOC level is not very high in comparison to the situation at the beginning of the experiment. Similar to the case with the FLC, a battery charging current multiplier is used to speed up the increase in the value of the SOC, which reduces the time required for the experience. At around 315s, the load is dropped to zero and the PV power is curtailed to keep the charging power within the limit which is 70W. The SOC has exceeded the maximum allowable limit (95%) towards the end of the experiment as can be seen in Fig. 15(c) unlike the case with the FLC in Fig. 13(c) where the SOC is limited to the 95% limit. The frequency is maintained within its limits as can be seen from Fig. 15(d), but with more oscillations in comparison with the case of the FLC shown in Fig. 13(d). Although the P controller provides similar responses like the FLC, however, it is very clear from this case that the FLC is performing better than the P controller in terms of maintaining the limits required.



Fig. 13. Experimental output responses for 40% to 95% SOC case: (a) power (b) load (c) SOC (d) frequency.



Fig. 14. Experimental output responses for 51% SOC case: (a) power (b) load (c) SOC (d) frequency.

Similar to the case in Fig. 14, Fig. 16(a) shows the experimental output responses with the P controller and an initial SOC value of 52%. The P controller is activated at around 65s. At 168s, the load is dropped to zero. The PV power is increased at around 184s and the P controller couldn't carry out the required curtailment of the PV power completely. Consequently, the maximum charging limit (70W) is exceeded unlike the case with the FLC in Fig. 14(a). It becomes even worse at the end of the experiment when the PV is further increased and the P controller could not cope at all with that and the charging power becomes around 3.4 times the allowable maximum charging limit. Hence, the experiment has been stopped. The load profile, SOC curve and frequency curve are as shown in Fig. 16 (b), (c) and (d), respectively. The SOC is maintained above the minimum allowable limit (40%) and the frequency is maintained within its limits as well with more oscillations in comparison with the case of the FLC in Fig. 14(d). Unlike the FLC case, it is very obvious that the P controller in this case could not cope with the disturbance in the system and could not be able to maintain the maximum battery charging limit.



Fig. 15 Experimental output responses for 40% to 95% SOC with proportional controller case: (a) power (b) load (c) SOC (d) Frequency

The proposed controller in the paper assumes an islanded microgrid, which has batteries as energy source and one of the purposes of the FLC is to prevent the battery SOC and charging/discharging power from exceeding their limits regardless of the variation in the load and intermittent power generated by the RES. If there is no battery in the microgrid, there is a need for changing the design of the FLC and amend its inputs/outputs and the rules accordingly. In case the battery is not available, there will be more usage of the micro gas turbine to satisfy the load demand. Also, in case of excess power from the PV, the micro gas turbine is still need to run to stabilize the AC bus and PV power curtailment will be crucial.

VIII. CONCLUSION

A fuzzy logic controller has been proposed for power management of an islanded AC microgrid. The proposed controller combines the FLC and bus-signalling techniques to control the power flow between different energy sources.



Fig. 16 Experimental output responses for 52% SOC with proportional controller case: (a) power, (b) load, (c) SOC, (d) Frequency

By varying the AC bus frequency, within the standards allowance, and making use of local droop controllers, the controller is implemented without any communication links between the microgrid units. The RES unit can properly react to curtail its power when needed and the auxiliary unit is left to float on the AC bus so it reacts instantaneously to frequency variation to supply power. The results showed that the proposed FLC is capable to satisfy the system requirements within the defined constrains. It maintains the SOC and charging/discharging power of the battery within their limits irrespective of the change in RES/load. The performance has been validated by real time simulation and experimentally. The performance of the FLC is superior to the performance when compared to a traditional droop control method (i.e. proportional controller in this case) in achieving the required goals. The proportional controller was not always able to maintain the SOC and charging/discharging power within their design limits.

IX. REFERENCES

- [1] J. M. Guerrero, J. C. Vasquez, J. Matas, L. G. De Vicuña, and M. Castilla, "Hierarchical control of droop-controlled AC and DC microgrids - A general approach toward standardization," IEEE Trans. Ind. Electron., vol. 58, no. 1, pp. 158-172, Jan. 2011.
- [2] L. Meng, E. R. Sanseverino, A. Luna, T. Dragicevic, J. C. Vasquez, and J. M. Guerrero, "Microgrid supervisory controllers and energy management systems: A literature review," Renew. Sustain. Energy Rev., vol. 60, pp. 1263-1273, Jul. 2016.
- [3] A. Chauhan and R. P. Saini, "A review on integrated renewable energy system based power generation for stand-alone applications: Configurations, storage options, sizing methodologies and control," Renew. Sustain. Energy Rev., vol. 38, pp. 99-120, Jun. 2014.
- [4] R. Al Badwawi, W. Issa, T. Mallick, and M. Abusara, "DC microgrid power coordination based on fuzzy logic control," in 18th European Conference on Power Electronics and Applications, Karlsruhe, Germany, 2016, pp. 1-10.
- B. Belvedere, M. Bianchi, A. Borghetti, C. A. Nucci, M. Paolone, and [5] A. Peretto, "A Microcontroller-Based Power Management System for Standalone Microgrids With Hybrid Power Supply," IEEE Trans. Sustain. Energy, vol. 3, no. 3, pp. 422-431, Jul. 2012.
- C. Wang and M. H. Nehrir, "Power management of a stand-alone wind / [6] photovoltaic / fuel cell energy system," IEEE Trans. Energy Convers., vol. 23, no. 3, pp. 957–967, Sep. 2008.
- [7] H. Mahmood and D. Michaelson, "A power management strategy for PV / battery hybrid systems in islanded microgrids," IEEE J. Emerg. Sel. Top. Power Electron., vol. 2, no. 4, pp. 1-14, Dec. 2014.
- W. Issa, S. Sharkh, T. Mallick, and M. Abusara, "Improved reactive [8] power sharing for parallel-operated inverters in islanded microgrids," J. Power Electron., vol. 16, no. 3, pp. 1152-1162, May 2016.
- H. Mahmood, "Power management strategies for islanded microgrids," [9] Ph.D. dissertation, Dep. Elect. Comp. Eng., Univ. of Western Ontario, London, Ontario, Canada, 2015.
- [10] W. Issa, A. El Khateb, N. Anani, and M. Abusara, "Smooth mode transfer in AC microgrids during unintentional islanding," Energy Procedia, vol. 134, pp. 12-20, Oct. 2017.
- [11] W. R. Issa, A. H. El Khateb, M. A. Abusara, and T. K. Mallick, "Control strategy for uninterrupted microgrid mode transfer during unintentional islanding scenarios," IEEE Trans. Ind. Electron., vol. 65, no. 6, pp. 4831-4839, Nov. 2017.
- [12] M. S. Ismail, M. Moghavvemi, T. M. I. Mahlia, K. M. Muttaqi, and S. Moghavvemi, "Effective utilization of excess energy in standalone hybrid renewable energy systems for improving comfort ability and reducing cost of energy: A review and analysis," Renew. Sustain. Energy Rev., vol. 42, pp. 726-734, 2015.
- [13] J. de Matos, F. e Silva, and L. Ribeiro, "Power control in AC isolated microgrids with renewable energy sources and energy storage systems," IEEE Trans. Ind. Electron., vol. 62, no. 6, pp. 3490-3498, Jun. 2015.
- [14] D. Wu, F. Tang, T. Dragicevic, J. C. Vasquez, and J. M. Guerrero, "Autonomous active power control for islanded AC microgrids with photovoltaic generation and energy storage system," IEEE Trans. Energy Convers., vol. 29, no. 4, pp. 882-892, Dec. 2014.
- [15] D. Wu, J. M. Guerrero, J. C. Vasquez, T. Dragicevic, and F. Tang, "Coordinated power control strategy based on primary-frequencysignaling for islanded microgrids," 2013 IEEE Energy Convers. Congr. Expo. ECCE 2013, pp. 1033-1038, 2013.
- [16] A. Urtasun, E. L. Barrios, P. Sanchis, and L. Marroyo, "Frequencybased energy-management strategy for stand-alone systems with distributed battery storage," IEEE Trans. Power Electron., vol. 30, no. 9, pp. 4794-4808, Sep. 2015.
- [17] F. S. Tidjani, A. Hamadi, A. Chandra, P. Pillay, and A. Ndtoungou, "Optimization of standalone microgrid considering active damping technique and smart power management using fuzzy logic supervisor,' IEEE Trans. Smart Grid, vol. 8, no. 1, pp. 475-484, Jan. 2017.
- [18] A. Mahesh and K. S. Sandhu, "Hybrid wind/photovoltaic energy system developments: Critical review and findings," Renew. Sustain. Energy Rev., vol. 52, pp. 1135–1147, Aug. 2015.
- [19] D. Arcos-Aviles, J. Pascual, L. Marroyo, P. Sanchis, and F. Guinjoan, "Fuzzy logic-based energy management system design for residential grid-connected microgrids," IEEE Trans. Smart Grid, vol. 9, no. 2, pp. 530-543 Mar 2018
- [20] T. T. Teo, T. Logenthiran, W. L. Woo, and K. Abidi, "Fuzzy logic control of energy storage system in microgrid operation," in 2016 IEEE Innovative Smart Grid Technologies - Asia, 2016, pp. 65-70.

- [21] R. AlBadwawi, M. Abusara, and T. Mallick, "A review of hybrid solar PV and wind energy system," Smart Sci., vol. 3, no. 3, pp. 127-138, Apr. 2015.
- [22] W. R. Issa, M. A. Abusara, and S. M. Sharkh, "Control of transient power during unintentional islanding of microgrids," IEEE Trans. Power Electron., vol. 30, no. 8, pp. 4573-4584, Aug. 2015.
- [23] W. Issa, S. Sharkh, T. Mallick, and M. Abusara, "Improved reactive power sharing for parallel-operated inverters in islanded microgrids," J. Power Electron., vol. 16, no. 3, pp. 1152-1162, May 2016.
- X. Lu, J. M. Guerrero, K. Sun, J. C. Vasquez, R. Teodorescu, and L. [24] Huang, "Hierarchical control of parallel AC-DC converter interfaces for hybrid microgrids," IEEE Trans. Smart Grid, pp. 683-692, Jul. 2013.
- [25] R. Al Badwawi, W. Issa, T. Mallick, and M. Abusara, "Power management of AC islanded microgrids using fuzzy logic," in IET International Conference on Power Electronics, Machines and Drives (PEMD), Glasgow, UK, 2016, pp. 1-6.
- [26] R. AlBadwawi, "Supervisory control and power management of an AC microgrid," Ph.D. dissertation, Dept. Renewable Energy, Univ. of Exeter, Penryn, UK, 2017.
- [27] P. Venne, J.-N. Paquin, and J. Belanger, "The what, where and why of real-time simulation," Power Energy Soc., vol. 1, pp. 37-49, 2010.
- [28] S. K. Khadem, M. Basu, and M. F. Conlon, "Intelligent islanding and seamless reconnection technique for microgrid with UPQC," IEEE J. Emerg. Sel. Top. Power Electron., vol. 3, no. 2, pp. 483-492, Jun. 2015.



Rashid Al Badwawi received his BEng and MSc degrees in Electrical and Electronics Engineering from Sultan Qaboos University, Oman, in 1995 and 2001, respectively; and his PhD in Renewable Energy from University of Exeter, UK in 2017. He has broad experience in managing large multidiscipline Oil/Gas projects (Oct. 1995 - Oct. 2005) and electrical power projects (Oct 2005 - now). He is currently working as Projects Panning Advisor at Oman Electricity Transmission Company. His

research interests include renewable energy, energy management, microgrids, power electronics and fuzzy logic controller.



Walid R. Issa received his B.Sc. and M.Sc. degrees in electrical engineering from Islamic University of Gaza (IUG), Palestine, in 2007 and 2011. respectively; and his PhD in Renewable Energy from University of Exeter, UK in 2015. He worked as a teaching assistant at IUG, 2007-2010. He was a lecturer at University College of Applied Science, Palestine, 2009-2011. He is currently a lecturer in Sheffield Hallam University, UK. His main research

interests include power electronics, digital control, DC/AC and DC/DC converters and microgrids.



Tapas K. Mallick received the Ph.D. degree from Ulster University, Coleraine, U.K. in 2003. From 2007 to 2012, he was a Lecturer with Heriot-Watt University, Edinburgh, U.K. He is currently a Professor of renewable energy and Chair in Clean with the Environment Technologies and Sustainability Institute of the University of Exeter, Penryn, U.K. His research interests include renewable energies, concentrating photovoltaics, building integrated photovoltaics, integration of renewables, heat transfer, optics, and electrical modeling



Mohammad Abusara received his BEng degree from Birzeit University, Palestine, in 2000 and his PhD degree from the University of Southampton, UK, in 2004, both in Electrical Engineering. He is currently a Senior Lecturer in Renewable Energy at the University of Exeter, UK. He has over ten years of industrial experience with Bowman Power Group, Southampton, UK, in the field of research and development of digital control of power electronics. During his years in industry, he designed and

prototyped a number of commercial products that include grid and parallel connected inverters, microgrid, DC/DC converters for hybrid vehicles, and sensorless drives for high speed permanent magnet machines.