



Enhanced performance of micro grid in islanded mode with multi level inverter

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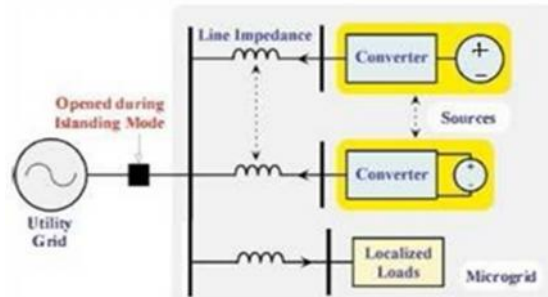
Abstract

Micro grids frameworks are little scale power supply arrangements that have neighborhood power era. Micro grids network got to be one of the key spot in examination on dispersed vitality frameworks. Micro grids are fit for both creating their own electric force with little scale conveyed era (miniaturized scale sources) and receiving/sending out energy to the fundamental utility lattice. In this undertaking a control system for inverter based MG which can guarantee soundness and appropriate force sharing among the inverters, in islanded mode, is proposed. A MG can be worked in two modes, matrix associated and islanded mode. Every mode has its own control methodology. Small scale lattices (MG), for the most part inverter based, are increasing more significance as they can oblige different sorts of DGs viably and for their unrivaled force quality. The general control logic inside of a miniaturized scale matrix is that sources must depend just on nearby data, yet must participate with different sources. To perform that objective, the proposed controller uses hang attributes for dynamic force/recurrence and responsive force/voltage. The proposed control procedure depends on the utilization of a stage bolted circle to quantify the miniaturized scale framework recurrence at the inverter terminals, and to encourage regulation of the inverter stage in respect to the Micro grids network. This control system permits miniaturized scale lattices to flawlessly transition between matrix associated and self-sufficient operation, and the other way around. The controller has been actualized in a real Micro grids network that joined different sources. The principle goal of the proposed controller is to infuse a clean sinusoidal current to the lattice, even in the vicinity of nonlinear/unbalance loads and/or network voltage twists. The tedious control strategy is embraced in light of the fact that it can manage an extensive number of sounds at the same time by utilizing MAT Lab/Simulink.

Keywords: Micro grid, islanded operation

1. Introduction

At the present time, Micro grids framework can be viewed as a controlled cell of a power framework. Illustration gratia, the cell may well be controlled as a solitary dispatch capable burden, which can respond in little time to give the requests of the transmission framework. On the client side miniaturized scale frameworks can be developed to address interesting issues. They help the neighborhood dependability, decrease feeder misfortune, bolster nearby voltages, convey prevalent adequacy through castoff waste warmth, voltage list rectification and giving uninterrupted influence supply works. Nowadays conveyed era is bringing more acknowledgment in a de-controlled environment. Joining of circulated era and absorption of controllers has led to customary force system to work as a dynamic force systems. Under this interruption the force system parts into part generators and burdens. The heap interest can be tallied with the supply force of an island. If there should be an occurrence of business and mechanical touchy burdens the need of prevalent force quality and unwavering quality is awesome. A Micro grids network can be a DC framework, an AC framework or even a high recurrence AC lattice framework. A Micro network framework is sorted out as an island.



The issue of disposing of harmonics in disposing inverters has been the center of examination for a long time. The present pattern of tweak control for multilevel inverters is to yield top notch power with high productivity. Therefore, well known conventional PWM balance routines are not the best answer for multilevel inverter control because of their

high exchanging recurrence. The particular consonant disposal strategy has developed as a promising tweak control technique for multilevel inverters. The real trouble for the particular consonant end technique is to unravel the mathematical statements describing music; then again, the arrangements are not accessible for the entire balance file extent, and it doesn't dispense with any number of indicated sounds to fulfill the application prerequisites. The proposed symphonious disposal technique is utilized to dispense with any number of sounds and can be connected to DCMLI application necessities.

2. Power Network In Islanded Mode

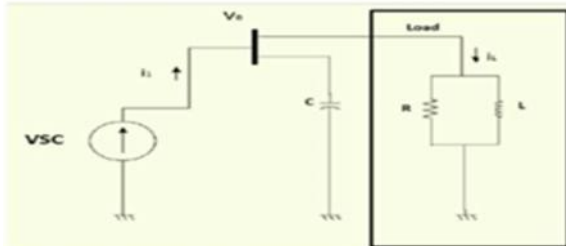


Fig. 1: Converter based Power Network in islanded mode

The Figure 1 construes the plan of a fundamental miniaturized scale matrix. The framework involves a gatherer transport, a converter, a transport capacitor C and a heap. The heap is signified as a parallel mix of resistance R and inductance L and the heap is ventured to be in an imbalanced condition. With every one of these suspicions, a key recurrence model of the converter is legitimized, where the converter is demonstrated as a normal current source.

2. Mg In Grid Connected Mode

There are different entrenched control system to control strategies to control the inverters in a MG when it is working in Grid associated mode [2,3]. Much of the time, both of consistent current control or PQ control is utilized. These two strategies are quickly clarified underneath.

2.1 Constant Current Control

In this control method [2], inverters are forced to inject constant current output. The block diagram of this control shown in the fig.2. And its controller is shown in fig.3.

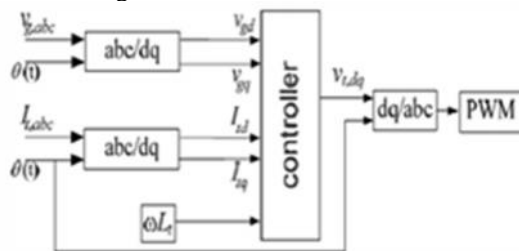


Fig. 2: Block diagram of Constant Current Control

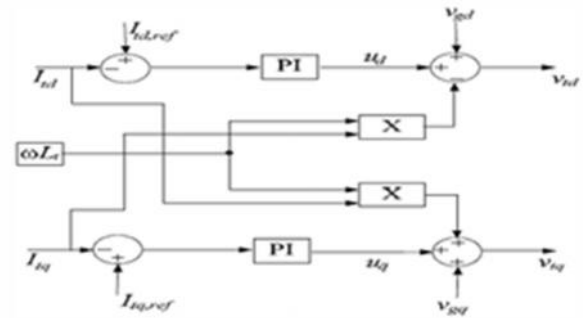


Fig. 3: Block diagram of Controller

The consistent current control measures the heap voltage V_{gabc} and the inverter current I_{gabc} and exchanges them to dq outline. The converter amounts I_d and I_q are then contrasted and reference DC amounts $I_{d,ref}$ (active force set point) and $I_{q,ref}$ (reactive force set point) to acquire mistake signals. The blunder signs are then connected to corresponding Integral (PI) controllers to adjust the mistakes and characterized the reference voltage signals V_{d} and V_{q} . These reference voltages are again changed to three stage amounts and are given to the beat generator to produce beats for the inverter. By and large, this procedure compels the inverter to infuse the characterized streams and in the meantime it controls the voltage at the association point as measured from the network side.

3. PQ Control Method

The piece outline of PQ [3] control is appeared in fig.4. The control structure of this sort is calm like the consistent current control. The main distinction between the two controls is the directed parameters and they achieve the same conclusion, which is yield force control, in this control sort, the managed parameters control, in this control type, the regulated parameters are the active and reactive powers instead of the current.

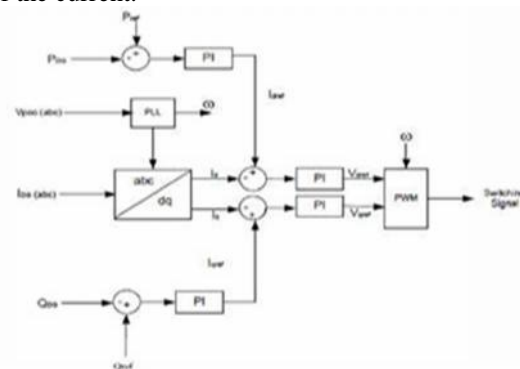


Fig. 4: Block diagram of PQ Control

Active and reactive powers are measured at the output terminal of the inverter and then compared with the reference values to obtain the errors. These error signals are then applied to two PI controllers in

order to obtain Id,ref and Iq,ref. the rest of the process is similar to the constant current control technique shown earlier in fig.2 and .3.

4. Review Of Various Droop Control Techniques

4.1 Conventional Droop Method

The basic equations that governs transfer of power in conventional power system are given by

$$P = \frac{Vs \times Vr}{X} \sin \delta \quad (1)$$

$$Q = \frac{Vs^2}{X} - \frac{Vs \times Vr}{X} \cos \delta \quad (2)$$

From the equations, it is clear that real power is dependent on the phase angle delta or frequency and the reactive power is based on the voltage profile of the system. these relations holds good in inductance dominated networks. Now, many wireless control strategies [4-7] for inverters in islanded operation use the various droop methods which are derived from Eq.(1) and Eq.(2)

$$f = f^0 - m_p P \quad (3)$$

$$V = V^0 - m_Q Q \quad (4)$$

Where, f and V are the instantaneous frequency and voltage of the system and f0 and V0 are nominal frequency and voltages respectively, and mp, mQ are the droop coefficients of the droop equations (3) and (4) respectively. The block diagram for the droop control is shown in fig.5.

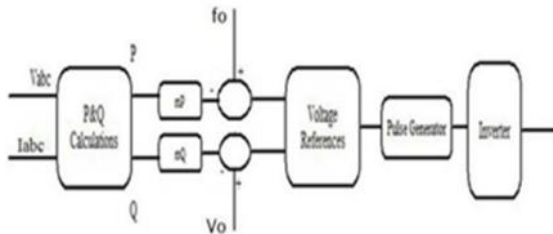


Fig. 5: Block diagram of conventional droop method

As shown in the fig. 5, frequency reference is generated by real power Vs frequency droop and the reactive power Vs voltage droop generates the voltage magnitude reference. Now the voltage reference to the pulse generator is derived by using the following equations.

$$Va = V_m \sin(\omega t) \quad (5)$$

$$Vb = V_m \sin(\omega t - 120^\circ) \quad (6)$$

$$Vc = V_m \sin(\omega t + 120^\circ) \quad (7)$$

$$\omega t = \int \omega dt \quad (8)$$

The required phase angle ωt , can be obtained by integrating the frequency ω .

4.2 Opposite droop method

Incase of MGs where the network is resistive in nature, the basic equations that govern the power flows are given by the following equations.

$$P = \frac{Vs^2}{R} - \frac{Vs \times Vr}{R} \cos \delta \quad (9)$$

$$Q = \frac{Vs \times Vr}{R} \sin \delta \quad (10)$$

$$V = V^0 - m_p P \quad (11)$$

$$f = f^0 - m_Q Q \quad (12)$$

The block diagram for the opposite droop control method is shown in the fig.6. As shown in the fig.6, real power Vs frequency droop is used to get the reference of voltage magnitude. The comparison between the above two mentioned droop methods is shown in the following table.1.

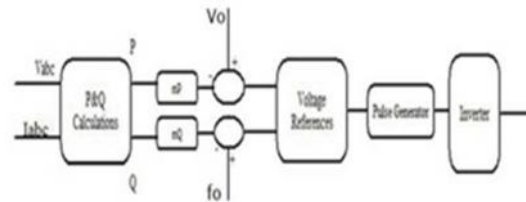


Fig. 6: Block diagram of opposite droop method

Hence, from the table I, it is clear that conventional droop method has multiple advantages over opposite droop method. Also the above two mentioned methods cannot make the DERs share load properly if non linear loads are present in the MG.

Table 1 Comparison between the two droop methods

Parameter	Conventional droop	Opposite droop
Compatible with high voltage networks	Yes	No
Compatible with low voltage networks	No	Yes
Power dispatch	Yes	No
Direct voltage control	No	Yes
Compatible with generators	Yes	No

4.3 Virtual output impedance method

if conventional droop method is used for the control of MG, circulating currents among the inverters will be more and this affects the power sharing accuracy

of the control technique and by using virtual impedance loop with conventional droop method [6, 7] this problem can be addressed to some extent. The basic idea behind this control is that, by adding a virtual impedance loop, the impedance seen by the inverter can be increased and hence the circulation currents among the inverters can be limited can be limited to some extent and power sharing may be ensured. The block diagram of this method is shown in the following fig. 7. Here the method is implemented by drooping the reference voltage proportional to the time derivative of inverter output current and thus increasing the total inverter output impedance.

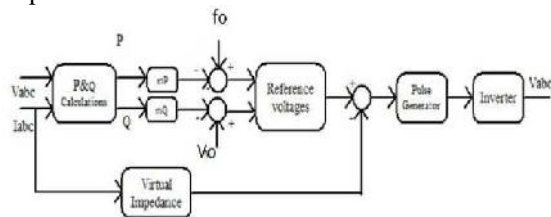


Fig. 7: Block diagram of virtual impedance loop method

$$V_{ref} = V_{droop} - z(s)I_0 \quad (13)$$

All the above mentioned methods works fine for MGs with predominantly linear loads and if nonlinear loads are present the above methods may not work satisfactorily. So a new control technique which uses a second order general integrator (SOGI) filter with indirect operation of droops is proposed here. By using this modified droop method proper power sharing among the inverters and stability in the MG can be assured to a good extent.

5. Proposed Control Technique

In virtual output impedance loop method, the derivative of output current may amplify the magnitude of harmonic currents. So this cannot be implemented if the harmonic content in the output current is high. This problem can be addressed by using SOGI. SOGI is basically a frequency adjustable resonant circuit and it is implemented by connecting two integrators in a cascaded manner to form a closed loop. The block diagram of SOGI is shown in fig.8.

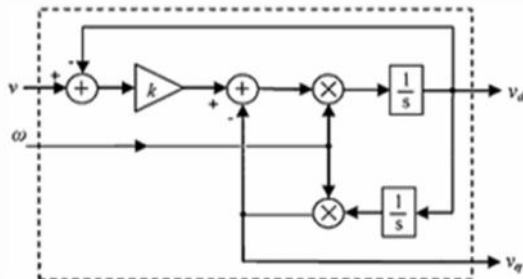


Fig. 8: Block diagram of SOGI

SOGI has two inputs, one is actuating quantity, v, and the other, w frequency and produces two output signals Vd and Vq which will have a phase shift of 90. Here in this control, inverter output current is given as actuating

input and system frequency, the other input. So if the input to SOGI is $I_0 = I \sin(\omega t)$, then the two outputs are

$$V_d = I_0 \sin(\omega t) \quad (14)$$

$$V_q = -I_0 \cos(\omega t) \quad (15)$$

Now the virtual impedance loop can be implemented by using these two outputs. The time derivative of output current is given by,

$$\frac{dI_0}{dt} = \frac{d(I \sin(\omega t))}{dt} = I \omega \cos(\omega t) = \omega V_q \quad (16)$$

So the virtual impedance can be implemented simply by multiplying impedance values Z(s) with $-V_q$

$$Z_v(s) = -\omega L_v V_q \quad (17)$$

Similarly virtual resistor can be implemented by multiplying virtual resistor value with the output of SOGI V_d .

$$Z_v(s) = R_v V_d \quad (18)$$

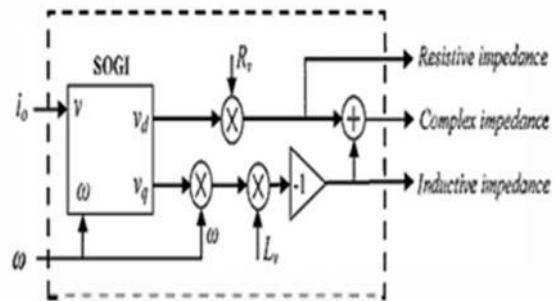


Fig. 9: Implementation of virtual impedance using SOGI

Hence it can be observed that the derivative of output current is avoided and thus power sharing and stability in the MG are not affected by the nonlinear loads to a good extent. So if SOGI is used in conjunction with indirect operation of droop control method, further more accuracy in power sharing and stability of the MG can be enhanced.

The voltage reference obtained by indirect operation of droop control is modified to achieve accurate power sharing and stability by introducing virtual impedance drop through SOGI, as shown in fig .10. this modified voltage reference is used for pulse generation to trigger the inverters.

Indirect operation can be explained as follows. Here real power depends on the voltage profile and so

reactive power is tuned in such a way that the resulting voltage profile satisfies the real power. In the low voltage grid the reactive power is a function of phase angle and this is adjusted with the active power frequency droop. The block diagram of the proposed control is shown in fig 10.

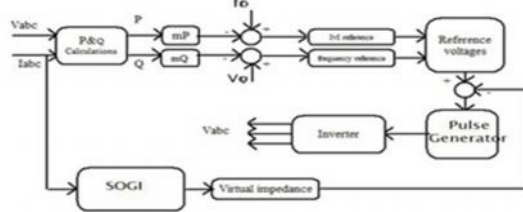


Fig. 10: Block diagram of proposed control method using SOGI

6. Renewable Energy Sources

6.1 Photovoltaic System

A Photovoltaic (PV) system directly converts solar energy into electrical energy. The basic device of a PV system is the PV cell. Cells may be grouped to form arrays. The voltage and current available at the terminals of a PV device may directly feed small loads such as lighting systems and DC motors or connect to a grid by using proper energy conversion devices.



Fig. 11: Block diagram representation of Photovoltaic system

This photovoltaic system consists of three main parts which are PV module, balance of system and load. The major balance of system components in this systems are charger, battery and inverter. The Block diagram of the PV system is shown in Fig.11. A photovoltaic cell is basically a semiconductor diode whose p-n junction is exposed to light. Photovoltaic cells are made of several types of semiconductors using different manufacturing processes. The incidence of light on the cell generates charge carriers that originate an electric current if the cell is short circuited 1

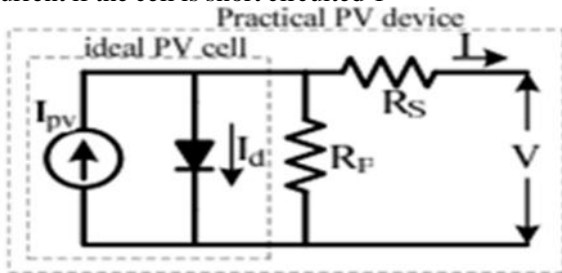


Fig. 12: Practical PV device

The equivalent circuit of PV cell is shown in the fig.3. In the above figure the PV cell is represented by a current source in parallel with diode. Rs and Rp represent series and parallel resistance respectively. The output current and voltage from PV cell are represented by I and V

7. Diode-Clamped Multilevel Inverter

An m-level diode-clamped multilevel inverter typically consists of m – 1 capacitors on the dc bus and produces m levels of the phase voltage [4]. A three-phase five-level structure of a DCMLI is shown in Fig. 13. Each of the three phases of the inverter shares a common dc bus, which has been subdivided by four capacitors into five levels. The voltage across each capacitor is Vdc, and the voltage stress across each switching device is limited to Vdc through the clamping diodes. Table II lists the output voltage levels possible for one phase of the inverter with the negative dc rail voltage V0 as a reference. State condition 1 means the switch is on, and 0 means the switch is off. Each phase has five complementary switch pairs such that turning on one of the switches of the pair requires that the other complementary switch be turned off. The complementary switch pairs for phase leg a are (Sa1, Sa'1), (Sa2, Sa'2), (Sa3, Sa'3), and (Sa4, Sa'4). Table 1 also shows that in a diode-clamped inverter, the switches that are on for a particular phase leg are always adjacent and in series.

Table 2: DCMLI voltage levels and switching states

Voltage V_a	SWITCH STATE							
	S_{a1}	S_{a2}	S_{a3}	S_{a4}	$S_{a'1}$	$S_{a'2}$	$S_{a'3}$	$S_{a'4}$
$V_4 = 4V_{dc}$	1	1	1	1	0	0	0	0
$V_3 = 3V_{dc}$	0	1	1	1	1	0	0	0
$V_2 = 2V_{dc}$	0	0	1	1	1	1	0	0
$V_1 = V_{dc}$	0	0	0	1	1	1	1	0
$V_0 = 0$	0	0	0	0	1	1	1	1

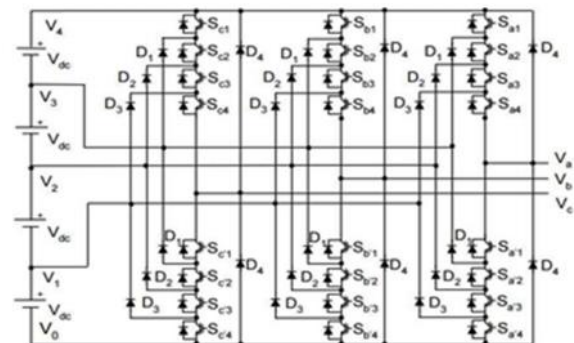


Fig. 13: A three-phase five-level diode-clamped multilevel inverter schematic.

The following are the some advantages and disadvantages of the DCMLI:

Advantages:

- As the number of levels increases the harmonic content of the output waveform decreases the filter size.
- Lower switching losses due to the devices being switched at the fundamental frequency without increasing the harmonic content in the output.
- Reactive power flow can be controlled, as this does not cause unbalance in the capacitor voltages.
- Fast dynamic response.
- Back to back operation is possible.

Disadvantages:

- High number of clamping diodes is required as the number of levels increase.
- Active power transfer causes unbalance in the DC bus capacitors, this complicates the control of the system.

8. MATLAB/SIMULINK RESULTS

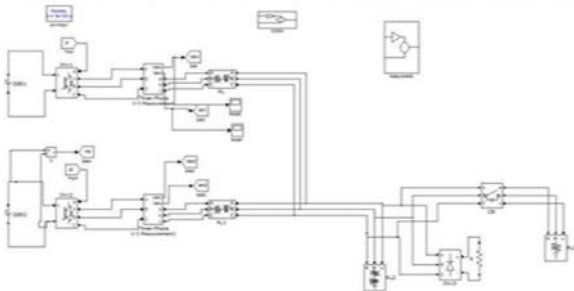


Fig. 14: Simulated model of proposed control strategy based

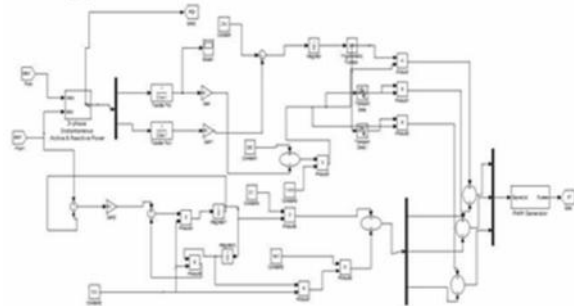


Fig. 15: Proposed control strategy

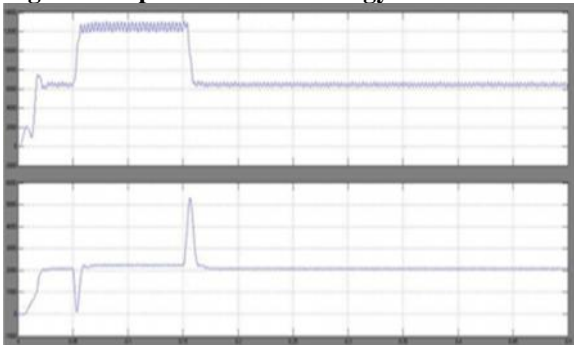


Fig. 16: Simulation output of P1 and Q1

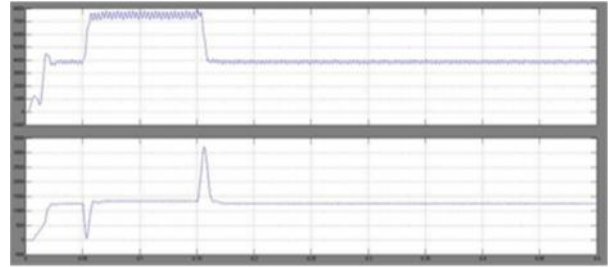


Fig. 17: Simulated output wave form of P2 and Q2

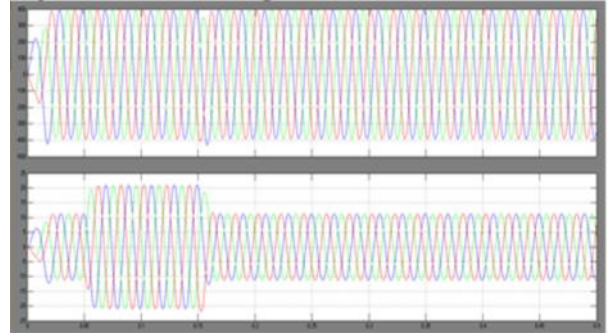


Fig. 18: Inverter 1 output current and voltage

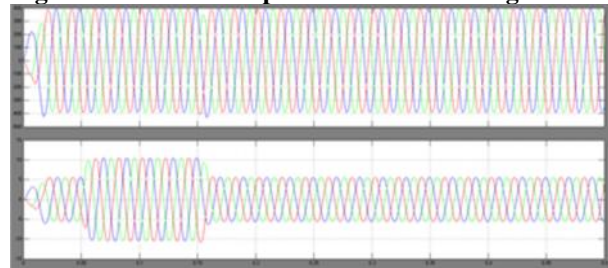


Fig. 19: Inv 2 voltage and current

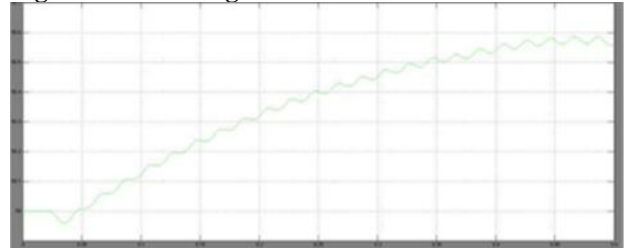


Fig. 20: Frequency

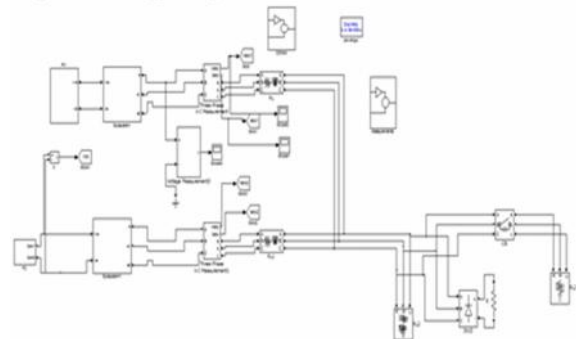


Fig. 21: Simulink model of the proposed concept with Renewable energy sources with three phase five level diode clamped multilevel inverter

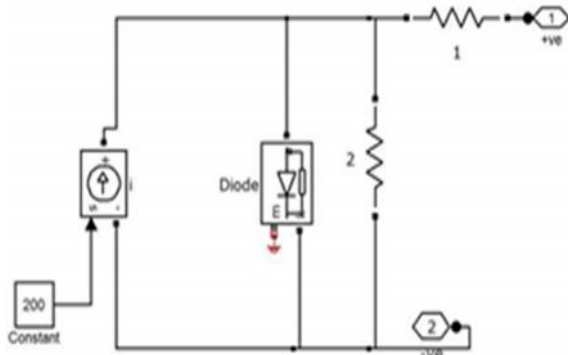


Fig. 22: Simulink model of the Photo Voltaic Cell

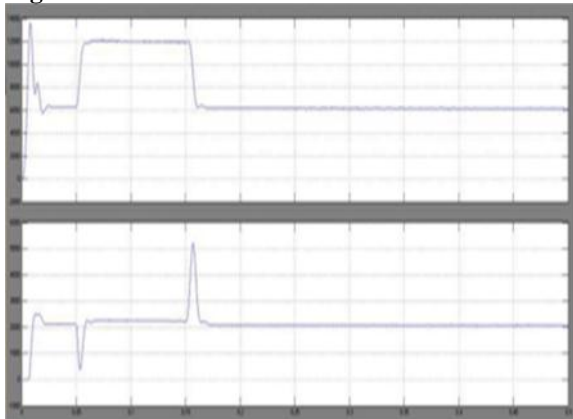


Fig. 23: Simulated active and reactive power wave form of Photo Voltaic based Inverter

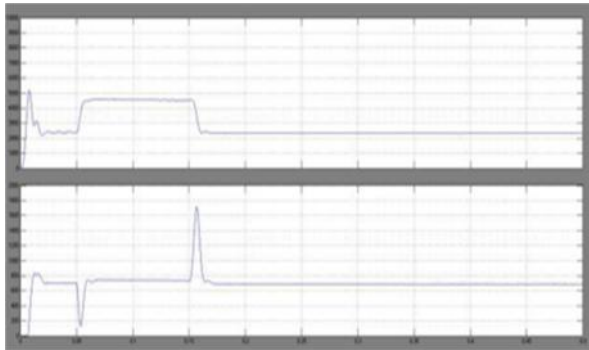


Fig. 24: Simulated active and reactive power wave form of full cell system

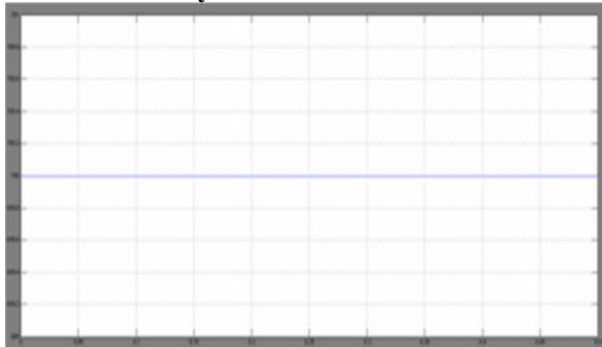


Fig. 25: Full cell voltage

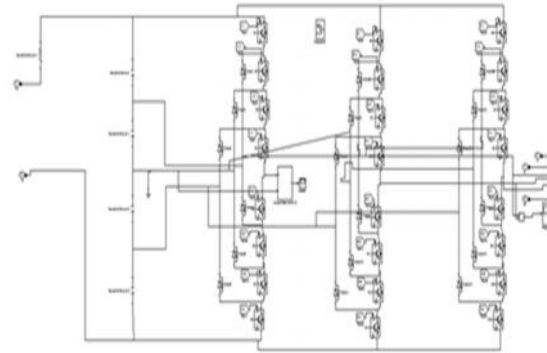


Fig. 26: Matlab/Simulink model of a three-phase five-level diode-clamped multilevel inverter

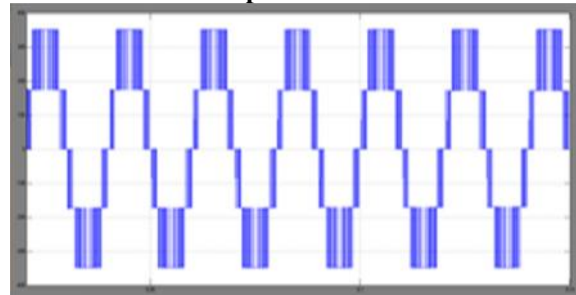


Fig. 27: Output voltage of five level inverter with phase A

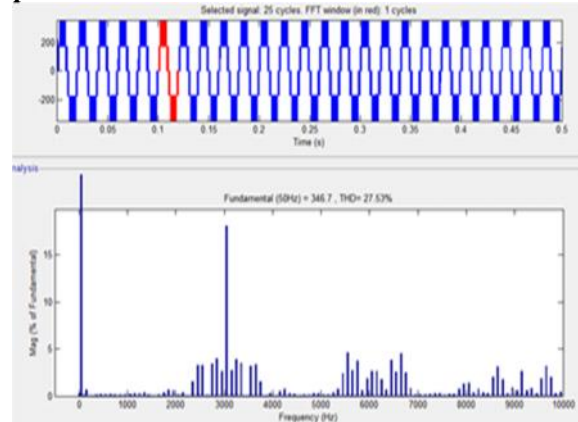


Fig. 28: THD of the five level inverter

9. Conclusion

A novel control system for inverter based MG working in islanded mode has been proposed. The virtual impedance circle with SOGI in conjunction with backhanded operation of hang control technique can successfully upgrade the force sharing capacity of inverters and the dependability of the MG to a decent degree. For perfect inverter joined voltage sources hang control can help in sharing genuine and receptive force. The control outline is generally straightforward inferable from the confined sensor and controller element association. The test is to incorporate era and burden motion, with their controls, and ensure soundness of islanded smaller scale matrices.

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