

Current Control Strategy for Parallel Operation of Inverters Based on Micro grids

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ABSTRACT: In this paper, a new control method for the parallel operation of inverters operating based on LV micro grids is proposed. This new approach can be applied to the inverter-based micro grids using renewable energy sources where communication wires are not reliable due to the remote locations. The proposed strategy is based on the advanced droop control technique where only the locally measured values are used as feedback. Unfortunately, the trade-off has to be made between the transient response and the power sharing accuracy for the conventional voltage and frequency droop control method. Moreover, the output and line impedance of the inverter presents a great impact on the power sharing accuracy. This paper explores the resistive output impedance and line impedance of the parallel connected inverters in island micro grid. The active and reactive output current is used as the control variables so as to limit the current spikes during the initial and transient states. Additionally, the derivative-integral terms are introduced to enhance the dynamic response of the inverters. Simulation results and waveforms are given to validate the proposed control strategy.

KEYWORDS: micro grids, droop control, power sharing, parallel inverter.

I. INTRODUCTION

Rapidly increasing energy demand from the industrial and commercial sector, especially in the current climate of high oil prices, steadily reducing energy sources and at the same time increased concerns about environmental changes, have caused fast development of Distributed Power Generation Systems (DPGS) based on renewable energy. A recent concept is to group DPGS and the associated loads to a common local area forming a small power system called a microgrid. Furthermore, the improvement of the control capabilities and operational features of microgrids brings environmental and economic benefits. The introduction of microgrids improves power quality, reduces transmission line congestion, decreases emission and energy losses, and effectively facilitates the utilisation of renewable energy resources. As nonlinear and/or unbalanced loads can represent a high proportion of the total load in small-scale systems, the power quality is major problem in microgrids [1]. The microsources for MicroGrids are small (<100-kW) units with power electronic interfaces. These sources (typically microturbines, PV panels, and fuel cells) are placed at customers sites. Most of the DERs need power electronics interfaces to be connected to the microgrid [2-6]. Consequently, inverters or ac-dc-ac converters are adopted to connect the DERs to the local ac bus in order to share loads properly. For the onsite distributed generation, communication wire interconnections are usually uneconomic, and the system reliability is degraded due to those long distance communication wires. As a result, lots of wireless control strategies based on the droop method are developed [7-9]. For inverter-based autonomous microgrid, the droop control is widely used to regulate the power flow according to the local information without requiring any communication. An ideal droop control should provide the fast and accurate power sharing without affecting the voltage and frequency at the point of common coupling (PCC).

The conventional droop control only takes the inverter output inductance into account and the resistance of the filter inductor is usually ignored. However, the ESR have a great impact the power sharing accuracy of the inverters. The line impedance which contains both resistance and inductance also contributes a large part to the total impedance of the inverter. In the low voltage microgrids the resistance may even take the main part of the line impedance [9]. An orthogonal transform of the active and reactive power of the inverter is taken to eliminate the impact of the resistance and keep the decoupling characteristic of the active and reactive power [7]. Many of the droop control methods take the

active and reactive power as the control variables [11, 12], which might cause current spikes during the initial and transient states or surge current during grid fault. In [7], the active and reactive current is taken as the control variables, and thus the current spikes could be limited. For conventional droop control, the transient response and

power sharing accuracy are determined by the droop coefficients. Unfortunately, the dynamic response and power sharing accuracy is not satisfied when only using the simple frequency and voltage droop control [8]. In this paper, an improved droop control strategy is proposed to enhance the dynamic performance of the parallel inverters in microgrids without communication wire interconnections. A wireless controller is developed by taking the active and reactive current as the control variables, an orthogonal transform of the control variables is taken for decoupled control in order to ensure the power sharing accuracy, and additional terms are added to the droop controller to enhance the dynamic performance. Simulation results and waveforms are given to validate the proposed control strategy.

II. STRUCTURE OF MICROGRID

A typical microgrid is shown in Fig. 1, which includes PV panels, wind turbines, batteries, super capacitors, electrochemical storage and micro turbines. Since most of the micro sources are DC form or need to be converted to DC form first, voltage source inverters are most significant for each of the micro sources. The inverters can be modelled as a voltage source connected to the ac bus through complex impedance. Parallel inverters are the basic aspects of microgrids.

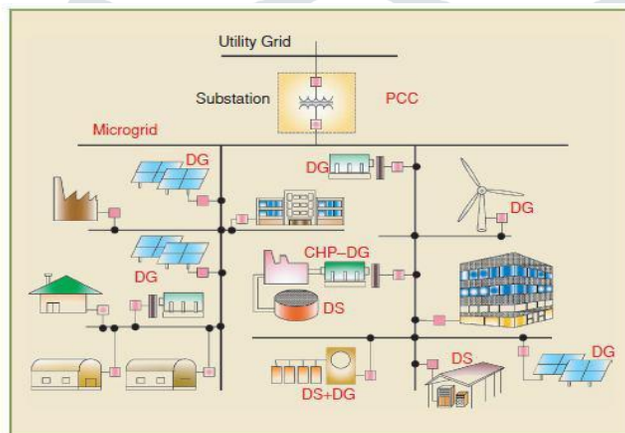


Fig. 1 Typical microgrid diagram.

III. REVIEW OF CONVENTIONAL DROOP CONTROL

The power droop control has a long history of use for the synchronous generator control in power system. Recently, it has been used for parallel inverter control, especially in inverter based microgrids .

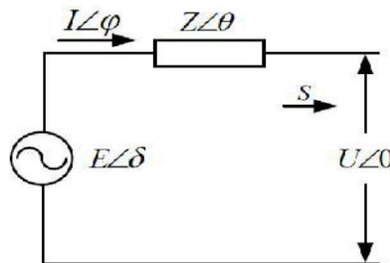


Fig. 2 Equivalent model of voltage source inverter connected to an ac bus

The impedance of the intermediate transmission line be Z and injected power is $S = P + jQ$. Here P is the real power, Q is the reactive power and E and U are the magnitude of output voltage. The following will provide a brief review of the conventional power droop scheme.

$$\begin{aligned}
 P + jQ &= S = E \left(\frac{E - U}{Z} \right) \\
 &= E \left(\frac{E - Ue^{-j\delta}}{Ze^{-j\theta}} \right) \\
 &= \frac{E^2}{Z} e^{j\theta} - \frac{EU}{Z} e^{j(\theta+\delta)} \quad (1)
 \end{aligned}$$

$$P = \frac{E^2}{Z} \cos\theta - \frac{EU}{Z} \cos(\theta + \delta) \quad (2)$$

$$Q = \frac{E^2}{Z} \sin\theta - \frac{EU}{Z} \sin(\theta + \delta) \quad (3)$$

With $Z e^{j\theta} = R + jX$

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With $Z e^{j\theta} = R + jX$

$$P = \frac{E}{R^2+X^2} [R(E - U\cos\delta) + XU\sin\delta] \quad (4)$$

$$Q = \frac{E}{R^2+X^2} [-RU\sin\delta + U(E - U\cos\delta)] \quad (5)$$

For overhead lines $X \gg R$, which means that R may be neglected. If also the power angle is small, then $\sin \approx \delta$ and $\cos \approx 1$. Equations (6) and (7) then become widely used in power systems. At the same time, changing frequency causes dynamic change of the phase error δ . Consequently, the conventional droop control method is developed based on the decoupled control of the active power and reactive power via output frequency and voltage amplitude.

$$\delta \approx \frac{XP}{EU} \quad (8)$$

$$E - U = \frac{XQ}{E} \quad (9)$$

In other words, the active power P is more dependent on the power angle (frequency) variation, while the reactive power Q is more sensitive to variation in the magnitude of output voltage. That is why P-F- and Q-V droop control schemes are widely used in power systems. At the same time, changing frequency causes dynamic change of the phase error δ . Consequently, the conventional droop control method is developed based on the decoupled control of the active power and reactive power via output frequency and voltage amplitude

$$\omega - \omega_0 = -k_p \cdot (P - P_0) \quad (10)$$

$$E - U_0 = -k_q \cdot (Q - Q_0) \quad (11)$$

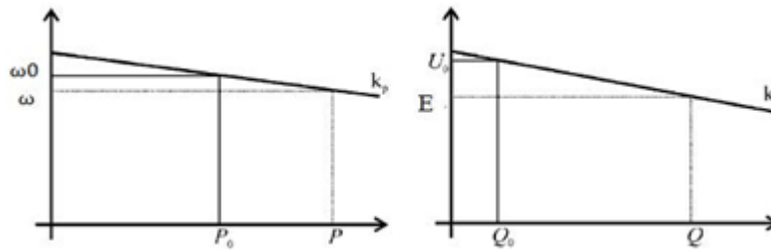


Fig. 3 frequency and voltage droop control characteristics

In (10) and (11), ω_0 and U_0 are the inverter output angular frequency and voltage amplitude without load, P_0 and Q_0 are the reference of the active and reactive power, k_p and k_q are the droop coefficients for the frequency and voltage amplitude, respectively. For a given operation point, only two droop coefficients k_p and k_q can be adjusted to change the power sharing accuracy and dynamic response of the conventional droop control, and the resistance of the inverter output impedance or line impedance is ignored which must be considered under low voltage microgrids conditions. The frequency and voltage droop control characteristics are shown graphically in Fig. 3. The conventional droop control works well only under the assumption that the line impedance is mainly inductive. Therefore, the conventional droop control method needs to be improved for microgrids applications.

IV. PROPOSED CONTROL STRATEGY

Instead of active and reactive power, Active current and reactive current are obtained in (7) as the control variables in order to reduce the current spikes due to the initial phase error or grid fault.

Table 1. Typical line parameters

Type of Line	R(Ω/km)	X(Ω/km)	R/X (p.u)
Low voltage line	0.642	0.083	7.7
Medium voltage line	0.161	0.190	0.85
High voltage line	0.06	0.191	0.31

In low voltage microgrids, the line resistance can't be ignored, because the R/X ratio of the transmission line is relatively high as shown in Table 1. In this case, the conventional power droop control might suffer from the poor power decoupling and power sharing. Therefore, the active and reactive currents are coupled by line resistance and inductance. An orthogonal transform is taken to obtain the decoupled control variables as given by (8). It can be seen that the new control variables I_a' is proportional to the inverter output voltage phase error δ and I_r' is proportional to amplitude E when δ is small. As mentioned in part III, the conventional droop control method presents a decoupled characteristic between P , Q and δ , E at the expense of ignoring the line resistance. The proposed strategy decouples I_a' and I_r' with consideration of the line resistance, therefore, it is suitable for microgrid application.

$$\begin{bmatrix} I_a \\ I_r \end{bmatrix} = \frac{1}{U} \begin{bmatrix} P \\ Q \end{bmatrix} = \begin{bmatrix} \frac{1}{Z^2} [R(E \cos \delta - U) + X E \sin \delta] \\ \frac{1}{Z^2} [X(E \cos \delta - U) - R E \sin \delta] \end{bmatrix} \quad (12)$$

$$\begin{bmatrix} I_a' \\ I_r' \end{bmatrix} = T \begin{bmatrix} I_a \\ I_r \end{bmatrix} = \begin{bmatrix} \frac{E \sin \delta}{Z} \\ \frac{E \cos \delta - U}{Z} \end{bmatrix} \quad (13)$$

$$\text{Where } T = \begin{bmatrix} \sin \theta & -\cos \theta \\ \cos \theta & \sin \theta \end{bmatrix} = \begin{bmatrix} \frac{X}{Z} & -\frac{R}{Z} \\ \frac{R}{Z} & \frac{X}{Z} \end{bmatrix} \quad (14)$$

The proposed control is shown graphically in Fig. 4, I_{a0}' and I_{r0}' are the transformed active and reactive current reference, ω_0 and U_0 are the inverter output angular frequency and voltage amplitude without load, V_{ref} is the inverter output voltage reference which is synthesized by ω and E . Three phase instantaneous power theory [13] is used to calculate the inverter output active power P and reactive power Q . The matrix T is the orthogonal transformation for decoupled control in (14). The droop functions of the proposed strategy are given by (15) and (16).

$$\omega - \omega_0 = -k_{ap} \cdot (I_a' - I_{a0}') - k_{ai} \cdot \int_{-\infty}^t (I_a' - I_{a0}') d\tau - k_{ad} \cdot \frac{d(I_a' - I_{a0}')}{dt} \quad (15)$$

$$E - U_0 = -k_{rp} \cdot (I_r' - I_{r0}') - k_{rd} \cdot \frac{d(I_r' - I_{r0}')}{dt} \quad (16)$$

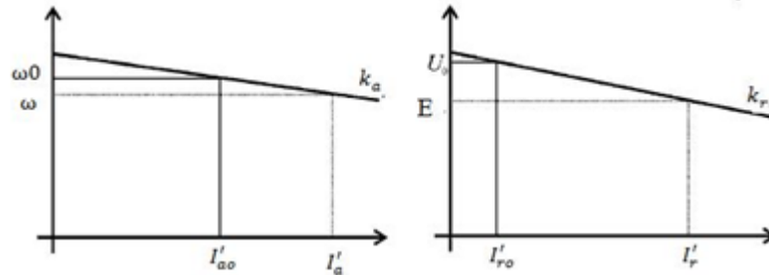


Fig. 4. Frequency and voltage droop characteristics as a function of modified active and reactive power

As illustrated, the proposed droop control strategy takes the transformed active current I_a' and reactive current I_r' as the control variables, and integral – derivative terms are added to the droop functions to enhance the dynamic response of the inverters. This is shown graphically in Fig. 4. The coefficients of the proposed controller can be designed by calculating the small signal function of δ through (14)~(16), and using root locus method to observe the impact of these coefficients over the system dynamics.

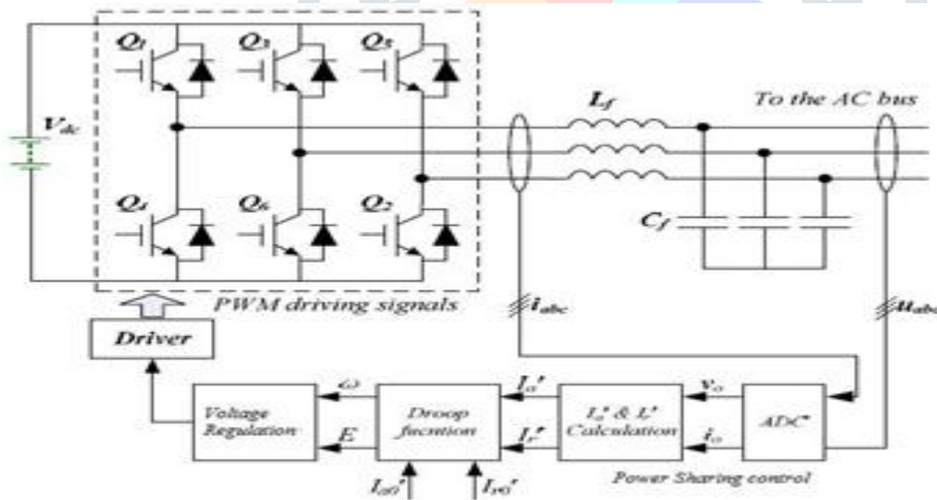


Fig.5 Proposed control scheme using in three phase voltage source inverter

The overall diagram of the proposed control scheme using in three phase voltage source inverter applications is given graphically in Fig. 5. As seen, only the inverter output voltage u_{abc} and output current i_{abc} which are locally measurable are used to implement the proposed control scheme. The control scheme can be implemented where the feedback information is converted to digital values first and power calculation is done. Then the transformed active and reactive current are calculated to realize the droop control algorithm and power sharing control, finally the PWM driving signals are produced through the inner voltage regulation control.

V. SIMULATION RESULTS

Parallel connected voltage source inverters are basic elements in microgrids. Therefore, two parallel connected three phase inverters system is designed as shown in Fig. 6, the load is connected to the common ac bus of the two inverters. To validate the proposed control scheme, simulations are carried out based on this configuration with the proposed control scheme. Simulation is done using MATLAB/SIMULINK.

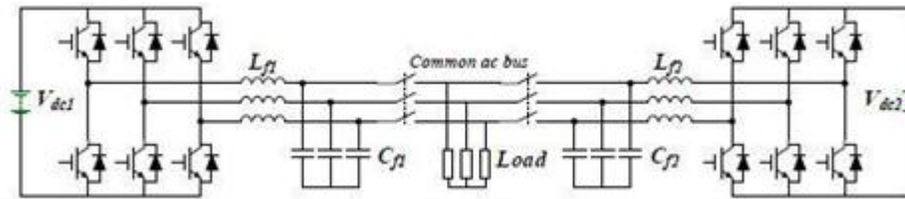


Fig.6 Parallel connected inverters experimental prototype

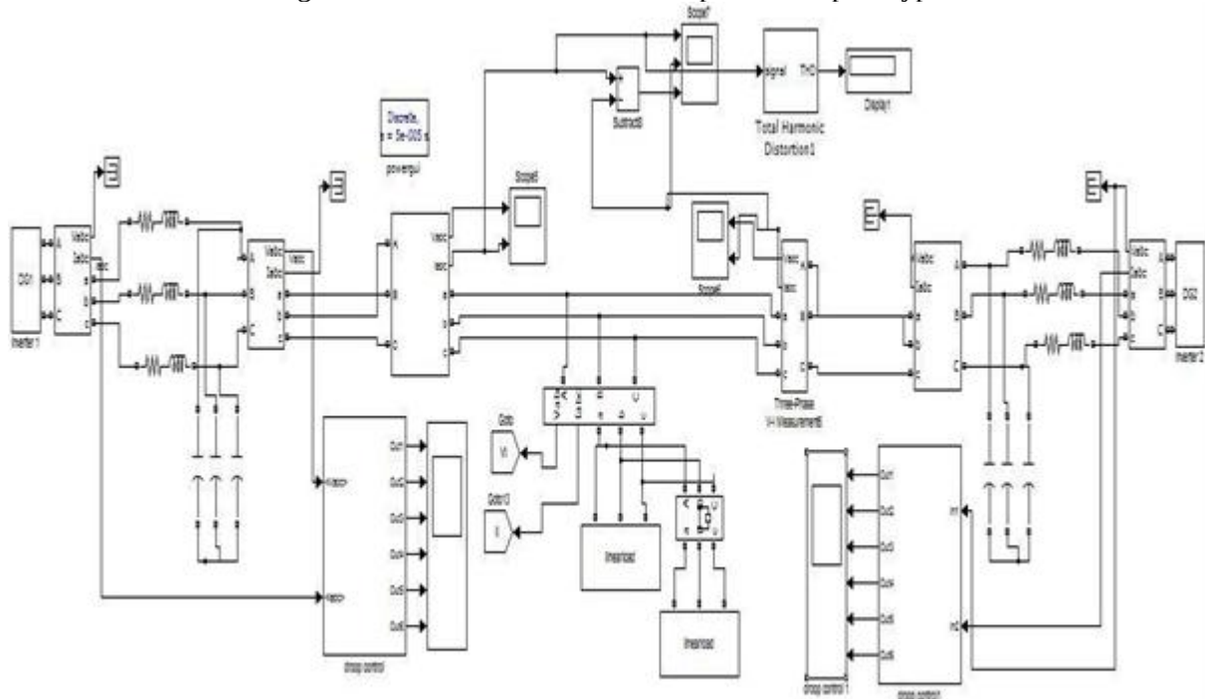


Fig:7 MATLAB/SIMULINK model of the parallel inverters with improved droop control.

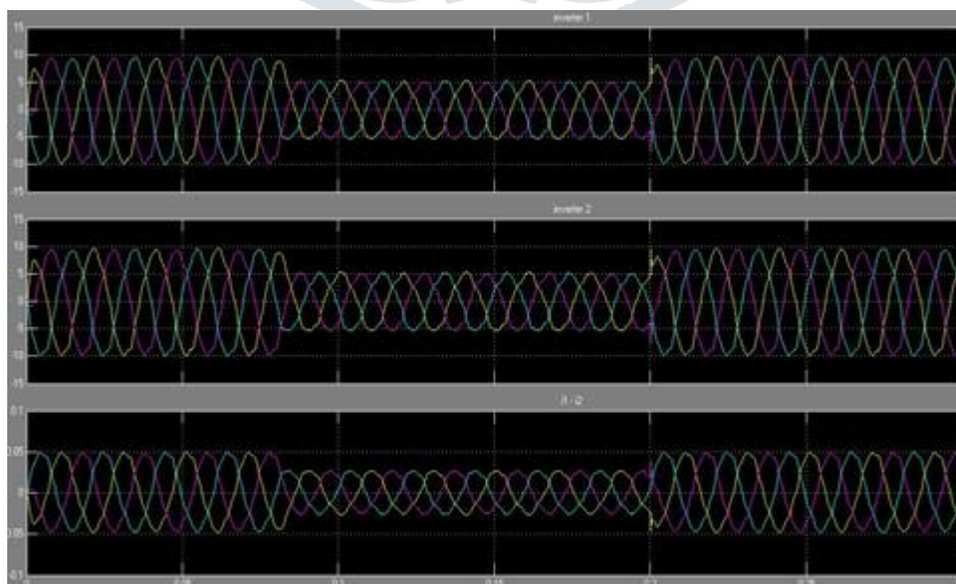


Fig:8.i)

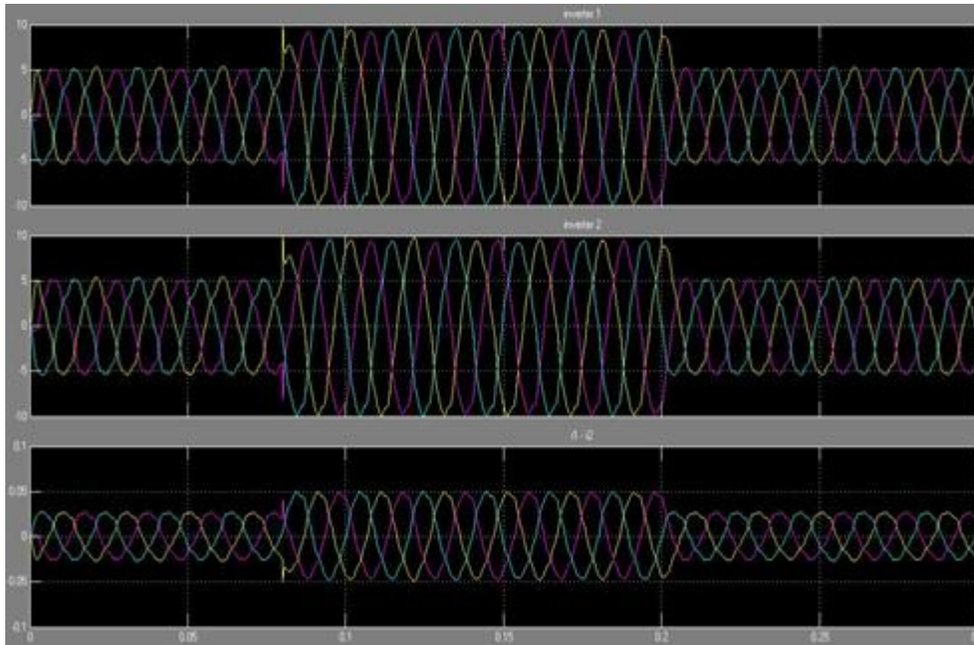


Fig : 8 i) ,ii) Dynamic response of inverter for linear load

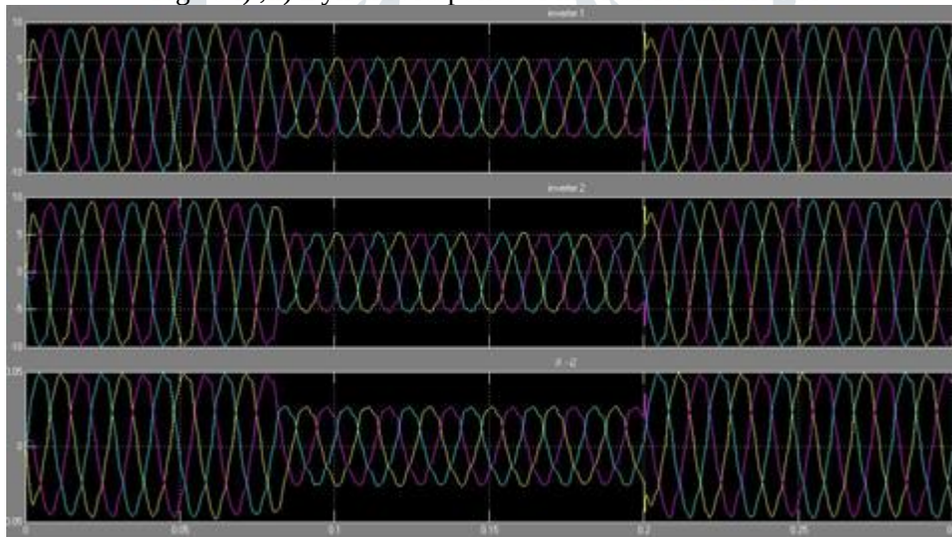


Fig 9. For non-linear load

Simulation results of the dynamic response of two parallel inverters are given in Fig.8 to show the validity of the proposed control strategy. In Fig. 8 i), inverter 1 and inverter 2 are parallel connected and running with a 20kW load, and the common linear load is reduced by 10kW at 0.08s. In Fig. 8 ii) the inverters first running at 10kW and the common load is increased to 20kW in 0.8s. In Fig 9 the dynamic response of the inverters with nonlinear load is shown. The simulation result shows that the parallel connected inverters can properly share its half of the load within one cycle. The circulating current $i1-i2$ is small when the system settles to the steady state. The current spikes are greatly reduced and have better THD.

VI.CONCLUSION

This paper proposes an improved droop control strategy for parallel inverters in microgrids. Resistance of the inverter output impedance and line impedance are considered for power sharing accuracy. An orthogonal transformation is applied for decoupled active and reactive current control. The current spikes are reduced by controlling the real and reactive power. Furthermore, derivative and integral terms are

added into the droop functions to enhance the dynamic performance of the inverters. Simulation results and waveforms are given validate the effectiveness of the proposed control strategy.

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