Power Quality Improvement of Grid Interconnection of renewable Energy Based Distribution System

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Abstract
This paper presents a grid interfacing inverter which compensates power quality problems and also interface Renewable Energy Sources with the help of electric grid. Renewable Energy Sources are being increasingly connected in distribution system utilizing power electronic converters. Grid interfacing inverter can be used: 1) To improve the transfer of active power harvested from RES; 2) To meet load reactive power demand support ; 3) To reduce current harmonics by incorporating the current harmonic compensator at point of common coupling(PCC) ; 4) current unbalance and neutral current compensation in case of 3-phase 4–wire system. The fuzzy logic can be used in many applications especially, when the process/models are complex to analyse by using classical methods. Mainly fuzzy logic controller is used to control DC capacitor voltage. Simulations are carried out using MATLAB/SIMULINK to verify the performance of the controller. The output shows the controller has fast dynamic response high accuracy of tracking DC voltage reference and robust to load parameters variations.

IndexTerms— Active Power Filter,Distribution generation, fuzzy logic controller.

1. INTRODUCTION
THE green house gases (such as co₂) absorbs the infrared radiation (IR) and confine the heat in the earth’s atmosphere. primarily, these gases emissions comes from the combustion of fossil fuels based on used energy. As the traditional fossil fuels are non-renewable Energy Sources. The impact of these fossil fuels encouraged to find alternative energy sources to the fossil fuels. Therefore the RES became one of the important topics for research in the past years[1].

RES integrated at distribution level is termed as distribution generation(DG). As the utility of high penetration of intermittent RES in distribution systems constitute a threat to network in terms of stability, voltage regulation and power quality issues, DG systems are required to act in accordance with technical and regulatory frame works to protect secure, reliable and cost-effective operation of overall network. Hence DG systems can be actively controlled to enhance the system operation with improved power quality at PCC[2].

Extending use of power electronics based equipment and non-linear loads at PCC generate harmonic currents may weakening the PQ. Due to the wide spread use of non-linear loads significant amounts of harmonic currents are being injected into power systems. These harmonic currents flows through the power system impedance which causes harmonic currents to be drawn by other loads connected at PCC. The persistence of current and voltage harmonics in power system increases losses in the lines, decrease the power factor and may cause timing errors in sensitive electronic equipment’s.

Balanced 3-phase non-linear loads such as motor drivers, silicon controlled rectifiers (SCR), large uninterrupted power supplies (UPS) produce harmonic currents and voltages which are positive-sequence harmonics like 7th, 13th, etc. and negative-sequence harmonics like 5th, 11th, etc. Single phase non-linear loads such as switch-mode power supplies in computer equipment produce harmonic currents and voltages which are third order zero-sequence harmonics, triplen harmonics like 3rd, 9th, 15th, 21st, etc. Unlike positive and negative-sequence harmonic currents, triplen harmonic currents do not cancel but add arithmetically at the neutral bus. This result’s the neutral current that touches magnitudes as high as 1.73 times the phase current. In addition to the risk of cables and transformers overheating, the third harmonic can recede energy efficiency [3].

The method of current harmonics reduction reduces passive LC filters which are simple and low cost. However, these filters have drawbacks as well like large size, tuning and risk of resonance problems. As harmonic pollution is severe in power networks, power system engineer developed dynamic and adjustable solutions to the power quality problems. Such equipment is known as Active Filters (AF’s) [4]. These filters are used to compensate the load current harmonics and load unbalance at
In this paper, the features of APF [5] are incorporated in the conventional inverter interfacing renewable using the grid without any additional cost. This inverter is known as "Grid interfacing inverter" and this is incorporated with active power filter functionality to control the performance of malfunction device. Hence this inverter can be used as: 1) power converter to inject power generated from RES to the grid, and ;2) shunt APF to compensate current unbalance, load current harmonics, load reactive power demand and load neutral current. And these functions can be achieved either independently or simultaneously.

II. SYSTEM INTERPRETATION

Fig.1 shows the proposed system consists of RES connected to the dc-link of a grid-interfacing inverter. As voltage source inverter interfaces the renewable energy source to the grid and delivers the generated power, it is considered as a key element of DG system. The RES may be a DC source or an AC source with rectifier coupled to dc-link.

Usually the variable speed wind turbines generate power at variable ac voltage but the fuel cell and photovoltaic energy sources generate power at variable low dc voltage. Thus the power generated from these renewable sources need power conditioning before connecting to dc-link. The dc-capacitor allows independent control of converters on either side of dc-link and decouples the RES from the grid [6].

A. DC-Link Voltage and Power Control Operation

The power generated due to the intermittent or irregular nature of RES is of variable nature. The dc-link plays an important role in transferring this power from renewable energy source to the grid. Renewable Energy Sources are entitled as current sources connected to the dc-link of a grid-interfacing inverter. Fig. 2 shows the structured representation of power transfer from the RES to the grid through dc-link.
The current injected at voltage level by renewable into dc-link can be calculated as

\[ I_{dc1} = \frac{P_{RES}}{V_{dc}} \]

Where \( P_{RES} \) is power generated from RES.

The current flow from other dc-link can be characterized as,

\[ I_{dc2} = \frac{P_{inv}}{V_{dc}} = \frac{P_g + P_{loss}}{V_{dc}} \]

Where \( P_{inv} \) is the total power available at grid-interfacing inverter side \( P_g \) is the active power supplied to the grid and \( P_{loss} \) is the inverter losses, if inverter losses are negligible then \( P_{RES} = P_g \).

**B. Control Scenario**

Fig.4 shows the control diagram of grid-interfacing inverter for a 3-phase 4-wire system. The fourth leg of inverter is used to compensate the neutral current of load. The aim of proposed approach I to regulate the power at PCC during: 1) \( P_{RES} = 0 \); 2) \( P_{RES} < P_L \) (Total Load Power); 3) \( P_{RES} > P_L \);

The inverter always draws/supplies necessary active power from/to the grid during the power management operation. The given control approach compensates harmonics, unbalance, and neutral current when the load connected to PCC is non-linear or unbalanced or the combination of both.

The duty ratio of inverter switches are varied in a power cycle such that the combination of load and Thus the output of dc-link voltage regulator results in an active current \( I_m \). The multiplication of active current component \( (I_m) \) with unity grid voltage vector templates \((U_a, U_b, U_c)\) generates the reference grid currents \((I_{a*}, I_{b*}, I_{c*})\) which are used to compute the current errors as:

\[ I_{a \text{ error}} = I_{a*} - I_a \]
\[ I_{b \text{ error}} = I_{b*} - I_b \]
\[ I_{c \text{ error}} = I_{c*} - I_c \]

The reference grid currents are compared with actual grid currents \((I_a, I_b, I_c)\) to compute the current errors as:

\[ I_{a \text{ error}} = I_{a*} - I_a \]
\[ I_{b \text{ error}} = I_{b*} - I_b \]
\[ I_{c \text{ error}} = I_{c*} - I_c \]

The remaining neutral current due to the loads connected to the neutral conductor should be compensated by the fourth leg of grid interfacing inverter and should be drawn from the grid. In alternate words, the reference current for the grid neutral current is considered as zero and can be expressed as \( I_{n*} = 0 \)

![Fig. 4. Block diagram representation of grid interfacing inverter control.](image-url)
interfacing inverter, P1 to P8 are the switching pulses generated from the hysteresis controller.

C. FUZZY LOGIC CONTROLLER (FLC)

The disadvantage of PI controller is its inability to react to abrupt changes in the error signal, ε, because it is only capable of determining the instantaneous value of the error signal without considering the change of the rise and fall of the error, which in mathematical terms is the derivative of the error denoted as Δε. To solve this problem, Fuzzy logic control [7] as shown in the fig.5 is proposed. The disadvantage of PI controller is its inability to react to abrupt changes in the error signal, ε, as it is only capable of determining the instantaneous value of the error signal without considering the change of rise and fall of the error. This change in rise and fall of error is mathematically derived as Δε. Fig.5 shows the basic representation of Fuzzy logic control (FLC) to resolve the problem.

The output control signal can be determined in an inference engine with a rule in the form of:

"IF ε is ....... AND Δε is ......., THEN output is ......."

Hence, the value of output can be changed accordingly to the value of error signal, ε, and the rate-of-error Δε. The trial and error methods are used to determine the structure and value of the rule base and it is also done through experimentation.

![Fig. 5. FLC structure.](image)

TABLE 1. FLC Rule Base

<table>
<thead>
<tr>
<th>Error(ε)</th>
<th>NB</th>
<th>NM</th>
<th>NS</th>
<th>Z</th>
<th>PS</th>
<th>PM</th>
<th>PB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Δε</td>
<td>NB</td>
<td>NM</td>
<td>NS</td>
<td>Z</td>
<td>PS</td>
<td>PM</td>
<td>PB</td>
</tr>
</tbody>
</table>

All the variables of fuzzy subsets for the inputs ε and Δε can be defined as (NB, NM, NS, Z, PS, PM, PB). Fig.6&7 represents the membership functions of inputs ε and Δε. Table1 illustrates Fuzzy Control Rule.

SWITCHING CONTROL

The hysteresis control is used to keep the controlled current inside a defined band around the references as shown in the Fig. 4. The status for the switches can be determined according to the error. When the current increases and error exceeds a certain positive value, the status of switches changes and the current begins to decrease until the error reaches a certain negative. Before t = 0.8s, the grid interfacing inverter is not connected to network, hence Value and again the status of switches change. Based on hysteresis strategies, the non-linear ones allow faster dynamic response and better robustness with respect to the variation of the non-linear load.
compared with linear controllers. A drawback [8] of the hysteresis strategies is the switching frequency is not constant and can generate a large side harmonics.

III. SIMULATION RESULTS

To verify the proposed control strategy, an extensive simulation strategy is carried out using MATLAB/Simulink. The 4-leg grid interfacing inverter is actively controlled under varying renewable generating condition in order to achieve balanced sinusoidal grid currents at unity power factor.

At t=0.8s, the grid interfacing inverter is now connected to network. Fig.8 (b) shows the grid current starts changing to sinusoidal balanced from unbalanced nonlinear current. At this instant, active power injected by the inverter from RES is shown in Fig.9. The load power demand is less than the generated power and the additional power is fed back to the grid. The grid is receiving power from RES after 0.85s and it is indicated by –ve sign.

By considering the load power demand as constant, the power generated from RES at t=0.85s is increased to verify the system performance under variable power generation and hence it increases the magnitude of inverter current.

At t=0.95s generation of power from RES is reduced. The active and re-active power flows between the inverter, load and grid during increase and decrease of energy generation from RES can be noticed from Fig. 9.

Fig. 8. Simulation results : (a) grid voltages,(b) grid currents,(c) Load currents, (d) inverter currents

Fig.8 shows the waveforms of grid voltages, grid currents, unbalanced load current and inverter currents. Fig. 9 shows the corresponding active and reactive of grid (PQ grid), load (PQ load) and inverter (PQ inv). Positive values of grid active-reactive powers and inverter active-reactive powers imply that these powers flow from grid side towards PCC and from inverter towards PCC, correspondingly. The active and reactive powers absorbed by the load are denoted by positive signs.the grid currents in Fig.8 (b) are same as unbalanced nonlinear load currents Fig.8(c).
IV. CONCLUSION

This paper presented the control of grid-interfacing inverter to improve the power quality at PCC for a 3-phase 4-wire DG System. Grid-interfacing inverter can be effectively utilized for power conditioning without affecting its normal operation of power transfer. This inverter can be utilized to inject the power generated from RES to the grid and/or to operate as a shunt Active Power Filter (APF). This process eliminates the need for additional power conditioning equipment to improve of power at PCC. MATLAB/Simulink simulation and Fuzzy logic based results have validated this process and thus this inverter can be utilized as a multi-function device.

REFERENCES


