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A Comparative Study of Pi and Adaptive Pi Controller for SHPF with Power Efficiency Features

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Abstract: Electricity delivery generating facility is a small to medium-sized generator of electricity fed from a nearby power source or that is connected to power supply. VAR issues and unbalance in the grid electricity supply has worsened the problems of power efficiency. To maximize power efficiency, FACTS devices are deployed. To regulate the FACTS machines there are various means used. In this thesis, to address the distribution aspect in the distributed system DSTATCOM is used. I simulated the delivery system, DSTATCOM, and Controller via MATLAB/ SIMULINK.

Index Terms: DSTATCOM, harmonic suppression, Load balancing, voltage regulation, Power Quality.

I. INTRODUCTION

In the future, power supply and demand would strongly increase for Singapore. In electrical power grid, voltage regulation ensures the optimum voltage interruptions including sag, swell and harmonics, which can improve the power efficiency, reliability and availability. According to IEC (International Electrotechnical Commission) the value should be not less than 6 percent away from the defined value of voltage. Voltage management is achieved by FACTS and tap modifying transformers. If reactive control is added into the device, then the system voltage will rise and if reactive power is taken from the system, then voltage will decrease. The innovations allow the current power grid more effective. Innovative power-electronics device uses FACTS controller. FACTS instruments have the capability of enhancing voltage stability.

Non-linear loads in power systems are having a number of damaging results. Present waveforms and voltage waveforms are the two significant elements of electromagnetic radiation. Passive filters have historically been introduced to remove ground current harmonic. They add any volume of noise or resonance in the power system. Active control conditioners became more popular than passive filters since they remove harmonics and reactive power at the same time. DSTATCOM (derived from the acronym of Digital Signal Processing Regulation) is a control device that controls power flow. The DSTATCOM controls voltage by supplying reactive control in the power grid. If device voltage goes lower, DSTATCOM will produce reactive electricity (DSTATCOM capacitive). The device consumes reactive power while the voltage of system is strong (DSTATCOM inductive).

Voltage-sourced converter (VSC) is essentially a transformer with an integrator as its secondary side. VSC units utilize forced-commutated electronic machines to synthesize.

A voltage is being generated from a direct current source. The DSTATCOM is represented in this diagram, showing the flow of power between two sources V1 and V2. In this figure, V1 is the voltage to be sustained on and V2 is the voltage from VAC.

Power rating and speed of answer is critical requirement of compensated device.

- 1) Many big aspects of a commodity to be regulated (e.g. current harmonics, power factor and voltage harmonics)
- 2) Technique may be used for comparison current/voltage calculation.

Current voltage management flexible source inverters may be used to perform active filtering by using an appropriate control technique. Micro-generators will be decentralized. They will share the main grid with a range of other generators utilizing clean energy technology, including solar panels, wind turbines, geothermal capacity and biomass.

II. LITERATURE SURVEY

This paper discusses the harmonics of thousands of power inverters and their effect on the transmission and distribution of electricity. The purpose of this paper is to identify the observed phenomenon of harmonic interference through various inverter topologies and to identify the network for harmonic interference between two different inverter topologies..

The paper describes the issue of sharing a load of three-phase power converters at the same time, resulting in a shortage of simultaneous line-to-line power coordination. The essay is an interesting discussion about how to make the two converters work together and produce the maximum performance with minimum difficulties.

This paper discusses the usage of voltage detection in the power distribution system to dynamically monitor several active filters for harmonic suppression in the power distribution system. Certain sources of power are more critical than others and need to be modified to satisfy certain requirements and/or defects. Of course, the distribution grid itself may be changed rather than the addition or removal of specific shunt capacitors.

He showed a positive part of the utility voltage, one that is positive, independent of the case. The paper argues that a decoupled double synchronous PLL with a phase locked loop might completely remove the errors in a synchronous reference frame phase-locked loop (PLL). The conversion from the single SRF is achieved by first taking the positive and negative voltage shifts and then converting their series into a double resistor. From this double spin-echo series, a decoupling network is designed to cleanly extract and separate the positive- and negative-signal elements.

This paper discusses the study of single-phase inverters that are used for photovoltaic systems. In this article, we are going to address inverters as they apply to PV installations and their connection to the power grid. The inverters are characterized by their amount of power processing stages in cascading (e.g. with m-of-n cascade), their form of power decoupling (i.e. if it is the on-grid inverter, the grid-tied inverter, etc.), their use of real-time on-site fault detection/management, and the sort of grid connected power points.

Understanding the DPGS from this document, it is necessary to note that the DPGS may be a range of choices of design. There must be controls to the furnace, and there should even be ways to account for the low-order harmonics. The control methods so that the grid management are also described. In the article, above, the authors proceed with a summary of synchronization methods and their importance in a given application.

A peer-reviewed study explains how the energy supply is being increasingly distributed, with tiny conventional power plants being supplanted by more powerful distributed networks, such as batteries. The requirements of a control electronic device can be determined by the cleanliness of the electricity system and the effect it has on the system, but not only is the configuration connected to the design of the energy source itself, but also to what can be achieved to enhance and preserve the power system.

III. MATLAB SIMULATION & RESULTS

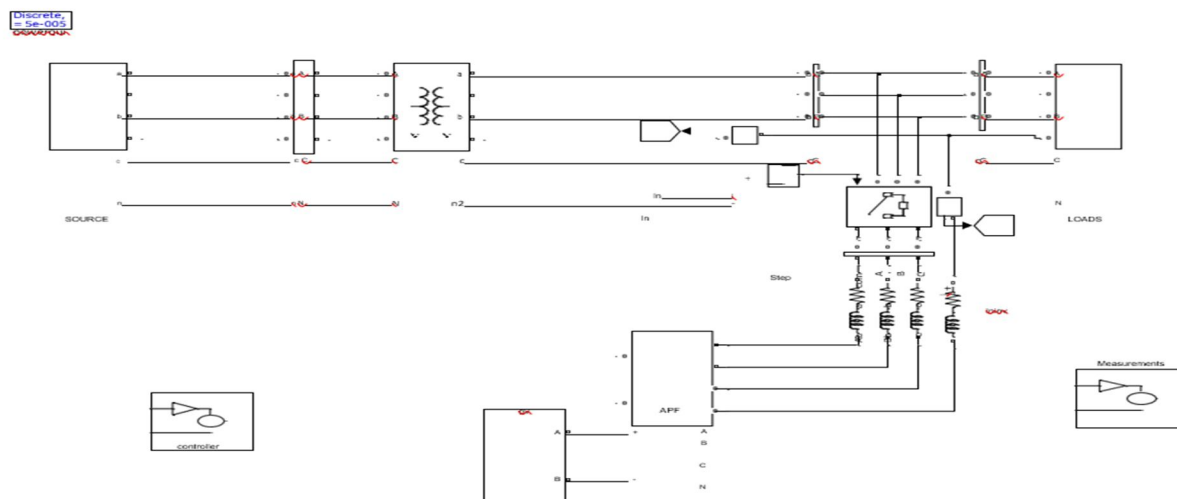
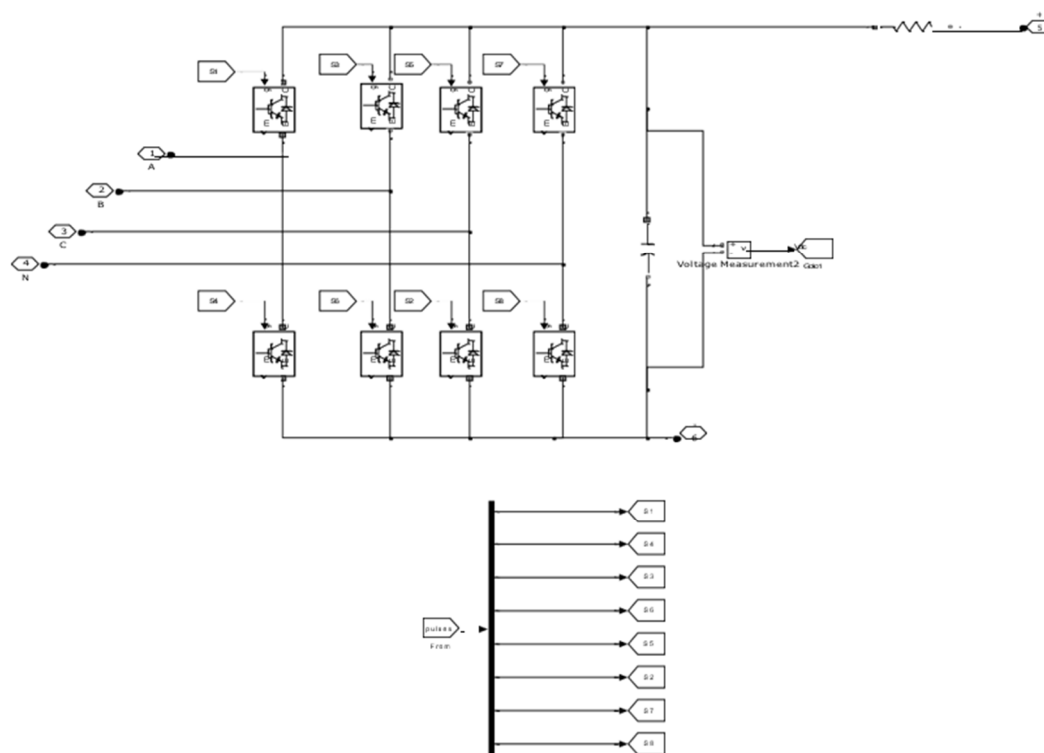


Fig 1. Main SIM-ULINK Circuit for the Grid Connected Solar Energy System with Shunt connected D STATCOM

Distribution of projects produced using renewable energy sources (e.g. wind) was referred to as distributed generation (DG). The company is concerned with the degree to which the penetration of irregular RES is within the system, which presents a challenge to the network with regard to reliability, voltage control and power quality issues. If you choose a suitable computer, there must be stringent technological requirements to ensure the proper protection and consistent performance of the whole device. With advancements in power electronics and automatic control systems, a direct current power unit can now be conveniently managed to optimize the power factor output of the power factor controller. However, the widespread use of high-power semiconductor devices and non-linear loads in power systems (such as rotating power supplies, inductors and capacitors) adds to the loss of power system components.

IV. FOUR LANE VOLTAGE INPUT INVERTER (VSI)

The core component of Direct Grid schemes is solar panels. The inverter uses the fourth leg to neutralize the current. The suggested solution is to introduce power dissipation restrictions at PCC during: 1) $PRES = 0$; 2) $PRES < PL$; and 3) $PRES > PL$. The power relay's power states are controlled to always supply power to the grid or pull power from the grid. The provided control solution will eliminate the trigger of harmonics, neutral current and unbalance in non-linear situations, such as wind, and solar application. The ratio of inverter switches on a control cycle appears as little resistive.



S7

S8

Fig 2. Four Leg Inverter

V. CONTROL CIRCUIT FOR THE FOUR LEG VSI

A dq-dependent active filter comparison scheme is used where the reference current is created based on the attenuation of the dq filter. The present reference signals are modified directly from the existing values of the operating currents. The rotation of reference frame is done by the dq-rotation scheme in a rotating state. To achieve the angular velocity, the current that has been computed must be multiplied by the angular signals $\sin(x)$ and $\cos(x)$. While most point-to-point networks use a dq transition to phase shift any of their circuits, a much more sophisticated network utilizes a dq transition only to phase shift the existing component of their circuits. A synchronous reference frame is, equalized with a frame that is itself synchronous with the device and hence the expressioning of a reference signal. The SRF-PLL will detect and maintain the continuity of the sine wave even though the voltage differs throughout the signal.

The low-pass filter converts the direct current needed for its "harmonics" to remove the heavy current from the signal.

The reactive AC and DC elements of the phase currents are produced by moving the respective AC and DC elements of the phase currents by 180 degrees. In order to maintain the DC voltage constant, the active control reference signal (ACK) is applied to change the amplitude of the converter reference (CC) in a stable manner. The measured and then invert A.N.S.L.R. transformed signal is then transmitted back to the original three phase unit and inverse A.N.S.L.R. transform is then applied.

The dc voltage converter has an adaptive algorithm that makes for fast and efficient control. Our weight calculations might be more reliable if we used a separate cost function, or if we adjust for the arithmetic mean weight. In general, the operating requirements used to control these variables are not explicit whenever the variations within them occur. The definition of the output control signal is judged dependent on an if-then relationships. For example, if EVALFA is zero then FAILFA is one regardless of the FF meaning. The rule base is centered on the inputs, so the range of the output may be changed as the value of the output varies. It contains the error signal, as well as the rate of error.

VI.SIMULATION RESULTS

Your bill is a simulation model for the three-phase four-leg PWM converter with the input values described in Table 1. MATLAB-Simulink was used in its production.

Variable	Description	Value
V_s	Source voltage	55 [V]
F	System frequency	50 [Hz]
v_{dc}	dc-Voltage	162 [V]
C_{dc}	dc capacitor	2200 [μF]
L_f	Filter inductor	5.0 [mH]
R_f	Internal resistance	0.6 [Ω]
T_s	Sampling time	20 [μs]
T_e	Execution time	16 [μs]

Table 1. Specification-parameters

The purpose of the analysis is to evaluate the efficacy of the harmonic compensation control under various operating conditions in order to ensure the safety of gas. A one-step inverter was used as a non-linear load. Study modeling results used in the current process and neutral source voltage diagrams at $t=0$'s to $t=0.8$'s. This sensor says the source currents from zero to one eighth..

A. Waveform With Pi Controller

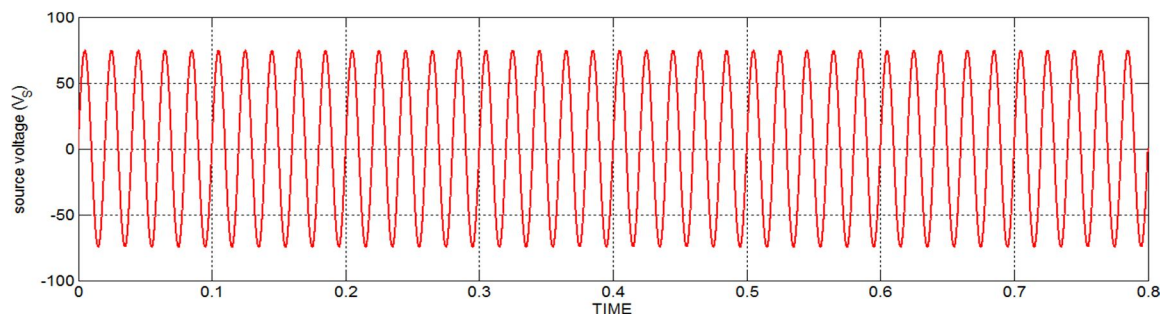


Fig 3. Ph to N Source Voltage

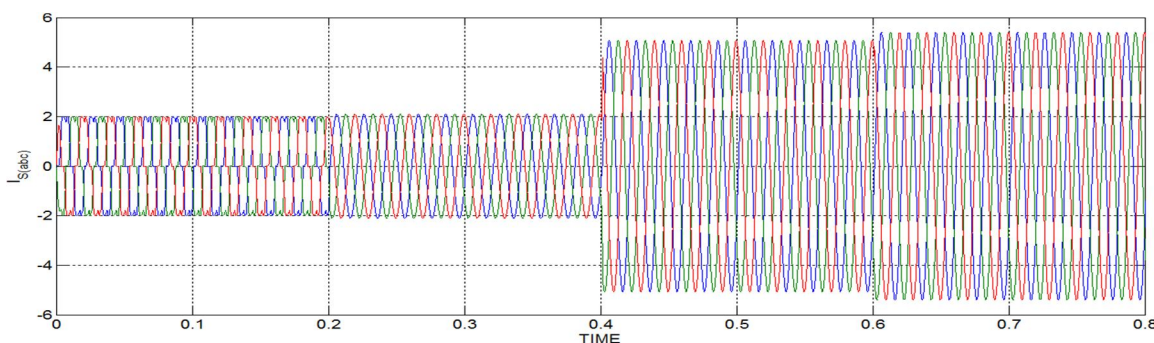


Fig 4. Source Currents with PI controller

Since the non-linear current, the load is a complicated type of sinusoidal current. This current requires the deliberate injection of an oscillating current to remove harmonic frequencies. There is a noticeable improvement at a 0.2 second interval. Through the assistance of the active control filter, an output current is injected to compensate for unbalanced and neutral currents, while still holding the harmonics in place. The filter is extremely efficient and extremely effective at doing both of these aspects very well. During compensation with the package, the closed systems show low overall distortion and a sinusoidal waveform.

At $t = t = t = 0.4$ a step change is implemented and applied. With their current equivalent to the constant value, the electronic cigarettes all tend to be sinusoidal.

In order to maximize the convergences at $t = 0.6$, the single-phase load is changed, resulting in an 11% efficiency shift. If a neutral conductor is put in series with the load, the neutral sections of the circuit must also maintain a voltage drop, yet the voltage drop on the source side stays the same.

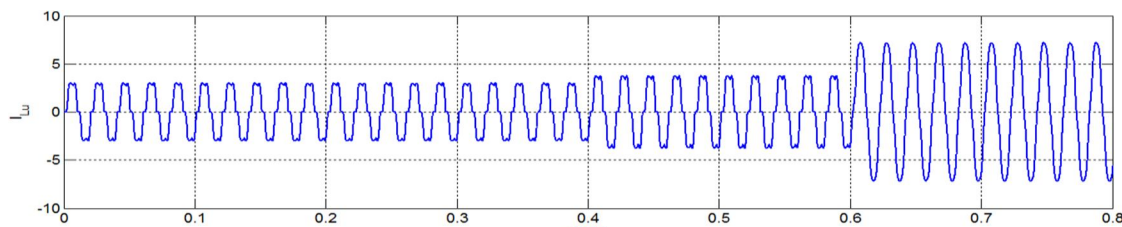


Figure 5. Load Current

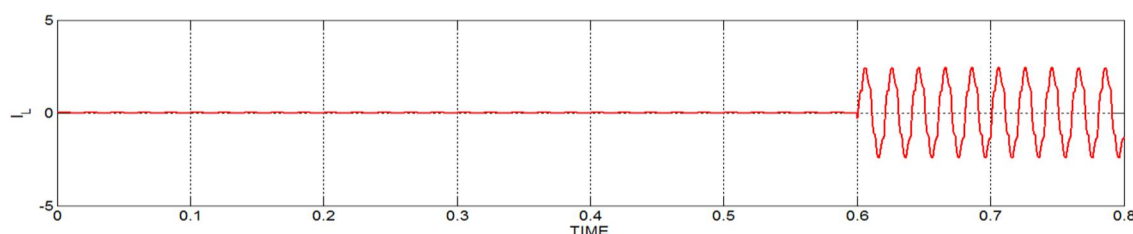


Figure 6. Load Neutral Current

B. Waveform With Adaptive Pi Control

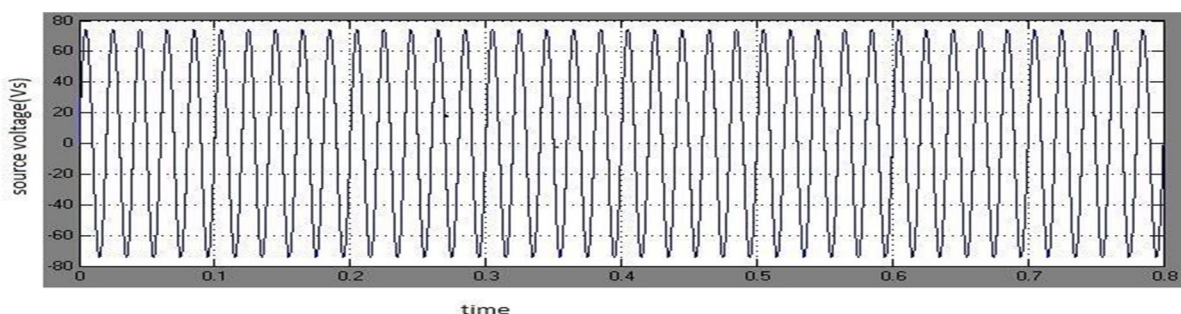


Fig 7. Source voltage with Adaptive pi-controller

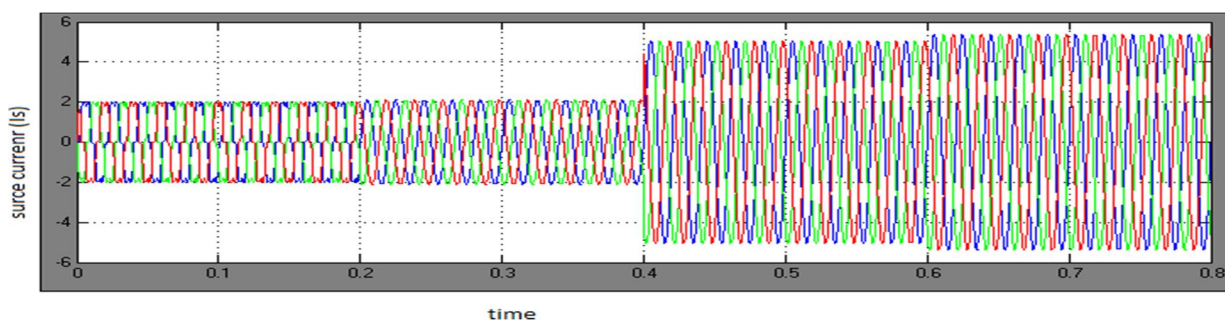


Fig 8. Source current with Adaptive pi controller

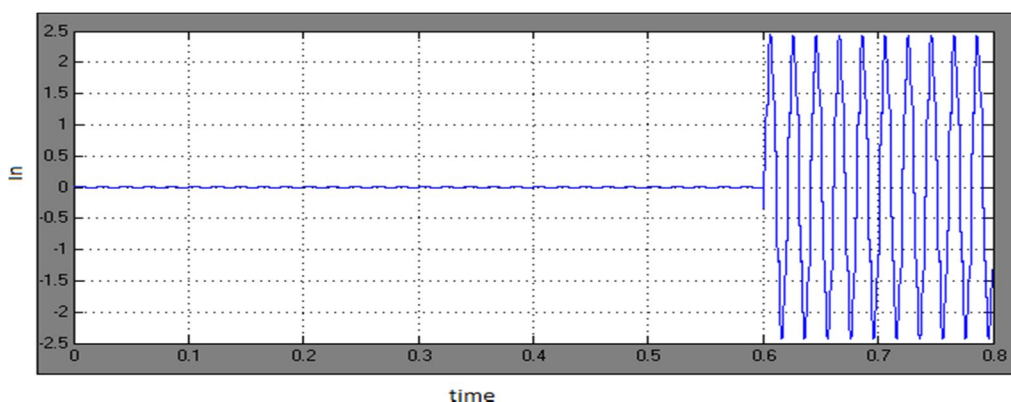


Fig 9. N current with Adaptive pi-controller

C. Total Harmonic Distortion

1) THD Value with PI controller

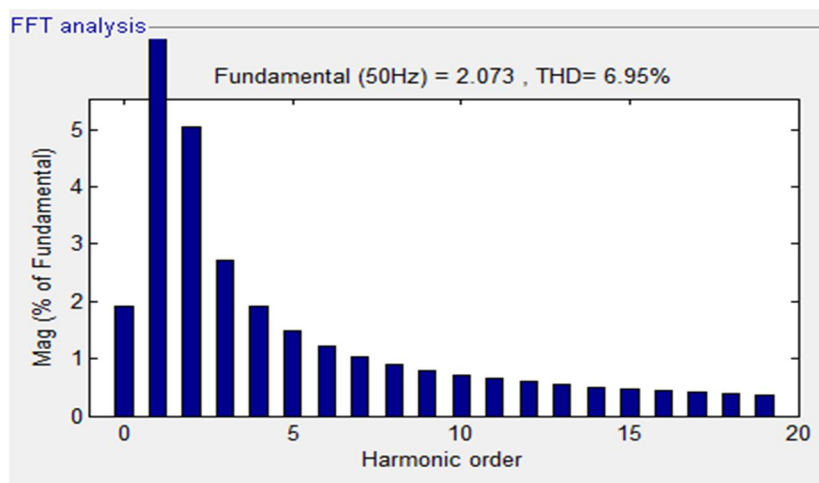


Fig 10. Source current THD with PI controller

2) THD with Adaptive PI-controller

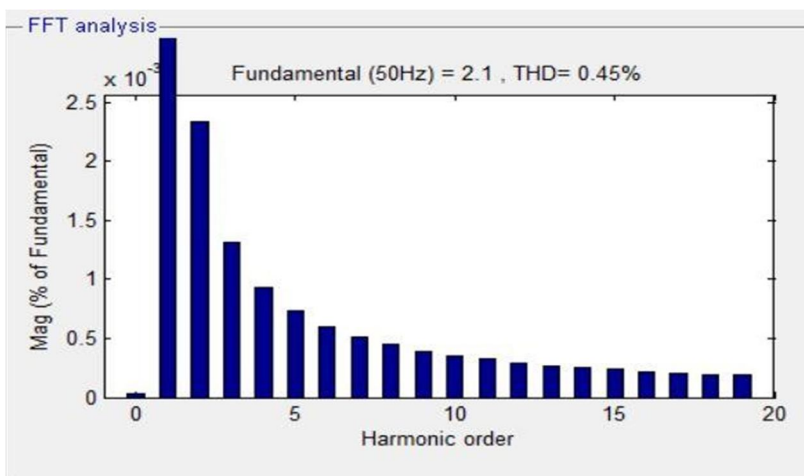


Fig 11. Main current THD with Adaptive PI-controller

VII. CONCLUSION

There are two proper ways of enhancing power efficiency by way of reactive power compensation and voltage control. Through equipping the network with Facts equipment, the Stability mechanism and Redundancy system are managed properly. To encourage power networks of providing low line voltage and a poor current control. The enhancement of a power system's output arises through the control of reactive voltage which is enhanced by the usage of VAR compensation.

In this study, to increase power efficiency of transmission grid by incorporating a 3-phase distribution system into a transmission line, a DC-coupled system has been investigated. It has been shown that without any adversely influencing regular activity of the power transmission system, the inverter is being used for power conditioning.

The proposed interconnection principle may also be used.

- A. Produce real electricity from RES to supply the grid.
- B. Ingesting high electricity..

Through adopting this process, PCC would remove the extra power conditioning equipment required to ensure power efficiency is preserved.

The suggested approach via a linkage of renewable energy sources has been demonstrated by the MATLAB/SIMULINK 2014a simulation model. Polarization modulation used to produce gating pulses for the four-leg inverter which enables activity of the control circuit with non-linear unbalanced loads. The grid side currents are still held at unification power factor as they are short circuit currents induced by unbalanced loads attached to the PCC. This imbalance, this disharmony, and these reactive voltages.

REFERENCES

- [1] J. H. R. Enslin and P. J. M. Heskes, "Harmonic interaction between a large number of distributed power inverters and the distribution network," *IEEE Trans. Power Electron.*, vol. 19, no. 6, pp. 1586–1593, Nov. 2004.
- [2] U. Borup, F. Blaabjerg, and P. N. Enjeti, "Sharing of nonlinear load in parallel-connected three-phase converters," *IEEE Trans. Ind. Appl.*, vol. 37, no. 6, pp. 1817–1823, Nov./Dec. 2001.
- [3] P. Jintakosonwitt, H. Fujita, H. Akagi, and S. Ogasawara, "Implementation and performance of cooperative control of shunt active filters for harmonic damping throughout a power distribution system," *IEEE Trans. Ind. Appl.*, vol. 39, no. 2, pp. 556–564, Mar./Apr. 2003.
- [4] P. Rodríguez, J. Pou, J. Bergas, J. I. Candela, R. P. Burgos, and D. Boroyevich, "Decoupled double synchronous reference frame PLL for power converters control," *IEEE Trans. Power Electron.*, vol. 22, no. 2, pp. 584–592, Mar. 2007.
- [5] S. B. Kjaer, J. K. Pedersen, and F. Blaabjerg, "A review of single-phase grid-connected inverters for photovoltaic modules," *IEEE Trans. Ind. Appl.*, vol. 41, no. 5, pp. 1292–1306, Sep./Oct. 2005.
- [6] F. Blaabjerg, R. Teodorescu, M. Liserre, and A. V. Timbus, "Overview of control and grid synchronization for distributed power generation systems," *IEEE Trans. Ind. Electron.*, vol. 53, no. 5, pp. 1398–1409, Oct. 2006.
- [7] J. M. Carrasco, L. G. Franquelo, J. T. Bialasiewicz, E. Galván, R. C. P. Guisado, M. Á. M. Prats, J. I. León, and N. M. Alfonso, "Power electronics systems for the grid integration of renewable energy sources: A survey," *IEEE Trans. Ind. Electron.*, vol. 53, no. 4, pp. 1002–1016, Aug. 2006.
- [8] Renders, K. De Gussemme, W. R. Ryckaert, K. Stockman, L. Vandeveld, and M. H. J. Bollen, "Distributed generation for mitigating voltage dips in low-voltage distribution grids," *IEEE Trans. Power Del.*, vol. 23, no. 3, pp. 1581–1588, Jul. 2008.
- [9] Khadkikar, A. Chandra, A. O. Barry, and T. D. Nguyen, "Application of UPQC to protect a sensitive load on a polluted distribution network," in *Proc. Annu. Conf. IEEE Power Eng. Soc. Gen. Meeting*, 2006, pp. 867–872.
- [10] M. Singh and A. Chandra, "Power maximization and voltage sag/swell ride-through capability of PMSG based variable speed wind energy conversion system," in *Proc. IEEE 34th Annu. Conf. Indus. Electron. Soc.*, 2008, pp. 2206–2211.
- [11] J. P. Pinto, R. Pregitzer, L. F. C. Monteiro, and J. L. Afonso, "3-phase 4-wire shunt active power filter with renewable energy interface," presented at the *Conf. IEEE Renewable Energy & Power Quality*, Seville, Spain, 2007.
- [12] M. Calais, J. Myrzik, T. Spooner, and V. G. Agelidis, "Inverters for single-phase grid connected photovoltaic systems—an overview," in *Proc. 33th IEEE Power Electronics Specialists Conf. (PESC'02)*, Cairns, Australia, June 23–27, 2002.

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Dr. B. Harish, born in the year 1986. Obtained his **B.E.** in Electronics and instrumentation Engineering from **Andhra University** in 2007 with Distinction and M.Tech in Electrical Engineering (**Control Systems**) from **NIT Kurukshetra**, Haryana in 2009 with First Division. He obtained his **Ph.D.** from Department of Electrical Engineering, **IIT (BHU), Varanasi**, Under the supervision of Prof. D.

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