

IMPROVE DESIGN OF FPGA BASED **CONTROLLERS FOR PHOTOVOLTAIC** POWER SYSTEM

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fuels, hydro, nuclear power and etc. The major source cell is shown in below. of electric power comes from burning of fossil fuels. Major countries such as USA, China and India depend upon fossil fuels for electricity generation. Excessive usage of fossil fuels is likely damage the idea of sustainable development in the future [1]. Global warming is a major concern and it is for all developed and developing nations to cut down their carbon emissions. 24% of carbon emissions from China, 6% from USA and 1% from India come from burning of fossil fuels [2]. Apart from this it is known that, fossil fuels are not renewable and for exploration and processing of fossil fuels are not cost effective [3]. In recent years, there is a challenge for the researchers and engineers to develop efficient techniques for harvesting renewable energy cost effective while reducing global warming.

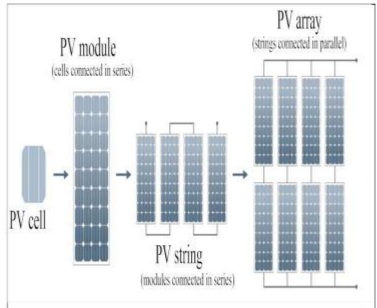
I. INTRODUCTION

The PV solar cells are made with semiconductor material for absorbing a large part of the solar spectrum. The PV energy source is free and abundant in nature, hence, it is sustainable. Usage

of PV energy is pollution free, because it does not produce Figure 1. Formation of PV array from a PV cell carbon dioxide. No noise and no mechanical moving parts in PV panles. PV converts solar irradiation into electricity Poly crystalline: Made up of a poly crystalline silicon modules have a very long lifetime.

These are some advantages of PV. Toxic chemicals (cadmium and arsenic) are used in the PV cell production Mono crystalline: Made up of a single silicon material. Most process. These chemicals impacts in environment are efficient negligible and can be easily controlled for disposal or conversion efficiency is 12-15%. recycling. PV energy is more expensive than conventional energy, because of manufacturing and cost of PV cells in Thin film: Made up of materials like CdTe, CIGS, a-Si. energy generation depends upon intensity of the sunlight on Energy conversion efficient that particular day. Solar facilities will not produce power during entire periods, thus leads to shortage of energy. These are the disadvantages of PV. The characteristics of

Abstract—The global average energy consumption is these technologies are presented and corresponding figures over 400 Terawatt-hour, achieved by burning of fossil are shown in Fig. 1. The formation of PV array from a PV



directly from watts to megawatts range also. The PV material, it is composed of small silicon crystals. Efficient at good light conditions.

> in good weather conditions Energy

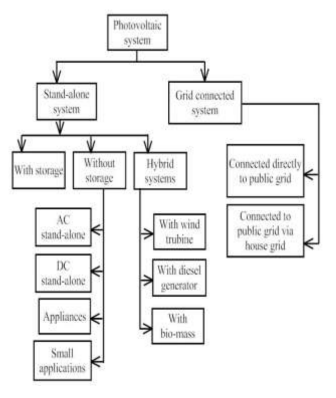
the low conversion efficiencies of the equipment. The PV Efficient at poor light conditions also environmental friendly.

International Journal of Engineering Applied Sciences and Technology, 2017 Vol. 2, Issue 5, ISSN No. 2455-2143, Pages 170-172 Published Online March-April 2017 in IJEAST (http://www.ijeast.com)



II. PV ENERGY SYSTEM

PV systems are composed of interconnected components designed to achieve precise goals ranging from a small device to main distribution grid. PV systems are classified [6] according to the diagram shown in Fig. 2.



Stand-alone PV systems: In this type, the PV array is directly connected to a battery; which stores PV generated electricity and acts as the main power supply. An inverter can be connected to a battery to convert the PV generated DC power into AC power. It enables the usage of house hold appliances without mains power. Grid connected PV system: These types of PV systems are more popular and it can be used in residential as well as industrial areas. Here the PV system is connected to the local electrical utility network (grid) allowing the excess amount of generated PV power to be sold to the utility. During cloudy days, night power can be drawn from grid to maintain constant power supply. An inverter is connected to the PV system to convert the generated DC power in to AC power to run the all electrical equipments.

III. PV SYSTEM ARCHITECTURE

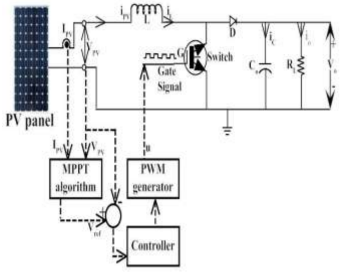


Figure 1.8: Standalone PV with MPPT

PV systems with MPPT techniques are already used in many applications like water pumping, satellite power supply, gridtied, household appliances like mobile charging and etc in Germany, Japan, China and USA. The global energy demand is increasing. The developing countries like India are supposed to add 5000MW of generation capacity every year to meet their energy demand. The fluctuations in pricing of fossil fuels, pressure to address the global warming and climate change from international community have forced the governments to focus on clean and sustainable energy sources like solar power. The PV power generation has seen a rapid growth in the last few years leads to the wide usage of PV energy; a PV system has the advantages of low maintenance, and free from environmental pollution. These PV systems can serve as an alternating source for generating electric power to stand-alone as well as grid connected applications. This section reviews relevant literature of PV cell modelling,

A DC-DC boost converter is a power converter with an output voltage greater than its input voltage. It belongs to the class of SMPS containing a minimum of two semiconductor switches (a diode and a transistor) and at least one energy storage element, either capacitor, or inductor, or both [88]. Filters are used to reduce the output voltage ripple. The advantage of boost converter includes higher efficiency with fewer components. To reduce ripples at output the values of capacitor and inductor are chosen precisely. However, the large inductance tends to increase the start-up time slightly while small inductance allows the coil current to ramp up to



higher levels before switch turns OFF [61]. The duty cycle is varied at high switching frequency to convert the the PV technology is one of the best renewable energy standard test conditions. PV cell are non-linear in nature.

derive the expressions and analysis for the small signal tracking of MPP so that maximum power can be extracted characteristics of pulse width modulated controlled DC-DC from the PV panel at standard test conditons. converters. The dynamics of this converter can be determined by applying Kirchhoffs voltage law on the loop containing the inductor and Kirchhoffs current law at the node with the capacitor branch connected to it. The circuit [1] M. G. Villalva, J. R. Gazoli, et al. Comprehensive

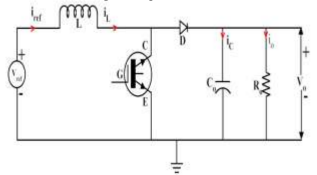


Figure 3: DC-DC boost converter circuit diagram

The voltage induced in the inductor adds to the supply voltage and this total voltage appears as output voltage, at that situation the capacitor C also charges to the boosted voltage. The inductor and supply provides the energy to the load when the transistor is turned OFF. The current through the inductor decreases because its stored energy goes on reducing. After some time the transistor is again turned ON and the cycle repeats.

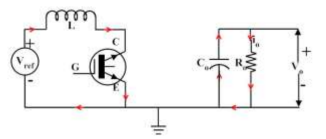


Figure 4: Boost converter current flow at switch ON condition

V. CONCLUSION

unregulated voltage into a regulated supply. Even-though A modified P&O MPPT controller is proposed for handling The proposed controller is systems converting the solar energy in to electrical energy compared with the conventional incremental conductance, and rapidly growing technology in many countries, but, it Perturb & Observe (P&O) controllers. The simulation results has some limitations such as high initial cost, low are verified with RTDS and experimental results using conversion energy efficiency, large area is required to prototype set-up are presented to validate the efficiency of the capture sun light, energy can be tracked only at sunny and proposed approaches. The FPGA implementation simplified day time. The output is fluctuating to a large extent because the control circuit and added flexibility to the system. of temperature and irradiance and output characteristics of Experimental setup contains E4360A solar array simulator, LabView-2012, NI-cRIO 9014, Hall Effect sensor and DC-DC boost converter. The simulation and experimental results The state-space averaging technique is widely used to demonstrated that the proposed controllers provide effective

VI. REFERENCE

diagram of the DC-DC boost converter is shown in Fig. 3 approach to modeling and simulation of photovoltaic arrays. and the functioning will depend on the switch ON and OFF. IEEE Transactions on Power Electronics, 24(5):1198–1208, 2009.

> [2] P.P Dash. Design methodology and stability analysis for a photovoltaic plant interfaced with a

> distribution network. The university of Western Ontario, 2008.

> [3] T. Mates. Structure and properties of thin silicon films for solar cells Studied by combined atomic force microscopy. Charles University, Czech Republic, 2006.

> [4] M. Mohamed, A. Elshaer and O. Mohammed. Control enhancement of power conditioning units for high quality pv systems. Electric Power Systems Research, 90:30-41, 2012.

> [5] J. A. Gow and C. D. Manning. Development of a model for photovoltaic arrays suitable for use in simulation studies of solar energy conversion systems. IET, 1996.

> E. Lorenzo. Solar Electricity: Engineering of [6] Photovoltaic Systems. Progensa, 1994.

> [7] Solar wiki http://en.wikipedia.org/wiki/timeline of solar cells.

> [8] M. Bouzidi, K. Chegaar and A. Bouhemadou. Solar cells parameters evaluation considering the series and shunt resistance. Solar Energy Materials and Solar Cells, 91(18):1647-1651, 2007.