Analysis of power generation system with Non-Conventional resources by varying Wind Generator by PMSG and SCIG with constant load

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Abstract: As the demand of electrical power increases need of efficient energy sources also increases and sustainable power with low power losses also a concern to researchers. Renewable energy sources are the main source of future energy. In this field many researchers worked a lot for better results. Main problem to solve out is total harmonic distortions and maximum power tracking from solar and wind. In this proposed work focus is on different generators used for wind turbine and battery management system for backup. Analysis of Hybrid power generation system with Solar and Wind as source is proposed. In this system various analysis of voltage, current and power are observed. For controlling converters Fuzzy logic controller is used by changing generator with turbine as permanent magnet synchronous generator (PMSG) and Squirrel cage induction generator (SCIG) along with normal Photovoltaic (PV) system by taking load as same in all conditions. This comparative analysis represents the variation in electrical parameters in different conditions. Fuzzy logic controller gives excellent results in close loop control system.

Keywords: permanent magnet synchronous generator (PMSG), Fuzzy logic controller, Photovoltaic (PV), Squirrel cage induction generator (SCIG)

Introduction

Practical force sources like sun based, hydro, wind, and biomass can be used for electrical force age. Essentialness change of reasonable force sources with stream development in that would offer dependable and capable force office. Actually maintainable force source framework has ended up being essential alternative of normal electrical imperativeness age in light of addition in fuel costs, obliged stores and biological issues. The concern stayed by standard imperativeness sources like non availability of stimulates and natural change has been tended to in various countries and hoping to assemble the headway in the manageable force source framework. Imperativeness created by the manageable sources can energize neighborhood loads and the overflow force can be moved to the lattice with the use of power equipment converter.

Solar PV System

Photovoltaic (PV) cells include semiconducting materials that can change over an event radiation in the sun based reach into electric Current. PV cells are routinely involved silicon. They come in two groupings to be explicit translucent and slight film type. The got PV cell yield voltage is a component of the photocurrent, which is generally constrained by the heap current and moreover depends upon the sun illumination level that is seen during the activity.

Any self-ruling sun based cell control framework charges the battery from the daylight based cells in the daytime and supplies control from the battery to a heap during the evening. Customary framework played out this switchover system by checking the battery voltage reliably and direct yielding area signal there from by a control circuit.

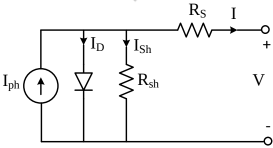


Fig. 1. Equivalent circuit of a PV model

Energy Storage procedures are delivered for giving ability to far off gadgets, for instance, sensor hubs in a framework which can't secure stable force. In the distant situation, the gadget should act naturally adequate and self-controlled with a fuel source. The energy procuring produces electrical energy from the including condition or from limitless sources, for instance, daylight based, wind, vibration, or warm energy, subsequently the gadget work for a more drawn out lifetime with the upgrades of the made energy. The most limit power point following (MPPT) technique can be used to procure the best force from an energy gathering gadget. It

keeps up the working voltage of the gathering device to most limit power point so the procuring contraption makes energy with most noteworthy force. The yield control Po and the voltage of most limit power Vopt are resolved and got under from the model: $P_0 = V_0 \times [(V_{oc} - V_o)/R_s]$ (1)

$$\mathbf{V}_{\text{opt}} = (1/2) \, \mathbf{V}_{\text{oc}} \tag{2}$$

Mathematical Modeling of PV Array

PV cell and array models are shown in electrical equivalent circuits shown in Figure 5. It is represented by PV equation (1) [1].

$$I_{PV} = I_L - I_0 \left[exp\left(\frac{V_m + I_m N_s R_s}{n N_s V_T}\right) - 1 \right] - \left(\frac{V_m + I_m N_s R_s}{N_s R_{sh}}\right)$$
(3)

Where

I_L and I_O=photovoltaic output and saturation current of the array respectively

V_T= thermal voltage is

 $R_s = series$ Equivalent Resistance

R_{sh}=parallel equivalent resistance,

 $n \ diode = ideality \ factor$

V_m and I_m =photovoltaic output voltages and current respectively.

To increase voltage rating of array Ns cell connected in series than thermal voltage $V_T = KT/q$. To increase output current of the PV array Np cell connected in parallel

Single diode model is a good combination of simplicity and accuracy. For power electronics practitioner single diode model is accurate and easy for doing analysis.

$$V_{\rm T} = \frac{{\rm KT}}{{\rm q}} \tag{4}$$

$$I_{\rm D} = I_{\rm c} \left(e^{q V d/n K T} - 1 \right) \tag{5}$$

$$I = I_{nv} - I_d - I_{sh}$$
(6)

$$I_{\rm sh} = \left(V + \frac{IR_{\rm s}}{R_{\rm sh}} \right) \tag{7}$$

$$I_{ph} = I_{L} - I_{o} \left[exp\left(\frac{V_{ph} + R_{sh}I_{sh}}{n}\right) - 1 \right]$$
(8)

$$I_{o} = n_{p}I_{ph} - n_{p}I_{rs}\left[\exp\left(\frac{KV}{n_{s}}\right) - 1\right]$$
(9)

DC-DC Converter

DC to DC converters are utilized for changing over one degree of info voltage to other degree of DC yield voltage. DC-DC converter comprises of inductor, capacitors and switches, DC-DC Converter interface with PV framework are basic for that we need a decent converter. These converters assume a job of charge controller, MPP trackers and PV interface with burden. [10].

In proposed system Boost converter is used with PV module.

Boost converter

Yield voltage in this sort of converter is constantly more noteworthy than the info voltage. Along these lines, venture up converter can be connected to MPPT frameworks where the yield voltage ought to surpass the information voltage. For example, in a framework associated with the lattice, where the promoter converter holds a high yield voltage, regardless of whether the PV cluster voltage drops to lower esteems. Circuit topology of venture up converter as delineated in fig. 6.

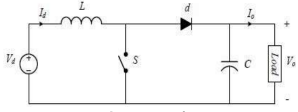


Fig.2. Equivalent Circuit of Boost Converter

$$\mathbf{D} = \mathbf{1} - \frac{\mathbf{v}_{\mathbf{d}}}{\mathbf{v}_{\mathbf{0}}} \tag{10}$$

$$L = \frac{V_d D}{2\Delta I_L f_s}$$
(11)

$$C = \frac{I_0 D}{\Delta V_0 f_s}$$
(12)

When the converter is running in the state of stable-state, then the duty ratio, D, can be expressed by the equation (12). While D shows the duty ratio, V_d and V_o respectively indicate the input and output voltage of the converter. From the above equation it can be seen that, the increase in the Duty Ratio D will increase the output voltage, the value of V_o .

Apart from this, the change in the charge ratio changes the output of the input and the converter current. In order to operate the converter in continuous conduction mode, the filter insulator and capacitor can be calculated by following equations.

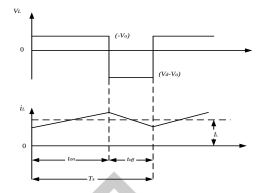


Fig.3. Triggering Pattern for Boost Converter Pulses

Maximum Power Point Tracking

The approach to build the productivity of a solar panel is to utilize a Maximum Power Point Tracker (MPPT), a power electronic technique that essentially expands the framework proficiency. By utilizing it, the system works at the Maximum Power Point (MPP) and produces its most extreme power output. Consequently, MPPT improves array efficiency thereby diminishing the general panel cost [3].

Over the past decade, a number of methods to track MPP has been developed. The considerable difference in these techniques accounts totally to their working characteristics such as required sensors, complexity, and cost range of effectiveness, convergence speed correct tracking when irradiation and/or temperature change, and hardware needed for the implementation or popularity among others.

Some of the most popular MPPT techniques are:

- Perturb and observe (hill climbing method)
- Incremental conductance method
- Fractional open circuit voltage
- Fractional short circuit current
- Fuzzy logic

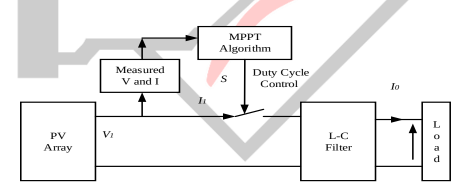
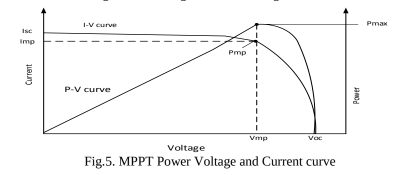


Fig.4. Block Diagram of MPPT algorithm



The simulation modelling of proposed work in MATLAB and its responses using waveforms and comparison with synchronous generator and Induction Generator variations with keeping load profile similar. Fuzzy logic is used to control solar PV connected converter as DC/DC Buck converter.

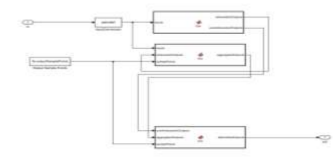


Fig. 6. Fuzzy Logic controller for proposed network

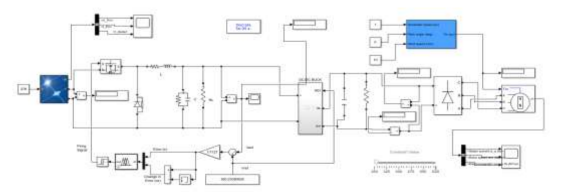


Fig. 7. Circuit diagram of proposed system with PV and wind using synchronous generator

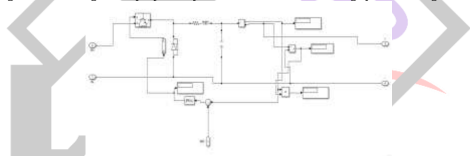


Fig. 8. Buck converter model in MATLAB used in proposed system

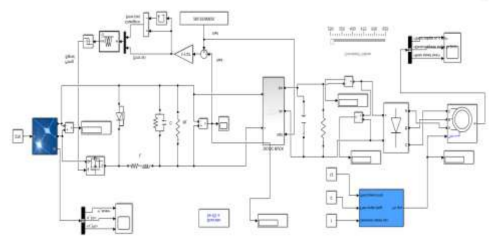


Fig. 9. Circuit diagram of proposed system with PV and wind using Induction generator

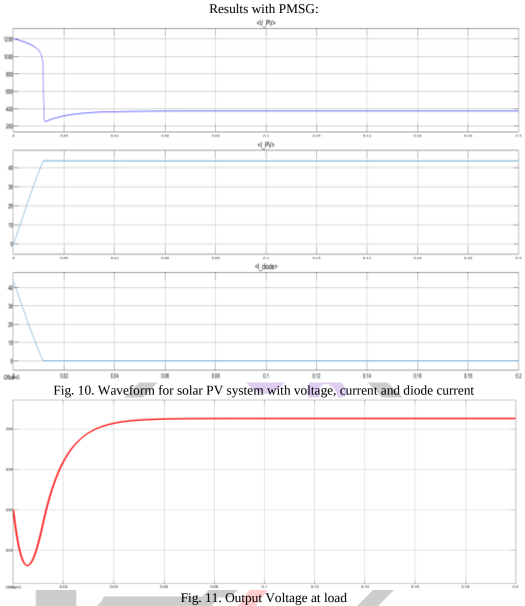


Table. 1. Comparison of parameters with Synchronous and Induction Generators

Parameter	Synchronous	Induction
PV voltage	371.4 V	371.4 V
Buck Voltage	362.7 V	362.7 V
Load Voltage	553.5 V	416.4 V
Load Current	0.3409 A	0.126 A

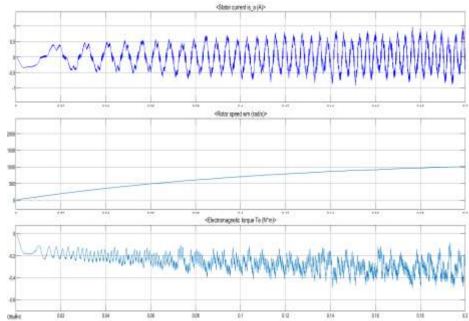
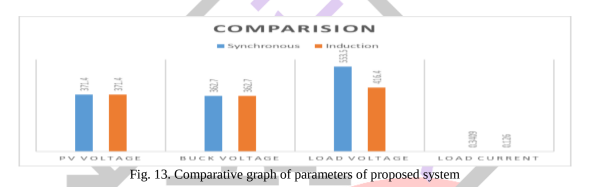


Fig. 12. Waveform for Synchronous generator parameters with proposed system.



The responses shows that when synchronous generator is used with PV solar the variation is load voltage and current is observed as compared to Asynchronous generator. Results of SG is better than IG.

CONCLUSION AND FUTURE SCOPE

The system is designed with solar PV array and compared with two different wind turbine generators as Synchronous and Asynchronous generators along with converter control using fuzzy logic controller. This comparison is for analysis of generator response with proposed system and its constant load profile.

The analysis represents that while using synchronous generator, the system responses are better as compared with another Asynchronous generator. This is due to variation in wind profile and torque provided to it. Fuzzy logic controller controls the DC/DC voltage output from solar PV system.

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