

# Design of P-V Based Pumping System

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**Abstract :** This paper presents design and analysis of a single phase induction motor drive using IGBTs at the inverter power stage with volts hertz control (V/f) in closed loop using ATMEGA32 as a controller. The power converter & the microcontroller unit (MCU) acts as an interface between the solar panel & the SPIM. The power converter is a H-bridge converter composed of four IGBT and for switching ON/OFF these IGBT's requires a driver circuit which are operated according to the SPWM technique controlled by the MCU. Mathematical analysis is carried out to demonstrate the feasibility of the proposed approach. Microcontroller (ATMEGA32) is used to generate the SPWM pulses for inverter to drive the 0.5 Hp, 1-phase Induction Motor. Detailed investigation of the project has been discussed below.

**Keywords:** Maximum power point tracking (MPPT), V/f method, Push pull type bridge inverter, Sinusoidal pulse width modulation (SPWM) technique.

## I. INTRODUCTION

There are some areas across the country where electricity is not available & if available it is very erratic. Over this, the prices of electricity are rising inexorably day by day. To overcome such problems solar energy "mother of all renewable energy" is the only viable option which is not only cheaply available but also pollution free. The development of photovoltaic (PV) panels has made solar-powered pumps a reality. Solar panel is one of the ways to convert the solar energy into electrical energy but only in dc form. A solar panel is a set of solar photovoltaic modules electrically connected & mounted on a supporting structure [1]. The efficiency of a module determines the area of a module –an 8% efficient 230 watt module will have twice the area of a 16% efficient 230 watt module. In this discussion, MPPT technique has been utilized to extract the whole energy that the PV panels can generate depending on the environmental conditions including irradiation and temperature [2,3]. In this paper the whole system consists of a solar panel, h-Bridge inverter circuit, a SPIM, a microcontroller unit. Of course other accessories like current sensor, attenuator circuit etc are also needed. The PV solar array generates electrical power as a direct current & to run the SPIM, a push pull type H-bridge inverter circuit composed of IGBT has been implemented. For turning ON & OFF IGBT, pulses are applied to the gate terminals of each IGBT through the driver circuit generated by

the MCU. The Pulses generated by the MCU is based on SPWM technique in which the reference signal is compared with a triangular carrier signal (1KHz). The pulses are generated each time the magnitude of the carrier wave signal is greater than the magnitude of reference signal & vice versa & so does the turning ON & OFF of IGBT's are controlled. For controlling the speed of the motor, V/f method has been implemented. In this method the ratio of voltage applied to the motor & the operating frequency is maintained constant so that the torque produced will remain constant and at the same time variable speed is obtained which in turn can maintain the delivery head constant but at a variable discharge rate respectively[4].

## II. PROPOSED SCHEME

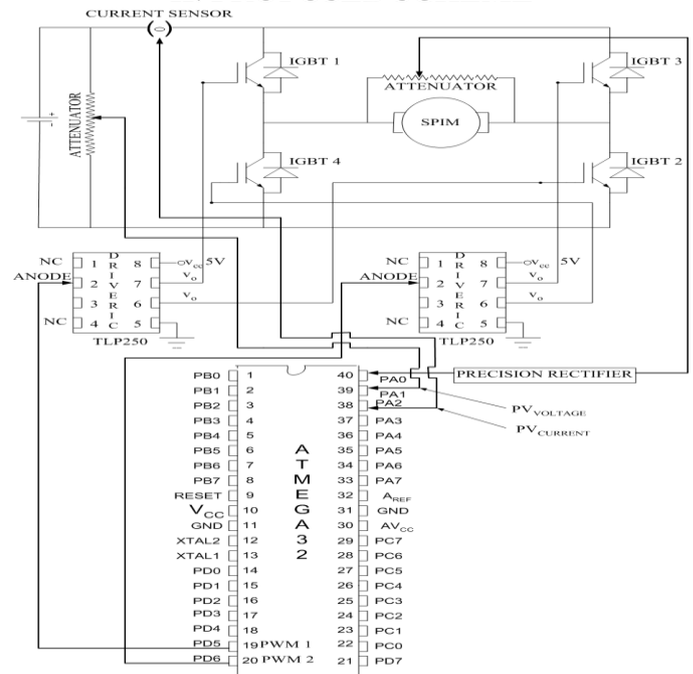


Fig (a) proposed scheme

## III. SOLAR PANEL & MPPT

Solar photovoltaic panels are being increasingly used for converting the solar energy into electrical form. In addition to this, MPPT technique has been implemented to abstract maximum power from the panel & here the Perturb & observe method are being used.

In this method, the controller adjusts the voltage by a small amount from the array and measures power; if the power increases, further adjustments in that direction are tried until power no longer increases. This is called the Perturb and

observes method and is most common, although this method can result in oscillations of power output. Perturb and observe is the most commonly used MPPT method due to its ease of implementation. This process works by increasing or decreasing the duty cycle of a DC to AC converter and observing its impact on the array output power. This later is compared to its previous value and according to the result of the comparison, the sign of “slope”, which is a program variable is either complemented or remains unchanged. Then, the SPWM output duty cycle is changed accordingly [2].

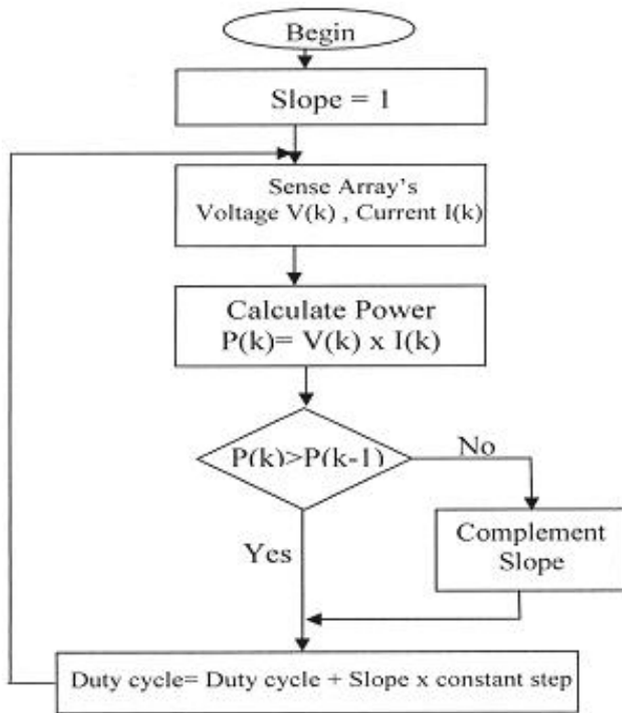


Fig (b) Flow charts for the Perturb & observe method

#### IV. MATHEMATICAL ANALYSIS OF V/F METHOD FOR SPEED CONTROL OF INDUCTION MOTOR

The base speed of an induction motor is given by

$$N = \frac{120 * f}{P} \Rightarrow N \propto f$$

The torque developed in an induction motor is given by

$$T = \frac{K * \phi * s * E_2^2 * R_2^2}{\sqrt{R_2^2 + (sX_2)^2}} \Rightarrow T \propto \phi \quad (2)$$

Since an transformer is equivalent to an induction motor with rotating secondary

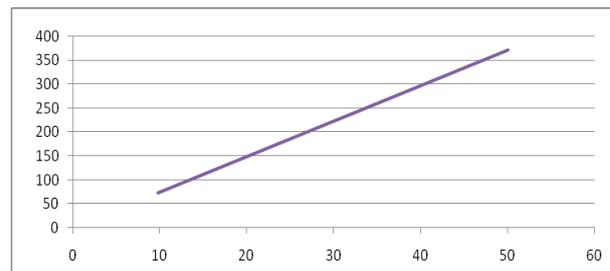
$$V \cong E = 4.44 * f * \phi_m * N \Rightarrow \phi_m \propto \left(\frac{V}{f}\right) \quad (3)$$

From equations 1, 2&3, it is clear that by varying the values of voltage and frequency but maintaining their ratio constant, it is possible to maintain the torque developed by the motor constant at a variable speed & variable power output [5, 6, 7,8].

Voltage(V olts)	Frequenc y (Hz)	v/f ratio	Speed (rad/sec)	Power (Watts)
230	50	4.6	157	372
220	48	4.6	150	356
210	46	4.6	143	340
200	43	4.6	137	324

Table(i)

From the table (i) it is clear that by varying the values of voltage applied to the motor and the operating frequency but maintaining the v/f ratio constant, as frequency changes power also changes proportionately as shown in the graph below.



Fig(c) Speed torque characteristics with v/f control

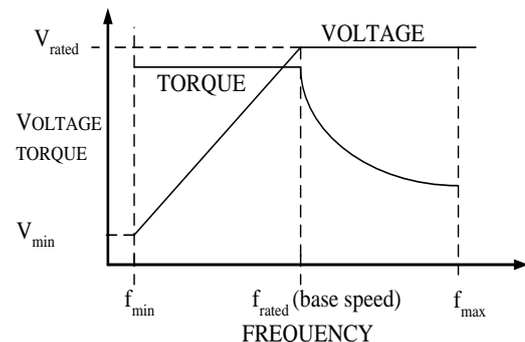
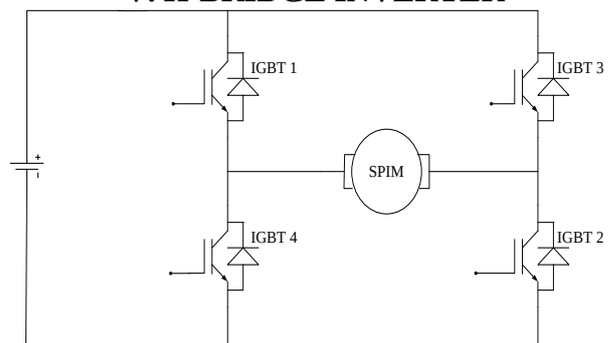


Fig (d) Torque speed characteristics of induction motor with V/f control

In v/f method for speed control of induction motor, the frequency can be increased beyond the rated value but voltage can't be increased beyond rated value due to insulation problem. The motor can be driven above base speed by increasing the frequency beyond rated value but the torque will get reduced as the torque governing factors such as friction & windage loss increase significantly above base speed. Hence the torque curve becomes non linear with respect to speed or frequency [9].

#### V. H-BRIDGE INVERTER





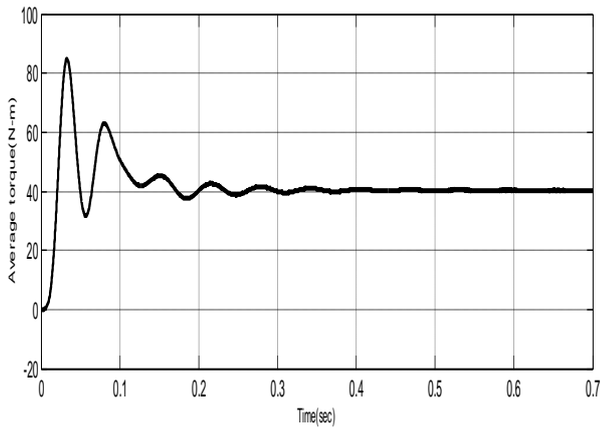


Fig (h) Average torque developed by the induction motor

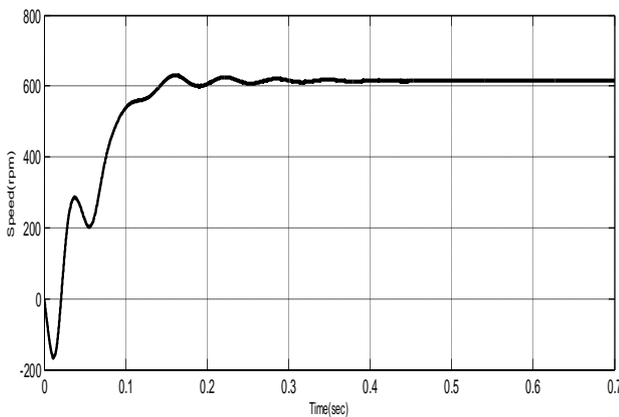


Fig (i) Speed of the induction motor

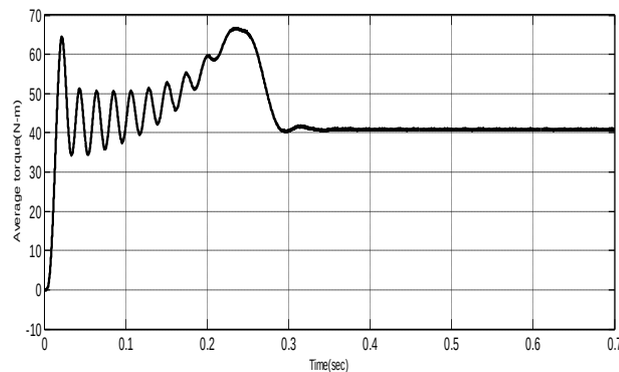


Fig (j) Average torque developed by the induction motor

Figures (f), (g), (h) shows the simulation results obtained when the applied voltage & frequency are 400V & 50Hz respectively.

Figures (i), (j) shows the simulation results obtained when the applied voltage & frequency are 200V & 25Hz respectively.

## X. CONCLUSION

From the above analysis it can be concluded that the torque developed by the motor remains the same at varying speed if the ratio of V/f remains the same.

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