New Design and Architecture of a Smart Tracker: Flexible and Scalable for PV and CSP Systems

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Abstract: This work proposes a new design and architecture of a flexible biaxial solar tracker. A new approach was adopted with the use of a two separated cards, the smart and power card in a scalable concept. This module allows a more saving of energy in comparison with the fixed systems for PV (photovoltaic) application and allows high performances for CSP (concentrated solar power) systems. It provides a significant added value for higher power applications in comparison with the existing system. The developed sun tracking system is autonomous, flexible, scalable and low cost system.

Key words: Smart sun tracker, flexible architecture, PV systems, CSP systems, energy saving.

1. Introduction

The consumption of electricity keeps only increase, and prices of fossil fuels follow the same trends: Where does the interest to find alternatives such as renewable energy? Which is an ecological and an inexhaustible source? Several studies are made to improve the energy efficiency of its systems, especially photovoltaic systems that are experiencing large global expansion. Nevertheless a numerical study [1] shows that the use of a biaxial solar tracker allows the annual increase energy efficiency by 36% relative to a fixed PV (photovoltaic) system, a comparison of energy performance [2] shows that, we can collect more than 31% energy by using a biaxial solar tracker over a fixed PV installation.

The variation in the energy efficiency of photovoltaic systems using a biaxial solar tracker resides in the mechanical structure and the electronic design of the solar tracker itself, which intervenes in the importance of our new design of biaxial solar tracker, there are architectural design [3] similar to our solar tracker, involving microcontroller architecture, but for surveillance application, other design involving PLC (programmable logic controller) for realization of the design of the solar tracker [4] in vocation to maximize energy efficiency.

The position of the sun changes constantly, both during the day but also during different periods of the year. The objective of this work is to design and develop an intelligent solar tracker, modular and bi-axial “Smart Tracking System” to guide solar systems at best compared to the positioning of the sun in order to increase productivity. “Smart Tracking System” is able to collect the maximum light intensity from the sun. This system was designed as flexible and adaptable for several applications, as a tracker of the position of the sun, such as solar radiation is perpendicular to the flat surface of the PV panels for electrical application and focused on the collector of CSP (concentrating solar power) systems for thermal application, which can produce the maximum power...
electrical gain and the efficient thermal performances respectively, with very less power consumption. The system consists of two modular cards: a control card and a power one. The first one allows the processing of the signal from the external sensor that is designed based on a network of LDR (light dependent resistor) [3, 5, 6], and then runs an algorithm servo position and generates the control signals for the power board, which allows a better control of the motors driving the mechanical structure to the azimuthal and vertical movements of the using systems (PV or CSP). “Smart Tracking System” has an LCD (liquid crystal display) two-line alphanumeric display for displaying system status: search mode or night mode, ambient weather parameters in real time as the internal and external temperature, the level of light intensity, the wind speed and the offset value. This system also has an internal operating temperature control fan, and protection against excessive wind speed. All the features of the system including the execution of the servo, regulations and protection of the display management are controlled by a microcontroller algorithm [7].

2. Functional Diagram

Fig. 1 presents the global functional diagram which describes the functioning of the solar tracker, it includes a section dedicated to the measurement of physical values in real time such as wind speed, internal and external temperature sensor (CSP application), the luminosity of the LDR network and also logical values such as the state of the limit detectors. The second part focuses on the description of the power card that has the distinction of being flexible and adaptable, it controls indeed azimuthal movement and elevation movement, generated following the instructions from the control card. The third part looks at the description of the functionality of the control card, its role is to monitor and control the system of solar tracker, and indeed, it ensures priority the regulation of the sun’s position in real time to the using information collected from its Network-LDR sensor. It also controls the ambient parameters, either the indoor and outdoor temperature, the state of LDR, wind speed, the state of the thermostat, and the state of limit switches and displays its information through its LCD display, using a scrolling menu incorporated in its 18F4550 PIC (programmable integrated circuit) microcontroller.

3. Electronic Control Card

The circuit (Fig. 2) shows an electronic design of the system with different modules, it is designed using the ISIS Proteus 7.10 software tool [8], the module includes several modules around the 18F4550 PIC microcontroller, the left part consists of a system for measuring the light intensity (networks of four LDR), with the information about the limit of safety part and the output display. The middle part comprises a LM35 sensor for measuring the ambient temperature, next microcontroller which manages and controls the entire electronic system.

The right part includes an alphanumeric display with contrast adjustment potentiometer, the circuit possesses a button to reset the digital system, and two buttons for scrolling display pages, it also has a command to output power the small fan, and finally three independent analog inputs.

This design (Fig. 2) is used to test the functionality of the electronic system, and also allows for the measurement of current and voltage of the various electronic components, it indeed facilitates electronic design, based on the actual functions that circuit must ensure and through the adaptation of input/output signals and program management by the microcontroller.

4. Description of System Modules

The global view of the “Smart Tracking System” module is presented in Fig. 3.

4.1 Electronic Control Card

This circuit is equipped with the latest technology in the field of digital electronics based PIC 18F4550 microcontroller. As below described, this new design, providing great flexibility and high availability:
Wind Sensor Module:
- Anemometer for measuring the wind speed;
- Adaptation of the electrical signal with the control card.

Internal temperature sensor module:
- Measures the ambient temperature of the card;
- Protection against the deterioration of the card.

Solar LDR sensor module:
- Detection of signals perpendicular to solar;
- Acquisition and adaptation of the electrical signal with the control card.

Programmable control Card:
- Flexible Programmable control card and Purely a lot of application;
- 8 Analog inputs, 1 input to relay, 1 relay output, 8 I/O OOC (on-off-control);
- Microcontroller PIC 18F4550: information processing;
- Running position control algorithm;
- System calibration and compensation LDRs voltage drop;
- Digital display 2 lines: management services display;
- Interface signals adaptation, communication with other modules;
- Bright LED (light emitting diode) and alarm signal.

Power Card:
- Adaptable card power supply voltages Motor Very varied (12V => 30 VDC (voltage direct current) 15A) (110V => 240VAC (voltage alternating current) 10A);
- Logic power electronics command motors positioning of the PV panel;
- Limit switch.

Drivers of azimuthal and elevation positioning:
(12 V => 30 VDC until 15 A), (110 V => 240 VAC until 10 A)

Limit switch:
- Azimuthal position;
- Elevation position.

External temperature sensor module:
- Thermostat CSP (optional);
- Analog temp (optional).

Internal temperature sensor module:
- Measures the ambient temperature of the card;
- Protection against the deterioration of the card.

Fig. 1 Functional diagram.

Fig. 2 Electronic layout of control card.
A PIC microcontroller 18F4550, with a large computing filling through its arithmetic and logic unit ALU dedicated to the application of monitoring and control in real time, the program memory is relatively quite large:

- LCD 2-line alphanumeric display allows the consultation of the state of operation of the tracking and management of alarms and faults;
- Interfacing with other system modules that collect information and action on the position of the PV panel.

The modules are designed specifically for “Smart Tracking System”, these modules is actually adapted to the control card:

- Alternative power action on the side of engine position tracking of the sun;
- The Systems for acquisition information about the positioning of the sun;
- Alternative power card and other modules voltage.

### 4.2 Module of Repositioning Sensor

This module uses the discipline of instrumentation and measurement, the sensor is composed of a network of four LDRs arranged in a cross geometry, separated with opaque walls and covered with a transparent plexi-glass, dedicated to the determination of the position of the sun by comparing the light intensity converted to the voltage of each LDR (Fig. 4).

It communicates, in real time, the available information of the sun to the control card. Principle scheme described as follow (Fig. 5).

Information must be received, conditioned and then transmitted to the control card, below a demonstrative diagram, it illustrates the signal processing, which characterized by different electronic floor:

- The LDRs are mounted in four-point network, and geometrically arranged in quadruple as possible as to locate the geometric sun position;
- Packaging & signal adaptation according to the operating variables of the control card.

### 4.3 Power Board for Motor Control

The modular power card allows the tracking system to position the solar panel so that it is perpendicular to
the solar radiation, which allows the solar panel to produce the maximum possible energy throughout the day. “Solar Tracking System” has two training systems driven by two servo engines (Fig. 6):

- an azimuthal positioning engine;
- an elevation positioning engine.

The modular electronic card (Fig. 7) “Flexible Power Card” has as function:

- manage both engines (elevation & azimuth) for positioning the solar panel;
- provide energy (current and voltage) required to operate the engine;
- protection against short circuits and overload;
- contact the mother board;
- interfacing with limit switches.

4.4 Wind Sensor Module

This module is designed to measure the wind speed for safety reasons operation of PV panel. Indeed, if the wind speed exceeds a certain critical speeds, it may damage the supporting structure, this module includes:

- aerodynamic palette;
- dynamo-tachometer for measuring the wind speed;
- adaptation of the electrical input signal with the motherboard.

4.5 Temperature Sensor Module

To protect the PCB against deterioration caused by extreme conditions, “Solar Tracking System” is equipped with a temperature sensor (LM35) that measures in real time, the ambient temperature of the system and communicates information to the microcontroller which treats and displays it on the LCD screen, the system is also equipped with a regulatory function of the ambient temperature, which makes it possible to control a fan on exceeding the preprogrammed temperature.

5. Results of Experience

In this experiment, the results of measurements are analyzed during a sunny day in May, 2014, two support configurations for PV panels are used. The panels are identical in technology and power. A fixed configuration uses the panels in the south direction, with an elevation of 30° and the other uses our “Smart tracking system”.

We have taken a series of measures for the two systems (PV), fixed and mobile, the results are presented in Fig. 8.

By analyzing the instantaneous measurement results of the power of both PV systems (Fig. 8), we conclude that, the system with tracker presents the best energy optimization which reaches 40% relative to the fixed system.
6. Conclusions

The developed sun tracking system is adapted for PV and CSP renewable energy technologies and applications. It allows more energy efficiency and saving of these systems, with very less power consumption.

After design and realization of the smart control and power cards, a functional test is realized and demonstrates the added value of this system in comparison with the fixed panel for PV application. The experimental results demonstrate more than 40% increasing of energy efficiency with the developed tracking system. In the perspective, we investigate the experimental measurements for the CSP technology for heat water application, an adequate and new safety position will be investigated.

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