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A REVIEW ON IOT-BASED WIRELESS DRIVE MOTOR MONITORING

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ABSTRACT

In this examination, an industrial facility acceptance engine (IM) was observed with remote TCP/IP convention so as to identify and anticipate deviations from typical working parameters before the event of engine disappointment. Along these lines, the creation procedure isn't obstructed and the required support or supplanting can be performed with the least conceivable disturbance. In this investigation, the engine cycle, the current drawn by the engine and the engine voltage were perused by the Hall-impact current sensor and the required power utilization was determined. With this point, the structured engineering read the acknowledged parameters of the engine and detailed them to the focal administration programming. The focal administration programming working continuously was then ready to collect these parameters and structure prescient upkeep models.

KEYWORDS: wireless Wi-Fi sensor monitoring, induction motor, motor parameters.

1. INTRODUCTION

In the present assembling businesses, mechanical and electromechanical frameworks are driven by electric engines on the premises. The drivers of these engines are for the most part on engine control and the prescient upkeep timetables of the engines are not determined. Endeavors are being made to expand proficiency by utilizing venture asset arranging (ERP), particularly in 7/24 creation undertakings. Be that as it may, startling disappointments not anticipated by the ERP framework can cause interruptions in the creation procedure. In this investigation, the temperature, current, voltage, cycle, speed, recurrence, torque and motion information of single and three stage enlistment engines (S/3P-IMs) were perused utilizing TCP/IP convention by means of Wi-Fi. By utilizing the current Internet arrange, these parameters were perused and moved to the focal programming without the requirement for extra wiring. The focal programming gathered the parameters of the considerable number of engines and decided the vital support plans. This framework has been connected and utilized in a material processing plant. Recurrence controlled engines have unique 50/60 Hz channels in their structure which make it difficult to gauge vitality utilizing the bound together reconciliations created for typical vitality estimation. Hence, the vitality estimations were determined by the processor.

Various applicable examinations did regarding the matter are quickly outlined here: Motor failure was detected by using different models to analyze the stator current. These included FFT, Hilbert-transform, continuous wavelet transform (CWT), discrete wavelet transform (DWT), the Wigner-Ville distribution (WVD) and instantaneous frequency (IF).

A hybrid model was developed combining fuzzy min-max (FMM), neural networks and classification and regression tree (CART) models. The motor stator current was also applied with the model.

Motor currents, acoustic vibrations and mechanical vibrations were analyzed wirelessly using the Hilbert- Huang transform.

A different wavelet transform was used to remove errors caused by load variability in measurements made with motor current signature analysis (MCSA).

Pattern recognition studies were carried out on motor currents and voltages and as a result, motor faults were classified using the hidden Markov model.

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An industrial wireless sensor network that transmits motor currents and vibrations wirelessly was applied and its behavior at different loads examined.

In order to detect motor faults, an evaluation was carried out under unloaded and fully loaded conditions, and real-time motor currents and voltages were examined.

Electrical devices were monitored via the wireless ZigBee network. Motor parameters included current, voltage and torque.

Motor health was explored both mechanically and electrically. The study demonstrated that readings obtained by monitoring motor parameters could reveal information about the motor.

In the present study, the hardware was designed with the NXP LPC1769 cortex-m3 100 MHz ARM architecture. This processor included a hardware encoder reader and a 6-channel 12-bit ADC. The Wi-Fi communicated with the central software via UDP protocol with 802.11.bg. The central software was developed with $C ++$ to read motor parameters, apply mathematical models of prediction and present statistics. Details of the designed IoT induction motor monitoring hardware (IoT-IMM-H) and central monitoring system (CMS) software are described below.

2. MATERIALS AND METHODS

Proposed IoT-IMM-H structure

The overall structure of the system hardware is shown in Figure 1. Figure 2 shows the connections of the IoT-IMM-H. Figure 3 shows the physical form of the IoT- IMM-H equipment that was developed. The system has two components, hardware and software, which are described in the following sections.

Fig. 1. IoT-based monitoring structure

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Fig. 2. Connections diagram of IoT-IMM-H

Fig. 3. IoT-IMM-H module

The Hardware

In this study, experiments were carried out on the three phase IM at $\sim 0.3 \text{ kW}/1400 \text{ rpm}$ and 2.5 kW/1200 rpm. The designed hardware used an ARM NXP LPC1769 Cortex-M3 processor, a 802.11.bg Wi-Fi module, an ACS711 $(-25 - +25A)$ Hall-effect current sensor, a high-speed Hall-effect proximity sensor for cycle measurement, NTC and a 220 VAC/6 VAC/0.6 W reference transformer. The entire system was fed externally with a 9-12 VDC power supply. The LPC1769 contained a 6-channel 12-bit ADC in its make- up. The ACS711 modules used for each phase were 2.5 V centered and produced output voltage of between 0-5 V, according to the current drawn. The ACS711 connection is shown in Figure 4. The ACS711 has a bandwidth of 100 kHz with negligible phase shift. The outputs of the ACS711 modules were connected to the analog input of the IoT-IMM-H. Moreover, the IOT- IMM-H was linked via encoder and NTC connections. The ACS711 Hall-effect current sensor, with -/+ 1% nonlinearity, met the desired accuracy. Figure 4 shows a schematic diagram of the ACS711 connection and the module.

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Fig. 4. ACS711 current connection diagram and module

Figure 5 shows the PCB design of the IoT-IMM-H, while the implemented design is shown in Figure 6. Table 1 gives the IoT-IMM-H connection details.

Fig. 5. IoT-IMM-H PCB artwork

Fig. 6. Implemented IoT-IMM-H without enclosure

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The ACS711 modules were prefabricated and due to the long cable connection, a low pass filter was added on the IoT-IMM-H for each phase, as shown in Figure 7.

Fig. 7. Low pass filter on IoT-IMM-H for ACS711 modules

Figure 8 shows the encoder input on the IoT-IMM-H. The encoder inputs were isolated with an optocoupler. Because of the long cable length, EMI effects occurred at quadrature encoder outputs and both isolation and a low pass filter were required. Figure 9 shows the schematic part of the Wi-Fi module on the IoT-IMM-H. As the diagram of the whole circuit is quite extensive, only the necessary parts are shown.

Fig. 8. IoT-IMM-H encoder input details

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Fig. 9. IoT-IMM-H Wi-Fi-802.11.bg section

Embedded Software

The embedded software was developed with GNU- ARM C. In recent years, encoders, ADC and RTC have been read using the CMSIS-CM3 library developed as OpenSource for Cortex-M3 processors and supported by the processor manufacturers. In addition, the energy measurements of each phase were made using the "FFT- Based Algorithm for Metering Applications" library developed by Freescale Semiconductor Inc. The reference voltage input on the IoT-IMM-H was taken on a transformer, using a single reference for the R, S, and T phases. The difference of 120 ° between the R, S, and T phases was equalized by the software. A single voltage reference was used to reduce cost. However, the currents belonging to each phase were taken separately. The sensitivity required for predictive maintenance was not needed since the difference between the phases was minimal.

Figure-10b ADC sampling window

CMS Software

The CMS software reads by scanning the IoT-IMM- H modules and the other sensory data calculated by the IoT-IMM-H with UDP protocol. The UDP protocol is ideal for such sensor readings because handshaking is not necessary. If there are new packet losses, or if some of the IoT-IMMH modules are closed, the TCP/IP stack software does not waste extra processing power. The CMS software reads the data about the motor for about three seconds and then sends a UDP broadcast packet to all IoT-IMM-H modules. They receive this packet and send a data packet in response. Because the CMS software is written as "event driving", there is no packet loss, even if all IoT-IMM-H modules have the same data. The data packets from the IoT-IMM-H modules are immediately added to the pool of data packets. According to the data in the pool, a CMS thread updates the database with other predictive maintenance and energy data. A screenshot of the process can be seen in Figure 11.

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Fig. 11. CMS screenshot

	Find on Network 7 Connectivity check	Min, Max, Last measured current for prediction at settled rev.
	8 Update each captured data	Revolution setting for model
	Last captured data 9	V,I, Rpm graphics
	Fault tolerances 10	Model results
	UDP server thread 11 functions	Updated values and status
6	Min, Max, Last measured voltage for prediction at established rev.	

TABLE 2. Description of CMS software

Motor current signature analysis (MCSA) was used in the study. Unlike other studies, a preloading method was chosen. In mass-production enterprises, the operation of the machines is repetitive. As a solution to the variable load problem, the method allowed the introduction of motor parameters during the processing of the relevant product. Data outside the user-specified tolerance limit was eliminated if it was not repeated. Power values according to motor parameters were updated via FIFO with 1024 samples. Then, after calculating the standard deviation over the 1024 samples in the table, data apart from the average deviation values were eliminated. The average of the remaining data was taken and compared with the learned values (%). The incoming data was repeated at 3-second intervals for all machines in all IoT-IMM-H units. As a result, the magnitude of deviation was regarded as the wear value of the motor.

3. EXPERIMENTAL STUDY

The system is being tested in a factory in Bursa, the textile center of Turkey. There are 18 looms in the factory working in the range of 2.7 kW - 4.5 kW. The maintenance schedule of the motors has been determined and the energy consumed per product calculated. The data indicate that better linear results are obtained when the stator winding temperature of the motor is included in the model.

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4. CONCLUSION

The system developed in this study has yielded successful results for production environments where there is little variation in the load on the motors. This learning method can be used for motor power ratings, especially for 7/24 machines. This study has provided statistics not only for creating mathematical models but also for enabling the CMS operator to establish a motor maintenance schedule.

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