Design and implementation of a smart monitoring system for water quality of fish farms

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ABSTRACT

Fish farms are one of the most important sources of profitability for farmers. Therefore, these farms must be cared for and monitored continuously. The paper discusses a smart monitoring system in a new way that we designed to monitor the quality and temperature of the fish pond’s water. This system has been designed and implemented to measure and monitor the pH and the temperature value of the fish pond’s water in real time. The system is divided into a measuring and monitoring part. The measuring part uses Arduino UNO as a microcontroller to measure the pH and temperature from the sensors. The data is then sent to the second part by Bluetooth. The second part (the monitoring part), is a new application for smartphone designed by ‘MIT App Inventor 2’, which monitors the status of the full system. The ‘MIT App Inventor 2’ is a google software (opensource) that enables you to easily build an Android application. The main advantage of this system is its ability to monitor the fish farms from long distances, with low cost and high reliability.

Keywords:
Arduino UNO
pH sensors
Smart monitoring
SMWQ
Temperature sensors

1. INTRODUCTION

According to research in the technology industry, there has been a steady evolution in smart surveillance systems, especially in the Medical and Agricultural industries [1]-[7]. For the purpose of increasing the reliability of electrical and electronic devices, the focus was on smart monitoring and control systems. The smart monitoring system design and implemented for water quality of fish farms is new. This system is called ‘Smart Monitoring System for Water Quality of Fish Farms’ (SMWQ). Figure 1 shows the full monitoring system of the SMWQ. The paper aims to design the implantation of a new smart monitoring system for agricultural application [8]-[13]. The SMWQ can be divided into two parts: the measuring circuit and the monitoring application; a) The measuring circuit can be divided into four parts: 1) A pH sensor to measure the acidity or alkalinity of water. 2) A temperature sensor unit, which is used to measure the water temperature. 3) An Arduino UNO as a microcontroller unit. This Arduino is used for reading pH and temperature from units of the sensor, then send data to end-user (Android smartphone) using Bluetooth as a wireless communication system [7] [14-20]. The main advantage of using an Arduino UNO controller is that this application is a code of an opensource and cheaper. 4) A HC-5 Bluetooth unit as a communication device [21]; b) The smartphone application was designed using ‘MIT App Inventor 2’ [22]. The ‘MIT App Inventor 2’ is an opensource environment code application that creates Android smartphone applications. The advantage from this work is designing new system of smart monitoring for fish farms that has a low cost and a high reliability.
This paper organised as following: section 2 discusses relevant work and research, section 3 presents the system description of SMWQ, section 4 discuss the hardware practical system and smartphone application, finally section 5 offers conclusions and potential further work.

2. RELATED WORK

This section considers this monitoring system in comparison to work related at the same field, like similar research use a different type of sensors, a different type of wireless communication, a different type for microprocessors, also different monitoring applications. The research is presented in Table 1.

The SMWQ that designed and implemented consists of: pH and Temperature water sensors, Bluetooth HC-05, an Arduino UNO as a microprocessor, and a new smartphone application for an Android smartphone.

Table 1. Related research for smart monitoring and control systems

<table>
<thead>
<tr>
<th>Related Work Reference</th>
<th>Field</th>
<th>Type of Monitoring System</th>
<th>Type of Sensors</th>
<th>Type of Communication System</th>
<th>Type of Microcontroller</th>
</tr>
</thead>
<tbody>
<tr>
<td>J. K. Abed [1], 2018</td>
<td>DC/DC converter</td>
<td>Smartphone Application, Graphical User Interface</td>
<td>Voltage/Current, Current</td>
<td>Bluetooth</td>
<td>Arduino Nano</td>
</tr>
<tr>
<td>A. Jamaluddin et al. [2], 2017</td>
<td>Battery application</td>
<td>Website GUI</td>
<td>Gas, PIR, Temperature and ultrasonic sensors</td>
<td>Wiring</td>
<td>ATmega-328 and ATmega-2560</td>
</tr>
<tr>
<td>T. S. Gunawan et al. [3], 2017</td>
<td>Smart Home</td>
<td>Website GUI</td>
<td>Voltage/Current</td>
<td>APC220 Wireless and Ethernet Shield</td>
<td>Arduino Mega</td>
</tr>
<tr>
<td>M. J. Mnati et al. [5], 2017</td>
<td>Power application</td>
<td>Smartphone Application</td>
<td>Voltage/Current</td>
<td>Bluetooth</td>
<td>Arduino Nano</td>
</tr>
<tr>
<td>S. Ghazali et al. [4], 2017</td>
<td>grid-tied PV monitoring application</td>
<td>Website GUI</td>
<td>DHT22, current voltage sensors</td>
<td>ZigBee and Web Server</td>
<td>Arduino Mega</td>
</tr>
</tbody>
</table>

3. SYSTEM DESCRIPTION OF SMWQ

This section will explain the full system of SMWQ, as seen in Figure 1. Figure 1 of the SMWQ can be divided into two parts: the sensors and the monitor. The sensors (the hardware circuits) are divided into the sensors and the Arduino UNO, which acts as a microcontroller. The monitoring part is a new smartphone application that is designed to monitor the status of the system.

Figure 1. Full monitoring system diagram of SMWQ

3.1. The Sensors (Hardware Circuit Design)

The sensors, or the hardware circuits, in Figure 1 have been designed for measuring pH and temperature for fish farm’s water. The Arduino UNO uses the sensors to read the pH/temperature and, after
reading the data, the Arduino UNO presents the results on 16*2 LCD and sends the results to the end user by Bluetooth. The sensors circuit in SMWQ system includes main units as follows:

1) Arduino UNO unit.
2) Bluetooth unit.
3) pH sensor unit.
4) Temperature sensor unit.

The main units of the sensors circuit are shown in Figure 2.

![Arduino UNO](a)
![Bluetooth HC-05](b)
![pH Sensor](c)
![Temperature Sensor](d)

**Figure 2. Main units of the sensors circuit:** (a) Arduino UNO, (b) Bluetooth HC-05, (c) pH sensor, (d) Temperature sensor

### 3.1.1. Arduino UNO Unit

The Arduino UNO in Figure 2(a) is the microcontroller unit in the sensors circuit, which reads the data from the sensors and sends on the results. The Arduino UNO is one microcontroller from a family of ATmega328 microcontrollers that has 6 PWM pins, 8 Analog I/O pins, 22 digital input/output pins, and a 16 MHz clock speed. Table 2 shows the Arduino unit main properties.

<table>
<thead>
<tr>
<th>Microcontroller</th>
<th>ATmega328</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input Voltage</td>
<td>7-12V</td>
</tr>
<tr>
<td>Operating Voltage</td>
<td>5V</td>
</tr>
<tr>
<td>No. of Digital I/O Pins</td>
<td>14</td>
</tr>
<tr>
<td>No. PWM output Pins</td>
<td>6</td>
</tr>
<tr>
<td>No. of Analogue Input Pins</td>
<td>6</td>
</tr>
<tr>
<td>DC Current per I/O Pin</td>
<td>50 mA</td>
</tr>
<tr>
<td>Flash Memory</td>
<td>32 KB</td>
</tr>
<tr>
<td>SRAM and EEPROM</td>
<td>2KB and 1KB</td>
</tr>
</tbody>
</table>
Figure 3 shows the main open access programming window that is used to program the Arduino microcontrollers.

![Arduino platform window](image)

Figure 3. Arduino platform window

### 3.1.2. The Bluetooth Unit

The Bluetooth HC-5 unit in Figure 2(b) is used to create a wireless communication between the system application device and the sensors circuit. The PCB antenna of this Bluetooth is on board, and the main properties of the Bluetooth HC-5 board is shown in Table 3.

<table>
<thead>
<tr>
<th>Table 3. The Bluetooth HC-5 Properties [20]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input Voltage</td>
</tr>
<tr>
<td>Communication Distance</td>
</tr>
<tr>
<td>Baud Rate</td>
</tr>
<tr>
<td>Data</td>
</tr>
<tr>
<td>Stop bit</td>
</tr>
<tr>
<td>Parity</td>
</tr>
</tbody>
</table>

### 3.1.3. pH Sensor Unit

The pH sensor, or pH meter, in Figure 2(c) is an instrument used to measure the acidity or alkalinity of the fish farm’s water. pH is the unit of measurement that describes acidity or alkalinity. Figure 4 shows that the measuring scale of pH ranges from (0 -14). The pH value is the value of pH can be defined as the hydrogen ion (H+) ratio to the hydroxyl ion (OH-) ratio. In case of H+ is more than OH-, then the pH measurement less than 7, and that means it is an acidic material. But if H+ less than OH-, the pH measurement is more than 7, and the material is alkaline, but if H+ is equal to OH-, the pH measurement is equal to 7, and the material is neutral.
3.1.4 Temperature Sensor Unit

The DS18B20 in Figure 2(d) is a waterproof one-wire temperature sensor. Its main properties are that it can communicate using a one-wire method to measure a wide range of temperatures, between -55°C to +125°C, with accuracy ±0.5°C. The output resolution is 9-12bit, and the conversion time is 750ms at 12bit.

3.2 Monitoring (Smartphone Application)

The monitoring application of SMWQ software was designed by ‘MIT App Inventor 2’ to be installed onto an Android instrument, such as a smartphone or tablet. The ‘MIT App Inventor 2’ is a new opensource blocks platform-based environment application allowed by Google. This platform is used to create Android smartphone applications. Figure 5 shows the ‘MIT App Inventor 2’ platform, and the main window presents the test, label, and image etc.
EXPERIMENTAL RESULTS

Figure 6 shows The Final system of the SMWQ. This system is consist of five components connected together, which are: (1) Arduino UNO, (2) HC-5 Bluetooth, (3) pH sensors, (4) Temperature sensor and (5) 16*2 LCD. The SMWQ system has been tested in the laboratory by checking the sensor values (pH and temperature), presenting the results on the LCD screen, and then sending them to the smartphone application. The monitoring data was acquired by the smartphone application from a distance of up to 10 metres using HC-5 Bluetooth.

![Figure 6. Final headwear design of the SMWQ system](image)

The flowchart of the Arduino UNO process is presented in Figure 7(a). This flowchart shows how the microcontroller measures the pH and the temperature from the sensors, presents the results on LCD, and then sends by Bluetooth the same results to the end user. The flowchart of the Android application in Figure 7(b) shows how the SMWQ application receives the measuring data from the sensor circuit, and presents it on the smartphone instrument.

Figure 8 presents the user interface windows of the SMWQ application. The main interface window of the SMWQ application has two buttons: one for the Bluetooth to connect and disconnect to the sensors circuit, and one to present the pH and temperature values. Figure 8(a) presents the Bluetooth window, which is used to connect the SMWQ application to the measuring circuit. Figure 8(b) presents the window of the SMWQ application before connecting to Bluetooth and receiving data (pH and temperature values) from the sensors circuit, and Figure 8(b) presents the window with output results, after the application has been connected to the sensors circuit.
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5. CONCLUSIONS AND FUTURE WORKS
In this paper, a low-cost system of a low-cost has been designed to monitor the behaviour of the fish farm’s water (pH and temperature). We designed and implemented the full smart monitoring system (receiver and transmitter). The prototype transmitter circuit was designed for measuring the pH and the temperature for the water of fish farm’s, and the Arduino Uno was used as a microcontroller reading sensors data then send the results to the receiver by Bluetooth. Bluetooth enables wireless communication between the receiver and transmitter. The receiver part is a new smartphone application, designed by using the ‘MIT App Inventor 2’, which can be installed onto any Android smartphone. It receives the data of the pH and temperature of the fish farm’s water, which is presented on the application. The ‘MIT App Inventor 2’ is a google software
The full system has been tested successfully in a laboratory. Future work should be to change the wireless system from Bluetooth to the Internet of Things (IOT), because IOT technology is the future of communication for smart systems.

REFERENCES