Web based Water Turbidity Monitoring and Automated Filtration System: IoT Application in Water Management

S. Noorjannah Ibrahim, A. L. Asnawi, N. Abdul Malik, N. F. Mohd Azmin, A. Z. Jusoh, F. N. Mohd Isa
Department of Electrical and Computer Engineering, International Islamic University Malaysia, Malaysia

ABSTRACT

Water supplied to residential areas is prone to contaminants due to pipe residues and silt, and therefore resulted in cloudiness, unfavorable taste, and odor in water. Turbidity, a measure of water cloudiness, is one of the important factors for assessing water quality. This paper proposes a low-cost turbidity system based on a light detection unit to measure the cloudiness in water. The automated system uses Intel Galileo 2 as the microprocessor and a server for a web-based monitoring system. The turbidity detection unit consists of a Light Dependent Resistor (LDR) and a Light Emitting Diode (LED) inside a polyvinyl chloride (PVC) pipe. Turbidity readings were recorded for two different positionings; 90° and 180° between the detector (LDR) and the incident light (LED). Once the turbidity level reached a threshold level, the system will trigger the filtration process to clean the water. The voltage output captured from the designed system versus total suspended solid (TSS) in sample water is graphed and analyzed in two different conditions; in total darkness and in the present of ambient light. This paper also discusses and compares the results from the above-mentioned conditions when the system is submerged in still and flowing water. It was found that the trends of the plotted graph decline when the total suspended solid increased for both 90° and 180° detector turbidimeter in all conditions which imitate the trends of a commercial turbidimeter. By taking the consideration of the above findings, the design can be recommended for a low-cost real-time web-based monitoring system of the water quality in an IOT environment.

Copyright © 2018 Institute of Advanced Engineering and Science. All rights reserved.

Corresponding Author:
S. Noorjannah Ibrahim,
Department of Electrical and Computer Engineering,
International Islamic University Malaysia, Malaysia.
Email:

1. INTRODUCTION

Water is essential for all living things and can be considered as one of the basic needs for human being. Water comprises from 75% body weight in infants to 55% in elderly and is essential for regulating cellular homeostasis of human biology [1]. Water quality standards described the parameters set which indicates whether the water is safe for human consumptions. The standards are important because they affect major environmental, social and economic values of society and if water supplied to us is not up to the stipulated standards, it means the water is harmful to human being. In Malaysia, the drinking water quality standard is conforming to National Standard for Drinking Water Quality (Second Version, January 2004) issued by the Engineering Services Division, Ministry of Health Malaysia which was adopted from the World Health Organization (WHO) guidelines for drinking water quality [2].

Nowadays, we can get clean water straight from facets at home, delivered from a water treatment plant to our homes, via water distribution systems. Along the distributions pipe however, water could catch...
unwanted substances e.g. rust and metals from the wall of old distribution pipes, silt and mud from damaged pipes and sediments during pipes repairing process etc [1]. Usually, the clean water is stored in tanks before consumptions which increase the possibilities of unwanted substances accumulate in the tank. The condition will encourage biofilm, bacteria, fungi and viruses to build up in the water tanks and degrade the quality of water that was originally safe for consumption. Degrade and contaminate water usually has one of these symptoms; bad odor, bad taste, cloudy look due to sediments. Although, it is encouraged that consumers do a periodic checks of home internal plumbing system and storage tanks but this tasks are very tedious and sometimes dangerous.

Turbidity is the measure of water visibility at which the amount of light level that can pass through the water. Turbidity measures the Total Suspended Solid (TSS) in water. Nephelometry refers to the process of aiming a beam of light at a sample of liquid and measuring the intensity of light scattered at 90° to the beam [8]. This method of measuring turbidity is recognized by Environmental Protection Agency (EPA) called Method 180.1. Another method called the attenuation method measures the loss of light between a light source and detector directly across from it at 180° [10]. In developing turbidity sensor, these two methods are often considered.

There are many filtration systems used to eliminate unwanted substances. The common method is to place filtration bottles or columns at water inlet or at the faucet for drinking. The composition of water filter consists of layers of sand and gravel graded to ensure effective filtration. When water flows through this filter, particles that are removed by the sand clog the surface and reduce the flow rate of water filtered. Filtration system needs maintenance such as backwashing where the water filter is cleaned using water that is flowed back to the filter itself. The technique consists of reversing the flow of water so that it enters from the bottom of the filter bed, lifts and rinses the bed, then exits through the top of the filter tank [1]. Filters are usually made of materials such as granular carbon, sand, garnet, anthracite, zeolite, granular manganese dioxide, and greensand.

The motivation behind this project is to create a water turbidity sensing system that can monitor the turbidity condition and automatically filter the water once a threshold level is reached. In other words, the system must have an integrated monitoring system where the condition of the water is monitored periodically to ensure the quality of water is in check. Furthermore, the integrated monitoring system could allow users to check water conditions easily through the internet.

Current trends in water quality monitoring system are focused on continuous sensing, multiple sensors, automated control and wireless data acquisition mechanism. For instance, work done by [2] uses ultrasonic and water sensors where the system transmits data by integrating a wireless gateway within a consumer network. In [2], an ATmega328P controller board is used to submit data to a dedicated cloud server. The server hosts data analytics that manage the entire water monitoring system, which means it collects the water monitoring data, stores the data in the database for analyzing and then relaying data to the web-based dashboard. Clearly, it is essential to have reliable internetworking between the microcontroller and server to establish a good wireless data acquisition system for any wireless water monitoring system.

A real-time wireless system for monitoring water using ZigBee 802.15.4 was also studied. The system in [3] consists of multiple sensors and wireless communications network comprises of ZigBee 802.15.4, 74HC14 inverter and Global Standard for Mobile Communication (GSM) technology. The system can monitor quality of water by utilizing water level sensor, turbidity sensor, temperature sensor, pH sensor and dissolved oxygen sensor. In terms of microcontroller input and output communications, this system is more complicated than in [2] because of the algorithms and analytics done in order to monitors the overall quality water parameters which includes, water level, temperature and pH of the water. The system stores acquired information in a database and this information can be accessed through web-based monitoring services globally using GSM. Moreover, via GSM technology used, the system in [3] has an advantage in terms of wireless coverage over [2] because it still able to submit measured data from sensors in the absent of internet connection.

Meanwhile in [4], a low-cost autonomous water quality monitoring system was established by utilizing Arduino Mega 2560 (microcontroller) as the sensor node. This microcontroller is used to acquire and process sensor data which include pH, light, temperature, electrical conductivity, dissolved oxygen and oxidation reduction potential sensor. The system also used a personal computer (PC) to receive data from the sensor node via Universal Serial Bus (USB). The acquired data is then stored in MySQL database for analysis. The work in [4], demonstrate a practical processing system by using PC as the main processor and standard database to stored data. While the system can monitor many sensors simultaneously and expand into a bigger system by adding more sensor nodes, the communication between sensor node and microprocessor is not wireless. Hence, the expansion of this system will also increase the overall cost of the water monitoring system.
2. PROPOSED SYSTEM

Though there are many water quality monitoring systems have been developed previously, there are many areas for improvement particularly in reducing cost and complexity of the system architecture. The tradeoffs between these two factors rely on the applications and relevant water parameters to be monitored. In this project, a web-based water turbidity monitoring system shown in Figure 1, was developed as a proof of concept to the Internet Of Things (IoT) application for monitoring quality of water. The system is capable of monitoring water turbidity inside water tanks equipped with an automated water filtration function. Meanwhile, the system architecture consists of three parts; the turbidity sensing, the gateway device and the user interface as illustrated in Figure 2.

The water turbidity sensor was developed using a simple voltage divider circuit which consists of LDR and LED. This sensing unit connected the Intel Galileo Gen 2 via a relay circuit. The two-channel relay module enables a microcontroller such as Intel Galileo Gen 2 with digital outputs to control larger loads and devices like AC or DC motors which require an external power source. Changes in water turbidity can be characterized from changes due to light incident absorption at LDR which result in changes of voltage ($V_{\text{read}}$) at the voltage divider [10]. A program was written using C language to obtain measured data $V_{\text{read}}$ from the sensor, analyse the data and send them to the internet. Meanwhile, for the filtration process, a bilge pump is used to pump out the water from the tanks. It is entirely submersible and operates at 12 volts. The pumps draw a maximum current of 1 Ampere. The flow rate of the pump is 350 Gallons Per Hour (GPH) or approximately 1.3 liters per hour. The water will be flowed into a filter chamber and send back into the water tank350 Gallons Per Hour (GPH) or approximately 1.3 liters per hour. The water will be flowed into a filter chamber and send back into the water tank.

![Figure 1. Block diagram of the web-based water turbidity monitoring and water filtration system](image)

The gateway for the system was established using Intel Galileo Gen 2 Board as the microcontroller and server and ESP8266 Wi-Fi Transceiver module as the wireless communication device. The Intel Galileo is based on a 32-bit Intel Pentium brand system on chip (SoC) named Intel Quark SoC X1000 processor. This board is compatible with the hardware and software designed for Arduino Uno R3. The board also supports Microsoft Windows host operating systems. The board is flexible due to its compatibility with the Arduino software integrated development environment (IDE) which means it can be programmed using the same IDE platform as Arduino microcontroller boards. The board can also be programmed using software provided by Intel which is Intel XDK IOT Edition that is based on JavaScript programming language. By using the Intel Galileo Gen 2 board, we eliminate the needs of connecting a microcontroller to a PC and reduce cost. In other words, Intel Galileo Gen 2 can function as sensor node and server at the same time.

Data obtained from the server (Intel Galileo) are sent to the internet using Wi-Fi transceiver module ESP8266. The Wi-Fi module was slotted in via a mini-PCIE slot on the board. To publish these data, a service called Thingspeak.io is used to log them to the cloud. Thingspeak.io is an open IoT platform equipped with MATLAB analytics tools. It can collect and send the sensor data to the cloud, analyze as well as visualize sensor data using MATLAB [5], [6]. A third-party WEB-GUI provider called Freeboard.io is used to visualize the data measured. Once the system is published to the internet, users can monitor the turbidity values, the filtration process and controlled the system accordingly.

*Web based Water Turbidity Monitoring and Automated Filtration System: IoT... (S. Noorjannah Ibrahim)*
3. RESEARCH METHOD

The algorithm flow chart of the program is illustrated in Figure 3. In short, the system will establish networking using the ESP8266 Wi-Fi Transceiver module, read data from sensor node and log the data to the cloud via Thingspeak.io middleware. In order to connect the Intel Galileo Gen 2 to the Wi-Fi network, a set of “AT COMMAND” is send to the ESP8266 via a serial communication of the Intel Galileo Gen 2 board. Then, the SSID for the Wi-Fi network which includes the password for the Wi-Fi is set in the coding. Therefore, when the code is executed, ESP8266 will scan for this SSID and connect to it automatically. To send the data to Thingspeak.io, an account for this system need to be created and an application program interface (API) key for this water filtration system will be given to the user. This API key is used in the coding to send a GET request to Thingspeak.io, for example, “GET /update?key=PF63C1ADNZXHCCIU” to update the sensor data. Data obtained from the Thingspeak.io can also be visualized in Web–Gui application such as Freeboard.io using JavaScript Object Notation (JSON) format.

The measured data is then compared with the threshold value. The turbidity sensor at this point has already been submerged inside the tank and water will flow passing through the PVC pipe where the turbidity measurement takes place. The turbidity level of water will be calculated from the value of light intensity of LED obtain by LDR when the water passes through it. The hypothesis is the higher the level of water turbidity passes through the passage between LDR and LED, the lower the value of the light incident.

A threshold turbidity value, which was obtained from previous experiments in [10], was set in the program to control the pump at the water tank. When the measured value reaches the threshold value, it means that the water is cloudy and the pump will start pumping out the water out of the tank to start the filtration process. While the filtration process is in progress, the turbidity sensor can update continuously turbidity values of the filtered water inside the tank. The system will stop when the water turbidity reading is below the stipulated threshold value indicating the filtration process has finished.

The turbidity sensor was constructed using PVC pipes, LDR and LED. The sensitivity of turbidity sensor is affected by the angle of light incident on LDR [7-9], hence we conducted experiments to characterize the LDR absorption due to this effect. The LED and LDR were positioned inside the PVC pipe to create 180° and 90° incident angles as shown in Figure 4(a) and Figure 4(b). The sensors were then submerged into a plastic container that represents the water tank. Silt was gradually added into the water in order to increase turbidity and to test sensing capability of the designed sensor.
Figure 3. Flowchart of web based monitoring automated water filtration system

Figure 4. The designed turbidity sensor positioning for characterization (a) 90° and (b) 180° incident of light angle
LDR readings from these experiments represent the sensitivity of the sensor due to turbidity changes. The experiments were conducted in total darkness and with the presence of ambient light to observe if there are any differences in sensor readings in different environments. A commercial turbidity sensor was also connected to the system to observe the trend of both 180° and 90° turbidity sensor and compared with the commercial one. All readings were then uploaded to the services called Thingspeak.io to log the data into the cloud. To represent the data logged in a Web-Gui, a service called Freeboard.io is used.

4. RESULTS AND ANALYSIS

A Wi-Fi connection was tested by setting up a Transmission Control Protocol (TCP) connection to the Thingspeak.io server via ESP8266 to confirm communications between the server and cloud. If the server returns “OK” reply, the connection is established otherwise the connection is failed. The value or reading obtained by the turbidity sensor will be collected by Intel Galileo Gen 2 board and the reading will be upload to the Thingspeak.io by sending a GET request to the server. The Thingspeak.io channel for this system is linked to the Freeboard.io to visualize the sensor data in Web-Gui provided by Freeboard.io. Results for the wireless communications are shown in Figure 5.

Figure 5. Wireless communications setup. (a) Communication between server and sensor and (b)Thingspeak.io response to GET command to fetch information from sensor

The experimental results of the turbidity sensor are graphed in Figure 6 and Figure 7 to characterize the turbidity sensor. There were two experimental setups: 1) in the presence of ambient light and 2) in total darkness. Results are plotted by obtaining the voltage value (V_{read}) resulted from the amount of light that can pass through the water over the Total Suspended Solid (TSS) in water. From the result, the turbidity sensor designed return a different value for both 180° and 90° positioned LDR and LED when immersed in a different concentration of the sand solution. This value can be used to categorize the level of water turbidity for the automated system of this project.

As expected and in line with literature [9], V_{read} measured from the sensor decreases as the TSS increases due to the absorption of LDR decreases. The angle of incident of light between LDR and LED affects the measured turbidity value and returns different values when immersed in a different concentration of the silt solution. This correlation between the concentration of TSS in water and the voltage value return by designed turbidity sensor can be used to trigger the water pump to start pumping the water when the TSS concentration in water is high. The turbidity values were calculated automatically in Thingspeak.io using a
The turbidity values calculated indicate that turbidity increases as the silt added to the water increases shown.

Despite of differences in the light of incident angle i.e., 180° and 90°, the LDR-LED turbidity sensor has similar descending when trend which means the both configuration can be used to detect turbidity correctly. It appears in Figure 6, the plot of 90° is nearly similar to the commercial turbidity sensor in both setups i.e., in the present of ambience light and in total darkness. It can be inferred that this position would have better light incident absorption than the 180° positioning. There were no significant differences in the measured values by the sensor in the two studied conditions. This also means that the designed sensor is robust enough and can also work under the presence of light.

![Turbidity sensor test in ambient light environment](image)

**Figure 6. Turbidity sensor test in ambient light environment**

![Turbidity sensor test in total darkness](image)

**Figure 7. Turbidity sensor test in total darkness**

These data were captured from the board and were logged into the cloud without any problem. The data also has been displayed and visualized in a Web-Gui shown in Figure 8. When the turbidity level of water increased, the data in the Web-Gui show changes almost instantaneously. The monitoring system of a water tank can be accessed from anywhere in the world through the Web-Gui HTTP link as long as there are an internet connection and the system are active. A database based on Web-SQL will be added to the system where the information from the sensor will be stored for system analyzing or maintaining. The turbidity sensor circuit designed will be improved to increase its sensitivity.
Figure 8. Continuous plotting of (a) 90° turbidity, (b) 180° turbidity and (c) Commercial turbidity sensors data on thingspeak.io channel

5. CONCLUSION

To conclude, it can be said the designed turbidity sensor can be used to determine the condition of water in a water tank and the Web – Based monitoring of an automated water tank is a success. The monitoring process of a turbidity sensor to measure the turbidity level of water is succeeded. The data read from the board is logged to the cloud using a Thingspeak.io service without any problem.

ACKNOWLEDGEMENTS

This paper was part of works conducted under the IIUM Research Initiative Grant Scheme (RIGS16-064-0228). The authors would also like to acknowledge all supports given by the IIUM Research Management Centre through the grant.

REFERENCES

[1] Edzwald JK, “Water Quality and Treatment: A Handbook on Drinking Water”, McGrawHill; 2010.
[2] Drinking Water Quality Surveillance Program Official Website [Internet]; 2017 [cited 2017 Aug 11]. Available from: http://kmam.moh.gov.my/index.html
[3] Perumal T, Sulaiman MN, Leong CV, “Internet of Things (IoT) enabled water monitoring system,” in Consumer Electronics (GCCE), 2015 IEEE 4th Global Conference on 2015 Oct 27, IEEE, pp. 86-87.
Maqbool S, Chandra N., “Real time wireless monitoring and control of water systems using ZigBee 802.15. 4,” in Computational Intelligence and Communication Networks (CICN), 2013 5th International Conference on 2013 Sep 27, IEEE, (pp. 150-155).

Rao AS, Marshall S, Gubbi J, Palaniswami M, Sinnott R, Pettigrovet V., “Design of low-cost autonomous water quality monitoring system,” in Advances in Computing, Communications and Informatics (ICACCI), 2013 International Conference on 2013 Aug 22, IEEE, pp. 14-19.

Schwartz M., “Intel Galileo Blueprints”, Packt Publishing Ltd; 2015 Jun 25.

De Sousa M., “Internet of Things with Intel Galileo”, Packt Publishing Ltd; 2015 Jul 29.

Kelley CD, Krollick A, Brunner L, Burkhard A, Kahn D, Ball WP, Weber-Shirk M., "An affordable open-source turbidimeter," Sensors, 2014 Apr 22, vol. 14, no. 4, pp. 7142-7155.

Davies Colley RJ, Smith DG, “Turbidity Suspensi, ed Sediment, and Water Clarity: A Review”, JAWRA Journal of the American Water Resources Association, 2001 Oct 1, vol. 37, no. 5, pp. 1085-1101.

Bin Omar AF, Bin MatJafri MZ, “Turbidimeter design and analysis: a review on optical fiber sensors for the measurement of water turbidity,” Sensors, 2009 Oct 20, vol. 9, no. 10, pp. 8311-8335.

Ibrahim SN, Hakim ML, Asnawi AL, Malik NA, "Automated Water Tank Filtration System Using LDR Sensor," In Computer and Communication Engineering (ICCCE), 2016 International Conference on 2016 Jul 26, IEEE, pp. 195-199.

BIOGRAPHIES OF AUTHORS

S. Noorjannah Ibrahim has a Ph.D. in Electrical and Computer Engineering from the University of Canterbury, New Zealand. She specializes in micro-nano fabrication technology particularly in pattern transfer technique, metal deposition, microfluidic design, BIOMEMS, MEMS and biomedical application. Currently, her research interest is in the area of respiratory biomedical sensor and IoT applications. She has been an academic since 2001 and has considerable teaching experience in undergraduate level and postgraduate, ranging from the fundamentals course (electronics) to the more specialist topics such as wireless technology and MEMS. To date, she works as an Assistant Professor at the Department of Electrical & Computer Engineering, Kulliyyah Of Engineering, International Islamic University Malaysia (IIUM). She is a senior member of IEEE, IEEE Electron Devices Society and IEM.

Ani Liza Asnawi is currently an Assistant Professor in Electrical and Computer Dept, Faculty of Engineering, International Islamic University Malaysia. She received her PhD from School of Electronics and Computer Science, University of Southampton, United Kingdom, in 2012. She obtained her M.Eng in Communication and Computer Engineering from University Kebangsaan Malaysia (UKM), and her Bachelor degree from International Islamic University Malaysia (IIUM). Her current research interests include wireless communication, software defined radio, software engineering, Agile methods, software processes, IoT and Engineering Education. She is a member of IEEE, IEEE Computer Society, a registered member for BEM and IEM.

Dr. Noreha Abdul Malik received her BEng in Medical Electronics from University of Technology Malaysia (2000) and later pursued her MEng in Communication and Computer Engineering at National University of Malaysia (2003). She later received her PhD in Electronics and Electrical Engineering from University of Southampton, United Kingdom (2011). She is currently an assistant professor at International Islamic University Malaysia (IIUM). Her research interests are in biomedical signal processing and biomedical applications.