The Feasibility of a Cloud-Based Low-Cost Environmental Monitoring System Via Open Source Hardware in Greenhouses

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This study, a low-cost system designed via open source hardware was tested under real conditions. Temperature and relative humidity were measured via the sensors in the system and sent to a data server through a wireless network. In addition, collected data was compared to reference devices for statistical analysis. The results suggest that these low-cost systems, which are designed via open source hardware, can be used as a data collection and decision support system by agricultural enterprises.

ÖZET


Abbreviations

WSN wireless sensor network
OSH open source hardware
OSS open source software
RMSE  root mean square error
ANOVA one-way analysis of variance
RPI  raspberry pi development board
PWM pulse width modulation
RTC real time clock
FCM Firebase Cloud Messaging

INTRODUCTION
Crop amount and quality are directly influenced by environmental conditions. Seeding-planting and harvest time vary in different geographical locations. Studies on plant growth and determination of their reactions during and prior to growth require using total degree-days and measuring related data in the nearby area (Bonhomme, 2000). Insufficient temperature leads to low-quality and inefficient harvest. For instance, although tomato is one of the most resistant vegetables against low temperatures compared to other greenhouse plants, its growth slows down under 10°C, and it freezes at 0°C. Growers must provide suitable climatic conditions for agricultural production in their greenhouses for healthier, quality and high yield (Von Zabeltitz, 2011). Greenhouse micro-climate modelling bears utmost importance for an optimal indoor environment at different stages of plant growth. An efficient thermal model must developed in order to calculate solar radiation input as well as total thermal conductivity coefficient and greenhouse energy and mass balance (Sethi ve ark., 2013).

The potential of mathematical models are widely acknowledged in order to analyze the interaction and components of natural systems, to predict changes and uncertainties in results and to encourage communication between scientists, administrators and groups from different backgrounds (Bellocchi ve ark., 2010). For a successful model, the data to be used in modelling must fully represent the field of activity. However, studies are often conducted based on the data obtained from official weather stations in the related region. These regional data may not fully represent regional values. In addition, it is difficult to obtain from official stations, and analyze and process data. Nevertheless, it is inevitable to use official data in order to measure long term climatic values.

In a study on various decision support system automations used in agriculture, (Bhimanpallewar ve Narasingrao, 2015) reported that existing systems lead to high costs and that these systems are not feasible and user-friendly for growers in India.

Rapid developments in electronics technology paved the way for various low-cost sensing, monitoring and control systems (Fisher ve Gould, 2012). Thanks to these developments, sensor sizes become smaller and thus low-cost talented machines that can interact with their environment are more widely used. These devices are now more accessible in various commercial markets. There are numerous commercial data collection products under different brands in the market. Open source philosophy was first introduced by Richard Stallman under GNU project in 1984 and, similar to software, hardware were licensed as open source in the upcoming years. The term “free software” started to be used instead of open source software in 1998 (Stallman ve Gay, 2009). In the same year, Open Source Initiative was founded in order to offer services for public interest in the field of open source (opensource.org). Open source hardware have been used in various fields in recent years. Open source hardware is defined by oshwa.org (2016) as a hardware “whose design is made publicly available so that anyone can study, modify, distribute, make, and sell the design or hardware based on that design”.

Developed by Raspberry Pi foundation in the UK, Raspberry Pi (RPI) is a low-cost and small-sized computer which can be used with a standard keyboard and mouse and connected to a monitor or TV (Pi, 2016). Debian and Arch Linux offered by the foundation can be used as an operating system as well as Microsoft Windows 10 in the new version hardware. Arduino project was initiated in Ivrea, Italy in 2005 in order to develop simple and handy boards. It is widely used and its circuit design was licensed as “Creative Commons Attribution-Share Alike” (https://creativecommons.org/licenses/by-sa/2.5/). Thus, besides the company which produces it under open source license, anyone can modify and re-design this board and offer it as a new product.

A low-cost open source hardware development platform, Arduino offers a great potential for the improvement of data collection, automation and control abilities in scientific research due to its low cost (Fisher ve Gould, 2012). Unlike old hardware, it is possible to easily and rapidly develop micro-processor systems via open source hardware (Faugel ve Bobkov, 2013). Before development boards such as Arduino became widespread, some studies had been carried out on low-cost data collection devices (Dedrick ve ark., 2000; Riley ve ark., 2006). However, technical know-how and experience are necessary to design circuits and develop software for this kind of systems. Micro-controller-based circuits that are developed via new sensor technology offer various advantages for agricultural practices (Fisher ve Kebede, 2010). Open hardware development platform is widely used in various fields such as agricultural practices and natural sources as a data collection, monitoring and logging system (Buechley ve Eisenberg, 2008; Zhang ve ark., 2009; Bergmann ve ark., 2010; Fisher ve Kebede, 2010; Gordon ve ark., 2010; Hicks ve ark., 2011).

Open hardware were used in scientific studies in various fields such as data collection via unmanned aerial vehicle (Polo ve ark., 2015), biomedicine (Kornuta ve ark., 2013), pharmacology (Thomson ve White, 2014), monitoring radiation levels in nuclear plants (Gomaa ve
and construction (Barroca ve ark., 2013) and other disciplines (Mai ve ark., 2013; Sáiz, Mai, Hauser, ve ark., 2013; Sáiz, Mai, López, ve ark., 2013). This kind of systems can be combined with wireless sensor networks. Wireless sensor networks can be used in various different practices such as remote control of micro electromechanical systems and remote data collection thanks to their flexibility, error tolerance, high sensing accuracy and quick application capacity (Akyildiz ve ark., 2002).

Data obtained from wireless sensor network-based measurements, which is a part of daily life in modern technology, enable us to understand many environmental parameters in various fields such as urban environment, natural resources and sensitive ecology (Gubbi ve ark., 2013). These technologies offer new solutions for the monitoring of environmental management and agricultural policies and the improvement of agricultural production in impoverished rural areas (Mesas-Carrascosa ve ark., 2015). Furthermore, because they are developed via open source hardware, these low-cost systems can be controlled by different devices through an interface when integrated into computer systems (Koenka ve ark., 2014).

This system aims to determine the performances of low-cost and open source hardware for the acquisition of climate data necessary for various reasons in agricultural activities. Although commercial systems similar to it are available, they are relatively expensive and inflexible. Another aim is to make this low-cost system accessible to everyone by benefiting from emerging technologies such as open source and free tools.

In this study, a system design is proposed to assist in the acquisition, storage, processing and decision. It was compared with reference devices in order to measure its reliability and accuracy. In addition, the proposed system was integrated cloud-based messaging, and a mobile alarming system was designed.

MATERIAL and METHODS

The prototype of a low-cost data acquisition system was developed via open source hardware in this study. This system consists of two components: field node and main station. The main station, Open Source Hardware Server, is called OSH-SRV. The field node which connects and sends data to the main device is called OSH-Node. The data obtained from sensors in the field node are instantly sent to the main station and stored in the database here.

The system is flexible and suitable to expansion. In addition to devices with different technological features, many field nodes can be added to the system. The data stored on OSH-SRV can be accessed via a web service, local network, internet and all network enabled devices including mobile phones. Thanks to the web-based software developed via open source software tools, various climatic data such as temperature, humidity and soil temperature can be analyzed, and they assist the user in the decision-making process. The study was conducted at 468 m above sea level at Kahramanmaraş Sütçü İmam University, Faculty of Agriculture Research Field (37° 35’ 20” N, 36° 48’ 12” E, WGS84) (Figure 2). The region is under typical Mediterranean climate conditions. TFA Nexus (TFA Dostmann GmbH & Co. KG) meteorology station was used as reference. It measures temperature at between -40 °C and 80 °C, at an accuracy of ±1 °C and a sensitivity of 0.1 °C, and measures relative humidity between 0% and 99%, at an accuracy of ±5% and a sensitivity of 1%.

Figure 1 · A model of data acquisition and monitoring system
The reference device was positioned next to OSH-SRV and OSH-Node for a measurement under the same conditions. All devices were set to log data in every 5 minutes. The measurement data of OSH-SRV and OSH-Node were obtained via Internet network while the data of reference device were obtained weekly via a laptop computer. Hourly and daily mean values of measurement data were calculated based on Equation 1.

\[
\bar{T} = \frac{\sum_{i=1}^{n} T_i}{n}
\]  

Here, \( \bar{T} \) represents mean value and \( T_i \) is the measurement value.

The daily data obtained from each sensor were compared to reference station data and statistically analyzed. In addition, mean daily values were calculated based on the values measured in every 5 minutes between March 25th and April 30th. These mean values were compared to the data obtained from the official station data located 7 km away from the research field and statistically analyzed.

**Hardware**

In the system proposed in this study, two different open source hardware development boards, i.e. Raspberry Pi Model B (RPI) (Figure 3(b)) and Arduino Mega 2560 Rev3 (Figure 3(a)), were used. RPI development board is a mini computer with ARM1176JZF-S 700 MHz Broadcom BCM2835 microprocessor and 512 MB RAM, and runs on Linux operating system. It has two USB 2.0 ports, HDMI video, 10/100 RJ45 ethernet and SD card socket. In addition, it can perform UART, I2C and SPI data bus connection thanks to 8 general purpose input-output (GPIO) connection. It requires a power amount of 5.0 volt 700 mA. Various Linux-based operating systems can be used such as Debian GNU/Linux, Arch Linux and RISC OS (Pi, 2016).

![Arduino MEGA](image1.png)

![RPI Model B](image2.png)

**Figure 3** - Boards used in the data acquisition system: (a) Arduino MEGA, (b) RPI Model B

Arduino is an open source development board equipped with units performing power source regulation thanks to the Atmel AVR microcontroller and serial communication interface that can connect to external...
hardware. It can be booted via open source development software without any additional hardware. The board has an ATmega 2560 (Atmel, 2014) microprocessor and 54 numeric input/output ports. 15 of these ports can be used as pulse width modulation (PWM) at 8-bit resolution. In addition, there are 16 analog inputs at 10-bit resolution on the board. Furthermore, ATmega 2560 has 16 MHz crystal oscillator, USB and power input pot, 256 KB flash disk with an 8 KB bootloader and 8 KB SRAM. The circuit diagrams of open source hardware belonging to Arduino project can be accessed online on the official website (http://www.arduino.cc). A Java-based software is available on the project website for software development and board loading. C/C++ languages are used as a software development language.

Espressif System ESP8266 Wi-Fi module was used to send the data to the main station. This module has a low-cost 32-bit microprocessor. In addition, it has GPIO SPI/SDIO and I2C/UART and input/output connection ports on it, and it offers Internet connection with a low amount of energy (ESP8266 Datasheet, 2015).

Sensors
Sensors enable us to measure and analyze physical parameters and events by translating them to signals (Dargie ve Poellabauer, 2010). While some of these devices can only translate analog signals, some of them can translate digital signals. In the present study, DHT22 and SI7021 sensors, which emit digital signals by measuring relative humidity and temperature simultaneously, and DS18B20 sensor, which only measures temperature, were used. In addition, TMP36, LM35 and 10 Kohm thermistor, which measure temperature via analog signal emission, were used. Measurement sensitivity and accuracy rates were taken into account in the selection of these sensors.

Temperature sensors
The data were collected by three different digital sensors in this study. The first one is DS18B20 sensor (Maxim Integrated, San Jose, USA), and it can transmit numerous sensor data through a single cable. It measures temperature at between -55 °C and +125 °C, -10 °C and +85 °C, and at an accuracy of ±0.5 °C. It was used to measure air and soil temperature in this study. Another sensor used for the measurement of air temperature is TMP36 (Analog Devices, Norwood, USA), and it can emit voltage signal in proportion to temperature. It measures temperature at between -40 °C and +125 °C and at an analog accuracy of ±1 °C at 25 °C. It was designed to measure in °C by the producer. LM35 (Texas Instruments, Dallas, USA) was used to measure ambient temperature. It can generate linearly changing voltage output based on different ambient temperatures in Kelvin, and measures temperature at between -55 °C and +150 °C and at an accuracy of ±0.25 °C (LM35 Datasheet, 2016).

A thermistor is a sensor with negative temperature coefficient and operates based on resistance. Temperature is inversely proportional to resistance. Empirical proofs indicate that the thermistor curve used for temperature measurement is significantly consistent with Steinhart-Hart equation (Steinhart ve Hart, 1968).

\[
\frac{1}{T} = A + B \ln(R_t) + C [\ln(R_t)]^3
\]  

(2)

In the equation above, T is temperature (Kelvin), R_t is thermistor resistance (ohm), and A, B and C are curve constants. The resistance, beta coefficient and temperature measurement range of the thermistor used in the present study are 10 Kohm ±1%, 3950 ±1% and -55 °C to +125 °C, respectively. Temperature values were converted using Equation 2.

Relative humidity sensors
DHT22 (Aosong Electronics Ltd., Guangzhou, China) sensor was used to measure air temperature and ambient relative humidity. It was observed that this sensor, which performs capacitive measurement, yielded reliable and stable results (Fisher ve Gould, 2012). It measures ambient relative humidity at between 0-100%, at a sensitivity of 0.1% and an accuracy of 2-5%. It measures temperature at between -40 °C and +80 °C, at an accuracy of ±0.5 °C and a sensitivity of 0.1 °C (DHT22 Datasheet). SI7021 (Silicon Laboratories Inc. Austin, USA) measures ambient relative humidity at between 0-100% and an accuracy of ±3% (maximum). It measures temperature at between -40 °C and +125 °C and at a maximum accuracy of ±0.4 °C (SI7021 Datasheet, 2015).

Calibration
The calibration of sensors was performed by HOBO U12 data logger which can measure temperature at between -20 °C and +70 °C, at an accuracy of ±0.35 °C and a sensitivity of 0.01 °C and measure relative humidity at between 5-95% and an accuracy of ±2.5%. Ten measurement values were taken from the sensors in 10 minutes for calibration and their comparison with reference device is shown in Figure 4. The maximum error for temperature measurement was the lowest for DHT22 sensor (1.4%) and highest for 10K thermistor (4.4%). The maximum error for relative humidity measurement was the lowest for SI7021 (2.5%) and highest for DHT22 sensor (4.9%). In addition, it was observed that none of the sensors exceeded 5% in terms of maximum error (Table 1).
### Table 1. Maximum errors of sensors

<table>
<thead>
<tr>
<th>Sensor</th>
<th>Maximum Error (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DS18B20 (Temperature)</td>
<td>1.9</td>
</tr>
<tr>
<td>TMP36 (Temperature)</td>
<td>3.6</td>
</tr>
<tr>
<td>10K Thermistor (Temperature)</td>
<td>4.4</td>
</tr>
<tr>
<td>LM35 (Temperature)</td>
<td>4.0</td>
</tr>
<tr>
<td>DHT22 (Temperature)</td>
<td>1.4</td>
</tr>
<tr>
<td>SI7021 (Temperature)</td>
<td>2.3</td>
</tr>
<tr>
<td>DHT22 (Relative humidity)</td>
<td>4.9</td>
</tr>
<tr>
<td>SI7021 (Relative humidity)</td>
<td>2.5</td>
</tr>
</tbody>
</table>

![Figure 4 Calibration graphs of sensors: (a) TMP36, (b) DS18B20, (c) LM35, (d) 10K thermistor, (e) DHT22 temperature, (f) SI7021 temperature, (g) DHT22 relative humidity, (h) SI7021 relative humidity](image_url)
Software development
Java version 1.6.5 and C++ programming language were used to program Arduino development board. MySQL 5.1.7 database was used in order to store data on RPI board. The software designed to obtain data from sensors connected to RPI board in every 5 minutes and send those data to the database was written using Python 2.7 programming language. The software designed to access data via Internet was written using PHP and Java script programming languages. Thus, the data taken from sensors and stored in the database were accessible via Internet. In addition, this software enables the user to access data any time and to create graphs for the analysis of relationships between sensors (Figure 5).

![Data monitoring and analysis software](image1)

Other modules
A data logging module (DataLogger Shield) was used on Arduino development board for temporal data references. DS1307 (Maxim Integrated, San Jose, USA) time module on this module is a low-power, full binary coded, decimal clock and calendar with a 56 KB memory. SD card (Secure Digital) was used to store back up data on Arduino development board. The data were logged in this card every 5 minutes along with time information in text csv (comma separated values) format.

![Other modules](image2)

The design of data acquisition devices
OSH-SRV consists of a RPI development board, a Wi-Fi module, an SD card with an operating system, and DHT22, DS18B20 and SI7021 digital sensors which measure temperature and relative humidity. Power was supplied by a 7000 mAh dry gel battery. A 20 W photovoltaic solar panel was used to charge the battery. Rasbian Jessie GNU/Linux was used as the operating system. The data taken from the sensors connected to the digital ports of the card were logged in the database in every 5 minutes. Sensors were put in a protective shield that allows air flow in order to prevent exposure to direct sunlight (Figure 6(a)). OSH-Node consists of Arduino MEGA development board, ESP8266 Wi-Fi module, and integrated real time clock (RTC) and SD card module. Power was supplied by two pieces of 2600 mAh 18650 Li-On batteries. A 10 W photovoltaic solar panel was used to charge the batteries. Supporting analog input, this card was connected to TMP36, LM35 and 10K thermistor and DHT22 and DS18B20 digital sensors. Soil temperature was measured via DS18B20 sensors at a depth of 5, 10 and 20 cm (Figure 6(b)).

The costs of the designed system are given in Table 2 and 3. OSH-SRV and OSH-Node cost 76 and 55 US dollars, respectively. Total cost may vary depending on the number of sensors and additional equipment.
Figure 6 - Images of designed data acquisition system: (a) OSH-SRV, (b) OSH-Node

Table 2. OSH-SRV circuit elements and costs

<table>
<thead>
<tr>
<th>Elements</th>
<th>Definition</th>
<th>Cost ($)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Raspberry pi</td>
<td>Development Board</td>
<td>30.0</td>
</tr>
<tr>
<td>Wi-Fi Module</td>
<td>Wi-Fi Connection</td>
<td>5.6</td>
</tr>
<tr>
<td>8 GB SD card</td>
<td>Operating system and data storage</td>
<td>3.4</td>
</tr>
<tr>
<td>DHT-22</td>
<td>Temperature and Relative Humidity Measurement</td>
<td>5.2</td>
</tr>
<tr>
<td>SI7021</td>
<td>Temperature and Relative Humidity Measurement</td>
<td>7.3</td>
</tr>
<tr>
<td>DS18B20</td>
<td>Temperature Measurement</td>
<td>1.2</td>
</tr>
<tr>
<td>20 W Solar Panel</td>
<td>Battery Charging</td>
<td>14.5</td>
</tr>
<tr>
<td>7200 mAh Battery</td>
<td>Power Supply</td>
<td>8.8</td>
</tr>
</tbody>
</table>

Table 3. OSH-Node circuit elements and costs

<table>
<thead>
<tr>
<th>Elements</th>
<th>Definition</th>
<th>Cost ($)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arduino MEGA</td>
<td>Development Board</td>
<td>20.4</td>
</tr>
<tr>
<td>ESP8266 Wi-Fi Module</td>
<td>Wi-Fi Connection</td>
<td>2.7</td>
</tr>
<tr>
<td>8 GB SD card</td>
<td>Operating system and data storage</td>
<td>3.4</td>
</tr>
<tr>
<td>DHT-22</td>
<td>Temperature and Relative Humidity Measurement</td>
<td>5.2</td>
</tr>
<tr>
<td>SI7021</td>
<td>Temperature and Relative Humidity Measurement</td>
<td>7.3</td>
</tr>
<tr>
<td>DS18B20</td>
<td>Temperature Measurement</td>
<td>1.2</td>
</tr>
<tr>
<td>LM35</td>
<td>Temperature Measurement</td>
<td>1.5</td>
</tr>
<tr>
<td>TMP36</td>
<td>Temperature Measurement</td>
<td>1.5</td>
</tr>
<tr>
<td>10 K Thermistor</td>
<td>Temperature Measurement</td>
<td>0.5</td>
</tr>
<tr>
<td>10 W Solar Panel</td>
<td>Battery Charging</td>
<td>8.5</td>
</tr>
<tr>
<td>2600 mAh Battery</td>
<td>Power Supply</td>
<td>2.8</td>
</tr>
</tbody>
</table>

The design of cloud-based alert system

A mobile alarming system was designed via cloud-based messaging system for greenhouse climate parameters. This system comprises of three components as OSH-SRV web software, Google Firebase cloud messaging infrastructure and a mobile application for Android operating system (Figure 7).

OSH-SRV web software operates on RPI. There are two types of users as administrator and standard in the web software. The standard user can view alarming messages and sensor values on the mobile device. On the other hand, the administrator is responsible for the definition of sensors (Figure 8), assigning users to the sensors and definitions of rules.
The application must be downloaded on OSH-SRV web server for registration in order to activate the standard user in the system. Name-surname, e-mail address and password are used during the registration. The relevant information is stored by a unique save key in the OSH-SRV database.

The user can create as many alarms as necessary for each sensor in the database interface. Maximum and minimum values as well as text messages to be sent for these values and starting and ending times can be defined in the alarm rule. The alarm rule screen and variables are shown in Figure 9. Google Firebase Cloud Messaging server, which is a developing and updated infrastructure, in order to offer services to more than one user and support the communication between components.
The web application coded in php language after the OSH-SRV server is connected to the Internet was operated via Nginx web server. OSH-Node, on the other hand, transferred data from the local network to the server through WiFi communication protocol. Data transfer was performed via HTTP protocol and POST method. JSON was preferred for data format (Figure 12a, 12b). Therefore, WiFi connection was operated in wlan1 AP (Access Point) and wlan0 STA (Station) modes on OSH-Node. Thanks to AP mode, the connections between OSH-Node and OSH-SRV and between STA mode and OSH-SRV to Internet were created. (Figure 11).

The data were stored in OSH-SRV database. The communication between OSH-SRV and Android application was performed by FCM service. The sensor values were compared with the defined rules in the system. The system algorithm is shown Figure 13.
The system was tested in the greenhouse located in the study field (Figure 14). The internal temperature and relative humidity values were measured for 30 days in order to determine the stability of the system. The monitoring have started since January 1st, 2017 with a measurement interval of 1, 5 and 15 minutes. Each cycle of the software for sensor monitoring lasts 5 seconds. Network Time Protocol (NTP) was used to synchronize time reference information. The synchronization was performed with an interval of 50 minutes on time server (time.nist.gov). Equation 3 was used to determine the measurement stability of sensor.
\[ \Delta t = t_{n+1} - t \quad (3) \]

Here, \( \Delta t \) = time intervals, \( n \) is \( n^{th} \) data in the data series, and \( t \) is the timestamp information. The calculate \( \Delta t \) values were evaluated in accordance with logical equations given in Equations 4, 5 and 6 for three different intervals.

For 1 minute-interval:
\[
\begin{cases} 
\text{Missing data if } \Delta t > 65 \\
\text{Available data if } \Delta t \leq 65 
\end{cases} 
\]  
(4)

For 5 minute-interval:
\[
\begin{cases} 
\text{Missing data if } \Delta t > 305 \\
\text{Available data if } \Delta t \leq 305 
\end{cases} 
\]  
(5)

For 15 minute-interval:
\[
\begin{cases} 
\text{Missing data if } \Delta t > 905 \\
\text{Available data if } \Delta t \leq 905 
\end{cases} 
\]  
(6)

The measurement values in the sensors are compared with alarming rules defined in OSH-SRV web software and the system decides whether it will send a message. The alarming rules for temperature and relative humidity valid for the testing process are given in Table 4.

Table 4. The alarming rules

<table>
<thead>
<tr>
<th>Rule Number</th>
<th>Sensor</th>
<th>Sensor value (Min)</th>
<th>(Max)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Inside temperature</td>
<td>15 °C</td>
<td>25 °C</td>
</tr>
<tr>
<td>2</td>
<td>Inside humidity</td>
<td>60%</td>
<td>85%</td>
</tr>
<tr>
<td>3</td>
<td>Outside temperature</td>
<td>5 °C</td>
<td>25 °C</td>
</tr>
<tr>
<td>4</td>
<td>Outside humidity</td>
<td>30%</td>
<td>85%</td>
</tr>
</tbody>
</table>

If an alarming message is created, the measurement value is logged in the database via sensor id and timestamp, and the message is sent to the mobile devices via FCM infrastructure. The stability of creating alarming message is determined based on whether the alarm message is created when the measurement value exceeds rule value.

RESULTS and DISCUSSION

Low-cost sensors and development boards were compared to TFA weather station, which was selected as the reference device, in order to measure their capacity as a data acquisition and monitoring system. Sensors with the lowest maximum error rate were selected in this comparison. Sensor calibration findings demonstrate that the lowest and highest maximum error rates for temperature measurement belong to DHT22 (1.4%) and 10K thermistor (4.4%), respectively. On the other hand, the lowest maximum error rate for relative humidity measurement belongs to SI7021 sensor (2.5%). A total of 288 data were obtained following the daily measurements performed in every 5 minutes. These data are shown in Figure 15, and the relationship between the data obtained from two devices was analyzed.

The difference between mean temperatures is 0.05 °C, and root mean square error (RMSE) was calculated as ±0.33 °C. The same value is 0.72% for relative humidity, and root mean square error (RMSE) is ±1.92%.

Mean air temperatures were calculated as 10.934 °C ±0.124 °C and 10.879 °C ±0.129 °C, respectively. The difference between two groups in terms of mean values was 0.0552 °C. Mean relative air humidity were calculated as 44.452% ±0.494% and 43.734% ±0.498%, respectively. The difference between two groups in terms of mean values was 0.072. The significance of difference between two groups in terms of mean values was tested via Z-test, and it was found out that the difference between mean values was statistically insignificant (P>0.05). This finding suggests that the performance of the designed system is similar to the reference device. One-way analysis of variance (ANOVA) was performed as a supporting analysis and its results are given in Table 5.

Table 5 indicates that F value is 0.095 for air temperature and 1.047 for relative air humidity. The tabular value at a degree of freedom of 1:576 and at the level of type I error is (F1,576, 0.05=3.86), demonstrating that the variance between groups is statistically significant for both measurement values and that the mean values are the same (P>0.05). Therefore, the difference between the data obtained from two systems is insignificant. These findings suggest that the climatic values obtained from the designed data acquisition system can be safely used.
Figure 15 - Hourly mean temperature and relative humidity measurement values

Table 5. One-way analysis of variance results for temperature measurement

<table>
<thead>
<tr>
<th></th>
<th>Air temperature</th>
<th>Relative air humidity</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>SS</td>
<td>df</td>
</tr>
<tr>
<td>Between groups</td>
<td>0.439</td>
<td>1</td>
</tr>
<tr>
<td>In-group</td>
<td>2638.805</td>
<td>574</td>
</tr>
<tr>
<td>Total</td>
<td>2639.244</td>
<td>575</td>
</tr>
</tbody>
</table>

Case study: Cloud-based alert system

The data obtained during the testing process are shown in Figure 16. Some missing data can be noted in the graphs at short intervals, which results from a power cut and insufficient charging in the batteries due to the cloudy weather. If the energy of the system is supplied by an electric adapter as well as solar panels, it will be possible to eliminate the negative effects of power cuts.

The daily expected and actual number of sensor measurement data at an interval of 1, 5 and 15 minutes are given in Table 6. The success rates of sensor measurement were 95.8%, 98.3% and 99.6%, respectively. The highest data transfer success was obtained during sensor measurement at an interval of 15 minutes.

Table 6. The sensor measurement performance of the system

<table>
<thead>
<tr>
<th>Interval</th>
<th>Available data</th>
<th>Missing data</th>
<th>Normally required (for 24 hours)</th>
<th>Missing data ratio (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 min</td>
<td>1380</td>
<td>60</td>
<td>1440</td>
<td>4.2</td>
</tr>
<tr>
<td>5 min</td>
<td>264</td>
<td>24</td>
<td>288</td>
<td>1.7</td>
</tr>
<tr>
<td>15 min</td>
<td>90</td>
<td>6</td>
<td>96</td>
<td>0.4</td>
</tr>
</tbody>
</table>

In addition, whether the system created an alarming message when the measurements reach the maximum and minimum values for the defined alarming rules was also tested. It was observed that the system created an alarming message for all measurements exceeding maximum and minimum rule values, which indicates that the system is stabilized in terms of creating alarming messages.

CONCLUSION

In this study, a low-cost data acquisition and monitoring system was developed via open source hardware and software for agricultural practices. The designed system can be used as a decision support system in many important agricultural practices such as the determination of irrigation schedule, plant growth modelling, the determination of livestock heat...
stress and monitoring of climatic data in a greenhouse. In addition, the system can be converted to an automation control system with additional modules. Professional systems used for these purposes are costly and do not offer sufficient flexibility. However, the system designed in this study is quite flexible and scalable. It can be used for different agricultural practices with additional sensors. Furthermore, the data can be constantly accessed on web pages, and the results can be quickly viewed following the data analysis of the system.

In recent years, the development and use of electronic boards have increased rapidly thanks to open source hardware. These systems may offer various advantages in terms of easier data collection, monitoring and analysis in agricultural practices.

![Graphs showing temperature and humidity data](image)

**Figure 16.** OSH-Node climate data a) internal temperature, (b) internal relative humidity, (c) external temperature, (d) external relative humidity
REFERENCES


