Smart Indoor Air Quality Monitoring System

Supreet Kaur, Seemu Sharma, Seema Bawa

Abstract: Internet of Thing or IoT in its simplest form means “Connect the Unconnected”. It makes our surroundings smarter and reactive as IoT enabled systems are capable of taking actions without human intervention. It has entered in almost all areas of life and has applications in various domains. Environment monitoring is one such domain. The air we breathe today is a mixture of harmful pollutants in high concentration. Not only outdoors, even indoors are not safe. This paper presents various IoT enabled Indoor Air Quality monitoring systems. It discusses what is indoor pollution, how it is degrading our health and how IoT is helping us to remain safe in indoors. It also stresses on the questions why indoor air pollution is to be addressed.

Keywords: Indoor Air Quality Monitoring System, Pollutant Classification, IoT, Wireless Sensor Network.

I. INTRODUCTION

Different authors, researchers, academicians have defined IoT in many ways, however the core concept remains the same. IoT is, “An open and comprehensive network of intelligent objects that have the capacity to auto-organize, share information, data and resources, reacting and acting in face of situations and changes in the environment”[1]. IoT from its name clearly reveals that during Internet’s first version people are source of data and in its second version things or objects are creating data. It is impacting the computing and communication technology in future. The vision of IoT is to make objects smarter for better and easy world.

Internet is the core element of IoT which connects various heterogeneous devices [2]. IoT has many applications in various domains. Smart Cities, Smart Homes, IoT in transportation, IoT in Industries, Public Safety etc. are few domains where IoT is working [3]. Indoor Air Quality monitoring is an important application of IoT which is discussed in this paper.

The motivation behind this survey is the rising indoor air pollution and its harmful and deadly effects on humans. The indoors may include home, work-places, schools or other institution, industries. This article has discussed detrimental effects of air pollution on health. IoT can help in monitoring air pollution and in notifying users. The other factors of motivation are as follows:

A. Motivation for Carrying out the Analysis

- The need to discover presence of air pollution in our routine life (indoors and outdoors) both.
- The need to understand air pollution and its impact on human cognition.
- To understand existing IoT enabled indoor air monitoring applications.

Hence, the problem occurring by indoor air pollution needs to be addressed and solutions in the form of IoT technology should be determined.

II. BACKGROUND

Humans have come a long way and are growing from the ages, whether in terms of culture or the technology[5]. With the advancements in technology, the industries, weapons, environment surrounding us is deteriorating. Pollution is one such negative outcome of this revolution. Pollution is rising with the growing development. People are surrounded by number of objects which are causing pollution and affecting their health. With our modern lifestyle, where people tend to live more indoors are becoming victim of indoor air pollution. The present section comprises of in-depth study of pollution and its various types. It provides detail on indoor air pollution and how IoT is helping in monitoring and controlling pollution.

A. Pollution

Pollution is defined as “the contamination of the physical and biological components of the earth/athmosphere system to such an extent that normal environmental processes are adversely affected”. Pollutants can be man-made or can occur naturally, but when certain level is exceeded, they pollute the environment [6]. Pollution is said to be “greatest headache of mankind”[7] as it leads to millions of premature deaths of humans worldwide [8]. It is presently the major health hazard for humans and other life forms on earth.

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According to World Health Organization (WHO) “4.2 million death occur due to ambient air pollution and 3.8 million deaths to household pollution” [9].

![Air Pollutants Diagram](image)

**Fig. 2. Air Pollutants**

There are many types of pollution, for e.g. air, water, land, noise, thermal etc.

**Air Pollution:** The environmental resource which is most polluted is air. Air pollution can be defined as “the introduction of harmful substances in the air that results in detrimental impacts to the environmental and humanity” [10]. It can occur naturally or can be man-made. Air pollutants which causes air pollution includes particulate matter (PM 2.5, PM 10), carbon monoxide (CO), volatile organic compounds (VOCs), carbon dioxide (CO2), nitrogen oxides (NOx) and sulfur oxides (SOx).

**Water Pollution:** It is “the act of contaminating water bodies namely rivers, oceans, lakes, streams, aquifers, and groundwater” [10]. It occurs when harmful materials like chemicals or waste matter, are released into water bodies either directly or indirectly. The water pollution is mainly caused by human activities as they introduce substances such as harmful chemicals and toxic materials which contaminate water. Oil spills, industrial waste, pesticides used in agriculture, release of detergents and plastic in water are the major causes of water pollution.

**Noise Pollution:** It is an unwanted sound which causes discomfort to ears. It is measured in decibels (dB). Permanant hearing loss can be caused by sound levels beyond 100dB. “The industrial loss limit according to the World Health Organization (WHO) is 75 decibels” [10]. It affects humans as well as marine and wildlife animals. It may cause death of animals. Sound pollution is never accumulated like other types of pollution. It occurs for short period but can cause severe health effects.

**Land Pollution:** Land pollution can be defined as “the destruction or decline in quality of the earth’s land surfaces in term of use, landscape and ability to support life forms” [10]. Most of the times, it is caused by human activities. Land pollution takes place when garbage is not disposed of in the right manner. Land pollution is mainly caused by construction sites, solid waste, mineral exploitation, agricultural chemicals, and deforestations and acid rain.

**Thermal Pollution:** Thermal pollution is “the harmful release of heated liquid into a body of water or heat released into the air as a waste product of a business” [10]. With the sudden increase or decrease of temperature of natural bodies like rivers, ponds, lakes etc. thermal pollution occurs.

**Radioactive Pollution:** “Radioactive pollution is defined as increase in natural radiation levels caused by human activities” [11]. The most common sources of radioactive pollution include disposing nuclear waste improperly, use of nuclear weapons, accidents in nuclear power plants [12].

**Light Pollution:** “Light Pollution is an over illumination of an area that is considered obtrusive”. The most common sources of light pollution include large metropolitan cities, advertisements and billboard, night events [11]. Author (s) can send paper in the given email address of the journal. There are two email address. It is compulsory to send paper in both email address.

**B. Forecasting of Air Pollution**

Nowadays, forecasting of air pollution is done which is applicable to both indoor and outdoor environments. Here, Artificial Neural Network Model is used for forecasting air pollution. Actions can be taken beforehand to minimize loss [13],[14].

Air Pollution is present in both indoors and outdoors. Industries are the major source of pollution in outdoor environment [15].

**C. Indoor Air Pollution**

Air pollution is not limited to outdoor. Even indoor spaces are not free from it. Indoor air quality refers to the quality of air inside and around buildings. The major indoor air pollutants include Particulate Matters (PM 10, PM2.5), Carbon Dioxide (CO2), Carbon Monoxide (CO) and Volatile Organic Compounds (VOCs). The more vulnerable age group to indoor air pollutants are children [16]. A study shows that pollution caused by biomass fuels effects children than other age group people [17].

As, we spend maximum time indoors in schools, offices, hospitals, recreation zones etc., our healthy is affected. Generally, people thinks indoors are less polluted than outdoors. But, according to a study indoor pollutants are two to four more than outdoors [18],[19]. It is becoming an invisible killer to human health [20]. Thus, this issue of indoor air pollution needs to be addressed. For prevention and avoidance of air pollution, real time monitoring is essential. IoT can help in real time monitoring and sharing of collected data in real time using cloud [21].

Classification of indoor air pollutants and its sources is another aspect of this study. Major cause of indoor air pollution in educational institutions and in homes respectively has been discussed by many researchers. [23,24].
Furniture making, wall paint and occupants itself are the sources of pollution in educational institutes and in homes cleaning products, pest and insect repellents and odor neutralizers are the major causes of pollution. However, other sources of indoor air pollution can be classified as chemical presence, human and fragrance (as shown in Table 1).

TABLE 1. CLASSIFICATION OF INDOOR AIR POLLUTANTS

| Classification of indoor air pollutants | Products causing air pollution | Home/Work | Pollutants present in air pollution |
|----------------------------------------|-------------------------------|-----------|------------------------------------|
| Chemicals Presence                     | Floor Cleaners, Glass Cleaners, Insect Repellent | Home and Work | VOC’s |
| Human Activity                         | Cigarettes, Cooking           | Home and Work | Carbon Monoxide, formaldehyde, ammonia, hydrogen cyanide, arsenic, vinyl chloride; Carbon Monoxide, nitrogen dioxide, formaldehyde, carbon dioxide, particulate matter |
| Fragrance Presence                     | Incense Sticks, Room Fresheners, Perfumes | Home and Work | VOC’s, sulphur dioxide, formaldehyde, carbon monoxide, particulate matter, oxides of nitrogen, VOC’s, VOC’s, carbon dioxide |

D. How Health is Impacted by Indoor Air Pollution?

Nowadays, as most of the time is spent indoors [25], there is need to focus on indoor air pollution. It exists within buildings such as schools, offices, homes, hospital etc. There are lot of health risks associated with it. The impact of pollutants depends upon their concentration, exposure time and vary from person-to-person [26].

Air pollution can cause allergies, eyes/throat, skin irritations, dizziness, headaches, respiratory diseases such as asthma, cough and cardiovascular diseases [27,23]. Indoor Air Pollution is the 4th top carcinogen according to a study conducted by U.S Environmental Protection Agency(EPA) in 1987 [23]. Also, EPA has ranked indoor air pollution as highest risk to human health, among all environmental problems [28]. Carbon Monoxide (CO) at very high concentration can cause death [11]. Poor Air can cause lung infections such as bronchial asthma or chronic obstructive pulmonary disease. Due to pollution children may develop diabetes or neurological disorders. It also adversely effects pregnant ladies[9]. According to a research, air pollution effects sperm quality in men [29]. It can also be responsible for dementia[30]. Cognition skills such as arithmetic and communication are also effected by air pollution[31].

III. IoT AND INDOOR AIR POLLUTION

As IoT has touched every aspect of our lives today, many scientist and researchers are working or have started working continuously in the area of air pollution. From simple applications to complex applications have been developed and integrations of applications is being made. IoT enabled air purifiers are being made which can be controlled by smartphones.

A. Why choose IoT to address Indoor Air Pollution?

IoT can be thought of as “global network which allows the communication between human-to-human, human-to-things and things-to-things, which is anything in the world by providing unique identity to each and every object” [32]. In the ICT sector development of emerging technologies is largely impacted by IoT [33]. The architecture of IoT explains well the reason behind choosing IoT to address Indoor Air Pollution.

The most basic architecture of IoT is 3-layer model (as shown in Fig. 4). It includes:

- **Perception Layer**: This layer contains objects and sensors and is also termed as device layer.

This layer is responsible for collecting data and information. It encompasses of technologies like RFID tags, sensor networks, GPS and terminals. Wireless sensor networks are considered more accurate for monitoring and controlling of physical environments [34].

- **Network Layer**: This layer is used for transmission and processing of data received from perception layer. It encompasses technologies like Wi-Fi, Zigbee, Bluetooth etc. this layer acts as information center and network center.

- **Application Layer**: This layer focuses social
division of IoT and industry requirements. Various virtual market comes under application layer.

![Application Layer](image1)

![Network Layer](image2)

![Perception Layer](image3)

![Basic architecture of IoT](image4)

Fig. 4. Basic architecture of IoT[35]

IV. RESEARCH METHODOLOGY

This section describes the research motive of the paper. It focuses on encouraging factors for carrying out the review and describes the methodology used for review in detail.

A. Review Plan

The review plan includes research question designing, followed by exploring various databases, further these databases are searched for particular topics or keywords. Resultant items have been analyzed. The research methodology for this article includes looking for research papers from databases such as IEEE Xplore, Elsevier, Springer, Science Direct, ACM Journal and Google Scholar. Then based on their relevancy, searched results have been organized.

B. Research Questions

The research questions along with their inspiring factors are presented in Table 2.

C. Study Selection Procedure

The first step involves identification of keywords for selecting research papers and other study materials. For proper research, internet or web is explored extensively. The topics researched includes Indoor Air Pollution using IoT, Pollution, Air Pollution, IoT, Classification of pollutants and wireless sensor networks for air pollution monitoring systems.

In the first phase of selecting research papers or study materials, there were 130 results which were simplified on the basis of research questions. In final count after thorough study and analyses, 53 research papers or other study materials were used in this article (as shown in Fig. 5).

TABLE II. RESEARCH QUESTIONS ALONG WITH THEIR MOTIVATION

| Research Questions                   | Motivation                                                                 |
|-------------------------------------|-----------------------------------------------------------------------------|
| How important is to focus on Indoor Air Pollution? | With the current lifestyle, as we spend more time indoors in schools/colleges, offices, malls etc and with advancements in technology, indoor air |
| How harmful is indoor air pollution? | Indoor air pollution at moderate level can cause dizziness, headache, tiredness, lack of concentration etc. At higher rate it can lead to respiratory issues, heart problems and impacts human cognition. |
| Can technology play a role in resolving the issue of indoor air pollution? | Yes, in technology sector, IoT can help in monitoring or controlling indoor air pollution through applications or devices. |
| How much beneficial is IoT in case of indoor air pollution? | With the help of IoT, level of indoor air pollutants can be measured and further user can be notified. In an extensive part, air purifier can also be integrated with IoT applications. Thus, IoT is extremely beneficial for indoor air pollution. |

V. RESULTS AND DISCUSSIONS

In this section, survey findings are discussed. “IoT can be thought of as global network which allows the communication between human-to-human, human-to-things and things-to-things, which is anything in the world by providing unique identity to each and every object”[32].

Following are the different proposed Indoor Air Quality Monitoring Applications based on pollutants measured, sensors used, classification of pollutants and adverse health impacts of pollutants.

A. IAQ Monitoring Applications for measuring CO2 using WSN’s

The negative effect of carbon dioxide (CO2) in indoor spaces has been presented in [36]. Even the slightest amount of CO2 impairs cognition of students in schools. The use of wireless sensors for measuring CO2 has been proposed in this research. Data is sent to server through wireless access points. The server side contains an application which alerts user when certain level of CO2 is reached. There are many other monitoring systems proposed by different authors for measuring CO2. In another study [21] for monitoring CO2 in real time, cognitive wireless sensor network systems are used. This technique leads to minimum interference with other systems which are already present. In another study [37] CO2 is measured and further rate of ventilation is analyzed.
TABLE III. COMPARATIVE ANALYSIS OF VARIOUS IoT ENABLED IAQ MONITORING SYSTEMS

| Year | Pollutants Addressed | Type of Sensors Used | Benefits |
|------|----------------------|----------------------|----------|
| 2013 | Carbon Monoxide (CO) | Not Specified | Uses near field communication thus making the proposed IAQ monitoring portable |
|      | TVOC’s                | Semiconductor Sensor | A serious health hazard indoor air pollutant is addressed with less complexity. Proposed IAQ monitoring system has low cost |
| 2015 | Particulate Matter (PM 10), Carbon Dioxide (CO₂), Nitrogen Dioxide (NO₂), Carbon Monoxide (CO), Ozone (O₃), Oxygen, Volatile Organic Compounds (VOC’s), Temperature and Humidity | Semiconductor Sensors, Optical Sensors, Electrochemical and Thermal Sensors | Classification of pollutants is presented along with indoor air quality monitoring |
| 2016 | CO₂                  | Semiconductor sensor (iAQ-2000) | Proposed IAQ monitoring application uses cognitive networking technique and opportunistic routing algorithm for minimum interference with existing network, thus making it more efficient |
|      |                      | Infrared Sensors(T6615), Semiconductor Sensor(MQ7), SHT10 and LDR | IAQ monitoring system is proposed with in Ambient Assistant Living |
| 2017 | Carbon Dioxide (CO₂), Carbon Monoxide (CO), and physical parameters- moistness, temperature, glow | Semiconductor Sensor | Low-cost, small in size and efficient IAQM system in all aspects. |
|      | Nitrogen Dioxide (NO₂), Carbon Monoxide (CO) and Sulphur Dioxide (SO₂) | Laser Dust Sensor, Electrochemistry Sensor | A moving and portable IAQ monitoring system through un-maned aerial vehicle (UAV) |
| 2018 | Carbon Dioxide (CO₂), Nitrogen Dioxide (NO₂), Carbon Monoxide (CO), Particulate Matter (PM 2.5+PM 10) and meteorological parameters-temperature, relative humidity | Low-Cost Sensors | Low-Cost IAQ monitoring system. A ventilation effect is formulated by considering number of occupants and pollutant concentration |
| 2019 | Carbon Monoxide (CO), Particulate Matter, Temperature, Humidity, VOC’s | Dust Sensor (GP2Y1010AU0F), Semiconductor Sensors(MQ7, MQ135) and DHT22 | Low-cost, Real-time IAQ monitoring system, Modelling of air quality status has been using Machine Learning Algorithms |
B. IAQ monitoring applications for measuring other pollutants

In one study[38] along with CO2, the concentration of other pollutants such as NO2, CO, particulate matters (PM 10/PM 2.5/PM 1), relative humidity and temperature in indoor spaces also has been measured. The low cost environment monitoring device is built by encompasses power module, sensing module, microcontroller, Wi-Fi and Bluetooth as communication module. Calibration of sensors has been done using different machine learning algorithms. The relation between concentration of pollutants and number of students is also presented, and thus urged the need of IoT enabled ventilation system. Similar IAQM applications are proposed for measuring CO2, CO, temperature, humidity and luminosity using WSN[19], [39] .In another study [40]CO2 and formaldehyde are measured in workspace for regulating employers health. A web based IAQM is proposed by [41] for measuring various pollutants using WSN. IAQM system presented in [8] uses Web of Things concept and uses Constrained Application Protocol (CoAP) for data collection from sensors. Pollutants presented are particulate matter- PM 2.5, PM 10, humidity, temperature, pressure, CO2, TVOC. A ‘Bolt’ based IoT enabled IAQM system is discussed in [42] and significant results have been achieved.

C. IAQ Monitoring Applications using Low Cost Semiconductor Sensors

Many researchers have worked on similar combination of pollutants detection. Semiconductor sensors are used for measuring CO2, CO, NOx and SOx concentration in an environment in [43]. The proposed system encompasses Raspberry pi 3 based webserver for displaying and circulation of collected data to requisite users/stakeholders. Calibration of sensors is also performed for better results. In [27] semiconductor sensors are used for measuring ozone (O3) concentrations near photocopy machine. A low cost IAQM system is presented in [44] . Semiconductor sensors are used for measuring pollutants such as CO2, O3 and CO and an optical sensor is used for PM 2.5. Calibration of sensors has also been done and results achieved are efficient comparing with existing systems.

Indoor Air Quality Monitoring System is also proposed in another study[45] where apart from CO2, CO three other environmental parameters are measured- Temperature, sLuminosity and Humidity. Low costwireless sensor networks(WSN’s). Particulate matters such as PM 10, PM 2.5 are often present in indoors and are very dangerous for mankind [46]. The authors of this paper have proposed indoor air quality controlling and monitoring system based on Wi-Fi. The proposed system can regulate air purifier for controlling particulate matter concentration.

D. IAQ Monitoring Applications with Pollutant Classification

Classification of indoor air pollutants and its sources is important aspect of this study. The major cause of indoor air pollution in educational institutions and in homes respectively is presented in [23], [24]. Furniture making, wall paint and occupants itself are the sources of pollution in educational institutes and in homes cleaning products, pest and insect repellents and odor neutralizers are the major causes of pollution. Principle Component Analysis is used in [24] for classification of pollutant source.

AirSense, an intelligent sensing system for homes is presented in [47]. AirSense classify pollutants according to three categories- Cook, Spray, Smoke. It also provides suggestions or action to take based on the exposure to indoor air pollution. Similarly, classification of pollutants is done based on five parameters- ambient air, foods and beverages, chemical presence, and human activity in [10]. Artificial Neural Network is used for classification in [48]. Authors have also discussed monitoring of various pollutants such as Carbon Dioxide (CO2), Carbon Monoxide (CO), Nitrogen Dioxide (NO2), Ozone (O3), Particulate Matter (PM 10), Volatile Organic Compound (VOCs) and Oxygen (O2). In [49] IAQM application is presented for pollutants CO, VOC’s, particulate matter and two physical parameters temperature and humidity. This application also classifies air quality as healthy or unhealthy using two different ML algorithms- Naïve Bayes and J48.

E. Mobile and Autonomous IAQ Monitoring Applications

There are various Indoor Air Quality Monitoring Systems proposed by different authors. But few of them are mobile and providing real-time results. One such mobile and autonomous IAQM system is presented in [18] where two chemicals factors CO, PM 2.5 and two physical factors temperature and humidity are measured and achieved effective test results. Similarly, in [50] mobile and portable IAQM system is presented for detecting particulate matter- PM 2.5, PM 10 and gaseous pollutants such as CO, SO2, NO2 and O3. An un-maned air vehicle (UAV) is used for mobility. Apart from that for controlling actuators of ventilators and air cleaners, fuzzy method is used. Zone based IAQM application is proposed in [51] for CO monitoring. Portable sensors are carried by users along with NFC enabled phones which are common these days.

F. IAQ Monitoring System for Volatile Organic Compounds or Total Volatile Organic Compounds

VOC’s can often be found indoors. Carpets, Paints, Home Décor, Cleaning Agents, Insect Repellents etc. contains VOC’s which are harmful for human health. Formaldehyde is popular among VOC’s which effects human health and people are aware about it. But there are other VOCs which are present in lower concentration. Such VOC’s are toxic. IAQM system for VOC’s is presented in [52] which has low-cost, less complex and give reliable real-time results.

G. Utilities of Indoor Air Quality Monitoring System:

1. Health Classrooms: There is no proper definition of health classrooms but it encompasses of IoT, sensors, ventilation system, purification system, cloud, big data and notification system. Its goal is to make teachers and students comfortable in an education institution to
promote healthy and efficient learning.

Pollutants that have been covered in this research are CO₂, PM 2.5, TVOC and Formaldehyde. The authors have discussed sources of these pollutants and their harmful health hazards [53].

2. AirSense: An intelligent sensing system for homes is AirSense. AirSense classify pollutants according to three categories - Cook, Spray, Smoke. It also provides suggestions or action to take based on the exposure to indoor air pollution [47].

3. Ambient Assistant Living (AAL): AAL is very vital for aging people as it leads to independent life for them. People spend around 90% of time indoors, thus monitoring of indoor air quality becomes an important aspect of AAL. Five natural parameters or pollutants are measured to know about indoor air quality. It includes air temperature, carbon monoxide, glow, moistness and carbon dioxide. This data through web can be accessed by doctors in real for diagnostics and for providing medical attention to elderly people without any delay [39].

Table 3 represents the comparison between above IAQ monitoring applications based on pollutants addressed, sensors used and also discusses benefits of different applications. Applications considered for comparison are proposed or implemented in recent years.

VI. CONCLUSIONS AND FUTURE SCOPE

Air pollution is major health hazard for humans and other life forms. It is deadly in nature and is responsible for lung infections, stroke, respiratory problem and impacts cognition. It exists both in outdoor environment and indoor spaces. Indoor air pollution is often under-estimated but it is 2-4 more times more than outdoor spaces. Thus, monitoring and controlling of indoor air pollution is vital. This is being done using IoT. With the advent of term IoT, roughly in 2008 [1], enormous amount of work in environmental monitoring is being done. IAQ monitoring systems are one part of environment monitoring applications.

The present paper has comprehensively focused on various IoT enabled IAQ monitoring applications. Thorough analysis of those applications has been done. Utilities of those applications has been discussed. The study has been done on what differentiates one IAQ monitoring from other and how results are improvised. The study stresses on how technology is important for dealing with indoor air pollution.

Thus, the survey and analysis done in the paper has been written accordingly, for studying indoor air pollution, its impact on health and the how IoT can be connected with indoor air pollution for providing technological solution for creating healthy environment and to breathe in pure air.

In future IoT enabled IAQ monitoring system, botanical air purifiers can be used. Personalized suggestions can be given to user with respect to pollutants in indoor air pollution. IoT enabled ventilation system, humidifiers, dehumidifiers can be added in existing IAQ monitoring applications. Further, research can be carried on to find links between health and other indoor venues which can lead to sustainable indoor air environment with particular focus on energy saving and health.

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