Low - Cost Energy - Efficient Air Quality Monitoring System Using Sensor Network

2	System Using Sensor Network
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16	Abstract:
17 18 19 20	The air pollution has a significant impact on human's health and global environment. In urban areas the air quality significantly decreased over the past few years. One of the methods for air pollution reduction is by installing green walls, green roofs or by implementing green buildings as plants have capabilities to absorb the particulate matter through their leaves.
21 22 23 24 25 26 27	The main goals of this paper are to present system for air quality monitoring using sensor network technology that can be easily deployed in polluted areas and to examine the influence of the experimental green wall setup to particulate matter more precisely PM10 and PM2.5 concentrations in Skopje, Republic of North Macedonia. Furthermore, the paper presents the preliminary results of the ongoing experiment developed to evaluate the impact of green walls in reduction of air polluting particles' concentrations. The air quality monitoring system can be easily replicated on other locations in the urban areas of Skopje.
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This paper is a revised and expanded version of a paper entitled Low-Cost Energy-Efficient Air Quality Monitoring System Using Sensor Network presented at 54th International scientific conference on information, communication and energy systems and technologies (ICEST 2019), Ohrid, Macedonia, June 27-29, 2019.

68 1 Introduction

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110 Air pollution is one of the most dangerous environmenta 69 risks on human health. It can be result of harmful or excessive 12 70 quantities of substances including gases, particulates and 13 71 biological molecules. Air pollution may cause allergies114 72 disease or even death on humans, also on other living15 73 74 organisms such as animals. Health problems such as astma116 75 cardiovascular disease and chronic obstructive pulmonar 17 76 disease are result of excessive air pollution (Shah & Balkhair118 77 2011). 119

78 Common air pollutants include particulate matter (PM)120 79 sulphur dioxide (SO₂), ozone (O₃), nitrogen dioxide (NO₂121 80 and carbon monoxide (CO). According to the Air Quality 22 Guideline of the World Health Organization (WHO123 81 82 (Organization, 1999), in 2005, 89% of the world's population 24 83 lived in areas with exceeded air pollution (Brauer, 2012)125 Particulate matter (PM10) is emitted from different heating 26 84 85 sources and power plant, while fine particulate matte127 86 (PM2.5) are usually emitted from exhaust vehicles, burning 28 87 wood and plastics (Shah & Balkhair, 2011). 129 Plants that are attached to a surface through various10 88 mechanisms making vegetated vertical surfaces are usually31 89 considered as green walls (Berardi, 2014), (Bigazzi &132 90 Figliozzi, 2015). The plants filter the small particles (fing33 91 92 dust) from the air and nitrogen dioxide (NO₂). In the cities of 34 93 the developing countries and industrialized nations thesq35 94 particles represent a very serious health problem. For ai136 95 pollution improvement using various types of green 37 infrastructure, the majority of studies have focused on 38 96 97 pollutants such as the PM10 (Coma, et al., 2017) and PM2.539 (Alberto, et al., 2017) that have implications for the adversq 40 98 health effects. Positive effect of the green walls consisted of 41 99 100 hedera helix plant on air pollution mitigation is explored in42 (Otele M., 2010). Authors in (Rowe, 2011), found that ai143 101 pollution removal through green roofs applications is similar 44 102 with mitigation effects of urban forest. They explored that 45 103 20% of adopted green roofs in Washington, D.C. can remove 146 104 the same quantity of air pollution as 17,000 street trees, als 147 105 they estimated that with conversion of 20% of all commercia 48 106 roofs with green roofs the removal of NO_2 per year is 148 approximately 889 tonnes. In Manchester, England ground-107 108

level data on the impact of two green roofs were used to estimate the PM mitigation from 500000 m^2 green roof strategy (Speak, et al., 2012). They have concluded that 2.3 % of PM concentrations can be removed per year. The study in (M. & S., 2011) examined that the annual energy consumption for interior heating and cooling can be reduced by using the green roofs. They are on average 15.5 °C cooler than black roofs in summer (Currie, 2008).

The effect of green walls on adjacent air temperature compared to brick wall was analysed in (Cameron, et al., 2014). They explored that in the warmest period the air temperatures were 3°C cooler close to the vegetated walls, also the surface temperature was 9.9°C cooler behind the vegetated walls compared to the brick walls.

Cooling effects of small green urban areas on heat were also examined. Authors in (Bowler, 2010) concluded that daytime air temperatures of green parks were approximately 1°C cooler than non–green urban areas. At the neighbourhood level, increased green space cover and high connectivity between neighbourhood-level green spaces are associated with cooler air temperatures and reduced urban heat island effects, particularly on hot days (Steeneveld, et al., 2011).

The capital city of North Macedonia, Skopje also faces with the problem of the air pollution. The air quality in the city has dramatically decreased over the past few year. Few measurement stations located on different parts of the city have measured a high values of the PM concentrations especially in the winter period. This general air pollution problem was also analyzed by a number of governmental agencies and nongovernmental bodies, but so far, there is no definite list of responsible entities. The public pressure to provide appropriate solution is growing, so government and the city authorities are also investigating the possible sources of the pollution.

The goal of this paper is to present low-cost energyefficient air quality monitoring system that uses sensor network technology (Pottie, 2008), (Srbinovska, 2015). The system is developed to analyse the influence of the green wall on the air quality improvement. The paper presents results for evaluation of the impact of green walls for reduction of air

66 67 150 polluting particles, more specifically the capability of that69 151 green wall to absorb PM10 and PM2.5 concentrations and 70 152 other gaseous pollutants. In order to analyse the influence of **1** 153 the green wall structure, sensor nodes are located on differen172 154 positions near the campus of the Faculty of Electrica173 155 Engineering and Information Technologies in Skopje174 156 Republic of North Macedonia. 175 157 In the second chapter of the paper are described tha76 development phases of the air quality monitoring system. The 158 third chapter shows the maximum allowed values for various $\frac{1}{178}$ 159 air pollutants according to the air quality index values (Anon 179 160 161 n.d.). n.d.). In the fourth section the measurement results and the adjusted as a section the monitoring data are given. At the end 82 162 163 164 section the conclusions are presented. 183

1652Development phases of the air quality184166monitoring system

167 The first step in the implementation process was to select 185 168 a proper location for installation of the monitoring system. It was chosen to be near the Faculty building where there is a small tree zone, consisted of deciduous trees and evergreens, on one side and one storey small buildings and a parking lot on the other side. The two buildings near the sensor network are used as classrooms, so there is a frequent movement of students. On the top of the platform where the nodes are located there is a system of photovoltaic cells that can be used as a renewable energies.

One of the sensor nodes was chosen to be near the small green area, the second one near the constructed green infrastructure and the third one near the parking as it is shown in Fig. 1. The position of the nodes was selected to capture the effect of the green area, as well as to see the influence of the movement of people and vehicles.

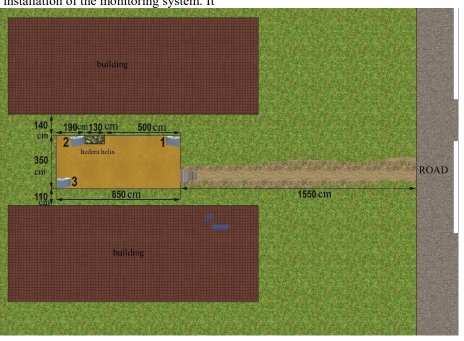


Fig.1 Location of the sensor nodes near the Faculty building

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Fig.2. The green wall structure

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189The second step was to define the system architectur214190and hardware specification of the sensor nodes. Sensor node215191consist of four sensors measuring the following parameter216192PM10, PM2.5 concentrations, NO2 and CO. All sensors ar217193integrated on single chip, including microcontroller an218194integrated Wi-Fi module for data transmission (S., et al2191952008).220

196 SDS011 is the PM2.5 and PM10 sensing unit. Th221 197 technology is based on laser diffraction theory, where particl222 198 density distribution is specified from the light intensit223 199 distribution patterns. The sensor contains a digital output an224 a built-in fan, which can measure the particle densit225 200 distribution between 0.3 to 10 µm in the air. A built-i226 201 202 algorithm convert the particle density distribution int227 203 particle mass. The relative error is defined as maximum of **228** 204 15% and $\pm 10 \ \mu g/m^3$. 229

205The main characteristics of the sensing elements ar230206summerized in Table 1.231

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207Table 1. Main characteristics of the SDS011208sensor

			235
	Measurement parameters	PM2.5, PM10	236
	Range	0.0-999.9 μg/m ³	237
	Power supply voltage	5 V	238
	Maximum working current	220 mA	239
	Sleep current	2 mA	240
	Operating temperature	-20 °C - 50 °C	241
	Relative error	Max of. $\pm 15\%$ and	241
		$\pm 10 \ \mu g/m^3$	
_	Minimum resolution of particle	< 0,3µm	243
			-2 44

MiCS-4514 is a combined CO and NO₂ sensor. Some of 46 the characteristics are low heater current, wide detection 47 range, high sensitivity, two sensors in one SMD package with 48 miniature dimensions. Detection of the polluted gases is achieved by measuring the sensing resistance of both sensors:

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Fig.3. Position of the sensor node near the hedera helix plant

RED (reduced) sensor in the presence of CO decreases the resistance and hydrocarbons, while OX (oxygen) sensor in the presence of NO_2 increases the resistance.

The controller unit is responsible for processing the acquired data before transmitting them to the network. ESP32-WROOM-32D is a powerful module that covers wide range of applications, from low – power sensor networks, to the most demanding tasks like voice encoding, music streaming. The main characteristics of the integrated sensors, microcontroller and the Wi-Fi module are explained in (Velkovski, et al., 2019). The Wi-Fi modules of the nodes send data to a router that is located in one of the buildings near the Faculty building. From that router, the collected data is uploaded on an open platform (Anon., 2020) and can be monitored online or downloaded for additional analyses.

The third phase was to construct and build the green wall structure. The green wall support construction is built of used materials (wooden boards and metal support structures from old furniture). Instead of using new plastic pots, old 6 L plastic water bottles are used. The green wall consists of hedera helix plant, because this type of plant is resistive on negative winter temperatures and different external conditions. The implemented construction is shown in Fig. 2.

All the sensor nodes are protected in plastic boxes as it is shown in Fig. 3. The whole design of the measurement system is made by the authors, so this solution is energy efficient and has a low price.

This system for air pollution monitoring can be easily replicated on other micro-locations on different parts of the city and compared with other monitoring stations that the government bodies have already installed (Jovanovski G., 2020). Measurement stations covering different parts of the city can show that there is a significant variations in the presented measured values of PM concentrations that may differ for more than 20 to 50 μ g/m³ from one location to 273

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another, depending on the position of the sensor nodes at that 71parts of the city. 272

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252 3 Analysis of measurement data

Table 2 shows the maximum allowed values for various air pollutants (Anon., n.d.). The allowed values are on dail basis except for the parameter Ozone (O₃), defined with average values for 8 h exposure. These values are used a comparison reference for the measurements at the experimental setup. The table also provides a reference for the Air Quality Index (AQI), which may be calculated using the methodology described in (Heal, 2012). 284

Table 2. Overview of the maximum allowed values of gases and particulate matter (ANON., N.D.)

AQI Category	PM10 (μg/m ³) (24h)	PM2.5 (μg/m ³) (24h)	NO ₂ (μg/m ³) (24h)	O ₃ (µg/m ³) (8h)	SO ₂ (µg/m ³) (24h)	28 28
Good (0-50)	0-50	0-30	0-40	0-50	0-40	28 29
Satisfactory (51-100)	51-100	31-60	41-8	51-100	41-80	29 29
Moderately polluted (101-200)	101- 250	61-90	81-180	101- 168	81-380	29 29 29
Poor (201- 300)	251- 350	91-120	181- 280	169- 208	381- 800	29 29
Very poor (301-400)	351- 430	121- 250	281- 400	209- 748	801- 1600	29
Severe (401-500)	430+	250+	400+	748+	1600+	29 29
			•			30

263 As shown in Table 2, AQI values are divided into range 301 264 and each range is assigned with an adequate descriptor: goo**2**02 (minimal impact), satisfactory (may cause minor breathing03 265 discomfort to sensitive people), moderately polluted (ma304266 cause breathing discomfort to people with lung disease such 05 267 as asthma, and discomfort to people with heart disease³⁰⁶ 268 children and older adults), poor (may cause breathing³⁰⁷ 269 270 discomfort to people on prolonged exposure, and discomfort 308

to people with heart disease), very poor (may cause respiratory illness to the people on prolonged exposure) and severe (may cause respiratory impact even on healthy people, and serious health impacts on people with lung/heart disease).

These reference values can be used to compare the maximum allowed measured values of particulate matter with concentration of 10 micrograms or 2.5 micrograms. In the Table 2 the presented data shows that the daily permitted values for PM10 concentrations is 50 micrograms per cubic meter, while the daily allowed values for PM2.5 concentration is 30 micrograms per cubic meter.

The values higher than this limit can be unhealthy for human's health.

4 Results and discussion

The implemented monitoring system started to log measurement data from May 2018. The quality of air in that period of the year is not as bad as during the winter months (Srbinovska, et al., 2017). After the first equipment tests, the setup was used to provide continuous measurements of all four parameters. However, this paper presents the measurements of PM2.5 and PM10, as these parameters were critical for the air quality in Skopje, which is already described in (Srbinovska, et al., 2017). The experimental setup is designed in a manner that allows measurements to be taken near the green wall (sensor node 2) and in relatively short distance from the node 1 as it can be seen from Fig.1. The green area zone is closest to the node 3. The disposition of the sensor nodes allows to see the influence of the green area close to sensor node 3 and the benefit of the green wall near to sensor 2 on the quality of air on the micro-location where the experimental setup is positioned.

Fig. 4 and Fig. 5 present the measured data for PM2.5 and PM10 concentrations on a typical winter day. The obtained data shows average concentrations of PM2.5 and PM10 per hour respectively, but the measurements are taken with rate of one measurement per minute.

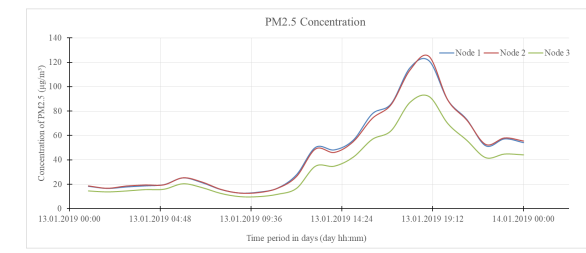
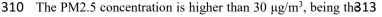


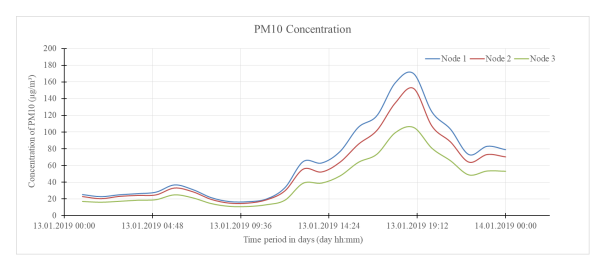
Fig. 4. PM2.5 concentration for 24-hour period from 13.01.2019 00:00 - 14.01.2019 00:00.



relative concentration allowed in the air. It is clearly visible314312

that the concentrations increase during the day, when there is more movement and are usually lower during the late night and early morning hours.





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Fig. 5. PM10 concentration for 24-hour period from 13.01.2019 00:00 - 14.01.2019 00:00

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The highest peak for PM2.5 concentration on 13th o**3**30
January 2019 is 121 μg/m³ and it was measured around 7 p.m331
This value is above the allowed limit and is probably resul**3**32
of the household heating based on wood stoves or simila**3**33
highly inefficient equipment.

Similar conclusions can be drawn from the graph presente³⁵
in Fig. 5. Namely, the concentrations of PM10 are higher tha³⁶
50 μg/m³, being the relative concentration allowed in the air³⁷
The highest peak for PM10 concentration on 13th of Januar³⁸
2019 is 170 μg/m³ and it was measured also around 7 p.m³⁹
These two values for PM2.5 and PM10 concentrations are

frequent movement of people and vehicles. The analyses of the data indicate that the measurements at the sensor nodes 2 and 3 show relatively lower values than the sensor node 1, which is actually the one that is located furthest from the green area.

measured at the sensor node 1, positioned near the road and

According to the maximum allowed parameters presented in Table 2 for PM2.5 and PM10 concentrations the measured data show moderately polluted values for people with discomfort breathing and lung disease such as asthma.

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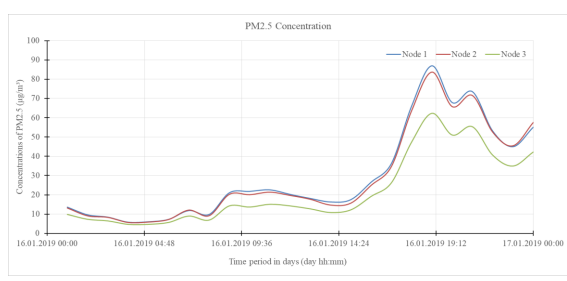


Fig. 6. PM2.5 concentration for 24-hour period from 16.01.2019 00:00 - 17.01.2019 00:00.

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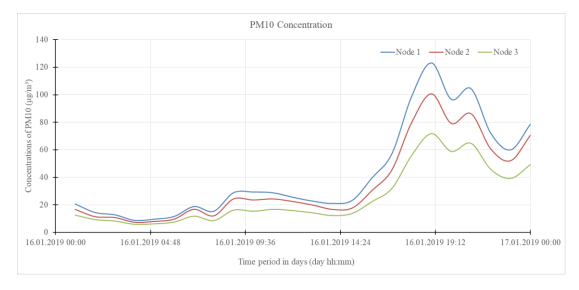


Fig. 7. PM10 concentration for 24-hour period from 16.01.2019 00:00 – 17.01.2019 00:00

342 343 Figs. 6 and 7 present average PM2.5 and PM1G81 344 concentrations also on a typical winter day. The presente382 measured data are chosen to be on 16th January 2019 showing83 345 346 also the highest values in the afternoon. The highest peak fo384 PM2.5 concentration on 16th of January 2019 is $87 \ \mu g/m^3_{385}$ 347 while the highest peak for PM10 concentration on the same 348 day is 123 μ g/m³ at 7 p.m. The cited values are for senso₅₈₇ 349 node 1 which is further away from the green wall setup 88 350 compared to nodes 2 and 3. The measurement data presente $\frac{3}{389}$ 351 in Figs. 6 and 7 also show that during the 16th of January th 352 values of the PM2.5 and PM10 concentrations are above thg91 353 354 allowed values for the PM2.5 and PM10 concentration. 392

355 Similar conclusions can be drawn as in Figs. 4 and 5, thg93 356 concentrations of PM2.5 and PM10 are increasing during thg94 357 day and usually the peak of the concentrations are in thg95 358 afternoon, when the household heating is turn on. Some loca396 359 municipalities in Skopje does not have central heating, so on897 360 of the reasons for the bad air quality is the heating on woo**398** 361 stoves or highly inefficient equipment. From the Figs. 4, 5, 899 362 and 7, the concentrations of PM2.5 and PM10 are lowes 400 early in the morning (00:00-08:00 a.m.) which is a result of 401 363 low traffic, not frequent movement of people and other 402 364 pollutants. Also in this period, the concentrations of PM2.\$03 365 and PM10 at sensor node 3 are constantly lower compared t^{404} 366 405 367 the other two nodes.

368The Figs. 4, 5, 6 and 7 show that there is a strong 406369correlation between the PM2.5 concentrations and PM107370concentrations.409

All the sensor nodes are placed on a platform near $\frac{1}{410}$ 371 photovoltaic (PV) installation. The sensor node 2 is placed 11 372 near the PV cells. The node 2 is relatively close to the PV_{412} 373 374 installation which may reduce the influence °413 375 meteorological factors in dust reduction to some extent. 414 The position of the nodes, the objects positioned near tha15 376 377 nodes and the existence of the green area have an influencq16 378 on the PM2.5 and PM10 concentrations, showing constantly17 379 lower values for the particulate matter at the sensor node418 located near the green areas compared to the node close to th#19 380 420

pedestrian street and frequent movement of people and vehicles.

5 Conclusions

The main purpose of this paper is to present an experimental setup for air quality monitoring, to evaluate the measurement results and to analyze the influence of the green walls on air quality improvement on micro-locations.

Using only recycled materials and equipment in the design of the experimental setup makes this solution a low cost and easy to replicate on other locations. The acquired data can be used for online monitoring or off-line analyses.

Initial findings show that the highest values for the PM2.5 and PM10 concentrations usually occurred in the afternoon and are probably result of many factors, especially household heating. The measured values tend to be lower in the area nearer to the green zone and green wall structure. Although the presented measurement results are only for the winter months, the conclusion is similar also for the summer months, showing lower concentration of PM2.5 and PM10 nearer to the green area. The location of the green infrastructure in urban environments should be carefully planned in order to maximise its effect on air quality.

The project enables continuous monitoring of the PM2.5 and PM10 concentrations and gaseous pollutants. Using the IT technology and the sensor network shall provide a basis for analysis of the influence of the green wall in air quality improvement especially on PM concentration mitigation. Further considerations include analyses on how the weather conditions influence on the air pollution mitigation and defining a model that predicts the air pollution based on the weather data and the historical data about the pollution. The measured data for air pollution together with the weather information for temperature, humidity, wind speed, and wind direction could be combined to obtain the prediction model.

Further, the study will also reveal the economic benefits from the green walls through the provision of ecosystem services to society. 421 References 481

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