

Proceeding Paper Using Low-Cost Gas Sensors in Agriculture: A Case Study *

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Abstract: The main goal of the POREM (LIFE17 ENV/IT/000333) project consisted in demonstrating the applicability of the treated poultry manure for the soil restoration or bioremediation. To perform the research activities planned for the project, a considerable amount of poultry manure was stored in a large depot located in a rural, remote, and unattended area. The use of the manure implied the emissions of odours and gases that required a continuous and real-time monitoring. This task could not be accomplished by placing expensive instrumentation in such remote and unattended location, therefore, we have investigated the use of low-cost gas sensors for monitoring such poultry manure emissions. A portable monitoring unit mainly based on chemoresistive gas sensors was used to provide indications about the concentrations of NH3, CH4, H2S, and CO2. One of these devices was deployed in the manure storage depot, while the second one was deployed far from the storage site to compare the data related to the background environment with the measures coming out from the manure. Both the monitors were wirelessly linked with internet, even though the radio signal was weak and swinging in that location. This situation gave us the opportunity to test a particular protocol to remotely control the devices based on sending and receiving e-mails containing commands for the remote machines. This experiment proved the feasibility of the use of the low-cost devices in such particular environments, and data gathered seem to indicate that, if properly stored, gases and odours emitted by poultry manure have a limited impact on the air quality of the surrounding environment.

Keywords: chemosensors; portable monitoring unit; low-cost gas sensors; air quality evaluation; gas sensors in agriculture; Internet of Things; wireless sensors

1. Introduction

The goal of the POREM (LIFE17 ENV/IT/000333) project consisted in demonstrating the applicability of treated poultry manure for soil restoration or bioremediation. The use of this material originates gas and odor emissions that can cause annoyance in local communities [2–4], therefore, their monitoring can be required in some circumstances. Gas emission assessments are usually performed by chemical analyzers that offer high accuracy and precision, but are very expensive, maintenance demanding, and also, they need significant infrastructure for their arrangement [5–8]. In recent years, low-cost gas sensors have been the object of research activities [9–16] proving that, although they are not featured by high accuracy, they can provide useful indications about the concentration levels of different gases [17–21]. Due to all these reasons, the monitoring of NH3, CH4, H2S, and CO2 during POREM project activities has been performed by the SentinAir device, which is a portable monitoring unit capable of managing a wide range of sensors and instruments. This device can perform real-time measurements and can be connected to the internet, enabling its complete remote control, and also data visualization and download [22,23]. The monitoring site is located in the rural area of Biccari, a little town in the South of Italy belonging to the Apulia region. As mentioned earlier, this activity is part of the

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Copyright: © 2024 by the author. Submitted for possible open access publication under the terms and conditions of the Creative Commons Attribution (CC BY) license (https://creativecommons.org/license s/by/4.0/). POREM project and consists in monitoring gaseous emissions coming out from the poultry manure produced by a farm.

2. Materials and Methods

The SentinAir system aims to provide a flexible tool for managing a wide range of sensors and instruments for research purposes in uncomfortable environments, far from the laboratory facilities. It was built to replace expensive chemical analyzers due to budget issues. Considering the comparative and indicative nature of the investigation to carry out, the use of low-cost sensors to install on the SentinAir system resulted to be a reasonable option compared with the use of professional and expensive instruments. The SentinAir hardware and software architecture are detailed in [22,23], while its assembly procedure has been exposed in [23]. Two copies of the SentinAir device were used for evaluating the impact of the emissions coming from the poultry manure stored in a depot. The storage site was a closed space which dimensions are 20 m × 15 m × 5 m. A set of windows placed just below the depot ceil provided the openings to the external environment. No forced ventilation system was used for the air exchange between the internal and the external space, therefore the airflow was ensured by leaving the windows opened. In this way, the area available for natural ventilation was about 2.7 m². The first SentinAir device was placed outside the depot, in a place 3m high from the ground, while the second one was located very close to the manure heaps (about 1 m). As concerns the set of sensors mounted inside the monitors, they are summarized in Table 1.

Table 1. Sensors used in the SentinAir monitors.

Sensor	Parameter	Type	Manufacturer
IRC-A1	CO ₂	NDIR	Alphasense
TGS 825	H ₂ S	chemoresistive	Figaro
TGS 826	NH ₃	chemoresistive	Figaro
TGS 2611	CH ₄	chemoresistive	Figaro
HIH 5031	RH	capacitive	Honeywell
TC 1047 A 1	Т	termoresistive	Microchip

¹ this sensor was mounted inside the monitors to measure ambient temperature, and also in the probe.

The IRC-A1 sensor was available with an electronic board to support its operation capable of providing CO₂ concentration expressed in "ppm" through its on-purpose USB output port. This sensor along with its electronic support board was calibrated by the manufacturer, while the other chemoresistive sensors were provided without an electronic board capable of giving the measurements of gas concentrations. Their outputs were analogic voltage signals reflecting the gas concentrations sensed by the sensors. For this reason, laboratory calibrations were necessary to use these sensors.

They were exposed to known gas concentrations and their output voltages were logged for determining the equations enabling to convert their output voltage signals into gas concentration data. A set of linear equations were found to be reasonably useful for this purpose, and their coefficients were calculated by using the linear regression method.

The device placed in the depot was also equipped with a temperature probe to monitor the temperature trends inside the poultry manure heaps. The probe was built in the laboratory by using the TC1047A sensor and a steel pipe.

The total duration of the monitoring activities lasted more than three months, while the sampling rate of both the monitoring units was set to five minutes.

3. Results

The measurements carried out every five minutes were used by the two monitoring units to calculate the hourly averages of each monitored variable. They were useful to understand the fermentation process trend of the manure heaps and impact of the poultry manure emissions outside the storage depot. The dataset obtained in this way is summarized in the plots of the time series concerning each measured parameter (see Figures 1–7).



Figure 1. Time series of the temperature measured inside the poultry manure heaps.



Figure 2. Time series of the temperature measured very close to the manure heaps (**a**), and outside the depot (**b**).



Figure 3. Time series of the CO₂ concentration measured very close to the manure heaps (**a**), and outside the depot (**b**).











Figure 6. Time series of CH₄ concentration measured very close to the manure heaps (**a**), and outside the depot (**b**).



Figure 7. Time series of the relative humidity measured very close to the manure heaps (a), and outside the depot (b).

4. Discussion

Although it was not possible to gather data produced by professional instruments due to budget issues, anyway, useful indications arise from the comparison between the data monitored by the device placed close to the poultry manure and the one placed outside the manure storage depot. The main aspect that comes to light is represented by the fact that the H₂S and NH₃ concentrations detected inside and outside the manure depot differ by roughly one magnitude order (see Figures 4 and 5). This element is more evident during the first days of the experiment when the poultry manure was freshly stored. During this period, the H₂S and NH₃ maximum concentrations close to the manure heaps were respectively 20 ppm and 8.6 ppm, while the maximum concentrations measured far from the manure were 0.5 ppm. Concerning the CO₂ emissions, it can be noted (see Figure 3) that its concentration close to the manure was always higher than the one detected far from it. As for H₂S and NH₃, most of the emissions occurred during the first days of the monitoring activity. The methane concentrations represent a particularity in the observed data: its concentration close to the manure was constantly higher than the one featuring the external environment by one magnitude order, but no peak was observed during the first days, as in the case of the other gaseous emissions (see Figure 6). Another interesting element of the dataset acquired during this experience is represented by the time series of the temperature inside the manure heaps detected by the probe built in our laboratory. Its plot is shown in Figure 1, where we can observe a peak during the first seven days, indicating that the fermentation process was active mostly during that period. This element is even more evident if we consider that during this phase the temperature inside the manure heaps was continually above 50 °C (with a peak of 75 °C), while the temperature detected in the depot ranged from 14 m°C to 23 °C (see Figure 2). Data related to the relative humidity are plotted in Figure 7. As expected, the relative humidity detected outdoor is featured by a wide variability, while the range of values detected close to the manure is more limited.

5. Conclusions

A cost-effective, portable monitoring unit has been designed and developed for the use of low-cost sensors to employ in uncomfortable or harsh environments. The indication coming out from this experience leads us to conclude that, although the chemical analyzers provide more accurate measurements, the use of low-cost technologies, and in particular the chemoresistive gas sensors, can be effectively adopted for comparative or indicative studies. We have shown that in circumstances where expensive chemical analyzers must be left in remote, uncomfortable, and unattended places, the SentinAir device and the chemoresistive gas sensors could be a valid option. Its effectiveness has been proved in a particular case study related to agriculture activities. More specifically, the results arising from this experience seem to indicate that the gaseous emissions of the poultry manure are mainly concentrated in the first ten days; therefore, if properly stored before its use, its emission impact on the air quality of the surrounding environment is significantly limited. This factor is of remarkable importance in situations where farming activities are a concern for communities dwelling in their close vicinities.

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