



Proceedings Field Performance Evaluation of Air Quality Low-Cost Sensors Deployed in A Near-City Space-Airport ⁺

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Abstract: Air pollution is a current problem for environment and public health. Its impact needs to be monitored in urban agglomerates and critical hot spots such as airports. The green aviation at low air emissions is a sustainable goal for future. The air pollutants are monitored by governmental agencies that employ regulatory monitoring stations which are very accurate, but also very expensive, bulky, and maintenance demanding. On the contrary, the low-cost sensor-systems can offer a proper solution to cover large areas at high spatial-temporal resolution. However, the low-cost air quality sensors are less accurate than reference analyzers operating in the regulatory stations. To enhance the sensor accuracy, field calibration and data correction with reference instrumentation is a valid strategy to improve sensor data quality. In this study, a sensor-system with a selected set of air quality gas sensors (NO2, O3) and particulate matter (PM10, PM2.5) has been developed and deployed in a near-city space-airport at Grottaglie (Southern Italy) to perform measurements in a period of 4 months, from October 2021 to February 2022. The sensor-units installed in the Airbox system used for this measurements campaign are the GS+4NO2 (DD Scientific) for NO2 measurements, the O3-3E1F (City Technology, Sensoric) for O3 measurements, and the NextPM (Tera Sensor) for PM10 and PM25 measurements. Data gathered by the low-cost air quality sensors have been compared to reference instrumentations both co-located (ca. 1 m distance) together low-cost sensors (PM10, R² > 0.87; PM2.5, R² > 0.50) and a distributed regulatory network of 14 environmental stations operating in the local area around space-airport at a distance ranging from 3 to 26 km.

Keywords: NO₂ and O₃ low-cost sensors; PM₁₀ and PM_{2.5} low-cost sensors; air quality monitoring; gas sensors and apparatus

1. Introduction

Low-cost sensor systems (LCSS) may represent a suitable technology to supplement regulatory monitoring air quality networks [1-4] by *Indicative Measurements*, as contemplated by the European Directives on Air Quality [5]. Concentration measurements from LCSS can support decision-making and provide citizens awareness with information on limit values and alert thresholds for pollutants.

While low-cost electrochemical sensors are designed for a specific gas selectivity, their response is often affected by ambient parameters and the presence of interfering gases. Studies [6,7] have shown sensitivity for NO₂ and O₃ sensors, which can interfere both by showing a higher signal and by suffocating it with a cancellation effect: the use of the manufacturer's calibrations can lead in some situations to unexpected negative measurement values concentrations and it is difficult to carry out calibrations in the laboratory that take into account all the parameters to which the sensors are exposed when they are

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Copyright: © 2023 by the authors. Submitted for possible open access publication under the terms and conditions of the Creative Commons Attribution (CC BY) license (https://creativecommons.org/licenses/by/4.0/). operated on the field. However, further customized on-field calibrations can be expensive and difficult to execute.

This work reports considerations on ground measurements of a given set of sensors for concentration evaluation of particulate matter (PM₁₀ and PM_{2.5}), ozone (O₃) and nitrogen dioxide (NO₂) by a procedure to correct the measured concentration values of gaseous species under test. A LCSS Airbox [1,3,4], equipped by low-cost sensors, has been positioned at the "Marcello Arlotta" airport in Taranto-Grottaglie (Southern Italy), near the town of Grottaglie and about 15 km East from Taranto. This city has a large industrial area affected by high load of air pollution.

2. Materials and Methods

2.1. Airbox, the low-cost sensor system and its on-field positioning

The Airbox is a home-built system utilising Raspberry micro-computer to connect different kinds of sensors and manage their measurement data.

For purpose of this work, the Airbox system integrated low-cost sensors such as an optical particulate matter counter (NextPM, Tera Sensor) for PM₁₀ and PM_{2.5} measurements (the sensor also provides PM₁ measurements), and a set of electrochemical cells for NO₂ (GS+4NO₂, DD Scientific) and O₃ (O3-3E1F, City Technology, Sensoric) concentration measurements. The manufacturer calibration curves were used for gas sensors.

The Airbox provides hourly averaged concentration values and data are delivered if 75% of the expected measurements pass the validation procedure.

Airbox was properly installed in the area of Grottaglie airport, positioned on a balcony, under the airport control tower (Latitude 40°30'52.7" N, Longitude 17°23'59.3" E) at a height of about 12 metres above the ground.

The campaign of measurements started on 5 October 2021 and ended on 8 April 2022, with a total of 125 full calendar days.

Due to the access policies to the Airport and to the restrictions related to the COVID-19 emergency, the research staff access was limited during the measurement campaign period according to a scheduled calendar, thus it was not possible to intervene promptly to evaluate operating faults.

2.2. Reference instrumentation and open data from air-quality regulatory monitoring network

The PM data were compared with reference optical instrumentation installed at a distance of about 1 metre: both the suction head of the reference instrumentation and the Airbox inlet were at the same height (approx. 1 mt) from the floor.

Public data from the air quality monitoring network of the Apulia Region Environmental Protection Agency, ARPA Puglia [8], were consulted to carry out an evaluation of O₃ and NO₂ sensor measurements and perform on-field data correction procedure. ARPA Puglia makes available open data for daily averages, with one day delay, and information from 14 fixed monitoring stations surrounding the Grottaglie Airport were gathered: characteristics of the 14 selected stations are shown in Table 1.

NO₂ measurements were available for all stations of the ARPA environmental monitoring station network, while 4 ARPA stations provided measurements for O₃ only.

Data from the ARPA Puglia monitoring stations were summarized by calculating the mean value for each day and identifying the minimum and maximum values.

2.3. Comparison of the measured data and procedure for correcting gas concentrations

In order to compare Airbox data with ARPA's measurements, 24-hours mean values were calculated for days with at least 75% validated hourly average concentrations.

Station	Line-of-Sight Distance [km]	Azimuth* [°]	Туре	Pollutants of Interest for			
				This Work			
				PM ₁₀	PM _{2.5}	NO_2	O 3
Grottaglie	3.3	38.0	Urban Background	×		×	×
Ceglie Messapica	17.7	32.5	Urban Background	×	×	×	
Francavilla Fontana	16.0	84.0	Urban Traffic			×	
Taranto - Talsano	15.1	220.5	Urban Background	×		×	×
Taranto - San Vito	17.9	235.5	Urban Background	×		×	×
Taranto - Alto Adige	13.0	242.5	Urban Traffic	×	×	×	
Taranto - Machiavelli	15.0	259.0	Industrial	×	×	×	
Taranto - Archimede	14.3	261.0	Industrial	×	×	×	
Taranto - CISI	12.4	273.0	Industrial	×	×	×	
Statte - Ponte Wind	19.2	274.0	Industrial	×		×	
Statte - Sorgenti	17.4	288.0	Industrial	×		×	
Massafra	25.5	290.0	Industrial	×		×	
Martina Franca	21.5	344.5	Urban Traffic	×		×	
Cisternino	25.4	3.0	Urban Background	×		×	×

Table 1. Characteristics of the Airport surrounding stations of the ARPA Puglia air quality monitoring network.

* Angular distance from North, measured clockwise.

As regards the PM concentrations, a comparison was made between the measurements of the optical sensors and the reference instrumentation by evaluating the coefficient of determination (R^2) on the daily averages.

As regards the O₃ and NO₂ concentrations, a procedure was applied for correcting the measurement values according to the available ARPA Puglia data. Referring to the first 21 days with validated measurements, a linear correction of the concentration values was applied by setting equality between:

- mean of the daily average values of the Airbox corrected measurements and mean of the daily averages of the ARPA stations;
- difference between the maximum and minimum values of the daily averages of the Airbox corrected measurements and the difference between the maximum and minimum values of the daily averages of the ARPA stations.
- The procedure was applied to:
- O₃ concentration values;
- NO₂ concentration values from which the corrected O₃ concentration values have been subtracted to evaluate an O₃ cross-sensitivity contribution.

3. Results

During the measurement campaign, the Airbox provided concentration measurements for 113 full days and the average daily number of validated measurements for each pollutant exceeded 99.5% of the expected measurements. The PM reference instrumentation provided data for 110 full days and it was possible to compare the data with the Airbox measurements for a total of 101 days.

Figure 1 shows (a) the PM₁₀ daily mean concentrations time series of the NextPM sensor compared to the PM reference instrumentation and (b) the scatter-plot chart with the correlated daily mean values: the coefficient of determination R² is 0.877 and the linear regression (LR) fit using the ordinary least squares approach brings a regression slope 1.538 and a regression intercept 1.742.



Figure 1. Airbox and Reference Instrumentation daily means time-series of (a) PM₁₀ and (c) PM_{2.5} concentrations (background colors refer to the AQ level classification); Comparison between (b) PM₁₀ and (d) PM2.5 daily averages of Airbox and daily means of Reference Instrumentation (darker areas indicate a higher frequency of measurement pairs with the same mean values).

In the same manner, Figure 1 proposes (c) the PM_{2.5} daily mean concentrations time series of the NextPM sensor compared to the PM reference instrumentation and (d) the scatter-plot chart with the correlated daily mean values: in this case the coefficient of determination R² is 0.504, the ordinary least squares LR fitting brings a regression slope 0.525 and a regression intercept 2.586.

Background colors on panels (a) (c) of Figure 1 indicate, for each of PM pollutants, the Air Quality Index Categories classification according to [9].

Figure 2 shows the mean values of the O₃ concentrations after the correction procedure which used the mean of the daily means of the stations of the ARPA monitoring network as reference: as described above, measurements of the O3-3E1F sensor were corrected using available ARPA data from the first 21 days of the measurement campaign.



Figure 2. Comparison of the Ozone (O₃) corrected daily mean concentrations, using a 21-days fixing period, and the ARPA's monitoring network (up to 4 stations). Light gray belt represents the range between the minimum and maximum values of the measurement values of the ARPA monitoring network.

Over this 21-day period, highlighted with a yellow background in Figure 2, the coefficient of determination R^2 between the O₃ sensor measurements and the ARPA data summarized as a reference was as 0.415, while the slope and intercept of the linear correction procedure were as 0.762 and 31.339, respectively.

In the same manner, Figure 3 shows the results of the correction procedure of the NO₂ concentrations of the GS+4NO2 sensor: in this case the O₃ corrected values of concentration were subtracted to the NO₂ daily mean values in order to evaluate possible cross-sensitivity dependance. The coefficients of determination R² between the NO₂ sensor measurements, before and after O₃ subtraction, and the ARPA data summarized as a reference were as 0.047 and 0.020. This low correlation sensor-vs-analyzer is affected by high cross-sensitivity of both oxidizing gases. Slope and intercept of the linear correction procedure were 1.690 and -68.261, respectively.



Figure 3. Comparison of the Nitrogen Dioxide NO₂ corrected daily mean concentrations, using a 21days fixing period, and the ARPA's monitoring network (up to 14 stations). Light gray belt represents the range between the minimum and maximum values of the measurement values of the ARPA monitoring network.

In both Figures 2 and 3, ARPA data were also represented outside the first 21-day period, during which they played an active role for the correction process, to provide a qualitative comparison.

4. Summary and Conclusions

In this work, low-cost sensors for the measurement of PM₁₀, O₃ and NO₂ gas concentrations have been tested at Grottaglie airport with a measurement campaign performed by the manufacturer calibration only. The tested PM optical sensor (NextPM) allowed to obtain good concentration estimates, especially for PM₁₀. The use of gas sensors without a comparison with reference instrumentation presents known calibration issues and an on-field correction procedure of the measurement concentrations has been attempted by referring to the open data of a regulatory network of air quality monitoring stations.

The proposed procedure of concentrations correction showed estimates closer to the concentration trends in the area under test, but it needs a formulation that takes into account more environmental parameters and additional interfering pollutant gases.

Future work is planned to refine the correction procedure for enhanced air quality sensors calibration.

Supplementary Materials: Not applicable.

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