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CO₂ concentration monitoring inside educational buildings as a strategic tool to reduce the risk of Sars-CoV-2 airborne transmission

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ABSTRACT

In order to avoid SARS-CoV-2 transmission inside educational buildings and promote the safe reopening of schools, the Italian Government, in line with the other European countries and in accordance with the WHO recommendations, adopted a contingency plan including actions able to guarantee adequate air ventilation in classrooms. Therefore, in this pilot study, a surveillance activity based on the real-time monitoring of CO₂ levels as a proxy of SARS-CoV-2 transmission risk, was conducted inside 9 schools (11 classrooms) located in Apulia Region (South of Italy) during the reopening of schools after the lockdown due to COVID-19 pandemic. More specifically, monitoring activities and data treatment were conducted to evaluate the initial scenario inside the classrooms (first stage of evaluation) and the potential improvements obtained by applying a detailed operating protocol of air ventilation based on specific actions and the simultaneous real time visualization of CO₂ levels by non-dispersive infrared (NDIR) sensors (second stage of evaluation). Although, during the first evaluation stage, air ventilation through the opening of windows and doors was guaranteed, 6 (54%) classrooms showed mean values of CO₂ higher than 1000 ppm and all classrooms exceeded the recommended CO₂ concentration limit value of 700 ppm. The development and implementation of tailored ventilation protocol including the real time visualization of CO₂ levels allowed to depict better scenarios. An overall improvement of CO₂ levels was indeed registered for all classrooms where teachers were compliant and helpful in the management of the air ventilation strategy. Therefore, this study reports the first evidence-based measures demonstrating that, with the exception of few environments affected by structural limits, the real-time visualization and monitoring of CO₂ concentrations allows effective air exchanges to be implemented and contributes to prevent SARS-CoV-2 transmission. Moreover, on the basis of the monitoring outcomes and in order to ensure adequate air ventilation in educational buildings, a 4 level-risk classification including specific corrective actions for each level was provided.

1. Introduction

The Severe Acute Respiratory Syndrome Coronavirus-2 (SARS-CoV-2) is the responsible agent of the COVID-19 pandemic declared by March 2020 by the World Health Organization. Starting as an epidemic event in the city of Wuhan (China) in the late December 2019, it evolved as a global outbreak worldwide counting at April 2021 about 148,480,035 confirmed COVID-19 cases and 3,134,615 deaths. Nowadays, an interdisciplinary approach-based scientific research aims to deepen the factors underlying the routes of transmission of SARS-CoV-2 in order to minimize its spread. The existing theories speculate on three main viral transmission pathways: a) transmission by exhaled droplets; b) airborne transmission by virus-containing aerosol and c) transmission via fomites through the direct contact with contaminated surfaces (WHO, 2020). The viral transmission via virus-laden droplets is a well-established transmission pathway based on the transfer of larger respiratory
droplets (with diameter ranging from 5 to 20 μm) from one infected subject to other subjects at close proximity through coughing, sneezing or speaking (Curtius et al., 2021; Drossinos and Stilianakis, 2020; Vuorinen et al., 2020; Grafion et al., 2011). Instead, the significance of the airborne transmission of SARS-CoV-2 through the exhalation of small microdroplets (also commonly referred to as ‘aerosols’) has been the object of an extensive discussion within the International scientific community over the pandemic emergency. At this regard, recently published studies based on investigations and modelling simulations under different indoor scenarios (restaurants, hospital wards) supported the hypothesis that small microdroplets with viral loads may travel indoors covering distances up to 10 m from the exhalation point thus activating aerosol SARS-CoV-2 transmission (Barbieri et al., 2021; Buonanno et al., 2020a; Lednicky et al., 2020; Li et al., 2020; Miller et al., 2021; Moraska et al., 2020). Indeed, unlike larger respiratory droplets that after being exhaled quickly fall onto the ground within few meters, the expired aerosol (microdroplets dimension less than 5 μm) may remain suspended into the air over longer periods of time, especially inside crowded and inadequately ventilated indoor spaces. The estimation of the relative contributions of the different transmission pathways (via droplets, via aerosol and via fomites) is a crucial point mainly in the view of the implementation of effective containment strategies in indoor environments where the airborne diffusion could reasonably occur at a distance greater than 2 m (6 feet) (Jayaweera et al., 2020; Marr et al., 2020; Setti et al., 2020). The containment measures for SARS-CoV-2 transmission, indeed, pose a substantial challenge inside enclosed environments when people gather and stay in close contact such as classrooms, shared offices, meeting rooms, restaurants, bars, etc. With specific regard to the educational buildings, the safety management of students inside classrooms has been extensively debated over the last year taking into account that both students and teachers share the same space for at least 5 h a day. Moreover, due to the need for maintaining thermal comfort during the winter season and for limiting the external noises, classrooms are often isolated and it’s reasonable to assume that, especially in absence of a mechanical ventilation system, the air cannot be adequately renewed. This represents a critical issue in the COVID-19 pandemic era. Inside unventilated or insufficiently vented classrooms, indeed, an infected asymptomatic teacher or student could spread a virus-containing aerosol inside classrooms just breathing and talking. Simulations by Beggs et al. (2020) showed that an infected speaking person in an office can lead to levels of virus-containing aerosols able to cause an infection in other people breathing the air in the same room. Mikhailov et al. (2004) in fact, demonstrated that in condition of relative humidity far below 100%, droplets emitted during speaking quickly lose their water content and demonstrated that in condition of relative humidity far below 100%, breathing the air in the same room. Mikhailov et al. (2004) in fact, showed that an infected speaking person in an office can lead to levels of rooms just breathing and talking. Simulations by Beggs et al. (2020) limiting the external noises, classrooms are often isolated and it need for maintaining thermal comfort during the winter season and for teachers share the same space for at least 5 h a day. Moreover, due to the debated over the last year taking into account that both students and safely management of students inside classrooms has been extensively measured for SARS-CoV-2 transmission, indeed, pose a substantial reason for the airborne for minutes to hours and thus, they can diffuse by thermal convection, turbulence and other air movements and accumulate in a closed room. On the basis of these evidences, WHO published the guidelines to help policy makers on running schools as safely as possible during the COVID-19 pandemic (WHO, 2020a). More specifically, guidance suggests maintaining a clean environment by disinfection of surfaces and shared objects and ensuring effective ventilation by frequently opening windows and doors. In fact, enhanced ventilation may be a key element to face the spread of the SARS-CoV-2 virus in enclosed environments, especially, in a densely seated classroom. In the last decade, a growing number of studies have demonstrated that inadequate ventilation conditions and indoor environment (IAQ) are very likely to occur in classrooms (Balch et al., 2020; Di Gilio et al., 2017; Anesi-Maesano et al., 2012; de Gennaro et al., 2013, 2014, 2015, 2014). In fact, most schools are not equipped with pre-installed Heating, Ventilation and Air Conditioning systems (HVAC) and thus, ventilation is usually done by opening the windows during the breaks. In the same way, air cleaner systems such as electronic ones (e.g. ionizers, hydroxyl generators and electrostatic precipitators), ozone generating systems and filtering systems based on High Efficiency Particulate Air (HEPA) filters, are not usually present in schools (EPA, 2018; Afshari et al., 2020; https://www.scopus.com/authid/detail.uri?authorId=57219649415&eid=2-s2.0-85094613078 Cheek et al., 2021). Moreover, even if the opening of windows and doors is often the only effective strategy to vent the classroom with outside fresh air, sometimes it is not possible due to cold temperature and heating costs. Anyway, the room ventilation remains a crucial point to reduce the risk of Sars-CoV-2 airborne transmission. In fact, on the basis of the Wells-Riley model (Riley et al., 1978) and in order to describe the spread of airborne pathogens such as tuberculosis, measles, influenza, H1N1, coronavirus (SARScov) (Noakes et al., 2006; Liao et al., 2005; Nicas et al., 2005; Beggs et al., 2003; Rudnick and Milton, 2003) and the more recent coronavirus (SARS-CoV-2) (Miller et al., 2020; Buonanno et al., 2020a; Riediker and Monn, 2021; de Oliveira et al., 2021), some researchers developed theoretical models of airborne disease transmission in closed and well-mixed spaces. All these models are based on the assumptions that the emission of virus-carrying aerosols depends on: a) the number of people in shared indoor spaces; b) the wearing a well-fitted mask and c) indoor activities (speaking quietly or shouting; physical activities; etc) while, the rate of infection is inversely proportional to the room’s ventilation outflow rate (Zhu et al., 2020). These models stress the need for air change through ventilation to reduce the risk of disease transmission in indoor environments and they have led to draw up several guidelines to reduce transmission risk (Allen et al., 2020; Minguillon et al., 2020). More specifically, in addition to social distancing and mask wearing, the indoor CO2 monitoring is suggested as practical proxy of the transmission risk of respiratory infectious disease. Indeed, in indoor environments an excess of CO2 is usually due to human exhalation and an increase of CO2 levels over outdoor levels could be related to the increased probability to inhale breath exhaled by other people and thus, to infection risk (Rudnick and Milton, 2003; Peng and Himenez, 2021). Moreover, as reported by Peng and Himenez (2021), the volume mixing ratio of the excess CO2 that an uninfected individual inhales for 1 h in an environment is a good indicator of the risk and it can be easily and directly monitored by considering indoor CO2 concentration reading (usually in ppm) of a low-cost sensor. To date, several low-cost non dispersive infrared (NDIR) sensors have been used to monitor indoor CO2 concentrations. These sensors provide data with high temporal resolution and allow their real time visualization onto a screen. Moreover, thanks to IoT technology several devices connected to the same hub or gateway, can share the data that they simultaneously collect. Therefore, these sensors result to be strategic tools for indoor CO2 monitoring and SARS-CoV-2 transmission risk assessment especially inside environment where several subjects spend many hours a day. At this regard, in this study NDIR sensors and the specific guide lines for indoor ventilation have been provided to eleven classrooms of nine schools in the Apulia region (South of Italy) in order to assess the SARS-CoV-2 transmission risk and to evaluate possible mitigation strategies. More specifically, the study aimed to identify the best practices for an effective natural air exchange in indoor environments and to evaluate both structural and operative factors that may limit it, identifying classrooms where the only protocols for natural ventilation are required and classrooms where mechanical and forced ventilation should be implemented.

2. Materials and methods

2.1. Classrooms surveyed in the study: description of general characteristics and scheduled activities

The surveillance activity inside the educational buildings was performed in the framework of a joint collaboration between the research group of Laboratory of Environmental Sustainability at the Department of Biology of University of Bari (Italy) and the Italian Society of Environmental Medicine. The technological support for the successful implementation of the pilot study was provided by a leading enterprise...
in the development of innovative sensors and IoT technology for airborne pollutants monitoring. A total of nine school buildings located in each province of the Apulia Region in the South of Italy were then enrolled in the present study. Eleven classrooms differentiated for educational level were monitored: 2 pre-school (3–6 years old children), 5 primary (6–11 years old pupils) and 4 first-level secondary classrooms (11–13 years old students). The monitoring activity was performed at each location for three consecutive weeks starting from 18th January to February 8, 2021. The selection of the educational buildings (number and typology) followed a preliminary screening based on the expression of interest to be involved in the surveillance study provided by the schools on the regional territory and on the evaluation of the main characteristics of the schools (geographical position, educational level) to guarantee as much as possible the representativeness at regional scale. The main structural characteristics of the selected classrooms such as floor surface (m²), volume (m³), number of windows and typology of air ventilation are summarised in Table 1. Additional information on classroom educational level, daytime timetable and number of children/students present during the monitoring activity are also listed.

None of the selected educational buildings is equipped with a mechanical ventilation system able to ensure constant indoor air exchange rates. Therefore, all classrooms are naturally ventilated through the opening of the available doors and windows and the time and frequency of the opening/closing of doors and windows are generally decided by the teachers and are not scheduled. This can be partly related to the years of building construction (approximately between the 80’s and 90’s for all the selected schools) when the implementation of mechanical heating and ventilation systems was not contemplated yet within the construction planning. The thermal comfort during the winter time is guaranteed at all the investigated locations by the scheduled functioning of radiators (2 or more units depending on the room size). Over the monitoring period the pre-school classroom sessions were scheduled at 8:30 a.m. till 13:30 p.m. Timetables for primary classrooms, instead, ranged from 8:00–8:30 a.m. to 12:40–13:30 p.m. with the only exception of classroom 1b characterized by full-time daily sessions (08:00 a.m.–16:00 p.m.). Similarly, teaching hours for the selected secondary classrooms started at 08:00–08:30 a.m. till 13:00–13:30 p.m. except for classroom 5a with full-time school hours from 08:20 a.m. to 16:40 p.m. Timetables for both pre-school and full-time classrooms included an extended break for lunch while one break of 15–20 min in the middle of the morning was scheduled in all the classrooms regardless of the educational level. The present research activity was carried out one year after the worldwide pandemic emergency officially declared by the WHO in March 2020. The Italian Government, in line with the other European countries and in accordance with the WHO recommendations, adopted a contingency plan for the safe reopening of the educational buildings. School administrators and employees were asked to strictly adopt a list of precautionary measures for hygiene control and infection prevention. As a result, during the monitoring activity, the hygiene inside the selected classrooms was generally promoted by the periodic use of hand sanitizer and the cleaning of surfaces. The infection risk was also significantly reduced by the use of face masks for the entire duration of the lessons (the use was mandatory for both students and teachers with the only exception of the pre-school children) and guaranteeing the maximum distance among the students through a proper spatial distribution of seats inside the classrooms.

### 3. Description of the experimental design

The experimental design has been developed based on a two-stage evaluation approach. The first two-three days of the monitoring activity inside each classroom were intentionally dedicated to a preliminary evaluation addressed to trace CO₂ daily concentration pattern. This first level evaluation was considered absolutely necessary to define, for each investigated environment, the initial scenario under the specific air ventilation and human occupancy conditions established in a discretionary manner by each educational building (in any case coherent with the basic precautionary measures and recommendations provided by the Italian Government and applicable during the monitoring period). During the first evaluation stage, in order to collect all the necessary details on routine practices, the teachers were invited to fill a questionnaire reporting day by day the frequency and timing of doors and windows opening as well as the number of students present in the classroom (for most of the classrooms the number of students/pupils was constant over the monitoring period, only in few cases slight variations around the fixed number were reported, see schools 1, 2 and 9 in Table 1). After the preliminary evaluation allowing critical issues of the individual classrooms come to light, a detailed operating protocol to be implemented for the second-stage evaluation process was provided to teachers and school administrators. The operating protocol comprised the following list of recommendations addressed to promote air ventilation: a) to leave the classroom door always open during the occupancy hours; b) to open the windows for 10 min during the breaks between two consecutive teaching hours (for primary and secondary classrooms) or at time change (for kindergartens); c) when the actions above were not successful, to open the windows whenever the CO₂ concentration inside the classroom exceeded and/or was approaching 700 ppm, for the period of time necessary to adequately lower CO₂ values benefiting of the sensor mobile application providing real-time data. The provided recommendations are in line with the ventilation strategies inside indoor environments promoted by building environments-related international organizations such as REHVA (Federation of European Heating, Ventilation and Air Conditioning Associations) and ASHRAE (American Society of Heating, Ventilating and Air Conditioning Engineers) to primarily improve air quality (ASHRAE, 2020; REHVA, 2020). The achievement of adequate ventilation indoors through the implementation of similar recommendations has been also recognized in the recent scientific literature as the necessary condition to reduce airborne viral transmission (Morawska, 2021; Villanueva, 2021).

### Table 1

**Description of classrooms characteristics.**

| School | Classroom (level) | Floor surface (m²) | Volume (m³) | No. of windows | No. of students | Air ventilation | Daytime occupancy |
|--------|------------------|--------------------|-------------|----------------|----------------|-----------------|-------------------|
| 1      | 1a: pre-school   | 35                 | 112         | 1              | 10–11          | natural         | 8 a.m. - 1 p.m.   |
|        | 1b: primary      | 35                 | 112         | 1 + 1 (lift-up) | 5–6           | natural         | full time         |
| 2      | pre-school       | 49                 | 146         | 7              | 12–15          | natural         | 8 a.m. - 1 p.m.   |
| 3      | 3a: primary      | 46                 | 147         | 4              | 13             | natural         | 8:30 a.m. - 1:30 p.m. |
|        | 3b: primary      | 35                 | 114         | 5              | 14             | natural         | 8 a.m. - 1:30 p.m. |
| 4      | primary          | 50                 | 152         | 2              | 20             | natural         | 8 a.m. - 1:30 p.m. |
| 5      | secondary        | 43                 | 128         | 2              | 11             | natural         | full time         |
| 6      | secondary        | 42                 | 136         | 2              | 20             | natural         | 8:20 a.m. - 4:40 p.m. |
| 7      | secondary        | 45                 | 155         | 1              | 12             | natural         | 8:30 a.m. - 1:30 p.m. |
| 8      | primary          | 49                 | 142         | 3              | 9              | natural         | 8:30 a.m. - 12:40 p.m. |
| 9      | secondary        | 42                 | 130         | 4              | 18–21          | natural         | 8 a.m. - 1 p.m.   |
3.1. Real-time monitoring of CO₂ concentration and other environmental parameters

High temporal resolution monitoring of CO₂ concentration (ppm), temperature (°C) and relative humidity (%) was performed inside the selected classrooms through the deployment of several units of an integrated indoor air quality monitoring system (NoseC, Befreest srl, Italy; one unit placed at each investigated location), shown in Fig. 1. The air quality monitoring system is available on the market in two versions: a) the basic version (NoseC) specific for CO₂ concentration monitoring; b) the advanced version (NoseP), properly set up for the simultaneous real-time monitoring of Total Volatile Organic Compounds (TVOCs), particulate matter (PM10, PM2.5) and CO₂ concentration. Both versions allow other micro-environmental parameters e.g., temperature and relative humidity to be monitored. With specific regard to the research purposes, the Nose version used in the present study is the basic one. The NoseC system is equipped with a nondispersive infrared (NDIR) sensor comprising an infrared source lamp, a light tube, a light filter and an infrared detector to measure CO₂ within the 0–40000 ppm range with an accuracy of ±30 ppm. The readings of all the monitored parameters were recorded with 2-min time resolution. The acquired data were collected and stored on a cloud platform through IoT technology and were easily accessible for the end user both for direct data visualization and download. The selection of the monitoring location inside the selected classrooms was properly made according to the representativeness criteria. The monitoring systems were placed at approximately 1.5 m from the floor and, when possible, in the center of the classrooms to make the readings as much as possible representative of the whole room volume. A distance of at least 1 m between the windows and the NoseC was guaranteed in each classroom to avoid air turbulence nearby the monitoring system resulting in potential fluctuations in data readings. For the same reason, both students and children (in the pre-school classrooms) were not allowed to get close to the instrumentation to avoid that the measurements could be affected by the direct exposure to exhaled CO₂. The monitoring activity was not contextually performed outdoors, therefore the outdoor CO₂ concentration was assumed to be constant and equal to 400 ppm (e.g., the global background value).

3.2. Inter-comparison activity

Prior to the deployment at the educational buildings, eleven NoseC units were inter-compared inside one office at the Department of Biology of University of Bari. The inter-comparison activity was performed over 24 h (between 11th and January 12, 2021) in the meanwhile routine activities inside the office occurred. Details of the activities inside the university office i.e., opening and closing the windows, opening and closing the door, occupancy of the room by one or two persons, in terms of timing and duration, were annotated by the researchers on a file sheet to support the comprehension of the temporal trends of CO₂ concentration. The intercomparison activity was also based on the comparison of CO₂ measurements provided by NoseC sensors with real-time readings registered by AQ Guard monitoring instrument manufactured by Palas (Palas GmbH, Germany). It represents one of the most advanced and reliable analyzers currently available on the market, for the continuous monitoring of particulate matter, VOCs and CO₂ concentration in both indoor and outdoor settings. CO₂ concentration measurements made by AQ Guard analyzer are based on NDIR technology within the dynamic concentration range 0–5000 ppm. Although the AQGuard analyzer integrates top-quality and robust sensor technologies, it is not recognized as a scientific-grade reference instrument. Therefore its involvement in the inter-comparison activity is not intended for calibration purposes but in the view of a qualitative and quantitative comparison with the experimental data collected by the NoseC sensors employed in the present study.

4. Results and discussion

4.1. Intercomparison results

The outcomes of the 24 h-intercomparison activity involving all the eleven NoseC systems and AQ Guard analyzer are shown in the Supplementary Material (Fig. 1S and Tables 1–2 S). The comparison of temporal variations of CO₂ concentrations (expressed in ppm) for all the employed devices is reported in Fig. 1S while the correlation coefficients and the percentage relative standard deviations are reported in Tables 1S and 2S, respectively. A good agreement has been overall observed for all the NoseC monitoring systems. The consistency of the collected data is visible by the overlapping of the temporal profiles (Fig. 1S) and is supported by the obtained values of the correlation coefficients ranging from 0.98 to 0.99 (Table 1S). At this regard, the percentage relative standard deviation determined for each single sensor revealed to be below 7% (Table 2S). When compared to the AQ Guard analyzer, the eleven NoseC sensors generally have overestimated the CO₂ concentrations over the explored concentration range (400–900 ppm). However, the percentage relative standard deviation determined for each NoseC sensor with respect to the AQ Guard analyzer is not significant reaching in only one case the maximum value of 14% (Table 2S). Based on the obtained intercomparison results and prior to the deployment of the NoseC monitoring systems inside the investigated classrooms, an offset procedure has been performed adjusting CO₂ concentrations measured by each individual sensor with respect to the corresponding overall mean value.

4.2. Discussion on CO₂ concentration data in the monitored classrooms

4.2.1. First-stage evaluation outcomes: preliminary considerations

The data collected during the first monitoring days in the investigated classrooms showed CO₂ mean concentrations during the school hours ranging from 720.7 to 1325 ppm with maximum values ranging from 867 e 3947 ppm (Table 2). The classrooms 3A (1381 ppm) and 6 (1325 ppm) showed the highest values of CO₂ mean concentrations while classrooms 2 (720.7 ppm) the lowest one. The limit value of 1000 ppm for indoor CO₂ concentration has been worldwide accepted according to the recommendations of the WHO (WHO Regional, 2000) and the American Society of Heating, Refrigeration, and Air conditioning Engineers (ASHRAE Standard 62) based on the outcomes of several observational and epidemiological studies (Branco et al., 2020). In this context, a study conducted by Simoni et al. (2010) enrolling schoolchildren (654 children of 46 classrooms) exposed to indoor CO₂ concentrations higher than 1000 ppm highlighted the outbreak of higher risk for dry cough and rhinitis. Moreover, CO₂ levels higher than 1000 ppm...
ppm were associated with decreasing of cognitive scores (productivity and learning ability) (Allen et al., 2016) and with increasing of a) cardiovascular and respiratory symptoms, b) eyes and skin irritation, c) headache outbreak (Carreiro-Martins et al., 2016; MacNaughton et al., 2016). More recently, national recommendations in Spain suggested that indoor CO₂ concentrations should not exceed 700 ppm in classrooms and 550 ppm in hallways (Marr et al., 2020) in order to limit the COVID-19 transmission in schools. Notwithstanding recommended values at national and international level to improve indoor air quality and face the pandemic emergency, in this study the average concentrations of CO₂ measured in more than half of investigated classrooms (6 on 11 classrooms, 54%) exceeded the WHO recommended limit (1000 ppm) and for all classrooms CO₂ levels exceeded 700 ppm, suggested by Marr et al., (2020) (Table 2). Moreover, with specific regard to classroom 5 and 6, it has been observed that CO₂ concentration reached maximum values equal to 2561 and 3947 ppm, respectively, suggesting a very high airstuffiness setting in the classrooms during school hours. Although the observed critical concentrations, during the first stage of evaluation the mean levels of CO₂ measured in the most of the investigated classrooms were lower than those reported for the classrooms enrolled in the framework of the European project SINPHONIE (Baloch et al., 2020) with only few exceptions (1325 and 1381 ppm for classroom 6 and 3, respectively). Similarly, the CO₂ mean levels observed in this study revealed to be lower than those documented for the European educational buildings in the cross-sectional European Union-funded HESE (Health Effects of School Environment) study and, more specifically, up to half of the mean values determined in 16 classrooms of 8 schools in Italy (Simoni et al., 2006, 2010); even if similar maximum values were found. On the other hand, according to Villanueva et al., (2021), the pre-school (classroom 2) was the educational environment showing the lowest mean and maximum values of CO₂ concentration probably due to the presence of seven transom windows always open (as reported in the questionnaires).

Fig. 2 shows daily variations of CO₂ concentration throughout the first monitoring day for the classrooms that exhibited the highest maximum values (Classroom 6: 2561 ppm and Classroom 5: 3947 ppm). Although the highest CO₂ level was registered for the secondary classroom 5, the classroom 6 showed CO₂ levels higher than 2000 ppm and 1000 ppm for longer periods of time, 40% and 75% of the school hours, respectively. On the other hand, CO₂ levels measured in classroom 5 were lower than 1000 ppm during 3 h out of 8,5 h (35% of the school time). It’s important to underline that during the first day, inside the classroom 6, 20 students and 1 teacher were present while inside the classroom 5, the total number of bystanders was 12 (11 students and 1 teacher). Anyway, other classrooms characterized by a high number of persons, for instance the classroom 4 (21) and 9 (19), showed CO₂ levels lower than those monitored in classroom 6 probably due to a more efficient ventilation strategy in terms of frequency and duration of windows and door opening as well as to hourly cross-ventilation (Villanueva et al., 2021) (Fig. 2 and Table 2). This evidence supports the hypothesis that the number of persons is not the only factor that explains the CO₂ level behaviour.

4.3. Second stage evaluation outcomes: effectiveness of the implementation of air ventilation protocol

After the first monitoring days, the proposed and standardized protocol (described in detail in sub-section 2.2) was applied in all the investigated classrooms. As a result, better scenarios were depicted for most of the classrooms as its possible to observe in Fig. 3, where the boxplot of CO₂ levels associated with the first stage evaluation (First Days FDs) and second stage evaluation (other days ODs) are reported. More specifically, ten out of eleven classrooms (91%) showed CO₂ mean levels lower than 1000 ppm and 4 classrooms (36%) lower than 700 ppm with maximum values lower than 1000 ppm. Only classroom 8 showed CO₂ levels worse than those detected in the first monitored days due to an ineffective implementation of the proposed protocol by non-compliant teachers and school administrators as deductible by the daily questionnaires not provided.

With the purpose of deepening the discussion on the outcomes of operating protocol implementation, the temporal profiles of CO₂ concentration measured during the first monitoring days and subsequently to the application of the following corrective measures: a) ventilation strategies and real-time data visualization, were compared. Limit and recommended values of 1000 and 700 ppm are also visualized for comparison. Fig. 4a shows, for example, the temporal variation of CO₂ concentration registered in the classroom 3A during the school hours in two different days: the first monitoring day when teachers discretionary decided when and for how long time both door and windows were opened and another day when tailored actions for air ventilation were taken according to the provided protocol. Even if hourly cross-ventilation between windows and door was promoted inside classroom 3A during the first days for example on 18th January (as reported in the dedicated questionnaires), CO₂ concentrations (mean value:1381 ppm, maximum value: 1771 ppm) were higher than those registered in the following days as occurred, for instance, on 20th January (mean value: 547 ppm; maximum value: 730 ppm). A further improvement was detected when (for example on 21st January, mean value: 463 ppm; maximum value: 635 ppm), in addition to the application of a proper air ventilation strategy, the temporal variation of CO₂ concentration has been frequently observed during the school hours allowing the teachers to promptly modulate the actions contextually with an increase in CO₂ concentration (Fig. 4b).

These findings obtained for classroom 3A were common to almost all classrooms and suggested that only looking at the real time data, it is possible to promote effective air exchanges able to lower CO₂ levels to background values. In fact, for example in Fig. 5 are shown the evolutions of CO₂ levels along school hours in the same classroom and during two days: when the teacher looks (21st January) and not looks (19th January) at real time CO₂ data. It is remarkable to underline that a tailored modulation of actions for air ventilation allowed for classroom 3A to maintain the CO₂ concentration at low levels preserving at the same time the thermal comfort of the students despite the cold temperatures registered during the monitoring period. Indeed, the mean indoor temperature registered during the first day (15.8 °C) was lower than that in the other days (T: 18.3 °C) when cross-ventilation conditions combined with data visualization were ensured. This finding, in substance, suggests the need for real time visualization of CO₂ levels to successful manage the air exchanges inside classrooms and promptly act in warning situations rather than using systematic ventilaton protocols at priori scheduled.

Similarly to classroom 3A, classroom 5 representing the worst case during the first-stage evaluation (CO₂ maximum value equal to 3947 ppm), after the application of the protocol was characterized by an overall improvement of the critical situation through the decreasing in

| Classroom | Background CO₂ level (ppm) | Mean CO₂ level (ppm) | Max CO₂ level (ppm) |
|-----------|---------------------------|---------------------|---------------------|
| 1A        | 358.9                     | 1117                | 1712                |
| 1B        | 359.9                     | 893.3               | 1166                |
| 2         | 333.9                     | 720.7               | 867                 |
| 3A        | 408.4                     | 1381                | 1771                |
| 3B        | 412.1                     | 882.8               | 1885                |
| 4         | 406.5                     | 1010                | 1551                |
| 5         | 467.2                     | 1097                | 3947                |
| 6         | 399.7                     | 1325                | 2561                |
| 7         | 360.9                     | 976.4               | 1482                |
| 8         | 402.3                     | 895.5               | 1337                |
| 9         | 437.2                     | 1032                | 1722                |

Table 2

Mean, minimum and maximum values of CO₂ concentration (ppm) calculated for the first monitoring days (FDs) when the developed operating protocol was not implemented yet.
CO$_2$ levels. Nevertheless, the CO$_2$ concentrations constantly remained above the 700 ppm reaching peak values in some cases higher than 1000 ppm (as a mere example 26th January is reported in Fig. 6). This evidence can be explained by the absence of windows in the hallway facing the classroom that limited the effectiveness of the cross-ventilation. This is the case when structural limits of the educational building play a crucial role negatively affecting the indoor air quality and potentially promoting the airborne viral transmission (Villanueva et al., 2021).

4.4. Risk classification scheme

Most of the theoretical models that have been developed over the past decades for the simulation of airborne transmission of pathogens inside enclosed environments take origin from the model of aerosol infection by Wells and Riley, relating the amount of virus infection quanta inhaled by a susceptible person with the probability of the same to be infected (Riley et al., 1978; Gammaitoni and Nucci, 1997). The development and application of Wells-Riley based models has allowed scientists over the years to estimate the infection risk for specific diseases (for instance rhinovirus, SARS) and under several indoor settings i.e., hospitals, cars, airplanes (Wagner et al., 2009; Knibbs et al., 2011). More recently, based on the insights coming from the modelling studies of Miller et al., (2021), Buonanno at al., (2020a, 2020b) and Beggs (2020), Peng and Jimenez developed a version of the theoretical model making it tailored to estimate COVID-19 infection risk only due to room-level aerosol transmission (droplets or contact/fomites transmission were not included assuming that the social distancing is respected) (Jimenez, J.L., 2020). Within the proposed model by Peng and Jimenez, CO$_2$ concentration has been used as a proxy of SARS-CoV-2 concentration indoors under specific assumptions and conditions (e.g., the presence of at least one infected person in the considered

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**Fig. 2.** Evolution of CO$_2$ levels in the classroom 6, 5, 4 and 9 during the one of first monitoring days.

**Fig. 3.** Boxplot of CO$_2$ concentrations for all investigated classrooms associated with the first stage evaluation (FDs, green color) and second stage evaluation (other days ODs, blue color).
environment). Analytical expressions of CO$_2$-based risk proxies were then accordingly derived by Peng and Jimenez and applied to various typical indoor settings, including classrooms. Therefore, on the basis of the outcomes of the monitoring campaign (CO$_2$ values before and after the application of the operating protocol) as well as the probability of infection estimated under the assumptions of the model by Peng and Jimenez and for selected classroom scenarios, a 4 level-risk classification scheme (from low risk to very high risk) has been drawn up in the context of the present study, as shown in Table 3. Four risk levels have been identified based on the risk estimates related to both CO$_2$ peak concentrations during the school hours and/or school-time average CO$_2$ concentrations. All the actions that can be applied to ensure an adequate air ventilation inside classrooms are reported in the classification scheme, including operating actions based on the variation of timing and frequency of door and windows opening, classroom setting changes (number of students allowed to be present) as well as building-related changes like the implementation of mechanical systems for air ventilation and purification. The above mentioned actions are also reported in each risk class as elements of a flow-chart (see second row of the table) intended to be followed to guide step by step the end user (school administrators and teachers) in the advancement of the investigated classroom from higher risk level class to a lower one. In detail, the CO$_2$ concentration thresholds are proposed by us on the basis of the risk probability (representing the risk for one susceptible subject to re-inhale the air exhaled by another potentially infected bystander) estimated through the simulations of the estimator developed by Peng and Jimenez (2020) considering the different expositive scenarios (number of students, classroom dimensions and characteristics, ventilation conditions) encountered during surveillance activity of the present study. Therefore, the risk classes are associated with CO$_2$ concentration both intended as peak and averaged values: low risk class for CO$_2$ concentration up to 700 ppm, moderate risk class for CO$_2$ concentration ranging from 700 to 800, high risk class for CO$_2$ concentration ranging from 800 to 1000 ppm and very high risk class for CO$_2$ levels above the 1000 ppm (the proposed values include background value equal to 400 ppm). Following the application of the operating protocol for air ventilation and of the proposed risk classification scheme (based on the CO$_2$ school-time averaged concentration), here are reported the outcomes: 4 classrooms have been classified as low-risk environments where no additional actions were acquired (classrooms n.3A, n. 2, n. 4 and n. 9); 4 classrooms as moderate-risk environments (classrooms n. 1B, n. 3B, n. 5 and n. 6); 2 classrooms as high-risk environments (classrooms n. 1A and n. 7) and finally 1 classroom as very high-risk environment (classroom n. 8), affected by building structural limits and where mechanical ventilation systems are needed. It is remarkable to underline that the proper implementation of the air ventilation protocol (second-stage evaluation) allowed classroom 3A to step forward from very high-risk class to low risk class avoiding in this manner a potential SARS-CoV-2 outbreak inside the where the presence of an infected student was registered. This evidence highlights the potentialities of the proposed approach.

5. Conclusions

Although suitable measures to prevent SARS-CoV-2 transmission were recommended in all European countries in accordance with the WHO, educational buildings often fail in contagion containment due to the presence of a high number of students inside enclosed environments for several hours a day. In these conditions, indeed, the probability that a subject re-inhales the air exhaled by another potentially infected bystander is relatively high. Therefore, in order to safely promote the school reopening, adequate ventilation plans able to guarantee more effective fresh air exchanges should be adopted. In this pilot study, a surveillance activity based on real time monitoring of CO$_2$ levels, was conducted inside 9 schools (11 classrooms) located in Apulia Region (South of Italy) in order to evaluate the effectiveness of their ventilation protocols and suggest tailored corrective actions able to limit SARS-CoV-2 transmission risk. The development of tailored operating protocols of air
Fig. 5. Evolution of CO\textsubscript{2} levels in the classroom 3A in two different days when teacher looks and not looks at real time CO\textsubscript{2} levels.
ventilation and their prompt implementation in relation to the real time visualization of CO\textsubscript{2} levels, allowed to promote more effective air exchanges while guaranteeing the thermal comfort of students. Anyway, even if real-time monitoring of CO\textsubscript{2} levels and the implementation of proper protocols were provided, for some classrooms the only natural ventilation resulted to be not effective to guarantee adequate air exchanges due to building structural limits. Therefore, in these cases, further strategies based on the installation of heating, ventilation and air conditioning systems and air cleaner devices are needed to ensure adequate indoor ventilation and guarantee a safe school life during the pandemic.

Declaration of competing interest

The authors declare no conflict of interest.

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Appendix A. Supplementary data

Supplementary data to this article can be found online at https://doi.org/10.1016/j.envres.2021.111560.

Credit roles

Alessia Di Gilio, Conceptualization and methodology, sampling and analysis, Data curation, statistical elaboration, writing, Writing – review & editing, Supervision, Jolanda Palmisani, Conceptualization and methodology, sampling and analysis, Data curation, Writing – review & editing, Supervision, Manuela Pulimenno, Funding acquisition, Fabio Cerino, Funding acquisition, Mirko Cacace, Funding acquisition, Alessandro Miani, Funding acquisition, Gianluigi de Gennaro, Conceptualization and methodology, Supervision, Funding acquisition.

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