Deteriorated Indoor Environmental Quality as a Collateral Damage of Present Day Extensive Renovations

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Optimal indoor environmental quality (IEQ) is especially important in every living and working environment with present vulnerable population groups. Especially problematic are educational institutions, where prolonged exposure time of users additionally increases health risks. The present study is focused on the problem of deteriorated IEQ in renovated kindergarten. The problem was critically assessed from the aspects of indoor air quality (IAQ) and energy use. A combination of simulations of the selected IAQ parameters and building energy use was performed for five sets of scenarios, where required and recommended design ventilation rates varied according to Slovenian legislation. Characteristics of actual kindergarten in central Slovenia, renovated in 2016, were used for simulations. Concentrations of CO2 and formaldehyde were calculated in two model playrooms with CONTAM 3.2, whereas building energy use was calculated for two thermal zones of playrooms with Energy Plus 8.0.0. If ventilation in playrooms was designed according to the minimal permissible value (air changes per hour) ACH 0.5, CO2 concentrations exceeded the national maximum permissible level by 2.5 and 3 times, and formaldehyde concentrations was close to the value recommended by World Health Organisation (WHO) and exceeded the level recommended by National Institute for Occupational Safety and Health (NIOSH-CDC) by 4.6 and 4.5 times. All required and recommended design ventilation rates resulted in exceeded values of CO2 above recommendation for category I of IAQ, except the design ventilation rate 55 m3/h per person. In-line with public health protection measures, relevant information is an aid for recommendation definitions for policies and strategies towards healthier indoor environments as well as for raising awareness about current design practice.

Keywords: kindergarten, energy renovation, air quality, ventilation rate

Highlights
- Our study shows that minimal permissible value, ACH 0.5, results in the highest concentration of CO2 in both playrooms that exceeded the national maximum permissible level for acceptable indoor air quality by 2.5 times and 3 times. Formaldehyde concentrations in both playrooms reached almost the value recommended by WHO and exceeded the level recommended by NIOSH by 4.6 and 4.5 times.
- We proved that only design ventilation rates that take into account the expected number of occupants result in optimal air quality for category I spaces.
- Results show that increase of design ventilation rates from 0.5 ACH to 55 m3/h per person results in 8.2 times and 6.8 times lower CO2 concentrations and 22.8 times and 17.6 times lower formaldehyde concentrations; on the other hand, building energy use without recuperation was increased by 5.67 times and 6.68 times and with recuperation by 1.81 times and 2.08 times, compared to the reference 0.5 ACH without recuperation.

0 INTRODUCTION

The stock of buildings in Europe is relatively old, with more than 40 % of it built before 1960 and 90 % before 1990. About 75 % of buildings are energy inefficient and, depending on the individual Member State, 0.4 % to 1.2 % of the stock is renovated each year [1]. From January, 1st 2014, 3 % of the total floor area of buildings owned by central government must be renovated each year [2]. According to Energy act in the Republic of Slovenia [3], the European requirement is applied also to educational institutions owned by self-governing local communities and public sector.

The present day extensive renovations are going in wrong direction: towards narrow-minded measures with air tightened building, thermally well-insulated envelope, and highly energy efficient mechanical systems. Such non-holistic approach is in fact stimulated by implemented legal requirements on energy efficiency that allow the use of minimal permissible values for ventilation, while other defined requirements and recommendations are as a rule not taken into the consideration. For example, the minimal value of volume air changes per hour (ACH) for working and living spaces at the time when occupants are present is 0.5 1/h (Article 8) [4]. Such low ventilation rates have been associated with statistically significant worsening of occupants’ health outcomes [5].

Optimal indoor environmental quality (IEQ) is especially important in every living and working environment with vulnerable population groups. Especially problematic are educational institutions,
such as kindergartens and schools as well as healthcare facilities, where prolonged exposure times of users increase health risks. Our study focuses on a kindergarten, where several epidemiological studies identify deteriorated indoor air quality (IAQ) as the most problematic field of IEQ. Until now, numerous pollutants have been detected in indoor air of kindergartens, in which primary air quality indicator, CO₂ presents the most researched one. Araújo-Martins et al. [6] and Mainka and Zajus-Zubek [7] highlight that CO₂ levels often exceed the required and recommended limit values above 1800 mg/m³ (1000 ppm). Especially high concentrations have been associated with low efficiency of ventilation systems. For example, the average measured CO₂ in Portuguese daycare centres was 3846±662 mg/m³ (2137±368 ppm); in preschool buildings in Poland it was above 1800 mg/m³ (1.000 ppm) [6] and [7]. Butala and Novak [8] performed a study on energy consumption and potential energy savings in 24 school buildings in Slovenia. On average, the total energy consumption per school building was 192 kWh/ (m²a), and the maximal concentration of CO₂ was above 7198 mg/m³ (4000 ppm). Dovjak and Pajek [9] holistically assessed indoor environmental quality of 24 playrooms in 17 publicly funded children daycare centres in Slovenia. The results showed that the most critical field was the indoor air quality, where in 63 % of playrooms the average CO₂ exceeded the required value, 3000 mg/m³ (1667 ppm).

In terms of origin and removal processes, besides CO₂ there are also other important pollutants related to IAQ in kindergarten. Study in 5 kindergartens in Hong Kong [10] detected flame retardants, PM₂.₅, carbonyls and black carbon. The researchers concluded that the evaluated indoor air pollution might present adverse effects to children, where the most problematic were PM₂.₅ and formaldehyde levels. Study in 25 daycare centres in Seoul [11] evaluated biological (mould and bacteria) and chemical pollutants (formaldehyde, CO₂, CO, and total volatile organic compounds). The concentrations were associated with building age and environmental factors such as ventilation time. Important source of indoor pollution that has to be considered in the design process is outdoor pollution in relation to location sources. Higher concentrations of benzene and NOₓ were quantified in 18 schools and kindergartens in Central-Southern Spain located in industrial as well as in rural areas [12]. Additionally, the location of heavy traffic areas were associated with increased exposure to polycyclic aromatic hydrocarbons, detected in indoor air of 27 kindergartens of Sabzevar city, Iran [13].

Educational facilities present 17 % of total floor area and account to 12 % of the final energy use in non-residential buildings in Europe [14]. The educational facilities in Slovenia accounted to 2131 TJ of the final energy use in 2008 (i.e. 33 % of the total final energy use in buildings of the public sector). Slovenian kindergartens accounted to 255 TJ of the final energy use in 2008, the specific final energy use was 241 kWh/m² in 2008 [15]. The main reason for high energy use is related to reciprocal effect of imperfections separately on the level of building envelope and systems. To attain optimal IAQ in kindergartens, much higher ventilation rates are needed than in other general environments. Many studies have showed that the increased ventilation rates result in higher ventilation losses and overall building energy use, approximately 2 % to 20 %, depending on the specific building and technology parameters [16] and [17]. Since energy crisis in 1970ies, various technologies and systems that can reduce energy use and costs in buildings have been defined. Hekmat et al. [18] showed that total energy use can be reduced by 9 % to 21 % by using mechanical ventilation systems with heat recovery, compared to comparable examined strategies. Deng et al. [19] focused on the ventilation rate of a ground-source heat pump system from the perspective of energy saving and indoor thermal comfort combined. Their findings provide guidelines for reducing power consumption while improving thermal comfort levels. Beside active systems, a passive design strategy, such as wind-driven ventilation, was used to increase indoor air velocity in naturally ventilated buildings [20]. Several authors recommend to define measures from the perspective of energy saving and IEQ combined. Despite scientific findings, current practice is still based on non-holistic measures, in the direction of improvements of building envelope or mechanical systems separately, besides decreased ventilation rates.

This study is focused on the problem of deteriorated IEQ in renovated kindergartens in Slovenia. The main purpose of our study was to critically assess the relevant problem with comparative analysis of indoor air quality and energy use. A combination of simulations of selected parameters of IAQ and building energy use was performed for five sets of scenarios, where design ventilation rates variated according to national legislation [4]. Actual kindergarten in central Slovenia, renovated in 2016, was used for simulations. Concentrations of CO₂ and formaldehyde were calculated in two model playrooms (age groups 1 and 2) with CONTAM version 3.2. Annual energy use for heating (i.e. building net energy for heating) was calculated for two thermal
zones in playrooms with Energy Plus 8.8.0. Research questions were: 1. What is the impact of various design ventilation rates on CO2 and formaldehyde concentrations? 2. How do design ventilation rates affect building energy use? 3. Which is the optimal design ventilation rate according to target users, room purpose and its specifics, resulting in optimal IEQ and simultaneously minimal possible energy use? In line with public health protection measures, relevant information is an aid for recommendation definitions for policies and strategies towards healthier indoor environments as well as for raising awareness in current design practice.

1 METHODS

Three-dimensional model of the selected parts of an actual building was established according to the provided floor plans and technical description of the building. It is a multi-story building (4345.4 m3, 1289.6 m2) that consists of a ground floor, first floor and attic. Story height varies between 2.5 m to 3.1 m. Slope degree of the pitch roof is 28 %.

Exterior wall of the building is composed of reinforced concrete with polystyrene thermal insulation and façade plaster ($U_{wall}$ 0.60 W/(m2K)). Ventilated roof is composed of reinforced concrete, mineral wool thermal insulation and covered with Al sheet ($U_{roof}$ 0.16 W/(m2K)). Concrete slab floor construction is composed of polystyrene sound insulation, screed and wooden flooring ($U_{floor}$ 0.96 W/(m2K)). Windows are south oriented triple glazing with PVC frame (window area 11 m2, wall area 18.1 m2, WWR 0.60 m2, $U_{window}$ 1.06 W/(m2K)).

For the simulation of IAQ indicators two different ventilation zones (i.e. playroom A for age group 2: 42.0 m2, 126.84 m3; playroom B for age group 1: 32.5 m2, 98.80 m3) were selected. For simulation of energy use two thermal zones were considered, located at the ground floor (i.e. six playrooms for age group 2: 252.0 m2, 761.0 m3), and first floor (i.e. six playrooms for age group 1: 195.0 m2, 592.8 m3) (Fig. 1, Table 1).

### Table 1. Characteristics of analysed model playrooms

| Characteristics | Playroom A (3 to 6 years) | Playroom B (1 to 2 years) |
|-----------------|---------------------------|---------------------------|
| $V_z$ [m³]      | 126.84                    | 98.80                     |
| $A_z$ [m²]      | 42.0                      | 32.50                     |
| $A_{window}$ [m²] | 69.6                      | 69.6                      |
| WWR             | 0.54                      | 0.55                      |
| $U_{window}$ [W/(m²K)] | 1.06                      | 1.06                      |
| $I_{in,t}$ [-]  | 0.46                      | 0.46                      |
| $U_{wall}$ [W/(m²K)] | 0.60                      | 0.60                      |
| Infiltration [1/h] | 0.30                      | 0.30                      |
| $V_{in,d}$ [m³/h] | 250                       | 250                       |
| $V_{out,d}$ [m³/h] | 250                       | 250                       |
| Furniture load [m²], No. pieces | 11.25 m² (5 tables), 26 chairs, 12 m² (1 bookcase), 11 m² (5 cabinets) | 6.75 m² (3 tables), 16 chairs, 12 m² (1 bookcase), 11 m² (5 cabinets) |
| Product specific emission [mg/h] | 0.94 mg/h (5 tables) | 0.50 mg/h (3 tables) |
| ($mg/h$) [21] | 3.25 mg/h (chairs) | 2.25 mg/h (chairs) |
| $r_{ao_v}$ glass visible transmittance | 1.00 mg/h (1 bookcase) | 1.00 mg/h (1 bookcase) |
| $V_{in,t}$ designed inlet air volume flow, $V_{out,t}$ designed outlet air volume | 0.69 mg/h (5 cabinets) | 0.69 mg/h (5 cabinets) |

### Fig. 1. Three-dimensional model with analysed ventilation zones and thermal zones

Indoor air quality was analysed by a multizone indoor air quality and ventilation analysis program CONTAM 3.2 [22]. It enables the calculation of contaminant concentrations in model room by various airflow rates and by a variety of processes including emissions from building materials, human metabolism and personal exposure. CO2 and formaldehyde concentrations (CO2, CH2O) were calculated by steady state method in two model playrooms: playroom A for age group 2 (ground floor); playroom B for age group 1 (first floor) (Table 2). CO2 and CH2O were presented in units mg/m3 and ppm, where conversion equation is based on...
25 °C and 101.3 kPa. Background outdoor CO₂, 719.8 mg/m³ (400 ppm) were assumed for calculations.

Validation of the model was based on an actual set of measurements performed in a classically built and prefabricated kindergarten, both subunits of our analysed building (i.e. six measuring days, time periods approximately 8:30 to 10:30, 10:00 to 12:00). The evaluated parameters in two selected playrooms (age group 2) were: number of occupants and their activity, status of window and its opening time, ventilation rate and concentration of CO₂ in 10 minutes time step. Beside measured levels, CO₂ was calculated in both playrooms for every time step according to the real time influential evaluated parameters.

Fig. 2. Measured and calculated CO₂ for measuring day No.6, playroom in classically built kindergarten

CO₂ metabolic generation rate coefficients varied according to the actual activity of children. Fig. 2 presents the comparison between measured and calculated CO₂ concentration in playroom of the classically built kindergarten for one measuring day. 9 children and 2 teachers were present during our measurement. In the time period 9:35 to 10:30, 0.24 L/min CO₂ generation rate was assumed. Ventilation rate was 19.8 m³/h (8:30 to 10:25) and 118 m³/h (10:25 to 10:30).

Fig. 3. Measured and calculated CO₂ for measuring day No.3, playroom in prefabricated kindergarten

Fig. 3 presents the comparison between measured and calculated CO₂ concentration in the prefabricated playroom for one measuring day. 15 children and 2 teachers were present during our measurement. In the time period 8:30 to 8:50, 0.35 L/min CO₂ generation rate was assumed and in the time period 8:50 to 9:50, 0.15 L/min. In the time periods 8:30 to 8:55 and 9:25 to 9:50 the ventilation rate was 28.2 m³/h and for 9:00 to 9:15, 44 m³/h (small window opened).

Fig. 4. Measured and calculated CO₂ concentration for measuring day No. 1, playroom in classically built kindergarten

Fig. 4 presents the comparison between measured and calculated CO₂ concentration in playroom of the classically built kindergarten for one measuring day. 14 children and 2 teachers were present during our measurement (0.24 L/min CO₂ generation rate). In the time periods 10:53 to 11:00 and 11:45 to 11:55, maximal ventilation rate 810.0 m³/h was attained, due to opened windows and door (no children, 0 L/min CO₂ generation rate). The average ventilation rate was 256 m³/h.

Characteristics of model playrooms and subjects are presented in Tables 1 and 2, respectively.

Table 2. Characteristics of subjects in analysed model playrooms

| Model playroom /subject characteristic | Playroom A | Playroom B |
|---------------------------------------|------------|------------|
| No. of subjects                       | 24 children| 14 toddlers|
| Age of children [years]               | 3 to 6     | 1 to 2     |
| CO₂ metabolic emission rate [L/s]     | Children: 0.0029, Educators: 0.0052 |
| Mchildren [W/m²] [24]                 | Sitting, crawling: 78.5, Sleeping: 46.6 |
| Adu [m²]                              | 0.69       | 0.51       |

Detailed methodology and results are described in Dovjak et al. [25] and Pirc [26]. Results of our measurements showed nearly complete correlation with calculated CO₂ for all measuring days. Measured average CO₂ deviated from calculated values by 11.8 mg/m³ in prefabricated kindergarten and 12.6 mg/m³ in classical built kindergarten.

To answer the research questions, we performed five sets of scenarios, where the required and
To calculate CH₂O, we took into account typical wooden furnishing in compliance with E1 class (0.124 mg/m³) [27]. According to data [21] and [28], we assumed product specific emissions (Table 1). The calculated CO₂ and CH₂O were compared to the required and recommended values. According to national Rules [4], the permissible value of CO₂ in indoor air is 3000 mg/m³ (1667 ppm). Recommended CO₂ concentration for the design and assessment of energy performance in buildings with spaces occupied by vulnerable population groups - category I is 630 mg/m³ (350 ppm) above background outdoor concentration [29]. ANSI/ASHRAE Standard 62.1 [30] defines that CO₂ concentration should not exceed 2500 ppm (4499 mg/m³), while 1000 ppm is the recommended value (1800 mg/m³). A short-term (30 min) guideline of 0.1 mg/m³ (0.081 ppm) CH₂O is recommended by World Health Organisation, WHO [31]. National Institute for Occupational Safety and Health [32] recommends 0.0196 mg/m³ (0.016 ppm) time weighted average (TWA) exposure.

2.2 Simulation of Energy Use

Energy use was simulated for five sets of scenarios with energy analysis and thermal load simulation program EnergyPlus 8.8.0 [33]. The building model was created by graphical user interface OpenStudio. Building and mechanical system configurations and conditions were defined according to actual data.

Energy indicators were calculated for thermal zones of six playrooms for age group 1 (i.e. set point temperature, 24 °C) and six playrooms for age group 2 (22 °C); overall building energy use for heating, i.e. building net energy for heating (kWh/(m²a)), transmission heat losses (kWh/(m²a)), ventilation heat losses (kWh/m²a), solar heat gains (kWh/(m²a)) and internal heat gains (kWh/(m²a)). Calculation was based on yearly method. Additionally, the increase ratio of ventilation heat losses was calculated for five sets of scenarios with and without recuperation. It presented the ratio of heat losses by ventilation for considered set of scenarios regarding the reference design ventilation rate, 0.5 ACH, without recuperation.

3 RESULTS

3.1 Air Quality

Fig. 5 presents the calculated CO₂ in model playrooms A and B for five sets of scenarios, where the required and recommended design ventilation rates varied according to national legislation. The calculated CO₂ includes background outdoor concentration 719.8 mg/m³ (400 ppm). In playroom A, the highest CO₂ was reckoned up in scenario 1 with ACH 0.5 (8891 mg/m³, 4941 ppm) (Fig. 5), while the lowest CO₂ was in scenario 5 with 55 m³/h per person (1082 mg/m³, 601 ppm). Similar findings were obtained in playroom B, scenario 1, where ACH 0.5 resulted in the highest CO₂ (7408 mg/m³, 4116 ppm). In both playrooms for scenario 1 with ACH 0.5, the calculated CO₂ exceeded the required and recommended values [4], [29] and [30] by 3 and 2.5 times.

Higher design ventilation rates (15 m³/h per person, 10.1 m³/(hm²), 55 m³/h per person, 8.7 m³/(hm²)) resulted in lower CO₂. Only design ventilation rates that take into account the expected number of occupants (55 m³/h per person) resulted in optimal air quality for category I spaces [29].

Similar findings can be obtained in case of calculated CH₂O. The highest CH₂O was calculated in scenario 1 with ACH 0.5 (playroom A: 0.091 mg/m³, 0.074 ppm; playroom B: 0.088 mg/m³, 0.072 ppm) (Fig. 6). The lowest CO₂ was calculated in scenario 5 with 55 m³/h per person (playroom A: 0.004 mg/m³, 0.003 ppm; playroom B: 0.005 mg/m³, 0.004 ppm). If ventilation in a playroom is designed according to the minimal permissible value ACH 0.5, the calculated CH₂O almost reached the values recommended by WHO [31] and exceeded the level recommended by

| Sets of scenarios | Required and recommended design ventilation rate | Playroom A: calculated required and recommended outdoor airflow | Playroom B: calculated required and recommended outdoor airflow |
|------------------|-------------------------------------------------|---------------------------------------------------------------|---------------------------------------------------------------|
| 1 Minimal ACH: 0.5/h |                                 | 63.42 m³/h | 49.40 m³/h |
| 2 Minimal volume of air for person: 8.7 m³/(hm²) | 365.4 m³/(hm²) (2.9 ACH) | 282.8 m³/(hm²) (2.9 ACH) |
| 3 Minimal outdoor air intake: 15 m³/h per person | 390.0 m³/h (3.1 ACH) | 240.0 m³/h (2.4 ACH) |
| 4 Minimal air volume: 10.1 m³/(hm²) | 424.2 m³/h (3.3 ACH) | 328.3 m³/h (3.3 ACH) |
| 5 Air volume: 55 m³/h per person | 1430.0 m³/h (11.3 ACH) | 880.0 m³/h (8.9 ACH) |
NIOSH by 4.6 (playroom A) and 4.5 times (playroom B) [32].

3.2 Energy Use

Table 4 presents the calculated values of annual energy use for heating, heat gains and losses for two thermal zones and reference scenario 1 (0.5 ACH).

As it was shown in the analysis of IAQ indicators, the design ventilation rate 55 m³/h per person (scenario 5) resulted in the highest level of IAQ in both playrooms. Consequently, this resulted in proportionally higher heat losses by ventilation 285.76 kWh/(m²a) (or overall energy use 131.40 kWh/(m²a)) in playrooms age group 1 and 91.10 kWh/(m²a) (or overall energy use 90.10 kWh/(m²a)) in playroom age group 2. Therefore, the increase ratio was only 1.81 and 2.08 compared to scenario 1, 0.5 ACH without recuperation.

The application of recuperation resulted in minimal change in heat losses for ventilation between scenarios 4 and 5, which was 31.40 kWh/(m²a) for playroom age group 1 and 41.50 kWh/(m²a) for playroom age group 2, with increase ratios 1.60 and 1.84, respectively.

Therefore, the determination of required design ventilation rate must provide primarily, the highest level of IAQ and secondly lower energy use. Minimisation of energy use should be achieved besides by strict hygienic requirements and maintenance also with local recuperation and other efficient systems. Savings
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with achieving physiological minimums should not be allowed!

4 DISCUSSION

The problem of deteriorated IEQ in renovated public and residential buildings has been highlighted in epidemiological studies [6], [7] and [34], as well as pointed out by building users. Poor indoor air quality presents one of the most expanded indicator of inadequate indoor environment and is recognized as the leading health risk factor in built environment. WHO [35] reported that 4.3 million people a year die because of the exposure to indoor air pollution.

Decision making in current design practice is often directed towards reducing energy losses through the instrument of minimal permissible values of ventilation rate. We have critically assessed the impact of variations in design ventilation rate on the selected air quality indicators, CO2 and CH2O. Concentration of a main bioeffluent and indicator of air quality CO2, varies according to the rates of occupancy and design ventilation. The highest concentration was in playroom A (8891 mg/m3, 4941 ppm) and playroom B (7408 mg/m3, 4116 ppm) with scenario 1, 0.5 ACH. According to national rules, the calculated CO2 exceeded the required value of 3000 mg/m3 (1667 ppm) by 3 times (in playroom A) and 2.5 times (in playroom B). However, Bakó-Biró et al. [36] reported that even lower levels of CO2 concentrations, compared to these required concentrations, may lead to occupant dissatisfaction and decreased productivity. In order to protect particularly vulnerable population groups, optimal and not the lowest permitted values for acceptable indoor air quality have to be used.

Thus, recommended CO2 concentration for category I spaces occupied by vulnerable population groups is 630 mg/m3 (350 ppm) above background outdoor concentration [29]. All required and recommended design ventilation rates resulted in values of CO2 above recommendation, except 55 m3/h per person.

In the European Union, formaldehyde is classified under category 1B carcinogen [37]. Acute and chronic inhalation exposure to formaldehyde in humans can result in eye, nose and throat irritation, respiratory symptoms, exacerbation of asthma, and sensitization [31]. Our study highlighted that design of buildings on minimal permissible values 0.5 ACH results in concentration that reaching almost the limit value for formaldehyde 0.1 mg/m3 (0.081 ppm) [31] in both playrooms, which can cause irritation of sensitive people after 30 min of exposure [31]. Additionally, CH2O exceeded the recommended limit level by NIOSH [32] by 4.6 (playroom A) and 4.5 times (playroom B). Besides that, the calculated CH2O at 0.5 ACH reaches the odour threshold for formaldehyde, 0.0614 mg/m3 to 1.23 mg/m3 (0.05 ppm to 1.0 ppm). According to ANSI/ASHRAE Standard 62.1-2010 [38], the calculated CH2O exceeded the concentration of 0.0331 mg/m3 (0.027 ppm, 8 h, CARB), which might cause irritation in sensitive individuals. Reaching 0.0614 mg/m3 to 1.29 mg/m3 (0.05 ppm to 1.05 ppm) might lead to neurophysiological health effects [39].

Despite, current design practice, European standards provide different approach [40]. For example, EN 15251 [29] defines the design criteria for I-IV categories of indoor environment. The required ventilation rates are based on health and comfort criteria and expressed in three ways: 1. calculated

Table 4. Annual energy use for heating, components of heat gains and losses [kWh/(m2a)] for thermal zones and scenario 1

| Thermal zone       | Energy use for heating [kWh/(m2a)] | Heat gains [kWh/(m2a)] | Heat losses [kWh/(m2a)] |
|--------------------|------------------------------------|------------------------|-------------------------|
|                    | Interior | Solar | Transmission | Ventilation |
| Playrooms age group 1 | 77.50   | 28.20 | 10.70       | 80.10       | 50.40       |
| Playrooms age group 2 | 43.30   | 58.30 | 39.00       | 116.9       | 43.90       |

Table 5. Annual heat loss by ventilation for thermal zone of playrooms for five sets of scenarios [kWh/(m2a)]

| Thermal zone / Sets of scenarios | Playrooms age group 1 | Increase ratio* [-] | Playrooms age group 2 | Increase ratio* [-] |
|----------------------------------|------------------------|---------------------|------------------------|---------------------|
|                                  | Heat loss by ventilation [kWh/(m2a)] |                      | Heat loss by ventilation [kWh/(m2a)] |                      |
| 1                                | 50.40                  | 1.00                | 43.86                  | 1.00                |
| 2                                | 117.69                 | 2.34                | 100.70                 | 2.30                |
| 3                                | 103.68                 | 2.06                | 105.31                 | 2.40                |
| 4                                | 128.89                 | 2.56                | 109.92                 | 2.51                |
| 5                                | 285.76                 | 5.67                | 292.99                 | 6.68                |

* According to the reference design ventilation rate (0.5 ACH) without recuperation.
for people and building components, 2. calculated per person or per square meter floor area or 3. based on a mass balance and CO₂ level. Similarly, SIST CR 1752 [41] that presents the basic standard for the national Rules on ventilation [4] defines the design criteria for A-C categories. Moreover, several researchers concluded that optimal ventilation rates that result in the decreased health related outcomes (i.e. expressed per person), are much higher than those recommended in standards or required by law. For example, literature review of 41 studies [5] showed that ventilation rates below 10 L/s per person in office buildings were associated with statistically significant worsening in one or several health or perceived air quality outcomes. Carrer et al. [42] estimated the lowest ventilation rates with no adverse effects for respiratory symptoms, asthma or allergy symptoms, airborne infectious diseases or acute health symptoms, to be about 6 L/s to 7 L/s per person. In terms of effects on short-term absence rates and performance and learning, these minimum rates are much higher, ranging from 16 L/s to 24 L/s per person.

Standards often guide designers as follows: “When national regulations do not decide it, the designer shall make his own decision and report it”. And consequently, due to economic and energetic pressures, they often select lower levels, which might “work” in general environments (i.e. living room, offices), but are not accepted in other indoor environments with vulnerable population groups (i.e. kindergartens), where the number of users and activity might be dynamically changed. Unfortunately, such biased approach is reflected in collateral damage, the attainment of physiological minimums and its negative health outcomes. We reviewed these problems in current design practice, as reported by users, and they present the motive of our research.

As it was presented, in the design of ventilation systems for educational institutions, special attention is needed, due to present vulnerable population groups. Required design ventilation rates have to be defined in-line with scientific findings that support higher ventilation rates to attain optimal indoor air quality. To attain energy efficiency, deep renovation is needed, from building envelope [43] to mechanical systems based on renewable energy sources [44]. Special attention has to be paid to thermal comfort that should be based on exergy analyses approach [45], which takes into account location characteristics and user specifics [46]. Our study evaluated the effect of recuperators. It showed the decreased energy use for heating from 12 % (0.5 ACH) to 68 % (8.9 ACH and 11.3 ACH), which is comparable to other studies [17].

Other researchers [17] to [19] recommend combination of passive and active systems in order to achieve energy efficiency without deterioration of IEQ.

5 CONCLUSIONS

Building renovation should be directed towards attaining healthy and incentive indoor environments particularly for vulnerable population groups. This approach is highlighted also in new Directive (EU) 2018/844 [1]: “Better performing buildings provide higher comfort levels and wellbeing for their occupants and improve health by reducing mortality and morbidity from a poor indoor climate. Adequately heated and ventilated dwellings alleviate negative health impacts caused by dampness, particularly amongst vulnerable groups such as children and the elderly and those with pre-existing illnesses”.

Unfortunately, besides the treated issues of deteriorated IAQ, there is also a problem in current design practice that the actual number or children and educators in a playroom is much higher than the defined number in the building permit. Irrespectively, the selected calculation model for the design of ventilation, i.e. ACH, and m³/(hm²) might results in insufficient outdoor airflow per m², but not per person. This can cause problematic deterioration of IAQ.

To maintain high level of IAQ it is necessary to implement integral interventions, supported by national policies and strategies. Healthy indoor environment may encourage a higher renovation rate [2], which will bring large-scale benefits to individuals and society alike.

The study presents the first example of the critically assessed problem, related to energy efficient design approach in Slovenia, from IEQ point of view. According to the literature review, the presented problem is relevant also in other countries. Although our study was focused on the national legislation status, the recommendations can be applicable in any indoor environment and country with similar practice. In order to achieve healthy, comfortable, stimulating and healing conditions [47], optimal values that reflect in prevented and mastered health risk factors have to be defined. The number of people (e.g. given as a schedule, etc.) as a basic criteria for the building and system design process shall be used. The definition of ventilation rate according to the number of people presents an important step in the design process defined in EN 16798-3 [40], and is required for all sub-holders. All these issues by EN 16798-3 [40] shall be implemented in national legal acts.
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7 NOMENCLATURES

\( \text{ACH} \) air changes per hour, \([1/h]\)
\( A_{DuBois} \) DuBois body surface area, \([m^2]\)
\( A_z \) net occupant floor area of the ventilation zone, \([m^2]\)
\( A_{\text{window}} \) window area, \([m^2]\)
\( M_{\text{children}} \) metabolic rate of children, \([W/m^2]\)
\( U_{\text{floor}} \) thermal transmittance of floor, \([W/(m^2K)]\)
\( U_{\text{roof}} \) thermal transmittance of roof, \([W/(m^2K)]\)
\( U_{\text{window}} \) thermal transmittance of window, \([W/(m^2K)]\)
\( V_{in,d} \) designed inlet air volume flow, \([m^3/h]\)
\( V_{out,d} \) designed outlet air volume flow, \([m^3/h]\)
\( V_z \) zone volume, \([m^3]\)
\( WWR \) window to wall ratio, [-]
\( r_{\text{ao} v} \) glass visible transmittance, [-]

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