Enhancing natural ventilation in patients’ wards in a Belgian hospital by integrating some ventilation concepts from vernacular architecture

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Abstract
Recently, passive techniques have received a considerable attention in our modern buildings as a response to energy consumption, global warming and world ambition towards energy efficient buildings. Passive ventilation did not share a big ratio of interest due to several reasons such as the problem of natural ventilation fluctuations and the uncertainty of ambient weather conditions. It is much easier to use current mechanical ventilation systems especially in hospitals to achieve constant and acceptable results in terms of thermal comfort and indoor air quality. Although, not all hospital spaces need intensive control and could form a big ratio of hospital built area such as patients wards.

This study is a result of two previous researches regarding natural ventilation in vernacular hospitals and two modern ones in Jordan and Belgium. It tries to study the feasibility to integrate some of previous passive techniques in a typical patient ward in a Belgian hospital using CFD tool. Historical techniques will be simplified to integrate such techniques in current baseline model. The results of modified models will be compared with baseline model concerning ventilation performance.

The results will give a perspective regarding natural ventilation feasibility in patients’ wards and whether it is possible to enhance this renewable source to be integrated with current HVAC systems. In addition, it will spot the light on the threats that could appear regarding natural ventilation.

Keywords - Natural Ventilation; Patients Wards; CFD; Healthcare Buildings

1. Introduction

Ventilation moves outdoor air into a building or a room, and distributes the air within the building or room. The general purpose of ventilation in buildings is to
provide healthy air for breathing by both diluting the pollutants originating in the building and removing the pollutants from it [1].

Ancient civilizations realize the importance of ambient air and delighting for natural ventilation to provide healthy indoor environment, and innovate various techniques and architectural elements for ventilation purposes such as domes and volts, wind-catchers, and courtyards. Classical U, L, H, and T shaped limited depth plan and maximum windows sizes used to utilize ambient air and daylight to the maximum extent. Recently, in the beginning of 21st century and in conjunction with international style in architecture, high rise buildings and mega structures, natural ventilation was replaced with mechanical ventilation which was effective solution for this new style and was efficient to control indoor environmental conditions in these complex buildings [2].

The excessive use and dependency on mechanical ventilation which is mainly dependent on unclean energy sources leads to environmental hazards and global warming. Natural ventilation is a clean and efficient alternative and can reduce energy consumption in buildings up to 40% [3]. Moreover natural ventilation is one of the important bases in sustainable buildings and became a new trend in architectural design in many building types even highly indoor climate control buildings such as hospitals. However, natural ventilation is mainly dependent on natural forces that generate it and its utilization differs according to local climate and surrounding environment characteristics such as noise and pollution situation.

Mechanical ventilation is not without its limitations and determinants, and should be accurately designed and regularly subject to maintenance to give the required results for indoor environment according to standards and guidelines that take into account all aspects of IAQ and energy efficiency [4]. According to infection control view, both mechanical and natural ventilation contribute in reducing infection and providing healthier environment. Natural ventilation provides much more air change per hour than mechanical ventilation but only works when natural forces are available. On the other hand, mechanical ventilation requires accurate design and installation, in addition to regular maintenance because any fault or failure in any part may increase the risk of disease transmission in spaces and ultimately cause discomfort in these spaces. For this reason we should activate natural ventilation as much as possible, even if we use mechanical ventilation systems natural ventilation alternative should be ready for any emergency case.

Healthcare buildings and especially hospitals should be flexible to acclimate with changeable weather conditions to provide indoor spaces with suitable and comfortable environment regardless to excessive outdoor conditions. These buildings-type collect several types of users, working staff in hospital usually stay for long period of time and their performance means life or death issue for patients. Also patients are very sensitive to spaces quality such as elderly and infants, which in sometimes could be one of the reasons for recovery and healing patients. Moreover, hospitals are the core of national strategy to provide for citizens the right of healthy life and welfare [5]. British department of health stated that wards could be naturally ventilated and is the best
solution for ventilating a space, which provide adequate quality and quantity of required air, and could be easily controlled by design to suit space requirements, which should be flexible to adapt climate changes and fluctuations [6]. The advantages, benefits and techniques of ventilating operation theaters and isolation rooms are thoroughly studied and well investigated, but still unclear in patients' wards, that is because of there is little amount of research in this field. From this point of view our research takes its strength and originality [7].

Referring to guidelines for ventilation in healthcare facilities, we will find most of them concerned about operation theaters, isolation rooms, bronchoscopy suite and other facilities where infection transmission through airborne is potentially possible and well recognized, but patients' wards ventilation guidelines are still unclear and sometimes unrealistic [8]. However, all guidelines agreed of necessity and importance of thermal comfort in patients' wards because of the nature of long residence period of most of patients in these wards. AIA guidelines recommended (2 ACH of fresh air, 4-6 total ACH) for patients’ wards [8], but Ferhard et al. argued that this amount is too low in extreme winter conditions [9].

2. Research Methods and Strategies

The methods of this study are simple and objective based. Picardy Wallonia Medical Center was chosen as a case study for research investigation. Single bed ward prototype in PWMC was taken as a typical model. Weather data was achieved from (IRM) in Belgium to define external boundary conditions. Ambient weather conditions were analyzed using Ecotect weather tool to test weather suitability for utilizing passive techniques such as natural ventilation. Summer season was chosen to test natural ventilation feasibility based on meteorological data analysis. Various indoor air quality parameters were assumed in typical summer day to define internal wards boundary conditions to be simulated using CFD DesignBuilder program. Then data was analyzed and results were discussed to evaluate natural ventilation feasibility at single wards and to crystallize recommendations to be considered in future development. After that, two proposed ceiling shapes where tested using CFD and compared with baseline model. The idea of proposed ceiling shapes was taken from previous study deals with ventilation techniques in vernacular hospitals “Bimaristans” in near east at medieval era. The study concluded that vaults shape enhance ventilation efficiency in patient rooms due to Coanda effect.

3. Case studies selection

Picardy Wallonia Medical Center was chosen as a case study because it is part of CHwapi which is composed of four hospital sites and a polyclinics and is one of the most important hospital institutions in Wallonia, with over 2500 employees including 300 physicians, 24,500 admissions per year. It has many strengths to meet the challenges to the well-being of the patient and optimal management. The research chose PWMC at Tournai, west-southwest of Brussels which has a new 7-story building complex extension designed by BAEV bureau with net area of (73,000 m2) and (601)
beds. The complex has a remarkable example to study natural ventilation in general wards. The wards were designed with openable windows and have two prototypes of patients’ wards: the first is the standard single wards, and the second is a multiple bed ward with creative concept concerning ventilation and infection control, the beds were designed to have the maximum distance between patients and visitors [10].

4. Typical ward model selection

There are two types of patients' wards in PWMC. Multiple beds wards which are mainly situated on building wings. The other type is single bed wards. This study focuses on single bed wards as shown on figure below:

Fig. 2. Single bed ward plan in PWMC
The chosen ward for this study is divided into three zones:
- Entrance lobby (3.4 m²) area with floor to ceiling height (2.4 m) and have two doors, main door with area (2.5 m²) and toilet door with area (1.9 m²)
- Toilet room (3.25 m²) area with floor to ceiling height (2.4 m) and has exhaust outlet with capacity (75 m³/hr)
- Patients’ space (16.4 m²) area with floor to ceiling height (2.7 m) with two inlets with total capacity (100 m³/hr) in case of HVAC active.

![Image of Patient space](image1)
![Image of Toilet room](image2)
![Image of Entrance lobby](image3)
![Image of Corridor space](image4)

**Fig. 3.** Illustrations for single bed ward

- Window space (0.7 m²) area with floor to ceiling height (3.0 m), radiator with capacity 110W and with operable window as shown on figure below:

![Image of Window detail](image5)

**Fig. 4.** Single bed ward section - Window detail of chosen type for investigation
The walls, floor and ceiling were assumed to be adiabatic to neglect their influence on air temperature in the selected ward. Also furniture assumed to be adiabatic as well and lighting influence was neglected.

5. Meteorological Findings

Psychrometric chart analysis showed that more than 50% of ambient weather conditions at summer could be modified using passive techniques, also it shows that natural ventilation has a remarkable influence in improving thermal comfort in buildings in general based on meteorological findings as shown on figure below:

![Psychrometric Chart](image)

Fig. 5. Tournai summer psychometric chart

Summer wind rose analysis also illustrates that prevailing wind blow frequently from southwest with airspeed (15-20 km/hr) or (4-5 m/s) and temperature (20-25 °C) at daytime and (15-20 °C) at nighttime as shown on figure below:

![Wind Rose](image)

Fig. 6. Tournai summer wind rose (A) Frequency (B) Temperature
Also, the graphical diagram below which is based on simple psychometrics analysis of meteorological data of Tournai, clarify the difference in thermal comfort between typical building before using natural ventilation and after using natural ventilation passive design techniques:

![Comfort percentage before (yellow) and after (red) using NV](image)

6. External CFD analysis

An external CFD model was built to study airflow speed at building scale. Airflow speed was set at urban scale (20 m height) to be (5 m/s) based on average meteorological data at summer season and wind rose illustrations as shown above. The results showed that wind speed reduces at building scale to less than (1 m/s) which represent the actual amount of air that enter from windows as shown on figure below:

![External CFD analysis (OpenFOAM)](image)
When wind strikes a building, it induces a positive pressure on the windward face and negative pressure on the leeward face. This drives the air to flow through windward openings into the building to the low-pressure openings at the leeward face as shown on figure. For single-sided ventilation rooms, there is no contribution from wind pressures, only from fluctuating components; Stack pressure (buoyancy) is generated from density difference between indoor and outdoor air as a result of temperature and or humidity difference which results instability in pressure gradients of the interior and exterior air columns, causing a vertical pressure difference. The ventilation rate through a stack is a function of the pressure differential between the two openings of that stack.

Based on our previous CFD external simulation the average pressure difference in façade generates airflow speed on the windows less than (1.0 m/s) and also the natural ventilation system followed in design is single sided ventilation system which bend mainly on stack pressure effect (see figure below). For this reason air flow was assumed to be (0.2 m/s) which generates (4 ACH) in the single wards. This assumption was taken to our internal CFD simulation.

7. Internal CFD analysis

Various ventilation indices have been assumed to study air flow behaviour to build ward-model using DesignBuilder. Simulation results given by DesignBuilder CFD tool were analysed and presented. Also air flow in and out ward domain was assumed as follows:

<table>
<thead>
<tr>
<th>Operable Window</th>
<th>(A)</th>
<th>(B)</th>
<th>(C)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>in</td>
<td>out</td>
<td>in</td>
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<tr>
<td></td>
<td>(l/s)</td>
<td>(l/s)</td>
<td>(l/s)</td>
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<tr>
<td>Main door</td>
<td>70</td>
<td>40</td>
<td>70</td>
</tr>
<tr>
<td>Toilet door</td>
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<td>10</td>
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<td>Window C</td>
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Window (A): Based on CFD results window (A) gives acceptable airflow (0.1 m/s) over patient. The result of age of air shows that fresh air takes (8 minutes) to reach the patient which is relatively high in comparison with window patient distance:

**Table 1 - CFD Internal airflow in-out distribution**

**Fig. 9.** Age of air (0-860 sec) window (A)
Window (B) gives acceptable airflow speed (0.18 m/s) over patient. Also age of air shows that fresh air takes (6 minutes) to reach patient which is less than (A):

![Fig. 10. Age of air (0-970 sec) window (B)](image)

Window (C) gives slow airflow speed (0.04 m/s) over patient. Also age of air shows that fresh air takes more than (20 minutes) to reach patient which is much more than the previous two cases:

![Fig. 11. Age of air (0-2255 sec) window (C)](image)
Results showed that window (B) gives best results for the patient. This case was taken for further investigation with two ceiling alternatives following the concepts of previous study dealt with passive ventilation in vernacular hospitals in the near east. It argues that curved ceiling could give better ventilation performance because of COANDA effect as shown on figure below:

![Diagram showing window (B) giving best results](image1)

Fig. 12. Al-Qaimari Bimaristan – Damas. (A) Plan (B) A-A Sec (Velocity-Temp)

Two types of ceilings were chosen for investigation. Concave ceiling which recalls cross vault shape in vernacular prototype, and convex ceiling which represent the opposite in shape in 30 cm height range which is the available range in the chosen room as shown on figure below:

![Diagram showing concave and convex ceilings](image2)

Fig. 12. Two ceiling alternatives, concave and convex

The results showed that Case (2) gives better results in age of air scale. Also case (2) airflow distribution is better than case (1) as illustrated in the following figure:
The results did not consider building thermal calculations and solar radiation through windows. Further research is needed to study the effect these parameters on natural ventilation.

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**References**


