Article

Window Design of Naturally Ventilated Offices in the Mediterranean Climate in Terms of CO₂ and Thermal Comfort Performance

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Abstract: Natural ventilation through window openings is an inexpensive and effective solution to bring fresh air into internal spaces and improve indoor environmental conditions. This study attempts to address the “indoor air quality–thermal comfort” dilemma of naturally ventilated office buildings in the Mediterranean climate through the effective use of early window design. An experimental method of computational modelling and simulation was applied. The assessments of indoor carbon dioxide (CO₂) concentration and adaptive thermal comfort were performed using the British/European standard BS EN 15251:2007. The results indicate that when windows were opened, the first-floor zones were subjected to the highest CO₂ levels, especially the north-facing window in the winter and the south-facing window in the summer. For a fully glazed wall, a 10% window opening could provide all the office hours inside category I of CO₂ concentration. Such an achievement requires full and quarter window openings in the cases of 10% and 25% window-to-floor ratios (WFR), respectively. The findings of the European adaptive comfort showed that less than 50% of office hours appeared in category III with cross-ventilation. The concluding remarks and recommendations are presented.

Keywords: window design; natural ventilation; indoor air quality; carbon dioxide (CO₂) concentration; thermal comfort; adaptive comfort model; office building; the Mediterranean climate

1. Introduction

In urban areas, people spend most of their time (nearly 90%) indoors while performing different daily activities, where the concentration of most indoor pollutants is about 20% higher than in the outdoor environment [1]. Therefore, maintaining comfortable and healthy conditions for occupants is one of the major building tasks. Indoor air quality (IAQ) has a significant impact on human health and comfort. Modern lifestyle requires paying more attention to the provision of better thermal comfort and healthier indoor conditions for occupants, while advancements in technology and mechanical systems have created the means of achieving this goal. However, sustainability standards and green building guidelines require less dependence on active strategies to minimise energy consumption, and consequently, reduce buildings’ carbon footprints.

Carbon dioxide (CO₂) is one of the most common gases found in our atmosphere. It can be used as a good indicator of human bio-effluent concentration. An indoor CO₂ measurement provides a dynamic measure of the balance between carbon dioxide generation in the space, representing occupancy, and the amount of low CO₂ concentration in the outside air introduced for ventilation. Air movement has a significant influence on perceived indoor air quality [2]. Researchers claim that the air tightening within an occupied zone of air-conditioned spaces will result in complaints of
unsatisfactory indoor air. Field studies suggest that the elevated airspeed within an occupied zone can possibly achieve thermal comfort even at higher temperatures and improve the perceived indoor air quality [3].

In recent studies, the utilization of natural ventilation, as a prevalent and effective passive strategy, to remove indoor pollutants and maintain indoor air quality along with indoor thermal comfort of various building programs is being challenged. The findings of previous studies recommend conflicting objectives and emphasise the need to pursue a more integrative approach to indoor environmental quality by tackling more than one criteria simultaneously [2].

Windows are the main and most popular means in which natural ventilation can be allowed into a building’s indoor spaces. Natural ventilation through windows can be based on pressure difference (also called wind-driven natural ventilation) or thermal difference (in single-sided ventilation or when placing windows or openings at different heights in cross-ventilation) between inside and outside or between the openings [4]. Occupant-controlled windows are considered an effective method for maintaining indoor air quality and thermal comfort conditions. Window-based natural ventilation can replace mechanical ventilation and air condition systems (in free-running buildings or periodically) [5], thus reducing a significant amount of energy consumption and CO₂ emissions [6]. Accordingly, window design has a strong relationship with natural ventilation performance in different types of buildings. Window design is an early decision task of architects that requires sufficient knowledge supported by experiments and quantitative data.

Studies confirm that window-based natural ventilation is an inexpensive and practical method to bring fresh air into internal spaces and enhance indoor air quality and thermal comfort [6–9]. Yet, opening windows in the warm months may result in indoor overheating; consequently, an “indoor air quality-thermal comfort” dilemma exists [10–12]. Previous studies have mainly studied natural ventilation performance only in terms of indoor air quality or thermal comfort. This study attempts to address the “indoor air quality-thermal comfort” dilemma of naturally ventilated office buildings in the Mediterranean climate through the effective use of early window design. It examines the potential performance of single-sided and cross-ventilation by investigating different window design scenarios, including window size, orientation, location (different floor levels), and possible opening behaviour (by occupants). Architects unconsciously limit the amount of airflow coming into a building from openings when they choose a particular window size, orientation, and type in the early design stage. Nowadays, for instance, modern office buildings with large glazed walls have limited windows for natural ventilation, or a particular type of windows has a limited opening area, which might reduce ventilation and cooling capabilities of ambient air, especially in naturally ventilated buildings. An adequately designed window can lead to maximising the free-running period—no mechanical systems are used for ventilation and air-conditioning—and thus saving a considerable amount of energy. Therefore, architects need to understand the traces of window design decisions in terms of natural ventilation performance. Accordingly, the outcomes of this research can help architects to make informed choices when they decide on the different parameters related to window design considering both indoor air and thermal conditions, simultaneously, in the early design stage.

2. The Effect of Building Envelope Design on Indoor Environmental Performance

A building envelope separates the indoor spaces from the outdoor environment. It is an external layer of the building that protects the internal environment from harsh environmental conditions and facilitates climate control. Therefore, the climatic design of a building envelope has an impact on its indoor air quality, thermal and visual performance, and energy consumption. In the Mediterranean climate, it is important to limit the amount of heat gain through the design of the building envelope and utilise effective natural ventilation strategies to cool down the internal spaces in the summer months.

Turkish researchers [13] examined the impact of passive solar building components on the energy performance of residential units in Turkey’s different climates. The results revealed that the building aspect ratio has less influence on the total energy demand compared to the window size and insulation
materials. Moreover, compact forms and large-size windows are the most preferable combination in the cool climates, while the situation is the total reverse in the warm climates. Based on the concept of passive and non-passive spaces developed by Baker and Steemers [14] and adopted by Steadman et al. [15] for the energy classification of built forms, Ratti et al. define a ‘passive zone’ as one that can successfully be treated using passive strategies [16]. According to empirical observations, a ‘passive zone’ is considered twice the ceiling height. A similar study [17] proved that minimising the building’s shape coefficient reduces heat loss in winter; however, it negatively affects the ‘passive zone’ by reducing the availability of natural ventilation and daylight. Thus, an envelope less exposed to the outside environment increases the energy demand for artificial lighting and ventilation. While the ‘passive zone’ has been considered a better indicator for energy consumption [15], it can consume even more energy compared to the non-passive zone if the glazing is not designed to prevent overheating in the summer and heat loss in the winter.

Moreover, researchers [18] studied various building forms and plan layout designs to access passive strategies in relation to thermal comfort and natural ventilation in a university building. They found that plans longer than 15 m could lower the effect of natural ventilation to provide thermal comfort. Other studies examined the potential of different building forms to reduce solar radiation [19], thermal performance, and energy use [20]. Studies confirmed that room height has a considerable influence on energy demand, such that the energy consumption increases by 1% for each 10 cm increase in ceiling height [21]. Although a reduction in ceiling height offers less exposed surface areas, it can result in higher indoor temperatures and consequently, less thermally comfortable indoor spaces, especially in the warm and hot climates [22]. The building orientation also has a considerable effect on energy consumption and thermal comfort as it is implicated in the levels of solar radiation, daylighting, and air movement [23]. Regardless of building form, buildings arranged longitudinally along the south and north require 10% less energy than those aligned longitudinally along the east and west in a hot and humid climate [20]. A study [24] assessed both IAQ and thermal comfort, as one package, in recently built energy-efficient houses. The findings indicate that in these airtight houses, mechanical ventilation has to be working constantly to maintain indoor environmental conditions. Another study combined objective environmental variables and subjective comfort evaluation to assess indoor air quality and thermal comfort based on Weber/Fechner’s law and Predicted Mean Vote (PMV) [25].

Previous studies focused less on examining the relationships between window design and natural ventilation, as well as the effect of different window design parameters on the indoor CO₂ concentration and thermal comfort performance. A larger part of existing research concentrates either on the reduction of energy demand [6,13,26,27] or improving thermal comfort levels by exploring a particular building component [28,29].

Window Design in Relation to CO₂ and Thermal Comfort in Naturally Ventilated Buildings

Windows are designed at the early architectural design phase where designers decide on most of the envelope-related elements. These decisions have a significant influence on building performance in terms of indoor air quality, thermal comfort, visual comfort, daylighting, and eventual energy consumption [6,20,30,31]. Different climatic conditions require specific envelope design considerations to achieve an environmentally responsive envelope design. In the Mediterranean climate, there is a need to limit the amount of solar heat gain in the summer and heat loss in the winter, especially through window openings. Besides, window-based natural ventilation can be exploited efficiently to cool down internal spaces in the warm months.

Natural ventilation in buildings mainly occurs through intended envelope openings (e.g., windows or doors) and infiltration (leakage of the building surfaces) as a result of differences in pressure between the inside and outside [32]. In unconditioned spaces, therefore, natural ventilation is the only method to dilute indoor air contaminants, particularly the carbon dioxide exhaled by occupants. There are several strategies for natural ventilation, such as single-flow ventilation, cross-flow ventilation, internal ventilation, and the thermal chimney effect. This study examines single-side and cross-flow ventilation
strategies with different window design strategies. Numerous studies have assessed various window parameters in relation to particular building performance objectives or multiple performance criteria. Most countries follow certain building code and design guidelines to specify the window-to-wall ratio (WWR) or window-to-floor area ratio (WFR). The impact of WWR on different building performance goals has been studied more frequently [33–38].

Alibaba [39] studied the heat and airflow behaviour of naturally ventilated offices in a Mediterranean climate (i.e., Famagusta, North Cyprus). One aspect of the study was examining the effect of different window-to-wall ratios and window openings on the air change rates (ach) per hour. The maximum ach was achieved when the building had a 100% WWR with fully open windows, whereas the minimum ach was recorded in the case of 10% WWR with a 20% window opening. Mora-Pérez et al. [6] studied natural ventilation design decisions concerning energy efficiency and CO₂ emission of a residential building in the Mediterranean region. The authors claimed that the building’s natural ventilation behaviour was improved by 9.7% with a new opening alternative.

Research into the indoor air quality of naturally ventilated high-occupancy research student offices at Beijing University, China [40] investigated the carbon dioxide concentration and indoor climate (i.e., dry-bulb air temperature and relative humidity) during the heating period. The quantitative measurements show that the indoor CO₂ level exceeded the threshold of 1000 ppm throughout most of the occupied time each day. The average exposure to CO₂ concentration over the threshold was 3.68 h per occupant per day. Therefore, these offices do not meet the IAQ requirements and users tend to suffer health consequences. Laska and Dudkiewicz [41] studied CO₂ concentration in a naturally ventilated lecture room at the Wroclaw University of Science and Technology, Poland. The city is characterised by a mild and moderately warm climate. The collected data from field measurements validated a model previously derived for school classrooms [42]. The authors argue that this model is also applicable for calculating the CO₂ concentration in auditorium lecture rooms where the occupants are the main source of pollution. The measured values of CO₂ concentration were compared to the acceptable level of carbon dioxide defined in the European Standard 13779:2008 and a questionnaire survey based on personal discomfort. The results of this experimental study indicate that during a 90-min lecture, the concentration was within the permissible levels and the occupants were satisfied. However, when the room was fully occupied, the indoor environment failed to provide suitable health conditions. These conclusions indicate that naturally ventilated indoor spaces need to be regularly aired to maintain the comfort conditions and productivity of users.

In the literature survey, researchers mainly depend on CO₂ concentration (ppm) as a proper indicator to assess natural ventilation performance [12,30,40–43] in reference to the 1000 ppm threshold defined by the World Health Organisation (WHO) [44]. In other words, CO₂ levels higher than 1000 ppm denote insufficient ventilation. Exceeding this threshold can cause sick building syndrome (SBS) problems for residents, such as headaches and respiratory problems [7,45–48]. Nevertheless, in naturally ventilated buildings, where occupants have full access to openable windows, minimal indoor CO₂ levels might be preferable. Considering that CO₂ concentration in the air is about 350–450 ppm, appropriately designed windows and opening portions can reduce the internal CO₂ level.

Researchers in Spain [49] investigated the potential of adaptive thermal comfort for existing dwellings in the Mediterranean climate. The authors declared that both EN 15251:2007 and American Society of Heating, Refrigerating, and Air-Conditioning Engineers (ASHRAE) 55-2017 are applicable to the considered conditions and both standards presented comparable results, noting that EN 15251:2007 standard can predict worse conditions than the American model. Other researchers [50] confirm that regional adaptive comfort indicators showed more reliable results than the ASHRAE adaptive model for school buildings in the Mediterranean climate. A similar study in the same country [51] applied adaptive thermal comfort in Mediterranean office buildings. They found that natural ventilation through window openings (manual or mechanical) provided up to 30% more occupancy hours that are comfortable based on the EN 15251:2007 standard, and with window-material improvements, that percentage could be raised to more than 50%.
Salvalai et al. [52] studied the thermal comfort and energy performance of several low-energy cooling concepts for office buildings in six different European climate zones. A series of dynamic simulations were performed based on the PMV (ISO 7730:2005) and adaptive (EN 15251:2007) thermal comfort models. The findings indicate that natural ventilation has a greater potential for the Northern and Central parts of Europe compared to Southern Europe due to the presence of higher ambient air temperatures in the later climate. Even in European climates, solely implementing passive cooling methods has its limitations in terms of achieving thermal comfort. From an architectural perspective, an adequate knowledge on window design and natural ventilation relationship, considering a particular local condition, can guide architects toward selecting an optimum window design that maximises natural ventilation and passive cooling performance [52,53]. Croitoru et al. [54] investigated the thermal comfort of a low energy office building in the temperate climate of Romania. The study compared real-life experimental results with the subjective responses from a questionnaire on the thermal sensation votes. The thermal comfort results placed the free-running building in Category I and Category II of European adaptive comfort (EN 15251:2007).

3. Materials and Methods

An experimental method of computational modelling and simulation techniques was used to collect and analyse numerical data. This study phase encompasses the selection of building performance simulation (BPS) tool, describing features of the hypothetical building case, and identifying performance criteria and assessment methods. Figure 1 illustrates the research methodology flowchart.

Developed by Environmental Design Solutions Limited (EDSL), TAS Engineering software version 9.4.4 [55] is used to conduct the computational thermal simulations and fulfil the aim of the study. TAS Engineering software is a complete solution for the dynamic simulation and thermal analysis of buildings. TAS software is “an industry-leading building modelling and simulation tool capable of performing hourly dynamic thermal simulation for the world’s largest and most complex buildings” [55]. As a complete solution for the thermal simulation of new and existing buildings, the software scope facilitates a methodical workflow. The ‘3D Modeller’ can create building models for simulation and performing daylight analyses. The ‘Building Simulator’ allows for the addition of apertures, internal gains, constructions, and the performance of dynamic simulations. Finally, the ‘Result Viewer’ is for storing, viewing and exporting hourly results in both 2D and 3D.

3.1. Building Performance Simulations (BPS)

This study phase of the methodology identifies the contextual climate conditions through comprehensive weather classification and analysis. Although several methods have been introduced by scholars, the Köppen-Geiger Climate Classification [56,57] is considered one of the most reliable and widely used systems for classifying climates. This system divides climates into five main climate groups, with each group further divided based on the monthly and annual averages of precipitation and temperature patterns. According to the Köppen-Geiger Climate Classification system, the five main climate groups are A (tropical), B (arid), C (warm temperate), D (continental), and E (polar).

Based on the Köppen-Geiger Climate Classification, Famagusta’s climate (latitude 35.0° N and longitude 33.0° E) is the Csa (Mediterranean climate), which is characterised by dry and hot summers and rainy, rather changeable, winters. The warm period starts in May and lasts until the end of...
September. While the cool period is between November and March, April and October are rather moderate months.

The driving forces in natural ventilation are temperature and wind; therefore, the significant factors are the outdoor and indoor conditions that should be considered when studying natural ventilation. On average, July is the warmest month in the year, while the hottest temperature occurs in July and August with a mean daily outdoor temperature of 28 °C. January is the coldest month in the year, for which the average daily outdoor temperature is about 11 °C. The average annual day temperature is 25 °C and the average annual night temperature is 13 °C. Temperatures vary significantly between day and night, which ranges between, approximately, 10 °C in the winter to 12 °C in the summer. Furthermore, December and June represent the most and least humid months of the year with approximately 73% and 64% humidity ratios, respectively. The average annual percentage of relative humidity is about 69%. The city’s dominating winds are from the west, north in winter and west, south in summer. These wind directions may improve the effectiveness of natural ventilation when the windows are aligned with these orientations. For reference, the windiest and calmest days are recorded in February and September with the daily average wind speed of 5.2 m/s and 3.3 m/s, respectively. Tables 1 and 2 outline the climatic conditions of the study location. Figure 2 shows the wind rose of Famagusta.

Table 1. Monthly average temperatures and relative humidity based on Famagusta weather data.

| Month    | Average Temp (°C) | Mean Max Temp (°C) | Mean Min Temp (°C) | Temperature Difference (°C) | Relative Humidity (%) |
|----------|-------------------|--------------------|--------------------|-----------------------------|-----------------------|
| January  | 10.9              | 16.4               | 6.9                | 9.7                         | 72.8                  |
| February | 12.8              | 16.4               | 6.5                | 10.3                        | 71.7                  |
| March    | 14.0              | 18.4               | 7.8                | 10.8                        | 72.8                  |
| April    | 16.2              | 22.2               | 10.5               | 11.8                        | 70.7                  |
| May      | 21.4              | 26.5               | 14.2               | 12.2                        | 67.3                  |
| June     | 26.0              | 30.6               | 18.4               | 13.2                        | 64.3                  |
| July     | 28.4              | 33.1               | 21.1               | 12.1                        | 65.0                  |
| August   | 28.4              | 33.3               | 21.4               | 12.1                        | 67.3                  |
| September| 25.7              | 31.1               | 16.4               | 13.1                        | 66.6                  |
| October  | 22.8              | 27.2               | 15.3               | 11.8                        | 67.5                  |
| November | 17.9              | 22.0               | 11.0               | 10.8                        | 70.0                  |
| December | 13.7              | 17.6               | 7.5                | 9.5                         | 73.2                  |

Table 2. Monthly average wind speed and predominant wind directions based on Famagusta weather data.

| Month  | Average Wind Speed (m/s) | Percentages of Predominant Wind Directions (%) |
|--------|--------------------------|-----------------------------------------------|
|        |                          | North | East | South | West |
| January| 5.0                      | 35    | 25   | 10    | 30   |
| February| 5.1                     | 30    | 20   | 13    | 37   |
| March  | 4.6                      | 30    | 13   | 12    | 45   |
| April  | 4.0                      | 22    | 13   | 15    | 50   |
| May    | 3.5                      | 18    | 7    | 15    | 60   |
| June   | 3.4                      | 10    | 5    | 20    | 65   |
| July   | 3.5                      | 10    | 3    | 27    | 60   |
| August | 3.4                      | 10    | 3    | 25    | 62   |
| September| 3.3                    | 15    | 5    | 15    | 65   |
| October| 3.6                      | 35    | 10   | 10    | 45   |
| November| 4.3                     | 45    | 20   | 10    | 25   |
| December| 4.8                     | 38    | 20   | 12    | 30   |

Note: The colour scheme indicates first (darker) and second (lighter) predominant wind directions.
3.3. Building Case and Window Design Features

This study targets the early envelope, particularly window, design of office buildings in the Mediterranean climate. To replicate common building designs in the study location and to test different window orientations and floor locations, a hypothetical building was designed as a three-storey office building with four thermal zones on each floor, as presented in Figure 3. Each zone had an area of 50.0 m² with a 1:1 length-to-width ratio, also called the space aspect ratio (7.1 m × 7.1 m). The height of the ceiling was fixed at 3.0 m as the normal ceiling height recommended by the local building design regulation of the study location [58]. The minimum window-to-floor ratio accepted by the North Cyprus Chamber of Architects is 10% WFR [58]. The other scenarios included 25% and 50% (full glass in this building case). The natural ventilation patterns were single-side ventilation in the cases of 10% and 25% WFR, as well as cross ventilation in the case of 50% WFR. The authors tested various aperture opening scenarios ranging from closed to fully opened windows for the different orientations. It is important to mention that neither external solar shadings nor internal blinds were used to reflect common office design practice or the worst status of windows in response to excessive solar impact. Table 3 presents the considered building and window design parameters as well as different simulation scenarios. Tables 4 and 5 show the transparent and opaque construction materials and their specifications that are commonly utilised for building construction in North Cyprus.

Table 3. Building geometric parameters and various simulation scenarios.

| Building Geometric Parameters       | Unit                  | Simulation Scenarios                          |
|-------------------------------------|-----------------------|-----------------------------------------------|
| Space aspect ratio (L/W)            | −                     | 1:1                                           |
| Space clear height (m)              | 3.0                   |                                               |
| Floor location                      | Ground, first, and second floor |
| Window-to-floor ratio (WFR) (%)     | 10, 25, 50 (fully glazed wall) |
| Window orientation                  | North, east, west, and south |
| Window opening ratio (%)            | 0 (closed), 10, 25, 50, 75, 100 (fully open) |
| Window shading ratio (%)            | N/A                   |                                               |
| Natural ventilation strategy        | Single-side for 10% & 25% WFR |
|                                     | Cross-flow for 10% & 50% WFR |

Figure 2. The wind rose of Famagusta based on its weather file data [55].
The Chartered Institution of Building Services Engineers (CIBSE) Guide A: Environmental Design [59] benchmark allowances were used to identify the values of internal heat gains, as summarised in Table 7.

3.4. Parameters of Thermal Simulations and Internal Conditions

The internal conditions were set as natural ventilation without any plant. Therefore, there were no active systems running for heating, cooling, or mechanical ventilation. The internal heat gain sources and coefficients are specified based on the TAS system parameters [55], as shown in Table 6. The Chartered Institution of Building Services Engineers (CIBSE) Guide A: Environmental Design [59] benchmark allowances were used to identify the values of internal heat gains, as summarised in Table 7.
The metabolic rate was predicted to be 1.2 met of 1.8 m² Du Bois area of an average adult doing sedentary office work, which indicates a heat release of 126 W/person [60].

To calculate the pollutant (i.e., CO₂) generation rate, ASHRAE fundamentals [61] and ASHRAE 62.1 standard [62] suggest that the CO₂ generation rate, for an average-sized adult performing sedentary office activities (1.2 met) is 0.0052 L/s (0.312 L/min). Referring to the range of 6 m² (open office) to 10 m² (single office) floor area per person required by office design guidelines and recommended area per person [57, 61–63], each zone was designed to accommodate 6 people. Thus, the total CO₂ generation for a single zone will be 2.24 L/h/m². An amount of 7.5 L/s (15 cfm) per person of outdoor air can, therefore, dilute the polluted air. Natural ventilation through openable windows is the main conduit for the flow of air in and out. According to ‘Tas Theory Manual’ [64], the wind pressure coefficients are defined in a way that the wind pressure on an aperture is:

\[ p_w = \frac{c_w \rho v(h_b)^2}{2} \]  

(1)

where \( c_w \) is the wind pressure coefficient, \( \rho \) is the air density, and \( v(h_b) \) is the wind speed at the building height \( h_b \).

All the parameters affecting wind pressure coefficient were based on the metrological weather data of Famagusta, as well as the terrain roughness was set to urban and cities category with terrain-dependent coefficients of exponent (\( \alpha = 0.33 \)) and boundary layer thickness (\( \delta = 460 \)). Finally, the occupancy schedule was set to weekdays (Monday to Friday) and office working hours only (09:00 to 17:00) for both internal conditions and aperture openings. Therefore, the total working days is 261 days and the total simulated hours is 2088 h. Generated by the North Cyprus metrological office and Famagusta weather station, the weather file data—in the format of TAS weather data (.twd)—of Famagusta was entered, which contains all the geographical data and variables for each hour of a year.

Table 6. The sources of internal heat gains and coefficient limitations based on TAS system parameters [55].

| Internal Heat Gain Sources | Radiation Proportion | Coefficient |
|----------------------------|----------------------|-------------|
| Lighting                   | 0.3                  | 0.490       |
| Occupant                   | 0.2                  | 0.227       |
| Equipment                  | 0.1                  | 0.372       |

Table 7. Inputs for internal gains based on the Chartered Institution of Building Services Engineers (CIBSE) Guide A benchmark allowances [55] and American Society of Heating, Refrigerating, and Air-Conditioning Engineers (ASHRAE) fundamentals [57].

| Internal Gain/System Inputs     | Unit | Value |
|--------------------------------|------|-------|
| Outside air                    | L/s/p | 8.0   |
| Metabolic rate                 | W/p  | 126.0 |
| Infiltration                   | ach  | 0.3   |
| Ventilation *                  | ach  | 0.0   |
| Lighting gain                  | W/m² | 12.0  |
| Occupancy sensible gain        | W/m² | 8.0   |
| Occupancy latent gain          | W/m² | 5.0   |
| Equipment sensible gain        | W/m² | 18.0  |
| Equipment latent gain          | W/m² | 0.0   |
| CO₂ pollutant generation       | L/h/m² | 2.24 |

* Natural ventilation through windows (no mechanical ventilation).
3.5. Performance Criteria and Assessment Methods

Window design and natural ventilation are associated with many aspects of building indoor environmental quality (IEQ). The scope of this study involves an evaluation of the relationship between window design and natural ventilation in terms of CO\textsubscript{2} and thermal comfort performance. The following sections describe the assessment methods of these performance criteria.

3.5.1. Assessment of Carbon Dioxide (CO\textsubscript{2}) Performance

High carbon dioxide concentration indoors can be an indicator of poor air circulation or under-ventilation. An indoor concentration greater than 1000 ppm of CO\textsubscript{2} is indicative of a potential indoor air quality problem [44]. CO\textsubscript{2} concentration below 1000 ppm usually indicates that the ventilation is adequate to deal with the normal products associated with human occupancy. In addition, the British and European standard BS EN 15251:2007 [65] categorises CO\textsubscript{2} levels above the outdoor concentration into four categories, as demonstrated in Table 8.

Table 8. Building categories according to CO\textsubscript{2} levels above outdoor level based on British and European standard BS EN 15251 [65] and BS EN 13779 [66] standards.

| Category | CO\textsubscript{2} Concentration (ppm) above Outdoor Air | The Accepted Limit for Famagusta (Outdoor CO\textsubscript{2} of 400 ppm) |
|----------|-----------------------------------------------------------|---------------------------------------------------------------|
| I        | \textless 400                                           | 350                                                           | 750   |
| II       | 400–600                                                  | 500                                                           | 900   |
| III      | 600–1000                                                 | 800                                                           | 1200  |
| IV       | \textgreater 1000                                        | 1200                                                          | 1600  |

3.5.2. Thermal Comfort Assessment Using an Adaptive Model

In the 1970s, an adaptive comfort theory challenged the steady-state comfort theory, which suggested that comfort was time-dependent considering human thermal adaptation (i.e., behavioural, physiological, and psychological) to their environment over time. Thus, the building occupants might accept conditions that would otherwise have been predicted to be unsatisfactory for the PMV model [67], specifically in the hot conditions of naturally ventilated buildings [68]. The model hypothesis is that contextual factors influence building residents’ preferences and thermal expectations [69,70]. The concept of the adaptive comfort model is that outdoor climate impacts indoor comfort as occupants can adapt to different conditions throughout different times of the year. The results of field studies revealed that users of naturally ventilated buildings typically accept a wider range of temperatures than those in air-conditioned buildings as their preferred temperature depends on outdoor conditions [2,71]. The model works efficiently in an environment where the monthly mean temperature stays above 10 °C and below 33.5 °C, which corresponds to the weather conditions of Famagusta, North Cyprus.
Similar to the acceptability limits of 80% and 90% defined by the ASHRAE 55 standard [60], the British and European standard of BS EN 15251:2007 [64] introduced a similar categorisation using Equation (2) while accepting slightly higher degrees than the American standard. It was proposed that an exponentially weighted outdoor running mean temperature could account for this time-dependency. Therefore, the BS EN15251:2007 standard defines the exponentially weighted running mean temperature $T_{rm}$ for any given day through Equation (3), which was originally developed by Nicol and Humphreys [72].

$$T_{comf} = 0.33 \cdot T_{rm} + 18.8,$$

$$T_{rm} = (1 - \alpha)T_{od-1} + \alpha T_{od-2} + \alpha^2 T_{od-3} + \alpha^3 T_{od-4} \ldots, \tag{3}$$

where $T_{comf}$ is the indoor comfortable operative temperature (°C) and $T_{rm}$ is the exponentially weighted running mean temperature (°C), $\alpha$ is a constant between 0 and 1 and $T_{od-1}$ is yesterday’s daily mean outdoor temperature, the day before ($T_{od-2}$), the day before that ($T_{od-3}$), and so on.

The temperatures become less significant as time progresses, with the speed of decay depending on the value of the constant $\alpha$. The lower the value of $\alpha$, the less significant the weighting of past temperatures. Moreover, the equation’s developers suggested $\alpha = 0.8$ as an appropriate value according to their SCAT database [72]. Table 9 explains that the standard defines three categories of comfort ranges for different expectations. Moreover, occupants accept temperatures within the comfort ranges as comfortable, and consider temperatures outside of the upper and lower limits too hot and too cold, respectively.

| Categories | Acceptable Comfort Range (°C) | Expectations |
|------------|-------------------------------|--------------|
| I          | $T_{comf} = 0.33 \cdot T_{rm} + 18.8 + 2$ | $T_{comf} = 0.33 \cdot T_{rm} + 18.8 - 2$ | High |
| II         | $T_{comf} = 0.33 \cdot T_{rm} + 18.8 + 3$ | $T_{comf} = 0.33 \cdot T_{rm} + 18.8 - 3$ | Normal |
| III        | $T_{comf} = 0.33 \cdot T_{rm} + 18.8 + 4$ | $T_{comf} = 0.33 \cdot T_{rm} + 18.8 - 4$ | Moderate |

4. Simulation Results and Analysis

The main findings of this study can be divided into two parts. First, the results of the effect of window design and natural ventilation on CO₂ concentration are presented and analysed. Second, the results of thermal comfort performance using an adaptive model are provided and analysed, followed by the discussion of main findings and conclusions drawn from the experimental results in the followed sections.

4.1. Effect of Window Design and Natural Ventilation on CO₂ Concentration

The measurements of indoor carbon dioxide levels were initiated with a 10% window-to-floor ratio as the minimum window area required by the building guidelines in North Cyprus. The window opening ratios ranged from fully closed to fully opened windows, while the window orientations were south-, east-, north-, and west-facing windows, divided into four thermal zones on each floor. To explore the impact of single-side and cross-flow ventilation, various window sizes (i.e., 10%, 25%, and 50% WFR), openings (i.e., 0%, 10%, 25%, 50%, 75%, and 100%), and different window orientations are applied to all zones in the ground, first, and second floor. Initially, a fully closed (0% open) window corresponds to a situation where neither openable windows nor mechanical ventilation is provided. In the free-running period, however, this is not a practical scenario because window-based natural ventilation might be the only means to modify indoor conditions in terms of air quality and thermal comfort. In air-conditioned buildings, the case represents having no adequate mechanical or mixed-mode ventilation. The CO₂ amount of difference for adjacent zones having the same window...
orientation and design was less than 2 ppm; therefore, the results of the similarly performing zones were excluded.

4.1.1. Results of Single-Sided Natural Ventilation

The indoor carbon dioxide level exceeded the ANSI/ASHRAE 62.1 and WHO recommended threshold (1000 ppm), in all the cases of different window sizes and orientations, when the windows are fully closed. Figure 4 illustrates the percentages of office hours where the CO₂ level is below the WHO threshold (1000 ppm) for first floor zones having a 10% WFR with single-side ventilation. Table 10 summarises the number of annual occupancy hours appearing in each CO₂ category based on the BS EN 15251:2007 standard. When the 10% (or 25%) window-to-floor ratio is closed at all times, none of the zones provides any office working hours that the CO₂ concentration appears under the category I (<750 ppm) and II (750–900 ppm). When the 10% WFR is opened by 10% during occupancy hours (08:00–17:00), considerable improvement can be seen for all window orientations.

Table 10. The number of office occupancy hours appearing in the CO₂ categories of BS EN 15251:2007 standard for first floor zones.

| WFR (%) | Ventilation Strategy | Opening Ratio (%) | CO₂ Categories | Window Orientations |
|---------|----------------------|-------------------|----------------|--------------------|
| 10%     | Single-side or Cross-flow | Closed       | I   | 0 0 0 0 0 |
|         |                      |                  | II  | 0 0 0 0 0 |
|         |                      |                  | III | 261 261 261 261 |
|         |                      |                  | IV  | 1827 1827 1827 1827 |
| 25%     | Single-side          | 10% open        | I   | 515 444 269 114 |
|         |                      |                  | II  | 1239 1498 1561 1698 |
|         |                      |                  | III | 282 134 234 7 |
|         |                      |                  | IV  | 52 12 24 4 |
| 50%     | Single-side          | 25% open        | I   | 1891 2024 1980 2059 |
|         |                      |                  | II  | 592 134 234 7 |
|         |                      |                  | III | 44 13 15 4 |
|         |                      | 50% open        | I   | 1891 2024 1980 2059 |
|         |                      |                  | II  | 592 134 234 7 |
|         |                      |                  | III | 44 13 15 4 |
|         |                      | 75% open        | I   | 2044 2083 2070 2085 |
|         |                      |                  | II  | 39 5 17 3 |
|         |                      |                  | III | 5 0 1 0 |
|         |                      | Fully open      | I   | 2088 2088 2088 2088 |
|         |                      |                  | II  | 37 7 40 8 |
|         |                      |                  | III | 12 0 5 0 |
| 10%     | Single-side          | 25% open        | I   | 2039 2081 2043 2080 |
|         |                      |                  | II  | 37 7 40 8 |
|         |                      |                  | III | 12 0 5 0 |

* Blue colour and orange colour indicate the most and least effective window orientations respectively.

Figure 4. Percentages of office occupancy hours that the CO₂ level is below the WHO threshold (1000 ppm) for first floor windows in the case of a 10% WFR with single-side ventilation.
When single-side ventilation of a 10% WFR is opened by 10%, the east-facing windows provide more hours within the category I (<750 ppm) for the ground- and second-floor zones, followed by south-facing windows. Zone 1 (SE) had the most efficient natural ventilation performance that dilutes the maximum amount of CO₂ and provides 837 and 790 h (out of 2088 annual occupancy hours) of category I through east- and south-facing windows, respectively. Conversely, most of the category II (750–900 ppm) hours can be seen on the second-floor zones, which ranges between 1514–1770 h in zone 9 (south- and east-facing windows) and 1727–1785 h in zone 11 (north- and west-facing windows). In addition, the zones with south- and east-oriented windows have not recorded any hours in either category III or IV on the second floor. These results were also approximately noticed in the eastern and western windows of the ground floor.

Overall, in the cases of single-sided natural ventilation, the west-facing windows provided the maximum number of annual occupancy hours within category II when the 10% WFR is 10% opened, followed by east-facing windows. Moreover, increasing the ratio of window openings (e.g., equal to or greater than 25%) improves the natural ventilation performance of western and eastern windows, while the south-oriented windows become the least effective window orientation. The performance of different window orientations is convergent in the greater opening ratios, such as 75% window opening and onward, with approximately providing all the annual occupancy hours inside category I. The single-side natural ventilation performance of a 10% WFR having 50% of the area opened is similar to a 25% WFR with a 10% window opening. Furthermore, if a 25% WFR is opened by 25%, all the office working hours appear inside Category I.

Figures 5 and 6 demonstrate the level of CO₂ concentration in warm and cool periods for different window orientations and opening ratios in the case of single-side ventilation for 25% and 10% WFR, respectively. The findings presented in Figures 4 and 5 explain that ground floor zones have a maximum CO₂ level when the windows are fully closed. While, first floor zones have the highest CO₂ concentration when the windows are opened by any opening ratios, particularly the south-facing window in the summer (855 ppm) and north-facing window in the winter (845 ppm). The performance of south- and east-facing windows are noticeably higher than north- and west-facing windows on each floor. In the summer months, all the window orientations perform better than the winter period, except south-facing windows, which show the opposite results. A window opening of 25% provided category I for any window orientation, where the range was between 580–685 ppm in both the warm and cool periods. The various window opening ratios for a 25% WFR show an identical pattern to the 10% WFR with the only difference being that a lesser CO₂ concentration was achieved.

![Figure 5](image_url)

**Figure 5.** The CO₂ concentration (ppm) in cool and warm months in the case of single-side ventilation with a 25% WFR and 10% opened windows.
4.1.2. Results of Cross-Flow Natural Ventilation

A cross-flow ventilation strategy was assigned to 10% and 50% (fully glazed wall) WFRs, for which significant improvements can be noticed compared to single-side ventilation scenarios. Table 11 summarises the number of annual occupancy hours appearing in each CO\textsubscript{2} category based on the BS EN 15251:2007 standard in the case of cross-ventilation. For a 10% WFR, an opening of 10% can ensure most of the office occupancy hours inside category I and II. This fracture of opening in the case of fully glazed wall offers all the 2088 annual office hours within the category I. This objective can be achieved with 25% window opening in the case of a 10% WFR. Overall, the second floor zones showed better
results in its natural ventilation potentials. Taking the second floor as the ideal natural ventilation performance, the most effective window orientations were a combination of the south- and east-facing windows (Zone 9: 1901 h of category I), followed by north- and east-facing windows (Zone 12: 1710 h of category I). However, the lea...
Table 11. The number of annual occupancy hours appearing in the CO$_2$ categories based on BS EN 15251:2007 standard in the case of cross-flow ventilation.

| WFR (%) | Ventilation Strategy | Opening Ratio (%) | CO$_2$ Categories | Ground Floor Zones/Windows | First Floor Zones/Windows | Second Floor Zones/Windows |
|---------|----------------------|-------------------|-------------------|----------------------------|---------------------------|-----------------------------|
|         |                      |                   |                   | Z 1 (SE) | Z 2 (SW) | Z 3 (NW) | Z 4 (NE) | Z 5 (SE) | Z 6 (SW) | Z 7 (NW) | Z 8 (NE) | Z 9 (SE) | Z 10 (SW) | Z 11 (NW) | Z 12 (NE) |
|         |                      |                   |                   | S + E Win | S + W Win | N + W Win | N + E Win | S + E Win | S + W Win | N + W Win | N + E Win | S + E Win | S + W Win | N + W Win | N + E Win |
| 10%     | Cross-flow           | 10% open          |                   | 1849     | 1492     | 1280     | 1505     | 1904     | 1533     | 1421     | 1653     | 1901     | 1549     | 1487     | 1710     |
|         |                      |                   |                   | 239      | 596      | 804      | 583      | 184      | 555      | 662      | 433      | 187      | 539      | 592      | 377      |
|         |                      |                   |                   | 0        | 0        | 4        | 0        | 0        | 0        | 5        | 2        | 0        | 0        | 9        | 1        |
| 25% open|                      |                   |                   | 2088     | 2088     | 2088     | 2088     | 2088     | 2088     | 2088     | 2088     | 2088     | 2088     | 2088     | 2088     |
| 50%     | Cross-flow           | 10% open          |                   | 2088     | 2088     | 2088     | 2088     | 2088     | 2088     | 2088     | 2088     | 2088     | 2088     | 2088     | 2088     |

* Blue colour and orange colour indicate the most and least effective window orientations respectively.
4.2. Results of Adaptive Thermal Comfort

4.2.1. Findings of Single-Sided Natural Ventilation Using an Adaptive Model

The results of single-side natural ventilation show that when the zones are assigned the minimum window-to-floor ratio (10%), different performances can be noticed with respect to various window orientations, opening ratios, and floor locations, as reported in Table 12. Firstly, in the case of fully closed windows, the zones provide minimal hours that are comfortable based on the adaptive comfort categories of the BS EN 15251:2007 standard, noting second-floor zones perform better compared to the first floor and ground floor zones, respectively. When a 10% window area was opened, the south-facing windows produce more thermally uncomfortable indoor environments than the other window orientations, followed by eastern windows. Conversely, north- and west-facing windows provide more hours of adaptive comfort, respectively.

Nevertheless, the results of the quarter, half, three-quarter, and full window openings display contradictory window and natural ventilation performances compared to previous scenarios. When a quarter of the 10% WFR was opened, south-facing windows on the second floor achieved the highest number of thermal comfort hours inside Category I and II of the European adaptive comfort model, specifically 611 and 858 h, respectively, out of 2088 annual office working hours. While the other window orientations provided a convergent number of comfortable hours on this floor, which ranged between 555 to 573 h in Category I and 783 to 807 in Category II, it is worth mentioning that the east window represents the least efficient case. On the other hand, southern windows are less effective on the ground and first floors when only a quarter of the window area is opened during office working hours. West- and north-facing windows offer more hours that are comfortable than eastern windows.

In contrast to the 10% and 25% window openings, the southern and eastern windows can perform better than west- and north-facing windows if half, three-quarter, or the full area of the windows is kept open during office hours, regardless of whether it is located on the ground, first, or the second floor. Moreover, through this particular opening ratio, ground floor windows are more efficient than the first- and second-floor windows for all window orientations. Opening 50% of the southern window in zone 1 (SE) provides 918 and 1045 h, zone 5 (SE) contributes to 825 and 987 h, and zone 9 (SE) allocates 803 and 985 h in category I and category II of the adaptive model, respectively.

In the case of a 25% window-to-floor ratio, as presented in Table 13, north- and east-oriented windows performed slightly better only when 10% of the window area was open, compared to the same scenario of 10% WFR. Conversely, northern and western window orientations presented a less effective performance in all window-opening ratios on each floor location. In contrast to the 10% WFR case, increasing the opened portion for south- and east-facing windows offer more hours in category I and II on each floor. The other window orientations reduce their efficiency with a larger window opening area regardless of the floor location. Overall, the order of most and least efficient window orientations is almost the same as to the 10% WFR. Figures 9 and 10 illustrate the effect of window design on the thermal comfort performance of a naturally ventilated office building during cool and warm periods. Both 10% and 25% window-to-floor ratios manifest comparable results with the domination of too warm percentages in the summer months nearly in all window-opening ratios. By looking at a 10% window opening in both the window sizes, one can notice that approximately all window orientations are considered too warm during the summer months. Furthermore, in the cool period, south-facing windows represent the worst scenarios when the windows are closed, particularly on the ground and the first floor, with comfort around only 30% of the time, while 70% is considered too warm as a reason of overheating, mostly by internal gains, as well as solar radiation. A 10% window opening offers the least amount of hours that are considered comfortable according to category III of the European adaptive model, which is less than 10% during the warm period. Nevertheless, a slightly better performance can be seen in the case of 25% WFR.
Table 12. The number of comfort hours for adaptive model categories based on BS EN 15251:2007 standard in the case of 10% WFR with single-side ventilation.

| Window Opening Ratio (%) | Adaptive Comfort Categories | Ground Floor/Windows | First Floor/Windows | Second Floor/Windows |
|---------------------------|-----------------------------|----------------------|---------------------|----------------------|
|                           |                             | Z 1 (SE)             | Z 3 (NW)            | Z 5 (SE)             | Z 7 (NW)            | Z 9 (SE)             | Z 11 (NW)            |
|                           |                             | S Win                | E Win               | N Win                | W Win                | S Win                | E Win               | N Win                | W Win                |
| 0%                        | Category I                  | 0                    | 0                   | 285                  | 161                  | 0                    | 0                   | 8                   | 299                  | 197                  | 9                    | 92                  | 357                  | 276                  |
|                           | Category II                 | 0                    | 12                  | 464                  | 312                  | 1                    | 44                  | 457                  | 327                  | 26                   | 155                  | 514                  | 407                  |                      |
|                           | Category III                | 0                    | 77                  | 675                  | 468                  | 5                    | 119                 | 633                  | 469                  | 61                   | 222                  | 679                  | 541                  |                      |
| 10%                       | Category I                  | 36                   | 223                 | 804                  | 622                  | 47                   | 238                 | 718                  | 556                  | 177                  | 378                  | 617                  | 532                  |                      |
|                           | Category II                 | 92                   | 380                 | 961                  | 818                  | 127                  | 371                 | 896                  | 775                  | 369                  | 547                  | 836                  | 726                  |                      |
|                           | Category III                | 336                  | 548                 | 1049                 | 919                  | 327                  | 521                 | 1011                 | 888                  | 601                  | 703                  | 977                  | 871                  |                      |
| 25%                       | Category I                  | 516                  | 606                 | 603                  | 637                  | 435                  | 538                 | 613                  | 620                  | 611                  | 555                  | 573                  | 565                  |                      |
|                           | Category II                 | 843                  | 745                 | 978                  | 924                  | 744                  | 694                 | 903                  | 884                  | 858                  | 783                  | 805                  | 807                  |                      |
|                           | Category III                | 1017                 | 883                 | 1217                 | 1099                 | 955                  | 811                 | 1127                 | 1052                 | 990                  | 926                  | 1037                 | 996                  |                      |
| 50%                       | Category I                  | 918                  | 607                 | 497                  | 529                  | 825                  | 577                 | 499                  | 543                  | 803                  | 570                  | 459                  | 507                  |                      |
|                           | Category II                 | 1045                 | 918                 | 784                  | 840                  | 987                  | 828                 | 803                  | 819                  | 985                  | 810                  | 754                  | 767                  |                      |
|                           | Category III                | 1147                 | 1067                | 1184                 | 1128                 | 1097                 | 987                 | 1109                 | 1077                 | 1097                 | 1014                 | 1015                 | 1001                 |                      |
| 75%                       | Category I                  | 902                  | 620                 | 448                  | 498                  | 855                  | 574                 | 468                  | 501                  | 764                  | 572                  | 437                  | 480                  |                      |
|                           | Category II                 | 1088                 | 887                 | 741                  | 786                  | 1040                 | 828                 | 735                  | 783                  | 1003                 | 787                  | 698                  | 734                  |                      |
|                           | Category III                | 1217                 | 1119                | 1109                 | 1081                 | 1140                 | 1044                | 1067                 | 1059                 | 1143                 | 1042                 | 972                  | 1001                 |                      |
| 100%                      | Category I                  | 866                  | 576                 | 407                  | 472                  | 837                  | 574                 | 431                  | 475                  | 727                  | 511                  | 416                  | 455                  |                      |
|                           | Category II                 | 1092                 | 857                 | 719                  | 746                  | 1041                 | 825                 | 697                  | 752                  | 986                  | 792                  | 666                  | 706                  |                      |
|                           | Category III                | 1282                 | 1129                | 1077                 | 1060                 | 1185                 | 1041                | 1023                 | 1033                 | 1181                 | 1012                 | 953                  | 982                  |                      |

* Blue colour and orange colour indicate the most and least effective window orientations respectively.
Table 13. The number of comfort hours for adaptive model categories based on BS EN 15251:2007 standard in the case of 25% WFR with single-side ventilation.

| Window Opening Ratio (%) | Adaptive Comfort Categories | Ground Floor/Windows | First Floor/Windows | Second Floor/Windows |
|---------------------------|----------------------------|----------------------|---------------------|----------------------|
|                           |                            | Z 1 (SE) | Z 3 (NW) | Z 5 (SE) | Z 7 (NW) | Z 9 (SE) | Z 11 (NW) |
|                           | S Win | E Win | N Win | W Win | S Win | E Win | N Win | W Win | S Win | E Win | N Win | W Win |
| 0%                        | Category I                  | 0 | 0 | 307 | 99 | 0 | 0 | 317 | 127 | 1 | 10 | 354 | 178 |
|                           | Category II                 | 0 | 0 | 491 | 181 | 0 | 0 | 474 | 215 | 2 | 35 | 511 | 281 |
|                           | Category III                | 0 | 0 | 651 | 303 | 0 | 5 | 625 | 326 | 7 | 83 | 654 | 388 |
| 10%                       | Category I                  | 65 | 294 | 571 | 566 | 65 | 270 | 584 | 532 | 137 | 393 | 554 | 511 |
|                           | Category II                 | 154 | 426 | 883 | 799 | 137 | 380 | 849 | 758 | 270 | 553 | 774 | 715 |
|                           | Category III                | 301 | 564 | 1149 | 948 | 259 | 513 | 1084 | 909 | 440 | 693 | 1007 | 979 |
| 25%                       | Category I                  | 384 | 516 | 469 | 538 | 310 | 450 | 461 | 523 | 434 | 507 | 433 | 509 |
|                           | Category II                 | 642 | 703 | 730 | 781 | 549 | 635 | 723 | 760 | 661 | 707 | 701 | 725 |
|                           | Category III                | 837 | 829 | 1052 | 1031 | 770 | 770 | 1021 | 988 | 870 | 898 | 956 | 931 |
| 50%                       | Category I                  | 675 | 549 | 407 | 478 | 581 | 514 | 421 | 483 | 644 | 522 | 408 | 457 |
|                           | Category II                 | 885 | 789 | 663 | 759 | 827 | 732 | 663 | 755 | 884 | 762 | 636 | 719 |
|                           | Category III                | 1057 | 965 | 968 | 1007 | 993 | 885 | 957 | 988 | 1062 | 963 | 917 | 952 |
| 75%                       | Category I                  | 765 | 544 | 391 | 455 | 699 | 526 | 391 | 466 | 685 | 518 | 396 | 443 |
|                           | Category II                 | 966 | 794 | 653 | 734 | 910 | 749 | 635 | 733 | 949 | 770 | 627 | 703 |
|                           | Category III                | 1126 | 1006 | 958 | 1001 | 1069 | 938 | 920 | 985 | 1093 | 985 | 885 | 948 |
| 100%                      | Category I                  | 785 | 552 | 385 | 465 | 746 | 527 | 378 | 461 | 705 | 517 | 387 | 434 |
|                           | Category II                 | 999 | 802 | 640 | 705 | 950 | 765 | 628 | 721 | 972 | 783 | 631 | 691 |
|                           | Category III                | 1155 | 1024 | 965 | 989 | 1096 | 967 | 911 | 974 | 1123 | 994 | 867 | 942 |

* Blue colour and orange colour indicate the most and least effective window orientations respectively.
When opening quarter of the window area, nearly all window orientations perform better than the 10% window opening in both seasons, noting that the eastern windows are less effective than other window directions. The case of 25% WFR slightly improves thermal performance in the warm period but reduces the number of acceptable hours in the winter through the increase in cooler sensations. The half window opening enhances in door thermal comfort in the warm period while simultaneously decreasing the number of hours that appear in the acceptable range of category III of adaptive comfort.

Figure 9. Percentages of thermal sensation in cool and warm months based on category III of the European adaptive model in the case of a 10% WFR for (a) 10%, (b) quarter, and (c) half-opened windows.
4.2.2. Findings of Cross-Flow Natural Ventilation Using Adaptive Model

Tables 14 and 15 outline the number of office occupancy hours appearing in the European adaptive comfort categories in the case of 10% and 50% WFR with cross-ventilation. In the case of a fully glazed external wall, cross-ventilation improves indoor thermal comfort when increasing window opening ratios. When opening 10% of the window area, the zones that have a window combination of the north- and west-facing windows for the 10% WFR and east-facing windows for the fully glazed wall display better results. Conversely, increasing the window opening from 25% to 50% WFR reduces the number of acceptable hours in the winter through the increase in cooler sensations.

**Figure 10.** Percentages of thermal sensation in cool and warm months based on category III of the European adaptive model in the case of a 25% WFR for (a) 10%, (b) quarter, and (c) half-opened windows.

When opening quarter of the window area, nearly all window orientations perform better than the 10% window opening in both seasons, noting that the eastern windows are less effective than other window directions. The case of 25% WFR slightly improves thermal performance in the warm period but reduces the number of acceptable hours in the winter through the increase in cooler sensations.
The half window opening enhances indoor thermal comfort in the warm period while simultaneously decreasing the number of hours that appear in the acceptable range of category III of adaptive comfort.

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Cross ventilation through a 10% WFR with various window orientations, openings, and floor locations are presented in Figure 11. First, a 10% window opening is least effective in the overheating period but performs better than other scenarios in the winter months. About 30% to 40% of the occupancy hours were thermally acceptable when a half area of the window was opened in the warm period. Fully opened windows raise this percentage, with 50% of the office occupancy time being comfortable. In general, having cross ventilation through a combination of the north- and west-facing windows is the most effective case in the warm period, in nearly all opening scenarios. Although this situation could also be observed in the cool period if only 10% of the window area is opened. A scenario of having cross ventilation from the south- and east-oriented windows performed better in the winter months and at opening ratios larger than 10%.

The sun’s intense rays reduced the effectiveness of cross-ventilation in the case of fully glazed external windows, as illustrated in Figure 12. Unshaded large glass surfaces can receive a significant amount of harmful solar radiation, which results in space overheating in the summer months. It was observed that a 10% window opening led to more than 50% too warm condition even in the winter for the windows that receive a greater amount of solar radiation (i.e., south- and east-oriented). Despite the fact that greater window openings can cool down the indoor temperature, the too cool condition raises in the zones with the north-and west-facing windows when the windows are kept open during the occupancy hours in the cool period. The occurrences of zone overheating stayed similar to testing various window-opening scenarios. Therefore, protecting windows or solar control is highly recommended if better thermal comfort conditions are desired in naturally ventilated office buildings in the Mediterranean climate.
Table 14. The number of comfort hours for adaptive model categories based on BS EN 15251:2007 standard in the case of 10% WFR with cross-ventilation strategy.

| WFR (%) | Ventilation Strategy | Opening Ratio (%) | CO₂ Categories | Ground Floor Zones/Windows | First Floor Zones/Windows | Second Floor Zones/Windows |
|---------|----------------------|-------------------|----------------|-----------------------------|----------------------------|-----------------------------|
|         |                      |                   |                | S + E Win | S + W Win | N + W Win | N + E Win | S + E Win | S + W Win | N + W Win | N + E Win | S + E Win | S + W Win | N + W Win | N + E Win |
| 10%     | Cross-flow 50% open  |                   |                | I        | II        | III       | I        | II        | III       | I        | II        | III       | I        | II        | III       |
| 10%     | Fully open          |                   |                | I        | II        | III       | I        | II        | III       | I        | II        | III       | I        | II        | III       |

* Blue colour and orange colour indicate the most and least effective window orientations respectively.
Table 15. The number of comfort hours for adaptive model categories based on BS EN 15251:2007 standard in the case of 50% WFR with cross-ventilation strategy.

| WFR (%) | Ventilation Strategy | Opening Ratio (%) | CO₂ Categories | Ground Floor Zones/Windows | First Floor Zones/Windows | Second Floor Zones/Windows |
|---------|----------------------|-------------------|----------------|-----------------------------|---------------------------|-----------------------------|
|         |                      |                   |                | Z 1 (SE) Win | Z 2 (SW) Win | Z 3 (NW) Win | Z 4 (NE) Win | Z 5 (SE) Win | Z 6 (SW) Win | Z 7 (NW) Win | Z 8 (NE) Win | Z 9 (SE) Win | Z 10 (SW) Win | Z 11 (NW) Win | Z 12 (NE) Win |
| 10% open|                      |                   |                | 212           | 295           | 443           | 480           | 221           | 304           | 443           | 472           | 352           | 364           | 425           | 488           |
| 25% open|                      |                   |                | 424           | 539           | 431           | 503           | 423           | 525           | 423           | 490           | 484           | 536           | 405           | 485           |
| 50% cross-flow |                 |                   |                | 511           | 681           | 419           | 485           | 488           | 655           | 411           | 483           | 505           | 631           | 398           | 443           |
| 50% open |                      |                   |                | 722           | 914           | 631           | 740           | 703           | 886           | 638           | 722           | 785           | 859           | 636           | 703           |
| 75% open |                      |                   |                | 935           | 952           | 909           | 972           | 918           | 1061          | 894           | 944           | 983           | 1029          | 871           | 915           |
|    Fully open |                |                   |                | 544           | 719           | 415           | 469           | 516           | 676           | 402           | 463           | 535           | 640           | 392           | 451           |

* Blue colour and orange colour indicate the most and least effective window orientations respectively.
Figure 11. Percentages of thermal sensation in cool and warm months based on category III of the European adaptive model in the case of a 10% WFR with cross-ventilation for (a) 10%, (b) half, and (c) fully opened windows.
Figure 12. Percentages of thermal sensation in cool and warm months based on category III of the European adaptive model in the case of a fully glazed wall with cross-ventilation for (a) 10%, (b) half, and (c) fully opened windows.
5. Discussion and Concluding Remarks

5.1. Window and Natural Ventilation Performance in Terms of “Indoor CO₂ Level and Thermal Comfort”

Opening a window is a common and simple way of using natural ventilation to provide fresh air and cool the internal spaces of a building, but the airflow that occurs in this process is rather complicated due to the involvement of several parameters. The level of airspeed, wind direction, the temperature difference between inside and outside, pressure variations, and turbulence characteristics determine the amount of air coming through the openings. From an architectural point of view, the amount of airflow also depends on the size, orientation, location, fracture of opening, and type of window. Single-sided natural ventilation can become more complex compared to cross-flows by reason of involving both wind and thermal effects at the same time. In single-sided ventilation, the airflow through openings is mainly driven by the turbulence in the wind, in which space blocks the prevailing wind [4].

The results of this study indicate that, in the case of closed windows of any window size, location, or orientation, an average CO₂ concentration exceeding 2000 ppm can lead to various symptoms, and occupants are more likely to complain of headache, fatigue, and tiredness. In the free-running period, the window opening is a fundamental method of ventilation and air conditioning; thus, occupants use windows and other physiological adaptation mechanisms to maintain indoor air and thermal conditions. Therefore, closing windows is not acceptable neither for indoor air nor for thermal comfort conditions, even in the winter months. Moreover, in all the window orientations, first-floor zones recorded the worst ventilation performance in terms of CO₂ contamination as a reason for occurrence possible wind turbulence.

Table 16 presents the most and least effective window orientations, in terms of providing a maximum number of hours within category I CO₂ concentration based on the BS EN 15251:2007 standard, against different ventilation strategies, window sizes, and opening ratios. In the case of single-sided ventilation, the west- and east-facing windows provided more hours inside category I and II, while the south-facing windows represented the least effective orientation. These findings comply with the predominant wind directions and air velocity in Famagusta, presented in Section 3.2. A 10% WFR needs to be fully opened to provide all the occupancy hours inside category I, while for a 25% WFR, any window orientation having an opening ratio ranging between 25% to fully opened widows can ensure category I of the CO₂ concentration for the 2088 occupancy hours. Cross-ventilation scenarios are more efficient in terms of allowing a greater amount of airflow to pass through openings. Cross-flow by a window combination of the south- and east-facing windows is the most effective case. Conversely, the north- and west-oriented windows offer the least effective cross-ventilation scenario.

| Ventilation Strategy | Window Size (WFR) | Effective Openings | Window Openings (%) and Best/Worst Orientations |
|----------------------|-------------------|-------------------|-----------------------------------------------|
|                      |                   |                   | 10% 25% 50%, 75%, 100% Best Worst Best Worst Best Worst |
| Single-side          | 10%               | None              | West, East South West South South                 |
|                      | 25%               | All openings      | All occupancy hours appear in category I          |
| Cross-flow           | 10%               | None              | South + East North + West All occupancy hours appear in category I |
|                      | 50%               | All openings      | All occupancy hours appear in category I          |

* Comparing different window sizes for the same ventilation strategy.

Table 17 outlines the most and least effective window orientations, in terms of providing a maximum number of acceptable hours according to the European adaptive comfort categories, against different ventilation strategies, window sizes, and opening ratios. In the case of small windows,
the least amount of airflow cannot overcome the overheating problem caused by internal gains and direct solar radiation. Therefore, northern windows (in the case of single-side ventilation) as well as north- and west/east-facing windows (in the case of cross-ventilation) provide more acceptable hours of the European adaptive comfort categories due to their receiving a lesser amount of solar radiation. The southern windows (in the case of single-side ventilation) as well as a combination of the south- and east-facing windows (in the case of cross-ventilation) present less effective scenarios. Nevertheless, larger window sizes and opening ratios allow a greater amount of fresh air, from the predominant wind directions of the study location, to enter and cool the spaces; thus, southern windows, as well as south- and east/west-facing windows, turn out to be more effective window orientations.

In general, northwest zones performed better compared to southeast zones on all the floors. Referring to a previous study [5], one interpretation for this situation might be the lesser amount of solar radiation received by those zones due to unshaded windows and inappropriate window material. When a zone has a north-facing window, a greater number of comfortable hours can be achieved. West-oriented windows come in at the second position, followed by the east- and south-oriented windows, respectively. Owing to the fact that unshaded south windows can result in the overheating of internal spaces, one can perceive that in the cases of closed and 10% opened windows, the south-facing windows produce thermally uncomfortable indoor environments. In these cases, the amount of airflow from natural ventilation cannot confront the elevated temperature from external and internal gains. Therefore, the zones with south-oriented windows can have minimal comfortable hours based on adaptive comfort categories.

**Table 17.** The most and least effective window orientations for providing a maximum number of acceptable hours based on the European adaptive comfort (BS EN 15251:2007).

| Ventilation Strategy | Window Size (WFR) | Effective Openings * | Window Openings (%) and Best/Worst Orientations |
|----------------------|-------------------|----------------------|-----------------------------------------------|
|                      |                   |                      | 10%                                           |
|                      |                   |                      | Best  | Worst  | Best  | Worst  | Best  | Worst  |
| Single-side          | 10% All openings  | North South          | North, West South East South                  |
|                      | 25% None          | South                 | South + East South + West South + East South    |
| Cross-flow           | 10% 10%, 25%      | North + West South    | South + East South + West South + East South    |
|                      | 50% 50%, 75%, 100%| North + East          | South + West South + East South + West South |

* Comparing different window sizes for the same ventilation strategy.

However, it was observed that three-quarter and full window openings result in a less effective window and natural ventilation relationship in terms of thermal comfort performance compared to quarter and half window openings. This is because larger opening portions can increase the risk of overheating and overcooling on the indoor environment due to the extreme outdoor conditions in both summer and winter periods. Furthermore, larger window areas and opening ratios allow a greater amount of airflow from natural ventilation, while this does not guarantee improved indoor thermal conditions. A larger window area contributes to more heat gain and loss if a suitable window material is not selected or the window area is not protected from direct sun radiation. In contrast to the 10% WFR case, increasing the opened portion for south- and east-facing windows offer more hours in category I and II on each floor. The other window orientations reduce their efficiency with a larger window opening area regardless of the floor location. In the case of a fully glazed external wall, cross-ventilation improves indoor thermal comfort when increasing window-opening ratios.
5.2. Concluding Remarks and Recommendations

In the Mediterranean climate, window-based natural ventilation has a significant potential to improve indoor environmental conditions in free-running period. Therefore, the effectiveness of natural ventilation is extremely associated with early window design and post-occupancy user behaviour. In naturally ventilated buildings, indoor air quality and thermal comfort have a close correlation with each other, thus an “indoor air quality–thermal comfort” dilemma exists. This study examined the relationship between window design and natural ventilation performance in the Mediterranean office buildings in terms of the level of CO$_2$ concentration and thermal comfort condition. The study applied an experimental method of computational modelling and simulation utilising TAS Engineering software to perform dynamic thermal simulations. The building was designed as a three-storey office building with four thermal zones on each floor, while different window sizes, orientations, and opening scenarios were studied for both single-side and cross-ventilation strategies. Carbon dioxide concentration categories and the adaptive comfort model were determined and assessed based on the BS EN 15251:2007 standard. The study was limited to a three-storey office building, a floor layout with a 1:1 aspect ratio, common materials in envelope construction of the study location, unshaded windows (neither from external nor from internal sides), and a high-occupancy office. Therefore, it presents the following concluding remarks:

- Closed windows for any window size, orientation and location cannot provide any office working hours that the CO$_2$ concentration appears under category I and II according to the BS EN 15251:2007 standard. In addition, the CO$_2$ level exceeds the recommended threshold (1000 ppm); it also reaches 2000 ppm, for which occupants may suffer from sick building syndrome (SBS).
- In the free-running period, a window opening is the main method of ventilation and cooling, thus occupants use windows as well as other physiological adaptation mechanisms to maintain indoor air and thermal conditions. Therefore, closing windows is not acceptable, neither for indoor air nor for thermal comfort conditions, even in the winter months.
- Natural ventilation performance depends on the direction of the wind, air velocity, and the turbulence characteristics of the wind.
- From an architectural point of view, window design, including various parameters, highly effects natural ventilation performance. Thus, architects should study and understand the relationship between window design and natural ventilation in a particular climatic condition, to help them make informed decisions in the early design stage.
- Cross-ventilation scenarios are more efficient in terms of allowing a greater amount of airflow to pass through openings. Cross-flow by a window combination of the south- and east-facing windows is the most effective case. Conversely, the north- and west-oriented windows offer the least effective cross-ventilation scenario.
- Despite the existence of a cross-ventilation strategy, the sun’s harmful rays could reduce the potential of this effective passive strategy. It was observed that larger window sizes and opening ratios could decrease the effectiveness of window and natural ventilation due to the extreme outdoor weather conditions in both the summer and winter months.
- Overall, the results of unshaded windows of this study indicate that single-sided ventilation through a small window size (i.e., 10% WFR) with half to fully opened area can be more effective than larger window sizes of the same ventilation strategy, and even more effective than cross-ventilation of various window designs in adjacent walls.
- Floor location has its effect on the window and natural ventilation performance in a way that the windows of the higher floor zones are more effective than those in the lower floors do.
- Natural ventilation performance decreases in the first-floor zones, showing higher carbon dioxide levels, namely for the south-facing window in the summer and north-facing window in the winter.
- Natural ventilation performance shows less efficient in terms of diluting CO$_2$ contaminant in the cool period compared to the warm period.
• Unshaded windows, even with the most effective design and ventilation strategy, can only provide 50% to 60% of the office occupancy time as thermally acceptable for adaptive thermal comfort.

• To adopt passive design strategies effectively in the Mediterranean climatic, it is important to consider every building envelope element, such as the optimal window design attributes, window-to-floor area, window type, appropriate glazing materials, window orientation, and the required shading ratios to improve indoor thermal comfort and reduce CO₂ levels. More studies are required to address conflicting performance criteria simultaneously in naturally ventilated office buildings.

• A performance-based window design model can guide architects toward making knowledge-based and informed-decisions in the early architectural design stages.

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