Indoor Thermal Assessment of Medium-Cost House in Arid Climate

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Abstract

An environmental responsive design of building internal spaces is important criteria and should be taken into account in the pre-design stage of the residential buildings. This study aims to analyze the existing spatial spaces of a residential building in terms of thermal performance in a dry desert climate area. Temperature data loggers were utilized in the duplex house. Results indicate that wall exposure, window size, floor level and orientation play are the key to designing a friendly environment of internal spaces. The neighbourhood fabric has an important role in terms of shadows and time of direct exposure to radiation.

Keywords: Indoor house, Arid climate, Air temperature, spatial design

1.0 Introduction

The call for serious remedies of internal house spaces was raised for another crisis that has stood before people in the last two years, the COVID-19 pandemic. Thoughtful ideas for the house design aspect has been taken into consideration by local architects, designers, and householders as well. In the last two decades, the world has encountered three different forms of coronaviruses. The SARS-CoC outbreak began in Guangdong, China, in 2002, and the last case was reported in September of that year. MERS CoV was discovered in the Middle East, causing severe respiratory infection [1]. The Covid-19 was recently discovered to be the cause of several deaths, including doctors working in hospitals [1]. The World Health Organization (WHO) and many governments have recommended and implemented home quarantine as a response to the COVID-19 outbreak. Many studies have found that these techniques have a negative impact and consequences on energy demand and occupants level of comfort. Inadequate passive design strategies will have an impact on the indoor thermal condition and, as a result, thermal comfort. As stated by the WHO, improving the indoor environment for buildings has a good impact on human health and minimizes negative psychological stress [2]. With the latest WHO quarantine imposed because to COVID-19, this could greatly aid occupation.

On the other hand, the rapid development of construction in the residential building due to the long-term investments raised the importance of energy consumption in Saudi Arabia [3]. Globally, the buildings were responsible for 36% of the total energy and 40% of CO₂ emissions during 2017 [4]. Many international energy efficiency efforts have enhanced the reduction of energy use in buildings compared to the increase of buildings population [5]. Besides, Buildings are responsible for 40% of world energy use and 30% of total CO₂ emission [6]. Buildings and other developments can potentially harm the environment due to inefficient resource use and inadequate waste management. As a result, building energy efficiency is crucial in order to reduce energy consumption and promote local environmental sustainability. For that reason, there is a need to conduct an environmental assessment for various house spaces.
especially in harsh climate like Qassim region in KSA. The demand for electrical energy in Saudi Arabia has increased significantly during the last decade (from 218 TWh in 2010 to 300 TWh in 2018) [1]. According to annual statistics from the Saudi Arabian Monetary Authority, the residential sector consumed around half of the country's total electricity from 2005 to 2018. Moreover, as a result of increased population and economic growth, Energy demand is rapidly increasing at a rate of 5–8% annually, and it is predicted to increase by 50% between 2020 and 2023.

The Saudi Building Code National Committee has introduced a new Saudi Building Code 601 (SBC) for residential buildings. The SBC has been imposed in the buildings industry as the start of July 2021, however, until now, around 33% of the new house were built according to the previous code (Saudi Code 2007)[7][8][9]. Besides, around 70% of current houses were built without any consideration of thermal insulation [10]. These issues, as a consequence, result in a significant increase in energy consumption for the approximately 5.5 million existing houses, specifically for cooling demand in a climate like Saudi Arabia. The extreme usage of cooling is related to the intense heat during the summer, which needs nearly 70% of the total electric energy consumed in buildings in Saudi Arabia. Furthermore, more than 77% of Saudi Arabia electricity is consumed by buildings sectors and 50% of that portion goes for housing. There is an intention outlined by the Saudi Arabian government to reduce energy use by 30% by 2030 [5]. Climate responses of the internal design of building spaces could be one of the main solutions that scholars should be addressed first. Besides the main functions of internal spaces of residential buildings. Many houses in the middle east and, particularly in Saudi Arabia, have various functions including gathering areas “Dewania”, “Mashab” and “Mogalad” and all are mainly for family, relatives and neighbours gathering at different times of the day.

The aim of this paper is to conduct an indoor assessment of the thermal performance of existing houses in a hot arid climate in Saudi Arabia. This will help architects and designers to understand how the environmental responsive design approach of house indoor should be done. As seen in Figure 1, all zones have a high demand for cooling and thus, immediate remedies need to be taken to improve the energy efficiency. The spatial design of housing can significantly affect indoor thermal. This paper will conduct field measurement as the main method for thermal assessment of existing house in the Qassim region, KSA.

2.0 Objective
The main objective of this study is to highlight how indoor thermal performance could affect the spatial design of house spaces in the hot arid climate.

3.0 Methodology
In order to investigate the indoor thermal behaviour of house in a hot arid climate like Qassim region, ongoing thermal measurement was conducting as a quantitative analysis of 24 hours in a typical hot day of the year.

3.1 The case study
The in-house field measurements were performed on medium-cost detached house located in the Qassim region at Buraydah city. The house has four bedrooms, one guest room, living room, office room, Mashab and outdoor terrace. The Mashab room is a special guest room that is usually used during winter as it has an area for lighting a fire. This room is also designed with one fully glazed side with access to the terrace or garden area. The spaces which are subjected for data collections are listed in Table 1.

3.2 Equipment calibration and filed measurements.
A typical house medium-cost level was selected to measure the thermal condition for 24 hours in the 15th of August. As seen in Error! Reference source not found., seven thermal devices of Onset HOBO data logger were used in various rooms of the house. Three devices of thermal heat stress TWL were used in the gathering area i.e. living room, guest room and outdoor gathering terrace.

### Table 1. Case study details and data logger locations

<table>
<thead>
<tr>
<th>Floors</th>
<th>Spaces</th>
<th>Data Logger</th>
<th>External Walls orientation (m²)</th>
<th>Window (%)</th>
<th>Top roof (m²)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>N-W</td>
<td>S-W</td>
<td>S-E</td>
</tr>
<tr>
<td>First floor</td>
<td>Guest room</td>
<td>TWL</td>
<td>9.6</td>
<td>15.77</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>Living room</td>
<td>TWL</td>
<td>-</td>
<td>15.5</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>Bedroom-1</td>
<td>HOBO</td>
<td>-</td>
<td>14.4</td>
<td>12.16</td>
</tr>
<tr>
<td></td>
<td>Bedroom-2</td>
<td>HOBO</td>
<td>-</td>
<td>-</td>
<td>12.6</td>
</tr>
<tr>
<td>Second floor</td>
<td>Bedroom-3</td>
<td>HOBO</td>
<td>-</td>
<td>14.4</td>
<td>12.16</td>
</tr>
<tr>
<td></td>
<td>Bedroom-4</td>
<td>HOBO</td>
<td>-</td>
<td>-</td>
<td>12.8</td>
</tr>
<tr>
<td></td>
<td>Office room</td>
<td>HOBO</td>
<td>-</td>
<td>13.12</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>Mashab room</td>
<td>HOBO</td>
<td>-</td>
<td>9.6</td>
<td>-</td>
</tr>
<tr>
<td>Second floor (outdoor)</td>
<td>Terrace</td>
<td>TWL</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

The calibration process was done for all the equipment prior to the in-house measurements. For more rational analysis, Table 1 provides full details of all the spaces, floors and external walls and windows associated with the data logger and orientation. The Window to Wall Ratio (WWR) and Window to Floor Ratio (WFR) for each space is also mentioned in the table. This will help to elaborate the indoor thermal analysis based on the house condition.
3.3 The climate zones
According to SBC, climate zones were divided into three zones as shown in Figure 2. The thermal assessment of the house building in terms of spatial design and space arrangement was analyzed and compared based on climatic zone 2. Qassim as a desert area, has arid hot and cool weather conditions during summer and winter, respectively. However, the cooling degree days in zone 2 is between 3500 and 5000 at 10 °C.

Figure 2. climate zone in Saudi Arabia based on SBC.

4.0 Findings
In this section, the main outputs of the indoor temperature analysis are explained with respect to the house condition in terms of external wall area, exposure and windows as shown in Table 1. In Figure 3, the internal air temperature is illustrated in box plots for the first floor. The figure shows the average day thermal performance inside the rooms. As can be seen, the guest room recorded the highest air temperature with 40.4 °C compared to other spaces in the same floor. The reason can be found in Table 2 as the external walls of the guest room are exposed more to the west direction on two sides. Another reason of heat gain is the rooftop of the guest room with 31 m² compared to the living room which has 12.5 m² of the exposed top roof.
Figure 3. Box plots analysis of thermal performance for indoor spaces (first floor)

Table 2. Indoor spaces temperature with wall and window characteristics (first floor)

<table>
<thead>
<tr>
<th>Spaces</th>
<th>Air Tem (°C)</th>
<th>External Walls orientation (m²)</th>
<th>Window (%)</th>
<th>Top roof (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Guest room</td>
<td>40.4</td>
<td>37.4</td>
<td>38.1</td>
<td>9.6</td>
</tr>
<tr>
<td>Living room</td>
<td>33.9</td>
<td>32.7</td>
<td>33.3</td>
<td>-</td>
</tr>
<tr>
<td>Bedroom-1</td>
<td>33.3</td>
<td>31.2</td>
<td>32.2</td>
<td>-</td>
</tr>
<tr>
<td>Bedroom-2</td>
<td>29.8</td>
<td>27.7</td>
<td>28.9</td>
<td>-</td>
</tr>
</tbody>
</table>

On the other hand, bedroom-4 recorded the lowest indoor air temperature with an average value of 28.9°C which is 3.3°C lower than bedroom-3 which have the same area. As seen in Table 2, although both bedrooms have the same WWR and WFR value, bedroom 4 is exposed to outdoor only from the S-E side while bedroom 3 is exposed from S-E and S-W.

Another illustration of the indoor thermal performance can be seen in Figure 4. It is clear that the air temperature trend slightly increased through the 24 hours, specifically after 10 AM in the morning. There is a clear rise in the temperature at 1:30 inside the guest room until 40.4°C, followed by a drop at 3:30 PM with 38.4°C.

For the second floor, as seen in Figure 5, the Mashab room recorded the highest indoor temperature with a maximum, minimum and average degree of 46.4°C, 39°C and 42°C respectively. It is very notable that the WWR is the main effect in such a house construction condition with respect to the existing orientation. Although the Mashab room has the lowest WFR with only one side exposed wall of 12.8 to the S-E direction, the room is very hot and cannot be habitable at all during summer without high demand of air-conditioning. Comparing the Mashab room to the outdoor terrace, despite the temperature increasing up to the peak (56.6°C) at 1:30 PM, it is reduced to 32.4°C at midnight. The lowest temperature recorded inside Mashab room is 39°C at 6:30 AM in the morning.
In addition, as seen in Table 3, the office room is located beside the Mashab room with bigger WFR and smaller WWR and facing the same direction S-W, however, the air temperature recorded inside the room is lower than the Mashab room with 6°C average differences. In line with the bedrooms in the first floor, bedroom-4 has recorded lower air temperature than bedroom-3 which has more exposed wall area to the S-W direction. For the outdoor terrace, it is obvious that the dry-bulb temperature varies during the 24 hours with a maximum, minimum and average value of 56.6°C at 1:30 PM, 32.4°C at 0:30 AM and 42.7°C respectively.

Table 3. Indoor spaces temperature with wall and window characteristics (second floor)

<table>
<thead>
<tr>
<th>Spaces</th>
<th>Air Tem (°C)</th>
<th>External Walls orientation (m²)</th>
<th>Window (%)</th>
<th>Top roof (m²)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Max.</td>
<td>Min.</td>
<td>Avg</td>
<td>N-W</td>
</tr>
<tr>
<td>Bedroom-3</td>
<td>35</td>
<td>32.8</td>
<td>33.7</td>
<td>-</td>
</tr>
<tr>
<td>Bedroom-4</td>
<td>33</td>
<td>30.5</td>
<td>31.7</td>
<td>-</td>
</tr>
<tr>
<td>Office</td>
<td>37.1</td>
<td>33</td>
<td>36</td>
<td>-</td>
</tr>
<tr>
<td>Mashab room</td>
<td>46.4</td>
<td>39</td>
<td>42</td>
<td>-</td>
</tr>
</tbody>
</table>

Looking into Figure 6, the dry bulb temperature reaches the peak at 1:30 PM while the indoor temperature for the Mashab room reaches the peak temperature at 4:30 PM. It is obvious from the figure that the outdoor temperature condition is better than the indoor temperature of the Mashab room from 8:30 PM to 6:30 AM and for the office room from 11:30 PM 3:30 AM. The temperature in the remaining rooms, bedroom-3, bedroom-4, recorded almost steady temperature during the whole 24 hours with slight increases throughout the day.

Looking into the differences between the two floors, Figure 7 shows the thermal performance in the four rooms, bedroom-1 and bedroom-2 in the first floor and bedroom-3 and bedroom-4 in the second floor. All the rooms have the same WWR, WFR and external wall orientation. As seen in Table 4, bedroom-2 air temperature is recorded with a maximum value of 29.8°C while 33°C is recorded in the above room (bedroom-4). The bedroom-4 has an exposed top roof with an area of 18 m² which caused the increased heat.
Likewise, in bedroom-1 and bedroom-3 have differences in thermal temperature value of 1.5°C in average. The trend of the temperature insides of the rooms increased gradually throughout the 24 hours (Figure 7).

5.0 Discussion

The presented study is an attempt to better understand the thermal behaviour inside an apartment building in a dry desert area such as Qassim region. The measurements were taken on a hot day in the summer, and from the results, it was found that the temperature reached 56.6°C at 1:30 PM. Although this was extremely hot for human habitat and no one can stand the such a heat according to scale and temperature threshold of specific thermal sensation in some indices such as Universal Thermal Climate Index (UTCI), Predicted Mean Vote (PMV) and WetBulb Globe Temperature (WBGT). As illustrated in Figure 6, for quite a number of hours, the temperature was below the indoor temperature in some indoor rooms which reflect the low quality of the house envelope and, thus, the high chance of heat gain.

On the other hand, in Table 4, it is clear how rooftop and wall exposure played a significant effect on the indoor thermal performance which indicate the importance of addressing U-value for those elements particularly. As seen in Figure 8, the main façade of the house is S-W which is considered an undesirable solution design option based on some studies [11]. It is also a good approach to study the surrounding fabric conditions (Figure 8) of all type of man-made and natural made that could have a thermal effect on the targeted building. These are like shadow behaviour during the year and wind direction and speed. Besides the climatic aspects and orientation options, architects and designers should make the decision based on existing physical conditions in terms of spaces in between, number of floors and façade treatment. This will help in identifying the most appropriate internal spaces function as well as the appropriate U-value for façade/roof elements.
6.0 Conclusion

In a nutshell, the conclusion can be drawn as follow:

- In Qassim region, Space facing southern and western directions should be avoided or assigned for seasonal or partly used such as a guest room.
- It is good to provide alternative space for seasonal use, e.g. guest room that faces west can be utilized during winter, while a living room that faces north can be utilized during summer.
- Surrounding fabric significantly affect the indoor temperature due to the shadows cast. Especially in the lower
- Although desired land orientation is not an option in many residential neighbourhoods, based on these results, it is possible to focus on the hottest spaces to be taken into account through appropriate selection of U-value for house envelopes, including walls, windows and roofs.

Acknowledgements

Special thanks to the architecture department and the deanship of scientific research in Qassim university as they help in providing the equipment for data collections.

Paper Contribution to Related Field of Study

In Qassim region, there is a lack of research on indoor thermal behaviours in residential buildings. Future work can be done the other building which faces North and East. A simulation could be a remarkable method to highlight more possible variables.

References