Thermal Conditions Controlled by Thermostats: An Occupational Comfort and Well-being Perspective

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Thermal Conditions Controlled by Thermostats: An Occupational Comfort and Well-being Perspective

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Abstract

From the perspective of occupational comfort and well-being, indoor thermal condition characterized by its temperature levels, spatial variations, and airflow patterns plays an important role. Studies have demonstrated strong correlations among indoor comfort levels and users’ well-being, productivity, and overall health. Computational fluid dynamics (CFD) has been used to investigate indoor thermal comfort. In this research, a private office on the University of Cincinnati campus was selected and studied in order to spatially map the thermal comfort index. Autodesk® CFD, a ventilation simulation software, was utilized to model the office space and air conditioning systems, as well as simulate the airflow in the indoor space. Based on the simulation results, the air speed, ambient temperature, and relative humidity were all obtained for different vent locations. These simulated parameters can be used in dynamic anthropometry to acquire the predicted mean vote (PMV) and temperature in specific office areas. Through this method, a visualized indoor comfort map was developed as a means of indicating potential user comfort effects; spatial variations in the indoor comfort index have also been analyzed and discussed.

Keywords

Occupational Comfort, Indoor Thermal Condition, Simulation, Offices

1. Introduction

Achieving a desirable indoor thermal environment is one of the major concerns in architectural design. According to the American Society of Heating, Refrigerating and Air-Conditioning Engineers (ASHRAE), thermal comfort in an indoor environment is defined as “that condition of mind which expresses satisfaction with the thermal environment and is assessed by subjective evaluation” [1]. As illustrated in this definition, thermal comfort is a state of mind rather than an objective condition. Studies have demonstrated strong correlations among indoor thermal comfort levels and users’ well-being, productivity, and overall health [2–6]. From the 1930s on, many researchers around the world have studied thermal comfort and obtained a number of meaningful research findings. The most widely used model for assessing thermal comfort is the Predicted Mean Vote (PMV) method developed by Fanger [7].

The control method for Heating, Ventilation, and Air Conditioning (HVAC) systems in private offices is usually a thermostat. Thermostats may use a variety of temperature sensors, such as bimetallic mechanical or electrical instruments, expanding wax pellets, electronic thermistors, or semiconductor devices, but the basic set-point control strategy is common to all. The heating or cooling air-handling system runs at full capacity until the set-point temperature sensed at the thermostat location is reached; then the mechanism shuts off. Currently, there are still very few smart thermostats used in offices that can sense or monitor a user’s local thermal environment, even though there are now emerging control and monitoring technologies available that have been combined with remote or portable temperature sensors. Many studies have been conducted in the intersectional field that combines indoor thermal environment and control techniques. A few of these works have indicated that a thermostat’s settings, including set-points, features, design, and location, may affect a HVAC system’s performance, energy efficiency, and users’ indoor comfort [8–11]. Often neglected (though as important as these other elements for indoor thermal comfort) is to what extent the thermostat position affects indoor thermal conditions and comfort levels.

In our previous study, we analyzed airflow patterns and thermal conditions by different combinations of air vent placement and window property, controlled by a wall-mounted thermostat in an office [12]. In this study, we focus on the demonstration that a thermostat’s position in a conventional office setting may cause significant thermal variations and discomfort due to a lack of local environmental sensing and control. Thanks to the development of computational fluid dynamics (CFD)
technology and its embedded function in Autodesk, we were able to use this technique to visualize and analyze spatial variations in indoor thermal comfort in various locations, and correlated them with indoor thermal control elements. In this research, a private office on the University of Cincinnati (UC) campus was selected and simulated in the ventilation simulation software Autodesk® CFD. Autodesk® CFD simulations were conducted to examine the airflow patterns and obtain the PMV index values needed to evaluate the thermal comfort. The potential user comfort effects have been indicated in a visualized indoor comfort map, revealing the spatial variations in thermal comfort. The present study demonstrates the problems with thermostats and air vents that emerge during the architectural design stage, and codify a process for analyzing indoor comfort using various smart control/building technologies.

2. Mathematical Formulation and CFD Modelling

2.1. General Fluid Flow and Heat Transfer Equation

The present work was conducted to examine the thermal comfort performance of a private office during summer and winter at the University of Cincinnati (UC) (See Figure 1). Extensive CFD studies were performed based on the ventilation simulation software Autodesk® CFD. The entire CFD process consisted of the following steps. First, a geometric model was built. Next, the physical characteristics of the system were set, including materials, boundary conditions, and meshing. After that, a simulation was conducted based on an iterative calculation process. Finally, the results were retrieved and visualized. During this CFD procedure, the air flow satisfied the following three governing equations [13]:

\[ \frac{\partial \rho}{\partial t} + \rho \frac{\partial u}{\partial x} + \rho v \frac{\partial u}{\partial y} + \rho w \frac{\partial u}{\partial z} = \rho g_x - \frac{\partial}{\partial x} \left[ 2 \mu \frac{\partial u}{\partial x} \right] + \frac{\partial}{\partial y} \left[ \mu \frac{\partial u}{\partial y} + \frac{\partial v}{\partial x} \right] + \frac{\partial}{\partial z} \left[ \mu \frac{\partial u}{\partial z} + \frac{\partial w}{\partial x} \right] + S_\omega + S_{DR} \] (2)

\[ \frac{\partial \rho}{\partial t} + \rho \frac{\partial v}{\partial x} + \rho u \frac{\partial v}{\partial y} + \rho w \frac{\partial v}{\partial z} = \rho g_y - \frac{\partial}{\partial y} \left[ 2 \mu \frac{\partial v}{\partial y} \right] + \frac{\partial}{\partial z} \left[ \mu \frac{\partial v}{\partial z} + \frac{\partial w}{\partial y} \right] + S_\omega + S_{DR} \] (3)

\[ \frac{\partial \rho}{\partial t} + \rho \frac{\partial w}{\partial x} + \rho u \frac{\partial w}{\partial y} + \rho v \frac{\partial w}{\partial z} = \rho g_z - \frac{\partial}{\partial z} \left[ 2 \mu \frac{\partial w}{\partial z} \right] + S_\omega + S_{DR} \] (4)

The two source terms, \( S_{DR} \) and \( S_\omega \), in the momentum equations represent the rotating coordinates and distributed resistances respectively. The distributed resistance term, \( S_{DR} \), can generally be written as:

\[ S_{DR} = - \left( K_i + \frac{1}{D_R} \right) \rho \omega_i^2 - C\mu V_i \] (5)

where \( i \) refers to the global coordinate direction (\( u, v, \) and \( w \) in the momentum equation). The \( K \)-factor term can operate only in a single momentum equation at a time because each direction has its own unique \( K \)-factor. The other two resistance types operate equally in each momentum equation.

The other source term represents rotating flow. This term can generally be written as:

\[ S_\omega = -2\rho \omega I_i - \rho \omega_i \times \omega_i \times \tau_i \] (6)
where $i$ refers to the global coordinate direction, $\omega$ is the rotational speed and $r$ is the distance from the axis of rotation.

2.1.2. Energy Equation (Temperature Form)

For incompressible air flow, the energy equation can be written in terms of static temperature:

$$
\rho C_p \frac{\partial T}{\partial t} + \rho C_p u \frac{\partial T}{\partial x} + \rho C_p v \frac{\partial T}{\partial y} + \rho C_p w \frac{\partial T}{\partial z} = \frac{\partial}{\partial x} \left[ k \frac{\partial T}{\partial x} \right] + \frac{\partial}{\partial y} \left[ k \frac{\partial T}{\partial y} \right] + \frac{\partial}{\partial z} \left[ k \frac{\partial T}{\partial z} \right] + q_v
$$

where $C_p$ refers to the constant pressure the specific heat, $k$ is the thermal conductivity, $T$ is the temperature, and $q_v$ is the volumetric heat source.

2.2. CFD Modelling

2.2.1. Geometric Model

A geometric model of the private office simulated for this study can be found in Fig. 2. The dimensions of the private office were 4.57m × 3.05m × 3.05m (clear length × clear width × clear height). The door’s dimensions were 2.18m × 0.91m (height × width). The window’s dimensions were 2.13m × 2.99m (height × width). The thickness of the wall was 0.20m. The thickness of the ceiling and floor were both 0.30m. The radius of the duct was 0.15m and the terminal dimensions was 0.30m × 0.30m. There were two lamps located on the ceiling; their box dimensions were 1.22m × 1.22m. The one supply vent inlet was in the middle of the wall, under the bottom of the window; the one return outlet was located close to and above the door.

2.2.2. Material Setting

Based on the real data for the office and the requirements in ASHRAE 90.1-2013, we assigned different materials to every part of the private office model (see Table 1). We defined the materials for “External Wall”, “Floor tiles”, “Wood (door)”, and “Window Glass” in the Autodesk® CFD software because these materials were not included in its materials database. Among the building envelope associated assemblies, windows can contribute significantly to the energy consumption and indoor thermal conditions [14]. In order to explore the potential differences, we adopted regular air-filled double pane glazing which is normally used in offices [15].

![Figure 2. Geometric model of the private office](image)

<table>
<thead>
<tr>
<th>Part</th>
<th>Material</th>
<th>Emissivity</th>
<th>Conductivity (W/mK)</th>
<th>Density (kg/m³)</th>
</tr>
</thead>
<tbody>
<tr>
<td>External wall</td>
<td>External wall</td>
<td>0.8</td>
<td>0.07</td>
<td>2306</td>
</tr>
<tr>
<td>Interior wall</td>
<td>Gypsum board</td>
<td>0.8</td>
<td>0.17</td>
<td>800</td>
</tr>
<tr>
<td>Ceiling</td>
<td>Gypsum board</td>
<td>0.8</td>
<td>0.17</td>
<td>800</td>
</tr>
<tr>
<td>Floor</td>
<td>Floor tiles</td>
<td>0.85</td>
<td>1.5</td>
<td>800</td>
</tr>
<tr>
<td>Door</td>
<td>Wood (door)</td>
<td>0.8</td>
<td>0.58</td>
<td>510</td>
</tr>
<tr>
<td>Window</td>
<td>Window glass</td>
<td>0.92</td>
<td>0.49</td>
<td>2700</td>
</tr>
<tr>
<td>Furniture</td>
<td>Wood (soft)</td>
<td>0.8</td>
<td>0.12</td>
<td>510</td>
</tr>
<tr>
<td>Laptop</td>
<td>Aluminum alloy (6061)</td>
<td>0.2</td>
<td>180</td>
<td>2700</td>
</tr>
<tr>
<td>Lamp</td>
<td>Acrylic</td>
<td>0.5</td>
<td>0.19</td>
<td>1190</td>
</tr>
<tr>
<td>Human</td>
<td>Human</td>
<td>0.98</td>
<td>50</td>
<td>998</td>
</tr>
<tr>
<td>Air</td>
<td>External wall</td>
<td>1</td>
<td>0.02563</td>
<td>Equation of state</td>
</tr>
</tbody>
</table>
2.2.3. Boundary Conditions

Two supply boundary conditions were set for the summer and the winter scenarios. In Autodesk® CFD, the supply-side conditions were configured according to a volume flow rate of 0.047 m³/s; the supply temperature was 20°C in summer and 38°C in winter. The return boundary condition was defined as a pressure equal to 0, since we were using a pressure gauge condition to represent the exhaust air in the return ducts. In both scenarios, there was no shade.

For the summer scenario, the external conditions were modelled with a film coefficient of 8.29 W/m²K for the external wall, 3.35 W/m²K for the window; this simulated air movement from natural convection only, the outside temperature of the office was 35°C, so the reference temperature was 35°C. Regarding the winter scenario, the film coefficients were kept the same as the values in the summer scenario, and the reference temperature was -15°C. In addition, there were three heat sources in the studied office, including the following: 1) a metabolic heat power of 130W of one faculty, 2) radiated heat of 130W from the laptop, and 3) a dissipated heat power of 100W from each lamp.

2.3. Thermostat Settings

We considered a mixed convection and used a $k-\varepsilon$ turbulence model in this study. We employed a transient simulation to observe the office cooling down or heating up to a comfortable temperature when the user arrived. We set the air handler fan to be turned off when the thermostat sensed that the temperature was lower than 24°C in the summer or higher than 21°C in the winter. In addition, buoyancy effects and solar radiation were not considered in this simulation study.

Thermostats are often located on interior walls near work zones, and mostly operated by static set-point controls or schedule-driven building automation systems [16]. In this research, the thermostat was placed on the wall close to the user’s position, at a height of 1.6m from the floor. Then, we set up a monitoring point using the thermostat’s geometric position to track and monitor the temperature (see the red point in Fig. 2). The data from the monitoring point were available in the output bar and could be visualized while the solution was in progress.

3. Temperature Variations

The simulation results of the temperature distributions across a vertical plane that passed through the location of the occupant in the summer and winter scenarios are shown in Figs. 3 and 4. The temperature distributions across a horizontal plane that passed through the location of the occupant in the summer and winter scenarios were also generated by the simulation and are extracted in Figure 4. In order to avoid local discomfort, ANSI/ASHRAE Standard 55-2013 recommends that the air temperature difference between the 0.1 and 1.1m height levels should be less than 3°C, and the air temperature difference between the 0.1 and 1.7m height levels should be less than 4°C. Therefore, we also extracted the air temperatures at three height levels (0.1m, 1.1m, and 1.7m) to calculate the vertical temperature differences in the user-occupied zone; these data are generalized in Table 2.

From Figures 3 and 4, we can see that the highest temperature occurred at the occupant’s position and at floor level, close to the door. The overall air temperature distribution was not uniform across both the vertical or horizontal planes.

![Figure 3. Vertical distribution of temperatures](image-url)
In summer (Fig. 3a and 4a), the floor-level airflow moved to emanate uniformly from the supply. The air velocity was almost constant in the room at this level, and was generally below 0.01 m/s. The velocity was higher and uneven in the vicinity of the air supply terminal. The air supply register could not fully merge the hot air around the window with the cool air coming from the air supply register. In Table 2, the vertical temperature difference at the occupant position between 0.1 m and 1.1 m was 1.6 °C, and the vertical temperature difference at the occupant position between 0.1 m and 1.7 m was 2.3 °C. These values complied with the ASHRAE 55 recommendation. In the winter scenario (Fig. 3b and 4b), the temperature differences increased. The airflow patterns showed that the cool air around the window was fully and quickly merged with the hot air from the supply air register. There was almost no direct airflow from the cold side of the window. It should be noted that the vertical temperature between 0.1 m and 1.1 m was 4.4 °C (see Table 2), and the vertical temperature difference at the occupant position between 0.1 m and 1.7 m was 4.7 °C. These vertical temperature gradients were above the ASHRAE 55 recommended limits.

4. PMV-PPD

Using Autodesk CFD, the PMV index could also be calculated and visualized in a 3D view (see Figure 5). The PMV index provides more meaningful information regarding thermal comfort than does air temperature. PMV is divided into a seven-point thermal sensation scale, according to the thermal perception of the human body (+3 hot, +2 warm, +1 slightly warm, 0 neutral, -1 slightly cool, -2 cool, -3 cold) [8]. We extracted the PMV indices for two points at a head-level of 1.1 m and foot-level of 0.1 m from the simulation scenarios, and then obtained the average PMV values. Also, to predict the percentile of individuals who would be thermally dissatisfied in a given environment, the Predicted Percentage of Dissatisfied (PPD) index was calculated using Eq. (8), and the data were analyzed [15]. Table 3 summarizes the two key thermal comfort indicators obtained in this simulation study.

\[
PPD = 100 - 95 \cdot e^{-\left(0.03353 \cdot PMV^{4} + 0.2179 \cdot PMV^{2}\right)}
\]  

In this research, air conditioning was stopped once the air temperature at the thermostat position reached 24°C and 21°C in the summer and winter, respectively. It can be seen from Fig. 5 that the PMV index might have achieved a thermal comfort level (-1, +1) at the thermostat location. However, from the whole office space perspective, the overall PMV indices were outside the comfort zone. The variations in PMV indices across the entire office could be up to 200%. Meanwhile, looking at the PMV indices on the body scale, the variation could be up to 100%, meaning that the occupant might feel thermal discomfort. The differences in PMV values seen in Table 3 also demonstrate that the occupant could have felt thermal discomfort even when the thermostat arrived at a comfortable temperature. In summer, the maximum PMV (1.0) occurred near the front and legs of the occupant, and the minimum PMV (0.5) was found near the occupant’s back and shoulders; this followed a 0.5 PMV difference in the body scale. In winter, the maximum PMV conditions when in different locations around the office. The spatial variations in temperature (2.3/1.6/8°C in summer and 4.7/4.4/10°C in winter) would cause the occupant to feel thermal discomfort.

Table 2. Temperature Differences in Summer and Winter Scenarios

<table>
<thead>
<tr>
<th></th>
<th>Summer</th>
<th>Winter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temperature at the thermostat</td>
<td>24°C</td>
<td>21°C</td>
</tr>
<tr>
<td>Vertical temperature difference (0.1-1.1m)</td>
<td>2.3</td>
<td>4.7</td>
</tr>
<tr>
<td>Vertical temperature difference (0.1-1.7m)</td>
<td>1.6</td>
<td>4.4</td>
</tr>
<tr>
<td>Horizontal temperature difference (min vs. max)</td>
<td>8</td>
<td>10</td>
</tr>
</tbody>
</table>

In addition, we determined the temperature distribution across the horizontal plane. This showed that the horizontal temperature difference (maximum vs. minimum) was 8°C and 10°C for summer and winter, respectively. Such large horizontal temperature variations might also negatively affect users’ indoor comfort.

These results for the thermal distribution simulation revealed a clear spatial variation across both the vertical and horizontal planes, because the thermostat was not located in the user-occupied zone. Therefore, although the temperature conditions at the thermostat were within the comfortable range, the occupant might still have felt different thermal
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(-0.5) occurred near the head and right side of the occupant’s body; the minimum PMV (-3) was found near the left foot of the body scale [7].

The recommended acceptable PPD range from ANSI/ASHRAE Standard 55-2013 is less than 10% of persons dissatisfied with the interior space [17]. Even though the PMV and PPD values at the thermostat position were ideally preferable, the conditions in the user zone were still outside of the recommended limits. The PPD values found in this study were higher – about 6.8% and 2.6% in summer and winter, respectively – than this limit. In other words, conditions controlled by a wall-mounted thermostat might result in user discomfort.

5. Conclusions

The spatial variations in temperature and thermal comfort PMV-PPD index in a typical office were simulated and analyzed using Autodesk® CFD simulation techniques. The visualized thermal conditions were presented in this paper.

In this study, the successful application of Autodesk® CFD suggests that this method can provide useful, efficient, and easily visualized information useful in analyzing indoor thermal comfort. The main conclusions that can be drawn from this study are as follows:

The numerical simulation results verified our hypothesis regarding the effects on thermal variation and potential thermal discomfort stemming from the use of a wall-mounted thermostat in a typical private office. In particular, thermostats are normally installed on walls rather than at occupant positions, so the temperature values sensed do not reflect the actual air temperature of the occupied space in the office. Accordingly, the temperature of the thermostat is not representative of the room temperature; the result is a temperature difference between the height levels within the occupied space that may exceed the recommended thermal comfort limits. In this research, in summer, when the thermostat arrived at a comfortable temperature of 24°C, the vertical temperature difference between what was measured at 0.1m and 1.1m was 2.3°C; moreover, the vertical temperature difference at the occupant position between 0.1m and 1.7m was 1.6°C. In the winter, when the thermostat arrived at a comfortable temperature of 21°C, the vertical temperature between 0.1m and 1.1m was 4.4°C; the vertical temperature difference at the occupant position between 0.1m and 1.7m was 4.7°C. These vertical temperature gradients exceed the ASHRAE 55 recommended limits [18]. At the same time, the horizontal temperature differences (maximum vs. minimum) were 8°C and 10°C for summer and winter, respectively. Consequently, people in the occupied spaces would not have felt as comfortable as they would have if the actual temperature was that which was reflected by the thermostat’s received temperature value.

PMV values at the thermostat’s position were maintained at the neutral condition (PMV=0), which is what is recommended as an acceptable PMV value. However, the PPD values calculated in this study were higher, about 6.8% and 2.6% in summer and winter, respectively, than the recommended PPD level. Therefore, the PMV and PPD values indicate that the thermostat’s sensed temperature would not have reflected the thermal comfort of an occupant. In another word, using this wall-mounted thermostat to control thermal environment of the user zone has strong limitations. Regarding future work, further study – including experiments and numerical simulations – must be conducted so that the factors affecting discomfort can be accurately determined, and methods of alleviating discomfort can be explored.
REFERENCES


