A field investigation of the thermal environment and adaptive thermal behavior in bedrooms in different climate regions in China

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Abstract

Sleep thermal environments substantially impact sleep quality. To study the sleep thermal environment and thermal comfort in China, this study carried out on-site monitoring of thermal environmental parameters in peoples’ homes, including 166 households in five climate zones, for one year. A questionnaire survey on sleep thermal comfort and adaptive behavior was also conducted. The results showed that the indoor temperature for sleep in northern China was more than 4°C higher than that in southern China in winter, while the indoor temperatures for sleep were similar in summer. Furthermore, 70% of people were satisfied with their sleep thermal environment. Due to the use of air conditioning and window opening in various areas in summer, people were satisfied with their sleep thermal environments. Due to the lack of central heating in the southern region in winter, people feel cold, and their sleep thermal environment needs further improvement. The insulated bedding in northern China was 1.83clo and 2.67clo in summer and winter, respectively, with 2.21clo and 3.17clo, respectively, for southern China. Both northern and southern China used air conditioning only in summer. People in southern China opened their windows all year, while those in northern China opened their windows during the summer and transitional periods.

**KEYWORDS:** Sleep thermal environment; Thermal comfort; Long-term field measurement; Questionnaire survey; Human behavior; Residential buildings

**Practical Implications:**

1. A year-long monitoring study of the sleep thermal environment was conducted in nine cities in China.
2. South and North China have different thermal environments and behaviors in the winter.

3. Bedding insulation was highly correlated with temperature and season.

4. Windows provide a popular adaptive behavior opportunity in residential buildings in China.

5. The indoor temperature was 28°C-30°C and 14 °C -22 °C in summer and winter in China, respectively.

1. Introduction

Sleep accounts for one-third of people’s lives and is used to help overcome fatigue, recover energy to protect from brain damage\(^1\), and maintain physical and mental health\(^2\). Sleep disorders, however, are not uncommon among the general public, and approximately one-third of adults suffer from relevant issues\(^3\). Poor sleep quality can damage the physical and mental health of people, especially adolescents\(^4\) and the elderly\(^5,6\). For sleep quality, there are many influencing factors, such as acoustic environment, visual environment, thermal environment and human psychological stress, with thermal environment\(^7\) been suggested as a major factor. A comfortable indoor thermal environment is even more important for sleeping than for awake times due to a reduced metabolic rate, which regulates the core temperature of the human body, and limited adaptive abilities\(^8\). A well-maintained indoor thermal environment during the sleeping period contributes to a reduced number of wake-ups caused by thermal discomfort, hence improving sleep quality\(^9,10\). To improve people’s health, it is extremely important to understand the thermal environment during their sleeping period and their thermal requirements...
and develop proper guidance to support the design and operation of buildings.

Currently, official definitions of the thermal requirements during the sleeping period have been adopted in only some major building design standards, and the definitions are much simpler than those for the periods spent awake. The World Health Organization (WHO) has recommended a minimum bedroom temperature of 17°C \(^{11}\), and the Chartered Institution of Building Services Engineers (CIBSE) has suggested in its Guide A that for dwellings, ‘thermal discomfort and quality of sleep begin to decrease if the bedroom temperature rises much above 24°C’ and ‘it is desirable that bedroom temperatures at night should not exceed 26°C unless there is some means to create air movement in the space, e.g., ceiling fans’. Additionally, the design temperature has been suggested to be 17-19°C for winter and 23-25°C for summer \(^{12}\).

Other major building design standards, such as ISO7730 \(^{13}\), ASHRAE 55 \(^{14}\), EN15251 \(^{15}\) and GBT50736 \(^{16}\), have not given any quantitative recommendations about the appropriate thermal environment for sleeping period. Currently, there is no recommended bedroom temperature for sleeping in China. Therefore, it is needed to collect field data in terms of the actual thermal conditions for sleeping in China, especially at different geographical areas.

To better understand people’s thermal requirements during sleeping period, researchers have conducted relevant studies. According to the data collection methods, these studies can be classified into two types, i.e., experimental studies and field studies, as described separately below.

Experimental studies were carried out in climate chambers, where major environmental parameters, such as temperature and humidity, and nonenvironmental parameters, such as
bedding insulation, were strictly controlled. Using this method, researchers can adjust each controllable parameter separately to justify its impact on people’s sleep quality and thermal comfort. The results from these studies have shown that the neutral temperature for sleeping with shorts on only was between 28°C and 32°C. When adding duvets with different insulation levels, the neutral temperature could be reduced to approximately 21.2-30.9°C.

In two studies carried out by Lan et al., the most comfortable temperatures in winter and summer were suggested to be 23°C and 26°C, respectively. Lin et al. studied the effects of different bedding solutions and updated Fanger’s PMV-PPD model by correcting the definitions of relevant parameters for sleeping conditions. Based on the basic principle of the heat balance of human bodies, Lan et al. developed a model to predict the thermal neutrality of sleeping people by dividing the human body into two parts, i.e., the part in contact with the bed and the part not in contact with the bed. Experimental data have been used to validate the accuracy of this prediction model.

Field studies in this research area tried to collect data from actual buildings for analysis. When using this method, onsite environmental monitoring instruments were required to measure environmental parameters, and questionnaire surveys were used to collect relevant subjective information, such as people’s clothing and bedding insulation, as well as their sleeping thermal comfort and quality. Lin et al. performed a survey in Hong Kong in summer and obtained 544 valid questionnaires. From the survey, they found that the local residents liked to set their air-conditioning system at a low temperature when sleeping and used bedding with high thermal insulation to maintain thermal comfort. In this study, however, no environmental parameters were measured. Kim et al. conducted a survey with 24 female subjects in Korea over one
year, and they found that the subjects’ best sleep quality occurred in spring and the worst occurred in summer. From this study, the comfortable temperature for the whole year was suggested to be between 24°C and 26°C, with a recommended maximum temperature of 28.1°C. Additionally, the ranges of comfortable temperature for different seasons were recommended as well. In Japan, a field study with 31 participants found that the actual neutral temperature for sleeping was lower than the recommended temperature setting for cooling in summer, which was 28°C, as the participants showed good thermal satisfaction and sleep quality when the bedroom air temperature was ranging between 26.3°C and 27.9°C. Liu et al. conducted a field study investigating people’s sleep thermal comfort in some rural areas in northwestern China in the winter with 772 valid collected questionnaires the corresponding environmental parameters monitored. From the study, they found that the sleeping comfort temperature was ranging from 7.83°C to 16.38°C, which was much lower than the recommended values from standards. As similar result was found by Wang et al., who investigated the thermal requirements of 58 people living in the rural areas of severely cold regions in China, with a neutral temperature of 13.1°C in winter identified. A possible reason for this low temperature requirement for sleeping is the use of heated Kangs and thick quilts in these areas, making a much less tolerable indoor temperature condition.

According to the above literature review, both experimental study and field study methods have been adopted to evaluate people’s thermal requirements and quality during sleeping period. The former method enables researchers to control the experimental conditions more accurately and freely, while the latter method can better reflect the actual condition in real buildings, which is similar to the debate between Fanger’s PMV-PPD model and the adaptive thermal comfort
model. Although some data have been collected from China, all of them were from rural areas, and data from cities are still not available. Additionally, all existing studies collected data from single geographical areas; the impact of different climate zones/conditions cannot be investigated, and this is extremely important for countries with huge territories, such as China.

To fill the above gap, this paper introduces the major results from a year-long field study conducted in nine cities in China in five different climatic zones. In the study, major environmental parameters, including air temperature and relative humidity, were monitored with electronic devices, and questionnaires were used to collect data about people’s thermal comfort, sleep quality, total bedding insulation, window states and usage of air condition systems, focusing on people’s sleeping period. This study provides quantitative evidence about the current sleeping conditions of people in different climate zones in China, together with their sleep quality and thermal requirements, to guide future building design and operation.

2. Methodology

2.1 Case study buildings

To obtain field data in terms of the thermal environment during sleeping period with a consideration of geographical impact, a year-long study was carried out in five climatic regions in China, i.e., the Severely cold (SC) zone, Cold (C) zone, Hot summer and Cold winter (HSCW) zone, Mild (M) zone and Hot Summer and Warm Winter (HSWW) zone, as shown in Figure 1. The five climatic zones were defined by the code for the thermal design of civil buildings in China, i.e., GB50176-2016, and the selected cities in this study were Urumqi (SC), Shenyang (SC), Beijing (C), Tianjin (C), Xi’an (C), Shanghai (HSCW), Chongqing (HSCW), Kunming
(M) and Shenzhen (HSWW). The survey was carried out in the bedrooms of traditional apartments in China, with floor levels ranging between floor 1 to floor 30. Every apartment we investigated in SC and C had central heating, and while there is no central heating in other areas, split-cooling air conditioners can be reversed to provide heating when required.

Figure 1 The locations of the case study buildings and their climate zones

In the study, all monitored subjects had been living in the investigated apartments for over a year, and therefore can be considered to be adapted to the local climate. The survey included a total of 166 bedrooms and participants, with 69 males and 97 females, and an average age of 37.5 years. Table 1 has listed some basic information about the participants of this study.

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1 The number following the city name represents the number of monitored residences in that city.
Table 1 Basic information about the participants

<table>
<thead>
<tr>
<th>City</th>
<th>Number of Subjects (Male/Female)</th>
<th>Age</th>
<th>Percent of subjects</th>
</tr>
</thead>
<tbody>
<tr>
<td>Urumqi</td>
<td>13 (5/8)</td>
<td>43.9±9.2</td>
<td>7.8%</td>
</tr>
<tr>
<td>Shenyang</td>
<td>14 (7/7)</td>
<td>34.2±10.5</td>
<td>8.4%</td>
</tr>
<tr>
<td>Beijing</td>
<td>12 (6/6)</td>
<td>38.5±10.3</td>
<td>7.2%</td>
</tr>
<tr>
<td>Tianjin</td>
<td>21 (9/12)</td>
<td>36.9±12.3</td>
<td>12.7%</td>
</tr>
<tr>
<td>Xi’an</td>
<td>17 (5/11)</td>
<td>33.3±5.7</td>
<td>10.2%</td>
</tr>
<tr>
<td>Shanghai</td>
<td>19 (7/12)</td>
<td>38.5±8.8</td>
<td>11.5%</td>
</tr>
<tr>
<td>Chongqing</td>
<td>16 (6/10)</td>
<td>40.1±9.1</td>
<td>9.6%</td>
</tr>
<tr>
<td>Kunming</td>
<td>24 (10/14)</td>
<td>39.3±9.5</td>
<td>14.5%</td>
</tr>
<tr>
<td>Shenzhen</td>
<td>30 (13/17)</td>
<td>33.1±8.8</td>
<td>18.1%</td>
</tr>
<tr>
<td>ALL</td>
<td>166 (69/97)</td>
<td>37.5±9.3</td>
<td>100%</td>
</tr>
</tbody>
</table>

The study was carried out for one year, and therefore it covered the three main climatic seasons in China, namely, summer period, winter period and transitional period. However, due to the different geographical locations of the monitored buildings and their local climate conditions, the exact dates of these three periods could be different between cities, as summarized in Table 2.
Table 2 Season definitions in this study

<table>
<thead>
<tr>
<th>City</th>
<th>Summer</th>
<th>Winter</th>
<th>Transitional</th>
</tr>
</thead>
<tbody>
<tr>
<td>Urumqi</td>
<td>09 June-23 August</td>
<td>07 October-16 April</td>
<td>17April-08 June</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>24 August-06 October</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>18April-03 June</td>
</tr>
<tr>
<td>Shenyang</td>
<td>04 June-26 August</td>
<td>10 October-17 April</td>
<td>27 August-09 October</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>25 March-23 May</td>
</tr>
<tr>
<td>Beijing</td>
<td>24 May-09 September</td>
<td>03 November-24 March</td>
<td>10September-02 November</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>24 March-23 May</td>
</tr>
<tr>
<td>Tianjin</td>
<td>24 May-19 September</td>
<td>08 November-23 March</td>
<td>20 September-07 November</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>13 March-14 May</td>
</tr>
<tr>
<td>Xi’an</td>
<td>15 May-15 September</td>
<td>07 November-12 March</td>
<td>16September-06 November</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>03 March-14 May</td>
</tr>
<tr>
<td>Shanghai</td>
<td>15 May-05 October</td>
<td>08 December -02 March</td>
<td>06October -07 December</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>23 February-30 April</td>
</tr>
<tr>
<td>Chongqing</td>
<td>01 May-17 September</td>
<td>11 December -24 February</td>
<td>18September -10 December</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>13February-14 December</td>
</tr>
<tr>
<td>Kunming</td>
<td>/</td>
<td>15 December -12 February</td>
<td>24November-29 March</td>
</tr>
<tr>
<td>Shenzhen</td>
<td>30 March-23November</td>
<td>/</td>
<td></td>
</tr>
</tbody>
</table>

2.2.1 Objective measurements

During the survey, both temperature and relative humidity were measured onsite using Ikair instruments, with a measurement accuracy of ±0.3°C for temperature and ±3% for relative humidity. During the measurement period, the sensors were placed on a bedside table in the main bedroom, as shown in Figure 2, to monitor and record participants’ surrounding thermal environments every minute. The outdoor temperature was concurrently measured and recorded.
by nearby public weather stations, which were at distances of less than 5 km from the monitored apartments.

Figure 2 Monitoring device for temperature and relative humidity

### 2.2.2 Subjective measurements

In addition to the objective measurements introduced above, subjective measurements were carried out using questionnaires to collect data about people’s thermal sensations. To prevent survey fatigue from participants, the questionnaire was issued every ten days. This arrangement can also provide good coverage of thermal conditions, especially for outdoor environment. The questionnaire has nine questions, as listed in Table 3, and they were sent to the participants’ smartphones at 9 am, with a notice sent to them the night before the survey. The participants were asked to fill out the questionnaire according to their sleeping experience the previous night. During the survey, all participants were aware of that the survey was only for their bedrooms, not including other rooms in their apartments.

In the questionnaire, subjects’ thermal sensations during the previous night were evaluated
using the ASHRAE’s seven scale method. The overall insulation level of their bedding systems was obtained using the calculation method adopted by Lin for estimating bedding thermal resistance in Asia, with the clo values converted from participants’ answers to Question 5 in Table 3. The values for clothing insulation were as followings: vest/shorts (0.1clo), vest + shorts (0.18clo), short-sleeved T-shirt + shorts/short night skirt (0.34clo), short-sleeved T-shirt + trousers/nightdress (0.42clo), long sleeve T-shirt + shorts (0.48clo), long sleeve T-shirt + trousers (0.57clo), and thick thermal pajamas + thermal pants (0.96clo); and those for bedding insulation were as follows: no cover (0.9clo), blanket (1.65clo), thin duvet (1.98clo), thick duvet (2.7clo), and more than one thick duvet (3.38clo). The overall thermal insulation was the sum of both bedding insulation and clothing insulation. According to ASHREA 55, participants’ metabolic rate when sleeping was selected as 0.7 met.

Overall, from this study, 3288 valid questionnaires were collected from participants, with 793 for summer, 767 for winter and 1728 for transitional season.
Table 3 Questions and options used in the thermal comfort questionnaire

<table>
<thead>
<tr>
<th>Questions</th>
<th>Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>1) How do you feel about the thermal environment when you were sleeping last night</td>
<td>Cold, Cool, Slightly cool, Neutral, Slightly warm, Warm, Hot</td>
</tr>
<tr>
<td>2) How do you think your sleeping environment last night could change</td>
<td>Cooler, No change, Warmer</td>
</tr>
<tr>
<td>3) Please select the most appropriate combination of garments to describe you worn for sleeping last night</td>
<td>Vest/shorts, Vest + shorts, Short-sleeved T-shirt + shorts/nightdress, Long sleeve T-shirt + shorts, Long sleeve T-shirt + trousers, Thick Thermal Pajamas + Thermal Pants.</td>
</tr>
<tr>
<td>4) How do you feel about the humidity level when you were sleeping last night</td>
<td>Wet, Neutral, Dry.</td>
</tr>
<tr>
<td>5) Please select the most appropriate quilt to describe what you worn for sleeping last night</td>
<td>No cover, blanket, thin duvet, thick duvet. More than one thick duvet.</td>
</tr>
<tr>
<td>6) Please select the most appropriate mattress to describe what you used last night</td>
<td>Cotton sheets, straw mats, bamboo mats</td>
</tr>
<tr>
<td>7) Did you sleep with your air conditioner on last night</td>
<td>Yes, No</td>
</tr>
<tr>
<td>8) If ON, please write down the setting temperature of your air conditioner in ºC</td>
<td>Text</td>
</tr>
<tr>
<td>9) Did you leave your window open last night when you were sleeping</td>
<td>Yes, No</td>
</tr>
</tbody>
</table>
3. Results

The following are the results from both the environmental monitoring and questionnaire surveys.

3.1 Thermal environmental parameters

3.1.1 Outdoor environmental parameters

Figure 3 depicts the data collected from different regions during the experimental period for two main outdoor environmental parameters, i.e., nighttime outdoor temperature (Figure 3a) and nighttime outdoor relative humidity (Figure 3b), based on their monthly average values.

Figure 3a shows that all investigated regions generally had lower temperatures outdoors in winter and higher temperatures outdoors in summer. However, the range of temperature variation was different, with the SC region having the largest difference (maximum temperature difference = 34.8°C) and the HSWW region having the smallest difference (maximum temperature difference = 11.6°C). Additionally, northern regions, such as the C and the SC regions, appeared to be much colder in winter than southern regions, including the M, the HSCW and the HSWW regions, with the largest difference occurring between the SC region and the HSWW region, which was almost 30°C. In summer (June to August), however, the difference between regions appeared to be much less. This was similar to the results from daytime thermal environmental studies.

From Figure 3b, a lower level of relative humidity can be observed in the SC (annual average = 63%) and the C regions (annual average = 62%) comparing to that in the HSCW (annual
average = 79%), the M (annual average = 79%) and the HSWW (annual average = 80%) regions
during the whole year. It reflects that northern China is drier than southern China throughout
the year, especially in winter. Additionally, both the HSWW and the HSCW regions had high
levels of relative humidity (>70%) throughout the whole year.

Figure 3 Monitored monthly average nighttime outdoor temperature and outdoor relative
humidity in different climatic regions
### 3.1.2 Indoor environmental parameters

Figure 4 depicts the collected nighttime indoor temperature (Figure 4a) and nighttime indoor relative humidity (Figure 4b) at different regions, based on their monthly average values. Figure 4a clearly shows that the monitored buildings in the HSCW, the M and the HSWW regions had much lower indoor temperatures in December, January and February than those in the C and the SC regions, with averages of 14.7°C (HSCW), 18.4°C (M), 17.8°C (HSWW), 22.3°C (C) and 23.1°C (SC). Compared with CIBSE Guide A (which guides bedroom temperature) for winter (as shown in the dotted line in the figure), the average sleep temperature in the HSCW regions was significantly below the recommended minimum limit of 17°C, while those of the C and the HSWW regions were below the recommended value of 19°C. This is mainly due to the existence of central heating systems in northern China to maintain indoor temperature, and this is not provided for most buildings in southern China. Due to the existence of mechanical and natural cooling in both southern and northern China to regulate indoor temperature during the summer and transitional periods, Figure 4a shows that the indoor temperature difference between the regions was not significant for the remainder of the year. However, the mean air temperature during sleep in the summer was ranging from 28 °C to 30°C in all regions, much higher than the recommended comfort temperature in CIBSE Guide A (23°C-25°C). In combination with the use of air conditioning in Section 3.3.2, it was found that although most people used air conditioning in summer, their room temperature was generally remained above 28°C. with AC setpoint between 26°C ~27°C (see Section 3.3.2). The possible reason is their concern about energy conservation and economic, so they are more likely to choose a higher AC setpoint to save as much energy as possible.
From Figure 4b, the level of relative humidity indoors seemed to be much lower in buildings in northern China (i.e., the SC and the C regions) than those in southern China (i.e., the HSCW, the M and the HSWW regions), and this phenomenon is consistent with what happened outdoors; for residential buildings, moisture mainly comes from outdoors by either ventilation or infiltration. Additionally, the higher indoor temperature in winter due to the use of heating systems may also be a reason for the lower relative humidity. For both regions in northern China, the levels of relative humidity in summer increased due to changes in the outdoor humidity level. However, as outdoor temperature at night is lower than indoor temperature (Figure 3a and 4a), outdoor relative humidity was found to be higher than indoor relative humidity. In southern China, the outdoor relative humidity is high, and moisture enters the room from the outside. At the same time, people apply dehumidification measures such as using air conditioning, and therefore indoor relative humidity was found to be lower than outdoor relative humidity.

(a) Indoor temperature
Figure 4 Monitored monthly average nighttime indoor temperature and indoor relative humidity in different climatic regions.

3.2 Thermal sensation

3.2.1 Thermal sensation

Figure 5 depicts the major results from occupants’ subjective evaluations of their thermal sensations when sleeping; the questionnaires were given to them in the following morning. The data were analyzed from two aspects, namely, sensation distribution (Figure 5a) and seasonal variation (Figure 5b).

From the results shown in Figure 5a, most participants in this study indicated acceptable thermal sensations during sleeping, as over 70% of votes were between -1 (slightly cool) and +1 (slightly warm). For neutral condition (TSV=0), it appeared that people living in southern China (i.e., the HSCW, the M and the HSWW regions) voted more frequently for this category. For
the other conditions, however, the variations between climatic zones seemed to be not significant.

Figure 5b further analyzes the data in terms of the impact of season, i.e., winter, summer and transitional, as people experienced different outdoor climatic conditions and performed different behaviors between seasons. Apparently, during transitional season, people from different regions reported similar average thermal sensations. For summer and winter seasons, however, it seemed that people living in northern China felt warmer in both winter and summer, than those living in southern China. During wintertime, this difference was probably due to the existence of central heating in northern China, which resulted in higher indoor temperatures, as shown in Figure 4a. For summer time, Figure 4a shows similar indoor temperature conditions and this phenomenon could be due to occupant climate adaptations\textsuperscript{39-41}. Generally, southern China is warmer than northern China, as shown in Figure 1a; therefore people living there have a higher tolerance for warm environment\textsuperscript{42}. Combining the two figures, it should be noted that 70\% of people were satisfied, with thermal sensations between -1 and 1. However, satisfaction may not mean healthy. The evidence provided in this study will help to identify whether this adapted sleeping environment by Chinese people in different geographical regions is healthy. Additionally, the remaining 30\% who indicated dissatisfaction also needs further investigations to explore possible reasons and solutions.
3.3 Adaptive behaviors

As defined by Humphreys and Nicol\(^2\), the adaptive approach refers to the notion that ‘if a

\(^2\) According to the season classification method used in Section 2.1, the HSWW region has no winter season and the M region has no summer season. This is common in China due to its large territory.
change occurs such as to produce discomfort, people react in ways that tend to restore their comfort. Therefore, anything people are doing to restore their thermal comfort, including adjusting air conditioning setpoint and regulating heating setpoint would be classified as adaptive behaviors. However, not all systems in China provide adaptive opportunities to building occupants. For example, central heating systems popularly adopted in northern China, TRVs (Thermostatic Radiator Valves) are rarely installed and therefore output of these systems cannot be adjusted by residents based on their thermal requirements. In this study, people’s adaptive behaviors on bedding insulation, AC operation and window opening will be analyzed.

3.3.1 Bedding insulation

Changing clothing insulation is a major adaptive behavior that can people use to maintain thermal comfort when awake, especially to adapt to changing outdoor climate. When sleeping, people often change the insulation level of their bedding systems to fulfill their thermal requirements. Figure 6 depicts and compares the collected bedding insulation levels in different climate regions in summer, transitional and winter seasons. It clearly reflects that in all regions, people would change their bedding insulation between seasons, with the lowest insulation level found in summer and the highest insulation level found in winter. Additionally, people living in northern regions used less insulated bedding in both summer and winter than those living in southern regions. For summer time, this may because of their low tolerance to the environment, and for wintertime, it may because of the existence of central heating systems providing warmer indoor environment. Therefore, the adaptation in northern China seems to be different from that in southern China, as shown in Figure 4a. This finding agrees with results
from one existing study. For transitional season, however, the difference between regions was not significant.

![Figure 6 Total insulation of the bedding system when people are sleeping](image)

Many scholars have investigated the relationship between bedding insulation and indoor temperature. Table 4 has summarized some major statistical parameters, at a confidential level of 95%. Statistically, for all regions the indoor temperature had a significant influence (p<0.05) on the overall bedding insulation. People can adapt to their changing indoor thermal environment by either increasing or decreasing the amount of bedding insulation. From this study, high correlations between overall bedding insulation and indoor temperature have been observed in all regions, with $R^2$ ranging between 0.688-0.939.
Table 4: The relationship between indoor air temperature and bedding insulation

<table>
<thead>
<tr>
<th>Region</th>
<th>Linear regression</th>
<th>$R^2$</th>
<th>$P$</th>
</tr>
</thead>
<tbody>
<tr>
<td>SC</td>
<td>$I_{cl}=-0.1708T+6.64$</td>
<td>0.939</td>
<td>0.000</td>
</tr>
<tr>
<td>C</td>
<td>$I_{cl}=-0.0972T+4.82$</td>
<td>0.769</td>
<td>0.000</td>
</tr>
<tr>
<td>HSCW</td>
<td>$I_{cl}=-0.0756T+4.31$</td>
<td>0.874</td>
<td>0.000</td>
</tr>
<tr>
<td>M</td>
<td>$I_{cl}=-0.0691T+4.391$</td>
<td>0.688</td>
<td>0.001</td>
</tr>
<tr>
<td>HSWW</td>
<td>$I_{cl}=-0.0925T+4.735$</td>
<td>0.898</td>
<td>0.000</td>
</tr>
<tr>
<td>China</td>
<td>$I_{cl}=-0.0856T+4.605$</td>
<td>0.742</td>
<td>0.000</td>
</tr>
</tbody>
</table>

3.3.2 Air conditioning usage

Air conditioners are commonly used in many areas of China to regulate the indoor thermal environment \(^{49-51}\), and they are also a major energy consumer in residential buildings in China \(^{52}\). Air conditioners can provide both cooling and heating, but they do not provide fresh air for rooms. In northern China, they are mainly used for cooling buildings in summer, as the heat demand in winter is fulfilled by central heating systems. In southern China, however, they are also used for cooling buildings in summer and heating buildings in winter. Figure 7a summarizes the availability of air conditioners in all households investigated, categorized by different climate regions. This clearly reflects that air conditioners are not very popular in the M region due to its mild outdoor climate throughout the year, as reflected in Figure 3a. The SC region had the same phenomenon due to the existence of central heating in winter and a cool outdoor climate in summer (referring to Figure 3a). For all other climatic regions, air conditioners are available in over 80% of the households investigated.

Figure 7b compares the use of air conditioners when sleeping in different climatic regions and different seasons. From this comparison, it can be observed that in summer, the residents of the
HSCW, the HSWW and the C regions actively used air conditioners when sleeping (approximately half of the monitored cases). The residents of the SC region, however, rarely used air conditioners, and this conclusion aligns with the low installation rate of air conditioners in this region. Due to the mild outdoor climate during transitional season, the residents of all regions did not seem to use air conditioners to maintain indoor thermal environment when sleeping. In winter, only some residents in the HSCW regions were found to use air conditioners to heat their bedrooms. Additionally, no usage of air conditioners in winter was found from the M region, the SC region and the C region, as the first one has mild outdoor climate in winter, and the latter two have central heating systems to maintain warm indoor temperature.

In addition to usage of air conditioners, this study also collected information about the setpoints of the cooling and heating systems selected by the participants. In summer, the average temperature setpoints of air conditioners were found to be 26.9°C for the C region, 25.8°C for the HSCW region and 26.1°C for the HSWW regions, which were not significantly different from each other. Additionally, all these values were close to the recommended cooling set point, in the Chinese standard. In winter, the average temperature set point of air conditioners in the HSCW region was found to be 22.5°C, lower than the setpoint for summer. It is much possibly because of the higher bedding insulation levels adopted.
Figure 7 Availability and usage of air conditioners when people are sleeping

3.3.3 Window usage

Windows are an effective way to regulate indoor thermal environment and air quality especially during transitional and summer seasons, since split-cooling AC units do not
provide fresh air and can help to save building energy requirements. Therefore, it is worthy investing how occupants use this adaptive opportunity during their sleeping time. Figure 8 compares the percentage of open windows during sleeping period among different climatic regions and different seasons. Clearly, people in all climate regions preferred to keep their bedroom windows open in summer when sleeping, reflecting their preference of using natural ventilation to regulate their indoor thermal environment. For transitional season, the climatic regions in southern China, namely, the HSCW, the M and the HSWW regions, were found to have more open windows during sleeping time than those in northern China, and this may well be due to their higher outdoor temperature in this season, as shown in Figure 1a. The same phenomenon could be observed for winter season as well; About the impact from season, fewer open windows were found in winter than the other two seasons, and this may well because of the colder outdoor environment.

Figure 8 Percentage of open windows when sleeping in different climate regions and different seasons
3.3.4 Simultaneous usage of both AC and window

Opening windows and using an air conditioning are both effective opportunities to regulate indoor thermal environment. When both are used simultaneously, however, it may lead to energy waste. Table 5 has listed the calculated proportion of time when both adaptive opportunities were used at the same time in the nighttime in summer. According to the figures provided, people living in southern China, including the HSCW and the HSWW regions, were more intending to keep their windows open while using air conditioners when sleeping, than those living in northern China, including the SC and the C regions, agreeing with the findings from awake time. This kind of behavioral combination, however, will definitely provide better control of indoor air quality and thermal comfortability, which will result in better performance in the next day. Unfortunately, this aspect was not covered in this study. Additionally, the questionnaire designed for this study did not ask participants to indicate window opening areas, so whether the windows were slightly open or fully open could not be differentiated, and this will affect the amount of energy used to treat the outdoor air when windows are open with air conditioners on.

### Table 5 Proportion of time using both air conditioners and windows simultaneously when sleeping

<table>
<thead>
<tr>
<th></th>
<th>SC</th>
<th>C</th>
<th>HSCW</th>
<th>HSWW</th>
</tr>
</thead>
<tbody>
<tr>
<td>Proportion (%)</td>
<td>0</td>
<td>9.8</td>
<td>11.8</td>
<td>18.5</td>
</tr>
</tbody>
</table>


Conclusions

People spend almost one-third of their live sleeping, and good sleep quality is very important for people’s health and productivity during daytime. To promote sleep quality, thermal comfort is very important, and quantitative evidence about the actual thermal environment when people are sleeping and, their adaptive actions before sleeping becomes extremely important for estimating building performance. Additionally, due to the vast territory and various climate conditions in China, people may experience different thermal environment and may perform different adaptive actions before sleeping to maintain good sleep quality. This paper, therefore, has introduced some major results from a year-long field longitudinal study about the nighttime thermal environment and people’s adaptive actions, performed in five different climatic regions in China. In the study, both objective measurements, including temperature and relative humidity, and subjective measurements, including thermal sensation, bedding insulation, window behavior and air conditioning usage, were collected, and followings are the main findings from this study:

1. Cities in northern China have much colder and drier outdoor thermal environments when sleeping than those in southern China, especially during winter and transitional seasons. However, people have used available adaptive opportunities, such as heating systems and air-conditioning systems to regulate their indoor thermal environment. In summer and transitional seasons, the indoor sleep thermal environment in northern China was found to be similar to southern China. In winter season, the indoor sleep thermal environment in northern China was found to be even better than southern China.

2. As no central heating is available in southern China, people living there were experiencing
lower indoor temperature in winter than those living in northern China. This difference, however, seemed to be nonsignificant for transitional and summer seasons.

3. People from southern and northern China seemed to have similar thermal sensations in transitional season but different sensations in winter and summer seasons. However, most votes (approximately 70%) were still between -1 and +1, indicating good feeling in thermal comfort. For the remaining 30%, there is still space for improvement of thermal environment in different regions and seasons.

4. Bedding insulation is a major adaptive opportunity allowing people to maintain thermal comfort when sleeping. The bedding insulation level was found to be highly correlated with indoor air temperature and season. Additionally, people living in northern China preferred lower bedding insulation levels in both summer and winter, comparing to those living in southern China.

5. Air conditioners are popularly used in summer for cooling for the cold region, the hot summer and cold winter region, and the hot summer and warm winter region. In winter, people living in the hot summer and cold winter region would use them for heating. The average AC setpoints were found to be approximately 26°C for cooling in all climatic regions. However, the measured temperature near participants’ beds was mostly between 28-30°C, which may due to the mixture of treated air and indoor warm air, or the location of AC thermostats.

6. Windows were used as a major adaptive strategy in both transitional and summer seasons in all climatic regions. In the winter, however, most windows in the cold and severely cold regions were found to be closed. In the cold region, the hot summer and cold winter region,
and the hot summer and warm winter region, simultaneous usage of windows and air conditioners were observed occasionally leading to potential energy waste.

This study tried to provide quantitative evidence about the actual thermal environment during sleeping and the adaptive actions people performed before sleeping in different climatic regions in China. In the future, people’s sleeping quality will be collected as well to support the evaluate of indoor thermal environment.

Additionally, CO2 concentration, as an important indicator of indoor air quality, will also be included in the environmental monitoring, to reflect the impact opening windows on indoor air quality, especially when both windows are open with air conditioners on.

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