The Deviation between the Field Measurement and ENVI-met Outputs in Winter- A Cases Study in a Traditional Dwelling Settlement of China

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The deviation between the field measurement and ENVI-met outputs in winter- A cases study in a traditional dwelling settlement of China

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Abstract:

Background: Numerical simulation has been used for assessing the process of outer environment performance calculations accurately. The ENVI-met has been used in studies in simulating the microclimate and energy cost in hot summer. On 27th November, 2019, the latest ENVI-met v4.4.4 has been published, which is the first edition for forecasting the outdoor microclimate in winter, therefore, its accuracy is still needed to be discussed. Methods: This study aims at evaluating the effectiveness of the latest edition on the prediction of the thermal environment of courtyard and outdoor space in a traditional dwelling settlement in cold climate zone of northern China by means of validating the measured results against simulated results. Results: The final result shows a small deviation between simulated and measured results for assessing the microclimate in the research site. Conclusions: For this reason, the new ENVI-met v4.4.4 can be a reliable tool for forecasting the winter microclimate in northern China, and also this study also provides a basic database for improving resident’s thermal comfort in cold climate zone of China in future studies.

Keywords: Tradition dwelling settlement; Field measurement; ENVI-met v4.4.4; Database

1. Introduction

As society develops, architects and urban planners have faced the important task of designing the suitable outdoor and indoor environment for human while saving energy [1]. In developed countries, the building energy cost occupies 40% of the total energy used in humans’ daily lives [2], in China, the building energy consumption has increased by nearly 45% in the last two decades under the rapid development of the urbanization [3-5]. To design and ensure a healthy and comfortable indoor and outdoor environment for human is very necessary. To this content, a special attention must be focused on the factors of the buildings that can make a contribution to the passive conditioning, such as the Chinese traditional courtyard. The courtyard in Chinese traditional building has different functions in daily lives such as providing light, ventilation and so on. As an important factor of passive conditioning, the courtyard plays an important role in affecting outdoor environment, accelerated by the higher energy cost that people are facing today, also it has been tested for an important element for cooling on buildings in cities [6].

The cave dwelling is an ancient residential form in northern China, which also has more than 4000 years history [7]. So far, there are still too many people living here, therefore, many governments and civil organizations have taken some measures to improve living environment in such traditional-style dwellings. The microclimate in the cave-dwelling is affected by different kinds of elements such as vegetation, water body wind and geometry of this region [8,9]. All of them will affect the distribution of air temperature in the courtyard. In the aspect of the cave dwelling, courtyard can play an important role in the design of zero energy cost buildings.
As technology develops, the utilization of simulated process based on the Computational Fluid Dynamics (CFD) is becoming popular. Among the development, we can find Design Builder, ANSYS Fluent and ENVI-met are the most popular three. Design Build provides a platform for assessing architecture energy consumption hat has been reported not to reflect the true air temperature in outdoor courtyard [10]. ANSYS Fluent can be used to simulate the turbulence and fluid models, it needs a not proportional amount of effort and time to be applied the researched target [11].Since we aim at discussing the microclimate in the courtyard, the most suitable tool is the software ENVI-met, which we will introduce as follows. This tool can be able to analyze the interactions between outdoor microclimate and air, soil, vegetation and buildings. Based on this reason, it’s been used in many studies about urban microclimate, in which it provides a platform with a horizontal resolution from 0.5 to 5m and a time frame of 24-48h with a time step 1-5s. It also has been accepted for many studies in the research about outdoor thermal environment in summer [12-20]. Table.1 provides a series of papers that use some statistical parameters for validating the accuracy of the simulated results by ENVI-met against on-site measurement data. The used parameters are the Root Mean Square Error (RMSE) and the Coefficient of Determination (R2), in order to build a reliable model for simulation, mentioned two indices must be tended to the following values: RMSE→0, R²→1.

Table. 1 The comparison of the measured and simulated data in previous cases

| Authors            | R²   | RMSE(°C) | Season | Area           | Location       |
|--------------------|------|----------|--------|----------------|----------------|
| Ma et al. [12]     | 0.98 | 1.1      | Summer | Urban block    | Foshan         |
| Yang et al [13]    | 0.94 | 1.01     | Summer | Urban park     | Guangzhou      |
| Wang et al [14]    | 0.89 | -        | Summer | Urban distract | Beijing        |
| Qaid and Ossen [15]| 0.69 | 1.82     | Summer | Urban Boulevard| Putrajaya      |
| Lee et al [16]     | 0.85 | 0.66     | Summer | Urban area     | Freiburg       |
| Jänicke et al [17] | 0.89 | 1.35     | Summer | Urban facade   | Berlin         |
| Hedquist et al [18]| 0.89 | 2.9      | Summer | Urban          | Phoenix        |
| Ketter et al [19]  | 0.88 | 0.28     | Summer | Courtyard      | Stuttgart       |
| Song and Park [20] | 0.52 | 4.83     | Summer | Urban open space| Changwon       |

It’s obvious that we can obviously find the results of mentioned studies are very various, the RMSE ranging from 0.28 to 4.83, and the R² being within 0.52-0.98. In addition, very limited study is focused on analyzing the microclimate in courtyards by ENVI-met, especially in cold winter. For this reason, the main purpose of this study aims at testing the accuracy of the ENVI-met whether can be a reliable tool in forecasting the microclimate and energy cost of the cave dwelling in the winter. This study uses the ENVI-met v4.4.4 to conduct the final work, which is the first edition for simulating outdoor environment in the winter. The current findings will bring a new direction for researching people’s thermal sensation and a new way to assess the outdoor energy consumption in the winter.

2. Background information

2.1. Analyzed site: Ancient cave settlement in Mi Zhi

The Mi Zhi city is in the northern part of Shaanxi province, China, which is also a preservation of cultural relics (Figure.1). Mi Zhi is geographically located between 37°39′N and 38°5′N latitude and 109°49′E and 110°29′E longitude, which means this city is in the continental monsoon climate zone. According to the Chinese climate divisions for buildings, Mi Zhi city belongs to the severe cold zone (Figure.2). Its annual mean air temperature is 8.5°C, and the extreme temperature in winter can drop down to -25.5°C [21].

The ancient cave dwelling settlement (Figure.3) is a very old residential area in the Mi Zhi city, which is built in the time of Ming dynasty (1368-1644) and the early of Republic of China (1912-). The whole region is composed of different buildings and courtyards. In addition, this area is listed as a preservation of cultural relics by the United Nations [22].
Figure 1: The location of the Mi Zhi city

Figure 2: The climate zone of the Mi Zhi city

Figure 3: The ancient cave dwelling settlement in Mi Zhi city
As is shown in Figure 4, the old traditional buildings in this settlement all have the courtyards and have a long history, however, the living conditions here are very poor. Also, many of families have lived here for a few generations.

2.2. Analyzed site: Ancient cave settlement in Mi Zhi

The software ENVI-met is evaluated for analyzing microclimate through the basic principle of thermodynamics and fluids, which can be a tool to simulate the interactions between air, vegetation, soil and buildings. In this platform, it’s designed for the Three-D modelling with a typical horizontal resolution from 0.5 to 5m, the typical simulated time is 24-48h with a time step of 1-5s (Figure 5). This design can allow the analysis of middle and small-scale interactions between vegetation, surface and outdoor buildings [23].

\[
\begin{align*}
\frac{\partial \theta}{\partial t} + u_i \frac{\partial \theta}{\partial x_i} &= k \mu \frac{\partial^2 \theta}{\partial x_i^2} + \frac{1}{\rho c_p} \frac{\partial R_{lw}}{\partial z} + Q_\theta
\end{align*}
\]
\[ Q_\theta(z) = \text{LAD}(z) \cdot J_{f,h} \]  
\[ J_{f,h} = 1.1 r_{a}^{-1} (T_f - T_a) \]  
\[ k_h \text{ is the turbulent exchange coefficient for heat, } Q_\theta \text{ is utilized to define the heat exchange between plants and air, LAD is the leaf area density, } J_{f,h} \text{ is the heat flux, and } T_i \text{ is the foliage temperature, } T_a \text{ is the air temperature.} \]

The \[ \frac{1}{\rho_c} \frac{\partial R_{lw}}{\partial z} \] is the change in air temperature under the effect of divergence of the long wave radiation, and the long wave radiation fluxes can be simply written as:

\[ R_{lw}^\downarrow(z) = \sigma_{lw}^\downarrow(z) (T_o - T_w) + (1 - \sigma_{lw}^\downarrow(z)) \varepsilon_f \sigma_B \bar{T}_{f+}^4 \]  
\[ R_{lw}^\uparrow(z) = \sigma_{lw}^\uparrow(z) \varepsilon_s \sigma_B T_w^4 + (1 - \sigma_{lw}^\uparrow(z)) \varepsilon_f \sigma_B \bar{T}_{f-}^4 \]  
\[ \bar{T}_{f+}^4 \text{ and } \bar{T}_{f-}^4 \] are the average foliage temperature of the overlying and underlying vegetation layer, \( T_o^4 \) is the ground surface temperature, \( T_w^4 \) is the surrounding average surface temperature of the walls, \( \varepsilon_f, \varepsilon_s, \) and \( \varepsilon_w \) are the emissivity of the foliage, the ground and the walls, and \( \sigma_B \) is the Stefan-Boltzman constant, which is \( 5.67 \cdot 10^{-8} \text{ W m}^{-2} \text{ K}^{-4} \). The \( \sigma_{svf} \) (sky view factor) is a measurement for the whole sky seen from the center of a grid cell, and \( \omega \) is the maximum cutoff angle in spatial direction \( \pi \).

In the process of the simulation, the ENVI-met has the shortcoming. For example, the incoming longwave radiation is an important factor for affecting air temperature, which is emitted by building, ground and plant are only calculated by mean temperature, not on the single surfaces. This will lead to a small error in simulating microclimate in the ENVI-met [23]. Based on the mentioned reasons, the latest ENVI-met v4.4.4 is released on 27th, November, 2019, which is the first edition can forecast outdoor air temperature in cold winter, and the accuracy is still necessary to be discussed.

### 3. Methodology

#### 3.1. Survey methodology

In our study, the field survey and simulated work are conducted from 29th, Jan to 1st Feb, 2019 (Table 2). According to the published weather information by local meteorological stations, the measured days are the coldest period of one year, which also means the collected data has the typical meaning. Also, the process of this study includes two steps. Firstly, the simultaneous on-site measurement of the selected courtyards and outdoor spaces for collecting the data. Secondly, the simulated process of the selected points under ENVI-met v 4.4.4. Results of these two steps are compared, in order to assess the final conclusions of this study about the function of this software for its utilization in the outdoor environment designing process and energy cost in cold winter.

**Table. 2 The meteorological data during the measured days**

| Date               | Weather | Max air temperature | Min air temperature | Relative humidity | Wind velocity |
|--------------------|---------|---------------------|---------------------|-------------------|--------------|
| 29th, January      | Cloudy  | 6°C                 | -6°C                | 30%               | 1.0m/s       |
| 30th, January      | Cloudy  | 1°C                 | -11°C               | 25%               | 1.0m/s       |
| 31th, January      | Snow    | -2°C                | -16°C               | 25%               | 1.5m/s       |
| 1st, February      | Sunny   | 3°C                 | -10°C               | 30%               | 1.5m/s       |

#### 3.2. On-site measurement
The on-site measurement for collecting air temperature (Ta) and relative humidity (Rh) start from 9:00am to 6:00pm, all the measured days are windless and cloudless. The utilized instrument in this study is a stable meteorological station called HOBO MX2300, Table 3 shows the detailed information of the used instrument.

| Sensor | Variable | Accuracy | Range | Interval | Resolution |
|--------|----------|----------|-------|----------|------------|
| MX2300 | T(℃)     | ±0.2℃    | -40℃-70℃ | 1min     | 0.04℃      |
|        | Hr (%)   | ±2.5%    | 0-100% | 1min     | 0.01%      |

After the field survey by researchers, the whole settlement is divided into 9 points (Figure 6) in accordance with different spatial characteristic (Figure 7), these selected points include four outdoor points (Point-1, Point-2, Point-3 and Point-4) and five courtyard points (Point-5, Point-6, Point-7, Point-8 and Point-9) (Table 4). In addition, a hemisphere photo at 1.5m in each selected point is taken by using a fish-eye camera, the measured SVF (Sky View Factor) is calculated by software Ray-man, which will be validated against by simulated results in ENVI-met platform.

Table 3 The measured variables and parameter of the instrument

| Point  | Aspect Ratio(H/W) | Height(m) | Dimension(m) | SVF  | Albedo |
|--------|------------------|-----------|--------------|------|--------|
| 1      | 1.5              | 18        | -            | 0.61 | 0.8    |
| 2      | 0.13             | 6         | -            | 0.63 | 0.8    |
| 3      | 0.18             | 9         | -            | 0.76 | 0.6    |
| 4      | 0.48             | 15        | -            | 0.62 | 0.8    |
| 5      | 0.15             | 6.6       | 27×4.2       | 0.79 | 0.8    |
| 6      | 0.5              | 3.3       | 12×6         | 0.61 | 0.8    |
| 7      | 0.06             | 6.6       | 30×25        | 0.93 | 0.8    |

Figure 6 The selected points in the on-site measurement

To be mentioned, all the points in courtyard are conducted in all the measured days. Different from courtyard, each selected point in outdoor space is carried out in every measured day, the former three points are conducted on January (29th, 30th, 31th), and point-4 is carried out on February 1st. Table 4 shows the detailed characteristics of each selected point.

Table 4 The geometric characteristics of the selected points
|   |   |   |   |   |   |
|---|---|---|---|---|---|
| 8 | 0.35 | 3.3 | 6.8×13.2 | 0.85 | 0.8 |
| 9 | 0.8  | 4.5 | 12.5×4   | 0.73 | 0.8 |

Figure 7 The detailed information of the selected points

3.3. The numerical simulation
The first step is the on-site measurement, and the second step is the numerical simulation of the thermodynamic performance of the selected sites in winter with software ENVI-met v4.4.4, and we build the 3D model in accordance with the true size of the building and street under the field survey. In this study, the whole simulation is conducted in total 96 hours (4 days), because the limited simulated period of this software is only 48 hours, so the whole process is divided into two parts. The first part is over a 48-hour period, starting from midnight 00:00, Jan 29th, 2019 with calculations every one minute, the simulated results were output on an hourly basis, and the initial input meteorological data in the simulated process is shown in Table 5, 6 and 7.

Table 5 Initial settings of this study

| Parameters | Value |
|------------|-------|
| Materials  |       |
| Grey brick |       |
| Roughness length | 0.01 |
| Albedo      | 0.3   |
| Emissivity  | 0.9   |
| Concrete   |       |
| Roughness length | 0.01 |
| Albedo      | 0.4   |
| Emissivity  | 0.9   |
| Mortar     |       |
| Roughness length | 0.01 |
| Albedo      | 0.8   |
| Emissivity  | 0.9   |
| Tile       |       |
| Roughness length | 0.01 |
| Albedo      | 0.5   |
| Emissivity  | 0.9   |

Boundary conditions

| Air temperature | Relative humidity | Turbulent model |
|-----------------|-------------------|-----------------|
| Starting day    | 29th, Jan,2019    |                 |
| Starting time   | 0:00              |                 |
| Simulation time | 48h               |                 |

Stage-1

| Wind speed(m/s)(10m) | 1.0m/s |
|----------------------|--------|
| Wind direction(°)    | 145    |
| Grid in dx(m)        | 4      |
| Grid in dy(m)        | 4      |
| Grid in dz(m)        | 2      |
| Number of x grid     | 200    |
| Number of y grid     | 200    |
| Number of z grid     | 20     |

Simulation

Table 6 Initial air temperature and relative humidity in stage-1

| Time   | Air temperature (°C) | Relative humidity (%) | Time   | Air temperature (°C) | Relative humidity (%) |
|--------|-----------------------|------------------------|--------|-----------------------|------------------------|
| 0:00   | -7.0                  | 34.1                   | 12:00  | 2.1                   | 25.1                   |
| Time  | Air temperature (°C) | Relative humidity (%) | Time  | Air temperature (°C) | Relative humidity (%) |
|-------|----------------------|-----------------------|-------|----------------------|-----------------------|
| 0:00  | -11.9                | 34.9                  | 12:00 | -4.9                 | 21.5                  |
| 1:00  | -12.5                | 36.8                  | 13:00 | -3.5                 | 19.8                  |
| 2:00  | -15.4                | 37.1                  | 14:00 | -2.0                 | 16.5                  |
| 3:00  | -16.1                | 38.8                  | 15:00 | -2.1                 | 18.6                  |
| 4:00  | -14.5                | 36.8                  | 16:00 | -2.5                 | 22.5                  |
| 5:00  | -12.8                | 34.5                  | 17:00 | -2.9                 | 25.0                  |
| 6:00  | -11.5                | 32.8                  | 18:00 | -3.5                 | 27.1                  |
| 7:00  | -10.9                | 32.1                  | 19:00 | -4.9                 | 28.9                  |
| 8:00  | -10.1                | 31.5                  | 20:00 | -5.5                 | 29.5                  |
| 9:00  | -8.9                 | 31.1                  | 21:00 | -6.8                 | 30                    |
| 10:00 | -6.8                 | 27.3                  | 22:00 | -9.5                 | 31.1                  |
| 11:00 | -5.9                 | 23.5                  | 23:00 | -10.5                | 32.5                  |

### 4. Results

#### 4.1. The monitoring results (on-site measurement)

In order to evaluate outdoor thermal environment, the index RMSE (root-mean-square error) is calculated for checking deviation. This index is a normally used in validating the gap between the observed and the predicted values, which is an important factor for testing the simulated results [60, 61]. If this index can approach or reach 0, the most accurate results are obtained. A lower RMSE values represent that the simulated data is closed to measured result. Figure 10 shows the index-RMSE between the simulated and measured result.

The final results of the air temperature of the on-site measurement during the measured period is shown in Figure 8. It is very obvious that the maximum air temperature appears from 13:00 to 14:00, ranging from 0.31°C to 10.71°C, in addition, the minimum air temperature changes from -11.62°C to 1.66°C at 9:00. In the first measured day (29th Jan), the air temperature in courtyard space is higher than in outdoor space, that’s can be attributed to the position of the measured instrument, the point-1 has a very high H/W at daytime, which will impede solar radiation at daytime and supply shading for this site. The selected courtyard points including point-5 and point-7 have a higher air temperature than other points, that is due to the fact that the courtyard with a lower H/W and higher SVF can allow the daytime radiation to reach the lowest level of the site. In the second measured day (30th Jan), the outdoor point (point-2), in open space with a higher SVF, also has a higher air temperature than other points. Like the situation in the first day, the courtyard points including point-5 and point-7, with a higher SVF and lower H/W, are nearly 1.5°C higher than other points in courtyard space at peak time. The third measured day (31th Jan) is a snowy day, also the coldest day of this year in accordance with the published meteorological data by the local weather stations.

Different from the former two days, the changing trend of the curves tend to be smaller. Meanwhile, the courtyard point (point-5) displays the best performance, in which the air temperature
can rise to above 0°C from 13:00 to 14:00. In the last measured day (1st Feb), because of the snow in
the former day, the air temperature is still very low in the morning. Similar to the former mentioned
three days, the point-5 and point-7 have a higher air temperature at daytime.

The final measured results illustrate the geometry is an important factor, which can affect the air
temperature not only in outdoor space but also in courtyard space.
Figure 8 Measured data of air temperature in outdoor and courtyard space
4.2 Simulated results

It is true that the ENVI-met can be a reliable tool for predicting the air temperature in hot summer [24-30]. Considering the interest of this study, the prediction in cold winter is still very necessary, especially in the latest software platform. The simulated data in this study is collected from the points in outdoor space and courtyard (the same locations of the on-site measurement), as is shown in Figure 9.

![Simulated results](image)

Figure 9: The simulated results of the selected points at 9:00am on January 31st, 2019

The outputs of ENVI-met is validated against the measured results, aiming at evaluating the accuracy of the ENVI-met platform, and the hourly evolution of simulated results in each selected point with the measured data are utilized. Also, we choose two typical days for further explanation, the first case is on 31st Jan, the snowing day, and the comparison is shown in Figure 10. It’s obvious that all the simulated results are lower than the measured data, and the gap of the two kinds of data in courtyard space is much higher than in outdoor space. Also, this figure shows the maximum divergence between measured (solid line) and simulated data (dash line) in point-5, up to 5.1°C, that’s due to avoid interrupting people’s living in the courtyard, the logger is fixed alongside instead of the middle area.

The second typical day is on 1st Feb, the coldest day without snow, and the final comparison is shown in Figure 11, like Figure 10, each selected point refers to a different color so that it can be obviously understood the gap between the measured and simulated data. Like the first case, measured and simulated temperature in all courtyard are higher than in outdoor space, that is influenced by the reflected radiation by the surrounding building facades.

4.3 The validation between measured and simulated data

In this study, based on the previous studies [31-33], the indices including coefficient of determination (R2), systematic Root Mean Square Error (RMSEs), unsystematic Root Mean Square Error (RMSEu) and Root Mean Square Error (RMSE) are conducted for assessing the difference between the measured and simulated values. In order to get an accurate result, all mentioned
Figure 10 The comparison between measured and simulated data on January 31st.
Figure 11 The comparison between measured and simulated data on February 1st.
different indices must follow these values: $R^2 \rightarrow 1$, RMSEs $\rightarrow 0$, RMSE $\rightarrow 0$, RMSEu $\rightarrow$ RMSE. All mentioned indices are applied to test the air temperature.

Figure 12 shows the $R^2$ of the courtyard space, in which we can obviously find that the latest edition of ENVI-met (v4.4.4) can forecast air temperature in cold winter accurately, with $R^2$ changing from 0.7558 to 0.9835.

![Figure 12](image1.png)

**Figure 12** The comparison between measured and simulated air temperature in outdoor space

In addition, Figure 13 display the RMSE between the measured and simulated air temperature, in which point-4 has the largest error at daytime, reaching 1.81°C, and the point-3 has the highest accuracy.

![Figure 13](image2.png)

**Figure 13** The RMSE between measured and simulated data in courtyard

Meanwhile, the values of RMSEs and RMSEu are conducted for assessing the accuracy of the simulation, the detailed information is shown in Table 8. The final result displays the index RMSEu is very similar to RMSE and RMSEs is close to zero, which explains that the latest edition of ENVI-met v4.4.4 is a reliable tool for forecasting air temperature of winter time in outdoor space.

Table 8: The final evaluation of the performance of ENVI-met v4.4.4 in outdoor space

| Point    | RMSE(°C) | RMSEu(°C) | RMSEs(°C) |
|----------|----------|-----------|-----------|
| Point-1  | 1.79     | 1.93      | 1.46      |
| Point-2  | 1.24     | 1.45      | 1.31      |
| Point-3  | 0.84     | 0.91      | 0.79      |
| Point-4  | 1.81     | 1.86      | 1.56      |

Like the cases in outdoor space, aforementioned parameters are all conducted in courtyard space. Figure 14 shows the final results, it is obvious that a highly accurate simulated results of the
air temperature in courtyard is obtained, with the $R^2$ changing from 0.8485 to 0.9365, and a maximum RMSE is 2.01 °C in point-5. The final values of EMSEs and RMSEu are shown in Table 9.

Figure 14 The correlation and RMSE between measured and simulated data in courtyard

Table 9 The final evaluation of the performance of ENVI-met v4.4.4 in courtyard

|       | RMSE(°C) | RMSEu(°C) | RMSEs(°C) |
|-------|----------|-----------|-----------|
| Point-5 | 2.12     | 1.99      | 1.69      |
| Point-6 | 1.07     | 1.35      | 0.99      |
| Point-7 | 1.56     | 1.65      | 1.34      |
| Point-8 | 1.34     | 1.45      | 1.12      |
| Point-9 | 1.23     | 1.36      | 1.05      |

5. Discussions

In the ENVI-met platform, the potential air temperature will be largely affected by the longwave radiation and the heat exchange between plants and air. But in the real world, even the data logger with thermometer screen, the air temperature will also be affected the shortwave and diffuse radiation. In such situation, ENVI-met will underestimate the real weather conditions. In this study, the final results have been tested through the analysis of different indices in accordance with previous published studies. In this case, even the obtained $R^2$ of 0.7558 in point-2 displaying the largest gap between measured and simulated data, it is still considered as a reliable condition by other studies. Regarding the value of RMSE=2.12 °C of point-5, slightly higher than other points, it’s also considered as valid in previous study [38]. The final results still can be accepted in accordance with previous studies [35-38].

5. Conclusions and outlook
From the analysis in previous studies about validating the utilization of ENVI-met in the simulated process of microclimate, it has been found that most of these are focused on discussing the outdoor environment, and studies about the courtyard is limited. In addition, because of the limitation of the old editions of ENVI-met, all previous studies are only focused on simulating air temperature above 0°C. Based on this, we aim at assessing the possibility of using the latest ENVI-met v4.4.4 for the prediction of the performance in simulating the air temperature in cold winter. It’s concluded that even the simulated results by ENVI-met v4.4.4 is not as high as the real case, this tool is still a reliable platform for forecasting outdoor microclimate and assessing people’s thermal sensation. Based on these, the researches about energy cost in outdoor environment in winter can be achieved in different new ways. We wish this study will bring a new direction for researching outdoor microclimate especially in cold winter, testing the effect of different urban design parameters including aspect ratio, sky view factor, vegetation and paving material of the ground in affecting air temperature in winter is still necessary. Also, mean radiant temperature is another very important parameter for evaluating people’s thermal sensation in winter, the work of the predication of this is lacked, further studies should finish this process.

Ethical Approval and Consent to participate: Not applicable

Consent for publication: Written informed consent for publication was obtained from all participants.

Availability of supporting data: The datasets used or analyzed during the current study are available from the corresponding author on reasonable request.

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Figure 1

The location of the Mi Zhi city. Note: The designations employed and the presentation of the material on this map do not imply the expression of any opinion whatsoever on the part of Research Square concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries. This map has been provided by the authors.
The climate zone of the Mi Zhi city

Note: The designations employed and the presentation of the material on this map do not imply the expression of any opinion whatsoever on the part of Research Square concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries. This map has been provided by the authors.

The ancient cave dwelling settlement in Mi Zhi city
Figure 4

The existing dwellings in Mi Zhi city

Figure 5

The schematic overview of the ENVI-met model
Figure 6

The selected points in the on-site measurement
Figure 7

The detailed information of the selected points
Figure 8

Measured data of air temperature in outdoor and courtyard space
Figure 9

The simulated results of the selected points at 9:00am on January, 31th, 2019
Figure 10

The comparison between measured and simulated data on January 31th.
**Figure 11**

The comparison between measured and simulated data on February 1st

![Graphs showing the comparison between measured and simulated data for different points.](image)

**Figure 12**

The comparison between measured and simulated air temperature in outdoor space

![Graph showing RMSE temperature for different points.](image)
Figure 13

The RMSE between measured and simulated data in courtyard

Figure 14

The correlation and RMSE between measured and simulated data in courtyard