The Effect of Various Urban Design Parameter in Alleviating Urban Heat Island and Improving Thermal Health- A Case Study in a Built Pedestrianized Block of China

Xuan Ma  
chang'an university  https://orcid.org/0000-0002-4042-7020

Jingyuan Zhao  (✉ zjyqtt@163.com)  
Chang'an university

Lei Zhang  
Chang'an university

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Abstract

Background

Increasing urban heat island and global warming have aroused serious thermal environmental problems, even do harm to people's thermal health. Because the importance in people's daily life, Commercial pedestrianized block represents a symbol of a city or metropolis, therefore, focusing the attention on the thermal environment in such regions is very necessary. Most of the researches on urban thermal environment are calculated by remote sensing data, limited by the low spatial resolution of remote sensing image, it may not obviously reflect the true thermal environment of the research site, especially in some micro-scale regions.

Methods

Based on this, the new software ENVI-met is developed to research the thermal environment and forecast people's thermal sensation in micro-scale region.

Results

Therefore, the objective of this study aims at conducting field measurement and numerical simulation to assess the thermal environment of a typical commercial pedestrianized space in southern China, and assess the different urban design parameter in ameliorating urban heat island effect.

Conclusions

Our final results demonstrate a quantitative evidence for establishing a comprehensive standard for improving thermal environment in micro-scale region, and this study also can be a supplementary in the research field about improving thermal health.

1. Introduction

Under the global warming, particular urban heat island (UHI) effect remains a significant issue to tackle, which is a natural phenomenon that refers to surface and air temperature in cities are much higher than it in suburban distracts [1], this phenomenon can deteriorate urban thermal environment, what's worse, it may do harm to people's health. The research about this issue has been conducted for many years, and also has been tested for being influenced by many different factors including canyon geometry [2,3], anthropogenic heat [4], thermal properties of materials [5] and urban vegetation [6-8]. In order to make a deep understand the UHI effect, the remote sensing is largely used for observing the thermal environment in urban and rural scale, most of these studies are focused on the macro-scale and urban-scale region [9-15], and display the distribution of air temperature and surface temperature in their research sites, thus putting forward some suggestions to decrease the air temperature.
People's thermal sensation in summer will be affected by various parameters including people's clothing and activity, mean radiant temperature, wind speed, relative humidity, air temperature. The existing studies on macro and urban scale, limited by the low spatial resolution of remote sensing image, can't fulfil the need for evaluating people's thermal sensation and reflect the real thermal conditions in the micro-scale region such as residential community, street and so on. In order to build a suitable living environment for citizens, the research on thermal environment is changed from the macro and urban scale to the micro-scale region under the development of the technology [16]. Different from the observation of UHI effect on the platform of remote sensing, the study in micro-scale region is mainly relied on the software ENVI-met, which is a grid-based CFD (Computer Fluid Dynamics) three-dimensional (3D) model that can perform a micro-scale simulation in microclimate with the spatial resolution ranging between 0.5m and 10m within 10s time[17], also it can forecast people's thermal sensation effectively. Based on the superiority in observing UHI effect in summer, ENVI-met has been widely applied in researching heat stress in micro-scale region [18-25], and its accuracy has been accepted in different climate zones.

Commercial pedestrianized block is a significant role in cities, which can not only be a symbol of a city, but also a public space for providing the citizen's life and urban tourism [26]. So, it's necessary to assess the inner microclimate and people's thermal sensation and health in such regions. Like other studies in macro and urban-scale, the researches about the microclimate and UHI effect in micro-scale region are focused on urban geometry, street orientation, vegetation and the thermal property of the paving material. In the aspect of urban geometry, the aspect ratio(H/W) and the sky view factor (SVF) are the two main factors, the former describes a proportional correlation between the height of the building and the width of the street, and the latter is an index, changing from 0 to 1, controls the daytime solar radiation (Figure. 1). A study conducted in Brazil finds that increasing H/W can cool down the ambient air temperature, especially in the canyon with H/W being less than 0.5 [27], also the urban canyon with smaller SVF will obtain a higher night-time air temperature and a lower daytime air temperature [28,29].

In the aspect of street orientation, a previous study in the coastal region in Israel prove that the air temperature in north-southern oriented street is 0.64°C cooler than in east-western oriented street [30]. In another study, a study in semi-arid climate zone, Brazil, shows that the northeast-southwestern oriented street has the most comfortable thermal environment during the daytime [31].

In the aspect of vegetation, a previous study has been assessed that the grass can supply a cooler environment than the asphalt surface [32]. Unlike the simple grass, urban tree is measured by the size, type and arrangement of the leaves, this can be expressed by the index LAI (leaf area index)-a dimensionless data of the leaf area per unit of ground area, a series of studies have proved that tree with higher LAI will make a contribution a reduce thermal stress obviously[33-35].

In the aspect of the thermal property of ground surface, a series of studies show that the impervious paving material and the ground with higher albedo will ameliorate the heat stress effectively [36-38].
All mentioned parameters can reduce the heat stress in summer, however, most are discussed separately, lacking a comprehensive standard to assess the effect of various parameters in improving thermal health. Therefore, this study aims at providing a comprehensive standard for evaluating the cooling effect of different parameters in reducing UHI effect and improving people's thermal comfort and health. This study can be a supplement in the research field of outdoor thermal environment.

2. Methodologies Of The Current Study

It's known to us that the descriptions of urban climate are based on a single or more fixed weather stations in suburban area, unfortunately, these meteorological data can't be able to represent the whole city, especially in some micro-scale region. In order to evaluate people' thermal sensation and UHI effect accurately, recording meteorological information of the whole region simultaneously is very necessary. This work is composed of the numerical simulation and on-site measurement (Figure. 2), validating a process between on-site and the numerical results to guarantee the accuracy of the software, thus finding out the most effective strategy to ameliorate the UHI effect.

3. Information Of This Study

3.1. Research site

The Tai Zhou city is a cultural and historical city [39], which is located in southeastern part of China (Figure. 3). According to the recent meteorological information, this city is in a humid and hot climate zone, in addition, the maximum air temperature in the hottest day can be up to 38°C at daytime. During the hot summer, all the city is in a static-wind region, which will also lead to a worse thermal environment. As a tourism city, the Tai Zhou city attracts tourists every year [40]. The Tai Zhou Old Block is one of most tourist attractions of this city, which is a community and consist of some Chinese traditional buildings (Figure. 4).

In accordance with the respond of the local citizens and tourists, this region has some shortcomings such as the lack of shading and vegetation, the full use of harden ground and other factors, all these will badly influence the inner thermal environment [41].

3.2. Climate conditions in Tai Zhou city

China has a very huge land, and different regions will have various meteorological characteristics in summer. Based on the national thermal design specification of civil buildings (GB50176-93) [42], the selected city is belonged to the hot-summer and cold-winter climate zone (Figure. 5).

3.3. On-site measurement
In the measured days, the collected data including wind speed, air temperature and relative humidity are recorded by the fixed instruments (Table. 1). Each selected point is worked in two typical days (hottest time of the year), in addition, all the points are measured during the same time. The detailed principles are as following:

1. Each instrument is fixed at a 1.5m height (average pedestrian level) from the ground.
2. Each instrument is covered by a shelter to prevent the influence on air temperature by solar radiation.
3. All used instruments are same in different points.

Based on the different geometry of the research site, this region is divided into six different points (Figure. 6 and Table. 2) [43], the measured period is carried out on July 28th and 29th, 2016. In accordance with the published weather information by the local meteorological stations, the hottest month of one year is on July, thus we choose the hottest days of this month for evaluation (Table. 3)

The measured SVF is calculated by Ray-man by fish-eye camera, meanwhile, based on the Google maps and field survey, a simulated model including shading devices and artificial structure is built in ENVI-met to assess the simulated results. The validation process in SVF is guaranteeing the accuracy of the simulated model (Figure. 7).

3.4. Numerical simulation

On-site measurement in the micro-scale region lacks experimental control, while examining the using scaled models need careful design for similitude and also are too expensive. With the development of computational analysis, the numerical simulation is becoming popular. The simulation of outdoor thermal situation could be evaluated on different scales from a single or several buildings, a block, a distract to a city. In this study, the numerical model is built by the ENVI-met, which is in accordance with the SVAT model (Soil, Vegetation and Atmosphere Transfer). Also, this tool can simulate the UHI effect and microclimate conditions of the urban space with analyzing all different factors that are existed in the atmosphere integrated with buildings, vegetation, paving surface, water body and pollutant [44]. The accuracy of this software has been proved in previous studies [45-47], although, the simulated results can account for weather conditions for all scale, it’s still necessary that the simulated results can be validated against on-site measurement in order to get the reliable results.

In addition, the relationship between the leaf area density (LAD) and leaf area index (LAI) is shown in equation:
In this equation, \( h \) is the height of the vegetation (m), \( z \) is vertical grid size. A folder of the configurations of the border tree is in accordance with the fish eye images (Figure. 8) [48].

The detailed configuration of the tree is calculated for the vegetation database of ENVI-met to

\[
\text{LAI} = \int_{0}^{h} \text{LAD}. \\
\Delta Z \\
(1)
\]

fulfil this study (Table. 4). Also, the height of the grass is 0.25m, and the LAD is 0.25 m²/m³.

Table. 4 LAD distribution of the selected border tree

| H (m/s) | 1    | 2    | 3    | 4    | 5    | 6    | 7    |
|--------|------|------|------|------|------|------|------|
| LAD    | 0    | 0    | 0    | 2.0  | 2.95 | 2.95 | 2.0  |

The initial input data and boundary conditions in this study is displayed in Table. 5.

3.5. The thermal indices

According to the previous studies, there are a few indices that assess outdoor thermal comfort in urban environment, including Standard Effective Temperature (SET) [49], Predicted Mean Vote (PMV) [50], Physiological Equivalent (PET) [51], Universal Thermal Climate Index (UTCI) [52], Effective Temperature (ET) [53] and so on.

In this study, we choose the index PET for research, which is in accordance with energy balance of human, acknowledged to researchers as the air temperature that makes thermal conditions in indoor space in balance with the skin and core temperature in outdoor environment. In addition, it also has been evaluated as an outdoor thermal comfort index by the VDI standard of Germany. The used parameters for calculating the PET including wind velocity, relative humidity, air temperature, mean radiant temperature (MRT) and so on. Because wind velocity, relative humidity and air temperature can be easily obtained, many studies [54-56] use mentioned different parameters for a validation criterion. The simulated result can supplement on-site measurements on occasions when the instrument is lacked [57,58]. According to the previous study, the distribution of the PET values and thermal perceptions in this study is displayed in Table. 6 [59].

4. Discussion Of This Study
4.1. Relationship between measured and simulated results

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 RMSE of air temperature in Figure.10-a shows the big deviation occurs at point-5, reaching 3.5°C, this may be caused by the position of the measured instruments. In order to consider the peoples’ safety, the instruments are not stood in the middle of the road and instead are fixed on the sidewalks. Figure. 10-b shows the big deviation also occurs at point-5 in final results of relative humidity. In the field of wind velocity (Figure. 10-c), the simulated model shows a favorable correlation with the wind velocity, with changing from 0.1 to 0.2 m/s.

Besides the calculation of the RMSE, the analysis of coefficient of determination between simulated and measured result is another very important process to assess the accuracy. A very good linear regression is found [62], as shown in Figure. 11-13, where the coefficient of determination (R$^2$) of air temperature is from 0.741 to 0.9582, R$^2$ values of relative humidity for these points range from 0.7469 to 0.9693, and the values for wind velocity are within 0.7724 and 0.9424. The deviation may be caused some uncertain factors during the working time. These deviations are smaller than in previous published studies [63–65]. Our final findings proved that ENVI-met tool is an accurate software to finish the task in our work.

4.2 The new thermal environment under new cases

As mentioned, the index PET is used for assessing people’s thermal sensation. Considering the final results of numerical simulation, the thermal environment during the two measured days is shown in Figure. 14 and Figure. 15. These two figures both show that the peoples’ thermal sensation during the daytime are standing ‘Very hot’ and ‘Hot’ stages in accordance with the distribution of PET values int the researched climate zone [59]. Therefore, improving outdoor thermal environment is very necessary.

Based on the previous studies, it's obvious that a stronger cooling effect will be got with a little higher background air temperature [66,67], also it has proved that the positive effect of vegetation in sunny ,hot days will be higher than cloudy , cold days [68], in addition, the effect of paving material with higher albedo will show a better contribution in reducing temperature in sunny days than in cloudy days [69].

In common sense, the hottest time mainly appears from 2:00pm to 4:00pm [70], in this study, the hottest period appears at 3:00pm, therefore, the PET on 3:00pm, Jul. 28th is selected for calculating further analysis. As Figure. 16 shows that all the selected points are suffering from a high heat stress, nearly, the hottest PET of all the points can reach 60°C PET at 3:00pm. Under this situation, it is very necessary for us to ameliorate the UHI effect and improve people's thermal sensation.
To be mentioned, the story of the building in the commercial pedestrianized block won't be exceeded three-story, and the coverage ratio of the vegetation shouldn't be less than 25% of the total site in accordance with local design specifications [71]. The coverage ratio of different parameters in existing scenario (Base case) is shown in Figure. 17, the total building coverage ratio occupies 55.37%, in which three-story building is only 10.35%. In addition, the vegetation coverage ratio just occupies 3.96%. These factors can lead to a worse thermal environment in hot summer.

Based on existing scenario, new strategies are put forward. The new cases under the scientific hypothesis are shown in Table. 7.

In new cases (Figure. 18), case-1 aims at increasing grass coverage ratio to understand the cooling effect, where the coverage ratio of grass increases from 2.94% to 23.98%. Like case-1, the coverage ratio of tree is increased to 22.06% in case-2 and evaluate its cooling effect. In third case, replacing the ground surface in existing scenario with a new paving material with higher albedo in improving thermal safety and reducing energy cost. The last case (case-4) is through increasing three-story building coverage ratio and building height to understand its function, where the coverage ratio of three-story building is up to 55.37%.

The cooling effect of different parameters is shown as:

\[ \Delta PET = PET - PET_{S} \]  

Where PET is people' thermal sensation under existing scenario, PET_{S} is the new thermal sensation under new cases. Upon the new cases, Figure. 19 shows that the improvement of PET appeared in the research site. The new distribution of PETs at peak time (3:00pm) has shown that the increase in tree coverage ratio (case-2) can largely change thermal environment at daytime, especially in open space (Point-1 and Point-2), in which \( \Delta PET \) ranges from 1.5 to 3.9°C, meanwhile, increasing tree coverage ratio can also make a contribution to reduce PET in canyon space, where \( \Delta PET \) can be changed within 1.2 and 8.1°C. This effect can be attributed to transpiration and providing shadow of the leaf at daytime. In case-4, increasing coverage ratio of three-story building and average building height can obviously improve thermal environment, which can be ranged from 2.1 to 12.5°C PET in canyon space, but the thermal environment can't be changed too much (Point-1 and Point-2). Meanwhile, increasing grass coverage ratio can also reduce PET, but the result is limited. What's worse, changing the paving material with higher albedo (case-3) may result in a worse thermal environment in open space (Point-2), even paving material with higher albedo may cool down the ground surface, which will also reflect more solar radiation on humans’ body, thus leading to a worse PET, and the effect of grass (case-1) is not obvious.

The former results just display the distribution of the improvement of PET through synergistic effect under new cases in general. In order to provide a quantifiable effect of different parameters, a more
detailed analysis about the cooling effect is shown in next part.

4.3. Detailed correlation between new case and people's thermal sensation

The whole selected block is composed of canyon space and open space. The detailed effect of new cases in open space is displayed in Figure 20. The index $R^2$ between different parameters and $\Delta$PET demonstrates the proportion that can be interpreted by various regression analysis. In this figure, we can find a strong positive correlation between tree coverage ratio and $\Delta$PET, where it can be observed that a 5% increase will reduce 0.4°C PET. Meanwhile, it's obvious that an invalid correlation is found between three-story building height and $\Delta$PET, with an irregular $R^2$ 0.4844, in addition, an ascension in average building height will contribute to a lower SVF and higher H/W, it's shown that the relationship between the H/W and $\Delta$PET tends to be irregular ($R^2$0.2971), what's worse, as SVF develops, a negative correlation between these two parameters will appear. After increasing the percentage of grass, it's found that a 5% increase in it will reduce 0.15°C PET. But a 3% changing with the new paving material will lead to a 0.2°C PET increase.

Different from the thermal environment in open space, the most essential strategy (Figure 21) in reducing PET in canyon space is increasing coverage ratio of three-story building, in which a 10% increase in percentage of three-story building will reduce 0.5°C PET, in addition, a 0.1 increase in SVF will lead to increase 0.11°CPET, while an ascension of 0.1 in H/W can reduce 0.15°C PET at peak time. Like open space, increasing coverage ratio of tree can obviously reduce PET largely, a 5% increase will contribute to reduce 0.25°C PET at peak time. According to the final correlation analysis of other two cases (Grass and paving material), it's observed that the cooling effect of these two cases are limited.

In order to help local manager and policy makers understand the cooling effect of different strategy briefly. A new figure (Figure. 22) is conducted to assess the comprehensive standard.

5. Conclusions

The remote sensing can be used for researching UHI effect, nut it can't provide a platform for observing the thermal environment in a micro-scale region, and it also can't assess people's thermal sensation effectively. Within this study, we have finished a systematic research about UHI effect on affecting thermal environment in a commercial pedestrianized block in hot-summer and cold-winter climate zone of China. This paper is the first to display the comprehensive cooling effect of different parameter (Grass, Tree, Paving material, Building) together. As we all know, commercial pedestrianized block is an effective factor for increasing local tourism income, a better thermal environment in it will boost the vitality of the cities and attract tourists. Quantitative ENVI-met validation shows that the most significant correlation between thermal sensation and strategy is increasing tree coverage ratio ($R^2$ 0.851), where $\Delta$PET can be changed within 1.5 and 3.9°C, meanwhile, the most essential strategy in improving outdoor thermal safety in canyon space is increasing coverage ratio of three-story building ($R^2$ 0.9787), in which $\Delta$PET
can be changed from 2.1 to 12.5°C. Thus, the final results can provide a quantifiable standard for future research. In accordance with the final results of our study, we put forward following suggestions for designing the commercial pedestrianized block:

1. In open space, it is recommended that increasing vegetation coverage ratio is very necessary. Vegetation can’t only provide shading for human, but also block solar radiation and reduce air temperature through transpiration. It is worth mentioning that moderate coverage ratio of paving material with higher albedo may improve outdoor thermal safety, but an excessive coverage ratio may cause a worse thermal environment.

2. In canyon space, based on the local design specification, increasing coverage ratio of three-story building can increase aspect ratio (H/W) and reduce SVF. Compact canyon provides a more suitable thermal environment for human, even the wind velocity in compact region is weaker than in open space, the effect of blocking solar radiation exceeds the effect of reducing wind. Moreover, most of the cities in China are in static-wind region.

The limitations of our study will be solved in the future:

1. In outdoor environment, water body is another important factor. In future study, we will also consider it in the research.

2. It is obvious that the façade material of building in the ENVI-met is presented as one, maybe this isn’t existed in our world.

Declarations

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.

Competing interests: The authors declare no conflict of interest.

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Tables

Due to technical limitations, table 1, 2, 3, 4, 5, 6 and 7 is only available as a download in the Supplemental Files section.