

**Impact of 3-D urban landscape patterns on the outdoor thermal environment: A  
modelling study with SOLWEIG**

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24 design strategies to promote thermally comfortable urban environments.

25 **Keywords:** Three-dimensional urban landscape metrics, urban thermal environment, mean

26 radiant temperature, LiDAR, UMEP

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## 1. Introduction

Livability, health, and sustainable development of cities are key issues of the Anthropocene in the face of climate change. Urbanization converts natural spaces into man-made impervious spaces and meanwhile, building density and height increase continuously as urban areas develop and expand. Changes in the composition and configuration of urban landscapes directly affect the urban thermal environment, resulting in significant intensification of the urban heat island (UHI) (Oke et al., 1981; Santamouris et al., 2014; Solcerova et al., 2017). Additionally, with climate change, the intensity, duration, and frequency of heat waves in cities increase, leading to a decrease in outdoor thermal comfort and added heat stress on urban dwellers (Patz et al., 2005; Perkins et al., 2012; Li et al., 2020).

The main incoming energy source in the urban canopy layer is the solar radiation received at the surface. The composition and configuration of three-dimensional (3D) urban landscape patterns affect how much direct radiation enters an urban canyon, how it is reflected, and how much heat is stored and emitted (Bonan, 2015, Zhu et al., 2020). In cities, buildings are major urban landscape elements. Building volumes and materials and their arrangement affect the thermal storage capacity and energy transmission processes of the city (Salata et al., 2015). Differences in building height and density can cause multiple reflections of sunlight irradiated on the building surface, causing reabsorption (Yang & Li, 2015; Ronchi et al., 2020). Street morphology, especially the ratio of building height to street width (H/W ratio), typically affects the radiative environment (Park et al., 2021). At night, heat is trapped in narrow streets, thereby increasing air temperature, but more surface shading during the day leads to cooling (Aboelata, 2020). Studies have also shown that the normalized compactness ratio ( $nCR$ ) (Bonczak & Kontokosta, 2019), sky view factor (SVF) (Middel et

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4 51 al., 2018), urban shade (Hwang et al., 2011; Peters, 2016), and surface roughness  
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6 52 (Maragkogiannis et al., 2014; Zhang et al., 2018) affect the thermal environment.  
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10 53 Urban green spaces play a critical role in mitigating the UHI and regulating the thermal  
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12 54 environment. Previous studies have demonstrated that two-dimensional (2D) green space  
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14 55 metrics, such as area and shape of vegetation, affect the urban thermal environment; generally,  
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16 56 the larger the area is, the more pronounced the cooling effect (Kong et al., 2014; Motazedian  
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18 57 et al., 2020). Additionally, the three-dimensional (3D) characteristics of vegetation also  
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20 58 affect the thermal environment, creating a specific local microclimate (Chun & Guldman,  
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22 59 2018; Zellweger et al., 2019; Zhang et al., 2019). Research has shown that the aboveground  
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24 60 biomass (*AGB*) of vegetation affects cooling (Chun & Guldman, 2014). Leaves absorb part  
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26 61 of the incident solar radiation and convert a small part of the radiation energy into chemical  
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28 62 energy through photosynthesis, thereby reducing the ambient temperature (Rahman et al.,  
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30 63 2020). In addition, most of the radiant energy absorbed by vegetation is used for transpiration,  
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32 64 which cools the environment and increases humidity (Hsieh et al., 2018). Moreover, the  
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34 65 vegetation canopy shades ground surfaces and building façades, which reduces the  
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36 66 absorption of solar radiation in the urban fabric (Wong & Yu, 2005; Bowler et al., 2010;  
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38 67 Norton et al., 2015).  
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47 68 Outdoor human activities and health are mainly affected by urban near-surface  
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49 69 temperature and radiant flux densities the human body is exposed to. The mean radiation  
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51 70 temperature ( $T_{mrt}$ ) refers to the shortwave and longwave radiation that irradiates a person  
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53 71 from all directions, including direct and reflected radiation. It is one of the most important  
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55 72 meteorological parameters regulating the human energy balance and human thermal comfort  
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57 73 (Thorsson et al., 2007; Middel et al., 2021).  $T_{mrt}$  considers the radiative influence of ground  
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4 74 surfaces, building façades, and vegetation. It characterizes how a person perceives thermal  
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6 75 conditions more comprehensively than surface temperature or air temperature, especially  
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9 76 under hot conditions ([Middel & Krayenhoff, 2019](#)).

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11 77 Most studies that investigate the impact of urban landscapes on temperatures are limited  
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14 78 to 2D ([Amiri et al., 2009](#); [Li et al., 2016](#)). However, 2D urban landscape patterns fail to  
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17 79 represent the spatial heterogeneity of complex 3D structures, which may impact the thermal  
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20 80 capacity, thermal conductivity, and thermal radiation in complex built environments.  
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22 81 Additionally, it is difficult to scientifically guide real-world urban planning and development  
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24 82 based on research conclusions drawn from a 2D landscape perspective ([Chen et al., 2014](#)).  
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27 83 Therefore, 3D landscape patterns must be scientifically quantified to comprehensively assess  
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29 84 the impact of urban form on outdoor thermal environments.

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32 85 In recent years, the rapid development of multisource remote sensing data, especially  
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34 86 LiDAR remote sensing technology, has provided important support for obtaining and  
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37 87 quantifying 3D urban landscape elements at fine scales. At the same time, advances in  
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40 88 numerical simulation models for multiscale thermal environments facilitate comprehensive  
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42 89 analyses of 3D urban morphological impacts on the thermal environment. Past LiDAR-based  
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44 90 urban form studies investigated vertical characteristics of urban landscapes by creating  
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47 91 metrics such as the average, minimum, and maximum height of buildings ([Zimble et al., 2003](#);  
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49 92 [Petras et al., 2017](#)). At present, land cover composition and configuration studies that  
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52 93 consider height metrics still cannot fully reveal the impact of 3D urban form on the ability of  
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54 94 urban surfaces to receive and emit radiation, because they lack information on radiant fluxes  
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57 95 and shade. In addition, most studies focus on remotely sensed land surface temperature,  
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59 96 because fine-scale radiant flux densities are not readily available for cities. There is a lack of  
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4 97 research that investigates the influence of 3D urban landscape patterns on the thermal  
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6 98 environment from the perspective of outdoor thermal comfort.  
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10 99 This research gap has great scientific and practical significance for optimizing urban  
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12 100 landscape patterns from a human-centered heat exposure perspective. The present study  
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14 101 constructs 3D urban landscape metrics retrieved from high-resolution airborne LiDAR point  
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16 102 clouds coupled with numerical simulations of the radiant environment and shade to assess  
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18 103 the impact of 3D urban form on the summer thermal environment for central Nanjing, China.  
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20 104 Based on micrometeorological data from fixed-point observations, radiative fluxes and shade  
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22 105 patters are simulated with the urban multiscale environmental predictor (UMEP) model to  
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24 106 explore the thermal spatial heterogeneity and investigate its relationship with 3D urban form.  
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26 107 This study will guide the optimization of urban planning and development patterns to  
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28 108 alleviate urban heat.  
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## 33 34 109 **2. Data and methods**

### 35 36 37 110 **2.1. Study area**

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40 111 The study was conducted in Nanjing, capital of the Jiangsu Province in China in the  
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42 112 west of the Yangtze Delta (Fig. 1). Nanjing has a subtropical monsoon climate with four  
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44 113 seasons and a hot and humid summer. The mean daily maximum temperature between June  
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46 114 and August is 31 °C (Nanjing Meteorological Bureau). The number of hot days per year and  
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48 115 the frequency of heat waves have been increasing, with 112 summer heat wave events  
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50 116 (defined as three consecutive days with temperature  $\geq 35$  °C) between 1951 and 2009 (Xu et  
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52 117 al., 2011; Kong et al., 2016). Nanjing has an urban built-up area of 971.62 km<sup>2</sup> and a  
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54 118 population of 6,959,900. Spatial urbanization patterns are constantly changing due to  
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56 119 continuous horizontal and vertical urban growth. Nanjing has experienced outward  
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120 expansion at unprecedented rates along with vertical growth from infill development and  
121 neighborhood transformations. As a result, building density (compactness) and height  
122 variability have increased significantly and intensified the UHI effect.

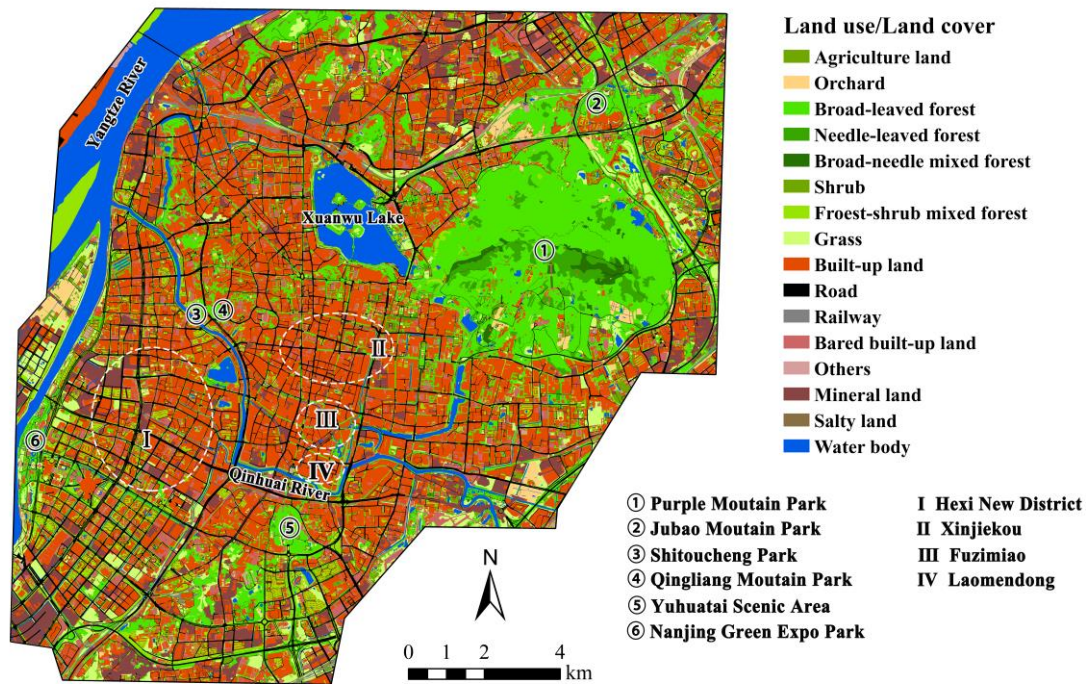


Fig.1 Land use /land cover, main parks and locations of the study area in Nanjing

## 123 2.2 UMEP tool and data processing

124 The UMEP tool is a plug-in for QGIS that can be used for various urban applications,  
125 such as outdoor thermal comfort, energy consumption, and climate change adaptation on an  
126 urban scale (Lindberg et al., 2018; Gabey et al., 2019). UMEP allows for interacting with  
127 QGIS-based spatial information and using different data sources (Abbasabadi & Ashayeri,  
128 2019; Fernández et al., 2021). This study uses the UMEP Urban Geometry module and the  
129 Outdoor Thermal Comfort module to calculate SVF,  $SP$ , and  $T_{mrt}$  for Nanjing. Based on the  
130 2-m resolution DEM, high resolution  $T_{mrt}$  maps are generated using SOLWEIG (SOLar and  
131 LongWave Environmental Irradiance Geometry model). SOLWEIG is part of UMEP and



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132 estimates shortwave and longwave radiation fluxes based on the urban geometry (eg. SVF)  
133 (Lindberg et al., 2008; Ratti et al., 2006), vegetation, geographic information (latitude,  
134 longitude, and elevation), and meteorological forcing data (direct and diffuse radiation,  
135 global radiation, air temperature, and relative humidity).

136 To understand the spatiotemporal variation of  $T_{mrt}$  in central Nanjing, this study selected  
137 August 7, 2013 as simulation date, because weather conditions were typical of a clear, hot  
138 summer day in Nanjing. Statistical analyses were conducted for six hours of the day: 10:00h,  
139 12:00h, 14:00h, 16:00h, 20:00h, and 22:00h. To analyze the impact of 3D urban form on  $T_{mrt}$ ,  
140 the 2-m resolution UMEP output is aggregated to a 120-m grid. SPSS 26.0 was used to  
141 conduct bivariate correlation analyses and stepwise multivariate linear regressions for the 3D  
142 urban landscape metrics and  $T_{mrt}$  to identify the key factors affecting the thermal environment.

### 143 **2.3 Data sources and preprocessing**

144 This study uses four data sources to determine 3D urban landscape metrics and  $T_{mrt}$  for  
145 central Nanjing: fixed-point weather station data, airborne LiDAR data, a national vector  
146 dataset with detailed building footprints and land use/cover information (the second national  
147 land resource survey was conducted between 2007 and 2009), and IKONOS remote sensing  
148 images. The airborne LiDAR data were acquired by the City of Nanjing in April 2009 as part  
149 of a municipal effort to build a geospatial database. The LiDAR data were pre-processed and  
150 analyzed using the LiDAR360 software (GreenValley International Ltd 2019, Berkeley,  
151 California). A high-resolution urban normalized digital surface model (nDSM) and digital  
152 elevation model (DEM) were derived from the point cloud as basis for the 3D urban  
153 landscape metrics. The national vector dataset was used as mask to extract the 3D urban  
154 landscape metrics from LIDAR at 2-m resolution. High spatial resolution IKONOS remote

155 sensing images from 2009 served as virtual reference data to check the urban landscape  
 156 classification.

157 The UMEP model requires air temperature, relative humidity, and direct and diffuse  
 158 solar radiation to simulate  $T_{mrt}$ . For meteorological forcing, hourly observations were  
 159 obtained from a weather station in Downtown Nanjing (Table 1) for 24 hours on August 7,  
 160 2013—a typical hot summer day with clear skies.

Table 1 Hourly meteorological observations to force the UMEP model, corresponding sensors, and installation height.

Parameters	Instruments	Installation Height (m)
Net Radiation	pyranometer (4-Component net radiometer, CNR4, Campbell Scientific Inc., USA)	1.5
Long-wave Radiation	pyranometer (4-Component net radiometer, CNR4, Campbell Scientific Inc., USA)	1.5
Latent Heat	EC150, Campbell Scientific Inc., USA	1.5
Relative Humidity	temperature and RH probe (HMP155A, Scientific Inc., USA)	4,9,18,36,72
Wind Speed	2-D sonic Anemometers (010C and 020C, Campbell Scientific Inc., USA)	4,9,18,36,72
Air Temperature	temperature and RH probe (HMP155A, Scientific Inc., USA)	4,9,18,36,72
Precipitation	rain gage (TE525WS-L, Campbell, USA)	1

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## 162 2.4 Three-dimensional urban landscape metrics

163 The IKONOS classified land cover data was intersected with the high-resolution nDSM  
 164 to generate a separate building nDSM (nDSM-B) and vegetation nDSM (nDSM-V) of central  
 165 Nanjing. The two surface models form the basis to calculate four 3D urban landscape metrics  
 166 on a 2-m × 2-m grid. Additional metrics are calculated using UMEP at a 2-m resolution. The  
 167 3D urban landscape metrics are then used in statistical analyses to assess the impact of 3D

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168 urban form on the thermal environment.

169 **2.4.1. Sky view factor (SVF)**

170 The SVF, which is defined as the amount of visible sky in the upper hemisphere  
171 (Johnson and Watson, 1984; Middel et al., 2018), is an important metric to quantify urban  
172 morphology, because it modulates how much solar radiation enters and leaves an urban street  
173 canyon. The SVF has been shown to impact air temperature (Oke, 1988; Chen et al., 2012),  
174 ventilation (Grimmond and Oke, 1999), solar radiation, and  $T_{mrt}$  (Lindberg & Grimmond,  
175 2011; Middel et al., 2018). Kidd and Chapman (2012) were the first to propose generating  
176 single-point and continuous SVFs based on high-resolution LiDAR data. In traditional SVF  
177 calculations, vegetation information is either omitted, or simple models (e.g., rectangular  
178 columns and ellipsoids) are used to replace trees, thereby posing a challenge to quantify the  
179 impact of vegetation in detail. An et al. (2014) analyzed the impact of vegetation canopy on  
180 SVF based on high-precision 3D point cloud (3DPC) data. The direct use of 3DPC to obtain  
181 SVF can be computationally intensive, but derived products (DEM and DSM) can be used  
182 instead (Zakšek et al., 2011). Continuous SVFs can be calculated using the preprocessing  
183 module of the UMEP tool, which implements a shadow casting algorithm based on raster  
184 data (Ratti and Richens, 1999). In this study, SVF data at 2-m resolution are obtained using  
185 the high-resolution DSM of Nanjing.

186 **2.4.2. Standard deviations for building and vegetation height**

187 The vertical variability of an urban area can be quantified using the standard deviation  
188 of the average building height ( $HSD_B$ ) and vegetation height ( $HSD_V$ ). Building height directly  
189 influences the solar radiation received by an urban canyon, as it impacts SVF. Areas with  
190 taller buildings and lower SVF have been shown to increase the nocturnal UHI (Oke, 1981;

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191 Unger, 2009) but improve daytime thermal conditions due to shading (Ali-Toudert and Mayer,  
192 2007; Middel et al., 2014; Mirzaee et al., 2018). Taller and larger trees increase canopy  
193 coverage and shading of ground surfaces, thereby reducing the solar radiation absorbed by  
194 the ground during the day and reducing surface temperature (Bowler et al., 2010).  
195 Heterogeneous vertical urban forms increase roughness in the urban canopy layer, resulting  
196 in more complex reflection and absorption of solar radiation. Considering the scale difference  
197 of individual buildings and vegetation and the relatively large plane area of building roofs,  
198  $HSD_B$  is calculated using a grid of 120-m with a resampling resolution of 2-m, and  $HSD_{B(V)}$  is  
199 calculated as follows:

$$HSD_{B(V)} = \sqrt{\sum_{i=1}^n \frac{(H_{B(V)i} - \bar{H}_{B(V)})^2}{n}} \quad (1)$$

201 where  $HSD_{B(V)}$  is the standard deviation of building and vegetation height, respectively;  
202  $H_{B(V)i}$  is the height of the sample within the unit area;  $\bar{H}_{B(V)}$  is the average height of the unit  
203 area; and  $n$  is the number of samples within the unit area.

204 **2.4.3. Building volume ( $V_B$ ) and aboveground biomass ( $AGB$ )**

205 The building volume  $V_B$  is correlated to the height and envelope of a structure. Tall  
206 buildings are less likely to be shaded by other surrounding structures, thus they absorb more  
207 solar radiation and have increased roof surface temperatures (Sharmin et al., 2012; Perini &  
208 Magliocco, 2014; Shareef & Abu-Hijleh, 2020). Similarly, the size of the building envelope  
209 affects the heat capacity of a building and determines the amount of heat it can store during  
210 the day, affecting the UHI at night (Givoni, 1998). In turn, the  $AGB$  of vegetation impacts  
211 evapotranspiration and shading (Michiles & Gielow, 2008).  $V_B$  and  $AGB$  within the unit area  
212 of a 2-m grid are calculated using the following equations:

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$$V_{Bi} = H_{Bi} \times S$$

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$$AGB_i = H_{Vi} \times S \tag{2}$$

215 where  $V_{Bi}$  and  $AGB_i$  are the  $V_B$  and  $AGB$  within the  $i$ th unit area,  $H_{B(V)i}$  is the raster elevation  
216 of buildings (or vegetation) within the  $i$ th unit area, and  $S$  is the base area of the unit area  
217 (2-m  $\times$  2-m).

#### 218 2.4.4. Building compactness ratio (CR)

219 The building compactness ratio ( $CR$ ) is the ratio of building surface area to  $V_B$  within a  
220 unit area and is a metric in building morphology that describes the complexity of building  
221 structures. Subsequently, the normalized  $CR$  ( $nCR$ ) is defined as the envelope surface area  
222 per unit building volume. As a metric characterizing the complexity of building surface  
223 structure,  $nCR$  is mostly applied in large-scale urban studies and rarely used as a landscape  
224 metric parameter in urban thermal studies.

225 Thus far, the impact of compact development on the urban thermal environment has  
226 been mostly studied in the context of land surface temperature (Li et al., 2016) but not with  
227 respect to  $T_{mrt}$ . The normalized  $CR$  ( $nCR$ ) is calculated based on  $CR$  using the following  
228 equation (Bonczak & Kontokosta, 2019):

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$$CR_i = S_{ei} \div V_{Bi} \tag{3}$$

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$$nCR_i = \frac{CR_i}{((\sqrt[3]{V_{Bi}})^2 \times 5) \div V_{Bi}} = \frac{S_{ei}}{(\sqrt[3]{V_{Bi}})^2 \times 5} \tag{4}$$

231 Where  $CR_i$  is the building compactness ratio and  $nCR_i$  is normalized within the  $i$ th 120-m  
232 grid respectively;  $S_{ei}$  is the building envelope surface area and  $V_{Bi}$  is  $V_B$  within the  $i$ th 120-  
233 m grid; building envelope surface area of each 2-m  $\times$  2-m grid  $S_{e2}$  was computed using the  
234 following equation:

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$$S_{e2} = S / \cos([Slope] \times \pi / 180) \quad (5)$$
  
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8 236 Where S is the area of the 2-m grid, and *slope* can be computed based on nDSM-B using the  
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10 237 ArcGIS 3D Analyst extension (Vers. 10.5) (ESRI, Redlands, CA, USA) and the  $S_{ei}$  then be  
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12 238 statistically computed using the “zonal statistics” (Zhang et al., 2011; Jenness, 2004).  
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16 239 **2.4.5. Daily Shadow Patterns (SP)**  
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19 240 The daily shadow pattern (*SP*) is a shade metric that changes with the position of the  
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21 241 sun in the sky (azimuth and zenith angles). The shadow patterns on the ground originate from  
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23 242 DSM of buildings, topography, trees and bushes using the Shadow generator plugin, and the  
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25 243 position of the sun is calculated using PySolar, a python library for various sun related  
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27 244 applications (Lindberg & Grimmond, 2011; Lindberg et al., 2018). The *SP* characterizes the  
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29 245 direct solar radiation received by an area at a specific time of day, day of the year, and  
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31 246 geographic location depending on the surrounding urban form. The amount of direct  
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33 247 incoming solar radiation is a main driver of  $T_{mrt}$  during the day (Middel & Krayenhoff, 2019;  
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35 248 Peeters et al., 2020). *SP* can have three transmittance values: 0 (completely shaded, e.g., by  
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37 249 a building), 1 (completely sun-exposed), and 0.03 (shaded by vegetation). In this study, a *SP*  
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39 250 map is produced in the UMEP SOLWEIG Analyzer using the 2-m resolution DSM.  
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46 251 **2.4.6. Surface roughness (SR)**  
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49 252 Buildings and vegetation create a rough surface in the urban canopy layer (Oke, 1989).  
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51 253 Heterogeneous vertical urban forms increase surface roughness (*SR*), which impacts  
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53 254 turbulence and ventilation (Barlow, 2014). The *SR* is an index to measure the surface  
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55 255 (including building and vegetation) texture or fluctuation, which has been used in air quality  
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57 256 and meteorological models to account for enhanced mixing and the drag effects of the  
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257 underlying surface and measured in different way (Duan & Takemi, 2021; Nield et al., 2013;  
258 Grimmond & Oke, 1999). The higher  $SR$ , the greater the resistance to wind, which impedes  
259 the flow of energy.  $SR_i$  is calculated as the ratio of the surface area per unit building or  
260 vegetation envelope surface area  $S_{ei}$  to the corresponding vertical projected area ( $S_{pi}$ ) (unit  
261 area size 120-m × 120-m):

$$SR_i = \frac{S_{ei}}{S_{pi}} \quad (6)$$

263 Where  $SR_i$  is the surface roughness,  $S_{ei}$  is the envelope surface area which can be computed  
264 according to equation (5), and  $S_{pi}$  is vertical projected planimetric area within the  $i$ th 120-m  
265 grid.

### 266 3. Results

#### 267 3.1 Urban landscape pattern characteristics

##### 268 3.1.1 Three-dimensional characteristics of vegetation and buildings

269 The  $AGB$  of vegetation in central Nanjing varies significantly (Fig 2(a)). Areas with  
270 high  $AGB$  are mainly clustered in parks (Fig 2(a), ①-⑤), especially at Purple Mountain (Fig  
271 2(a), ①), a remnant hilly landscape with high vegetation cover and dense forest. In contrast,  
272 the southwestern Hexi New District—a newly urbanized area with little vegetation—has  
273 much lower  $AGB$  (Fig 2(a), I). Areas with high  $AGB$  also exhibit greater vertical variability.  
274  $HSD_V$  is largest at the park area, which are natural forest areas in the city with diverse  
275 vegetation, mixed forest, shrubs, and grass (Fig 2(b), ①-⑤).  $HSD_V$  is also large on both sides  
276 of the streets in the Xinjiekou-Laomendong area (Fig 2(b), II- IV), which is the Old Town of  
277 Nanjing. Street trees are dominated by *Platanus orientalis* Linn trees and well-growing

278 shrubs and grasses. The Hexi New District (Fig 2(b), I) encompasses new residential and  
 279 commercial areas in the southwestern part of the study area that generally have low  $HSD_V$ .

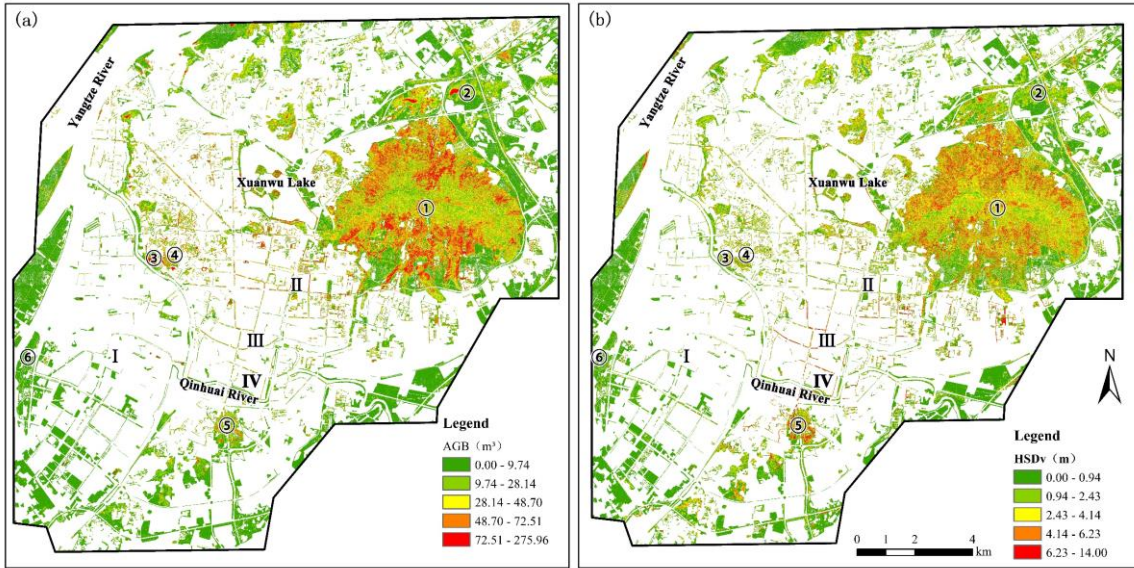


Fig 2 Aboveground biomass  $AGB$  and standard deviation of vegetation height  $HSD_V$  across Nanjing; a) Purple Mountain Park①, Jubao Mountain Park②, Shitoucheng Park ③, Qingliang Mountain Park④, Yuhuatai Scenic area⑤; b) Hexi new district(I), Xinjiekou-Laomendong(II- IV).

280  $V_B$  gradually decreases from the city center to the periphery of the study area.  $V_B$  is  
 281 highest in the central business district (CBD) of Nanjing between Xinjiekou (II) and  
 282 Fuzimiao-Laomendong (Fig 3(a), III-IV). The CBD further exhibits a large variability in  
 283 building heights (Fig. 3(b), II-IV).  $HSD_B$  is also elevated in commercial areas and in newly  
 284 developed areas, such as the Hexi New Town area (Fig. 3(b), I), which is currently the  
 285 subcenter of Nanjing.

286 The downtown area near the Qinhuai River, Xuanwu Lake, and Purple Mountain Park  
 287 are dense areas with high  $nCR$  (Fig. 3(c)). These districts have experienced constant urban  
 288 redevelopment and infill over time. Buildings with various uses and styles lead to complex



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289 urban morphology and high  $nCR$ .  $SR$  is larger in the urban center Xinjiekou (Fig. 3(d), II)  
290 and Fuzimiao-Laomendong (Fig. 3(d), III-IV) than in the surrounding areas and smaller in  
291 natural areas and over water bodies (Fig. 3(d)), consistent with the distribution of dense built-  
292 up areas.

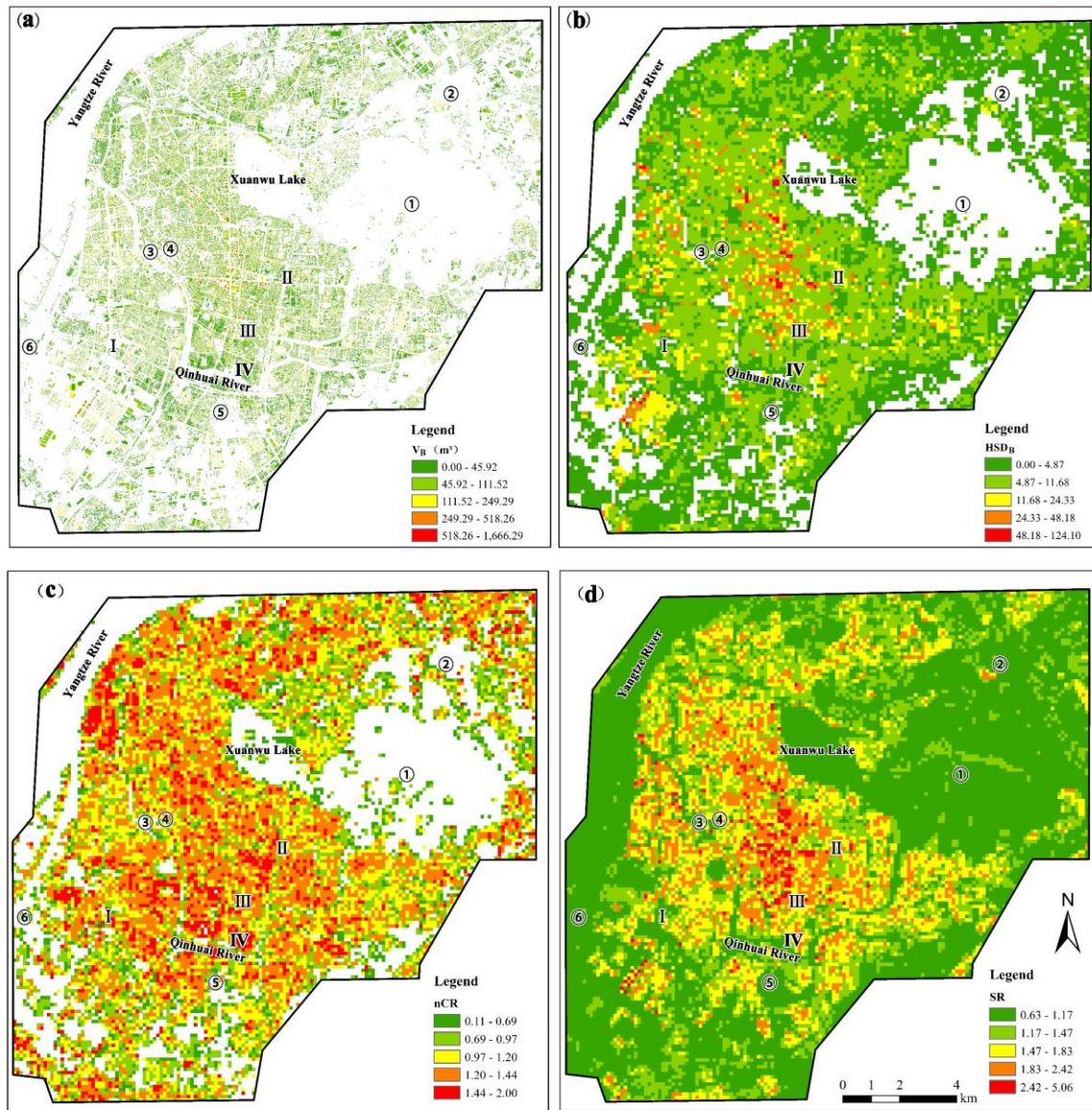


Fig 3 a) Distribution of building volume  $V_B$ , Xinjiekou (II) and Fuzimiao-Laomendong (III-IV); b) standard deviation of building height  $HSD_B$ , Hexi New District (I), Xinjiekou-Laomendong (II- IV); c) Building compactness ratio,  $nCR$ (c) and d) Surface roughness,  $SR$  .

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293 **3.1.2 Sky view factor (SVF)**

294 The study area has an average SVF of 0.59. Open water bodies such as the Yangtze River  
295 and Xuanwu Lake have a SVF of 1, while forested areas such as Purple Mountain Park①  
296 and Jubao Mountain Park②, Yuhuatai Scenic Area ⑤, and the Nanjing Green Expo Park⑥  
297 (Fig. 4) have a SVF of 0 or near 0 due to dense tree cover. The Old Town of Nanjing has  
298 dense buildings and a reduced SVF of generally less than 0.6, such as the Laomendong area  
299 (Fig. 4, IV). The SVF value of building roof varies with the height of the surrounding  
300 buildings in the area. In areas with similar building heights, the roof SVF is close to 1, while  
301 in areas with high  $HSD_B$ , the roof SVF is less than 1, e.g., in Xinjiekou (Fig. 4, II).

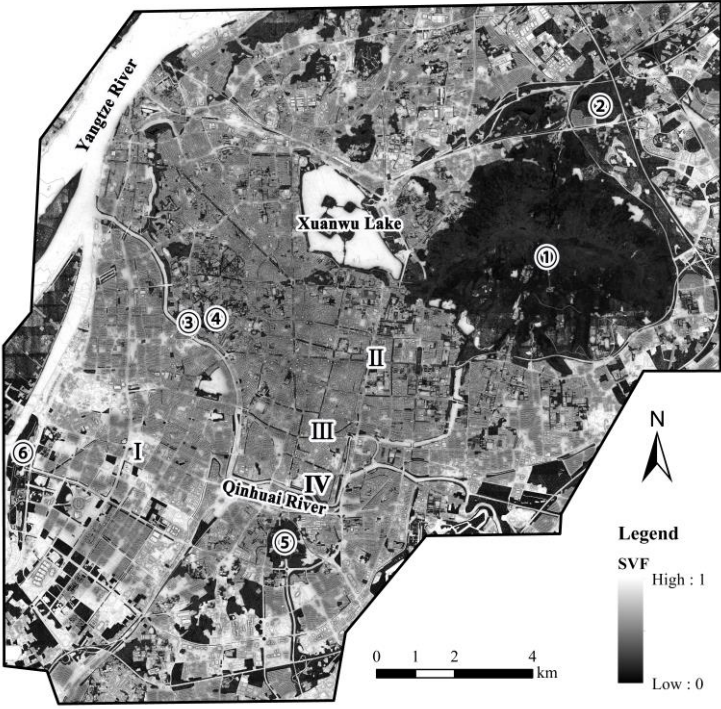


Fig. 4 Pattern of the SVF calculated using the UMEP model, Purple Mountain Park① and Jubao Mountain Park②, Yuhuatai Scenic Area⑤, and the Nanjing Green Expo Park⑥, Laomendong area (IV), Xinjiekou (II)

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302 **3.2 Spatiotemporal shadow patterns (SP)**

303           Hourly shadow simulations for August 7, 2013 illustrate how shade travels throughout  
304 the day. Minimum shading occurs at noon when the solar elevation angle is largest. Tree-  
305 covered areas such as Purple Mountain Park are shaded throughout the day independent of  
306 the sun’s position. In built-up areas, *SP* changes with solar elevation angle and building  
307 arrangement (Fig. 5). At 10:00h, shadows are to the west; at 12:00h, shadows are to the north;  
308 and at 14:00h and 16:00h, shadows are to the northeast and east, respectively. A comparison  
309 of *SP* maps at 10:00h and 14:00h reveals an asymmetrical shade pattern. Despite similar solar  
310 elevation angles, the heterogeneous urban form results in 30% shade coverage at 10:00h and  
311 22% at 14:00h.

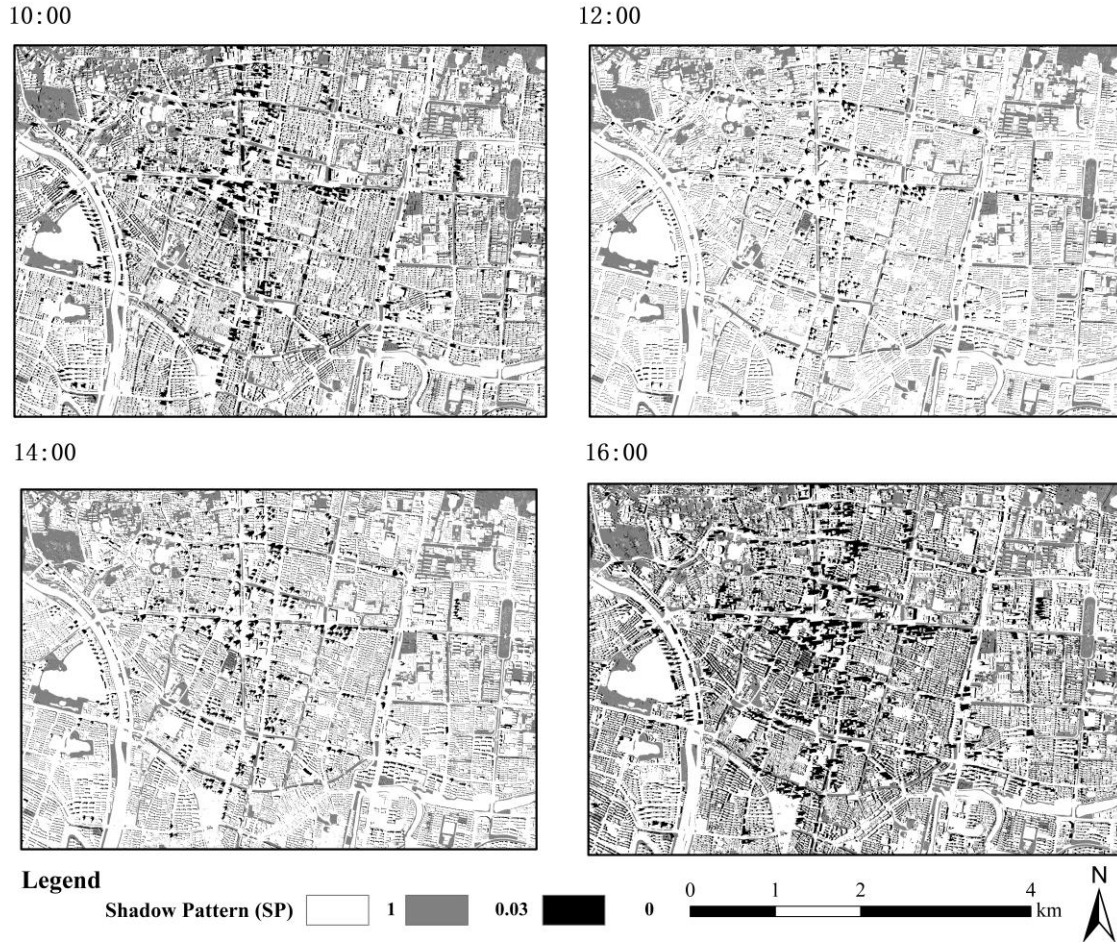


Fig. 5: Shadow pattern (*SP*) maps of the Xijiekou area (II) for select times of day: 10:00h, 12:00h, 14:00h, and 16:00h local time. Pixels denote shaded areas (0), sun-exposed areas (1), and areas shaded by vegetation (0.03).

### 3.3 Spatiotemporal $T_{mrt}$ patterns and characteristics

Simulated  $T_{mrt}$  that is spatially averaged over the study area peaks at 61.4 °C at 14:00h and then decreases gradually (Fig. 6, Table 2). The highest  $T_{mrt}$  value across space and time is found at 12:00h (78.57 °C). The standard deviation of  $T_{mrt}$  decreases as the day progresses, and stabilizes at around 2.3 °C after sunset, indicating that the thermal environment becomes more homogeneous across sites.

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318 The Purple Mountain Park and surrounding areas maintain relatively stable thermal patterns  
319 with low  $T_{mrt}$  values in green spaces. During the day, built-up areas experience a  $T_{mrt}$  increase  
320 between 10:00h and 12:00h when shade is minimal. In contrast, impervious surfaces are  
321 mostly shaded by buildings in the afternoon, which reduces direct solar radiation and heat  
322 storage (e.g., in the Xijiekou area (II)). However, over extensive impervious surfaces with  
323 little vegetation such as parking lots and wide streets with low-rise buildings,  $T_{mrt}$  is elevated,  
324 e.g., in the Purple Mountain to the northeast and Hexi New Town to the southwest.  
325 Neighborhoods with forest cover exhibit lower  $T_{mrt}$  in the afternoon.

326 The minimum and maximum nocturnal  $T_{mrt}$  is 29.8 °C and 38.5 °C respectively (Table  
327 2). The nocturnal average  $T_{mrt}$  varies slightly. The  $T_{mrt}$  is lower for areas with high SVF (open  
328 areas) than for densely built-up and vegetated areas. This is inverse to the thermal daytime  
329 pattern. At night, the longwave radiation emitted from the ground is trapped in densely built-  
330 up areas, which results in elevated  $T_{mrt}$  after sunset. At the same time, thermal patterns are  
331 more homogeneous and  $T_{mrt}$  differences are smaller across space due to the absence of  
332 incoming shortwave radiation.

Table 2 Differences in simulated  $T_{mrt}$  at different times of day.

Time	Mean (°C)	Max (°C)	Min(°C)	SD (°C)
10:00	56.53	72.97	37.73	12.05
12:00	60.90	78.57	39.97	12.06
14:00	61.39	77.68	41.62	11.79
16:00	55.53	69.09	41.32	9.45
20:00	33.28	38.49	30.70	2.29
22:00	32.39	37.59	29.82	2.28

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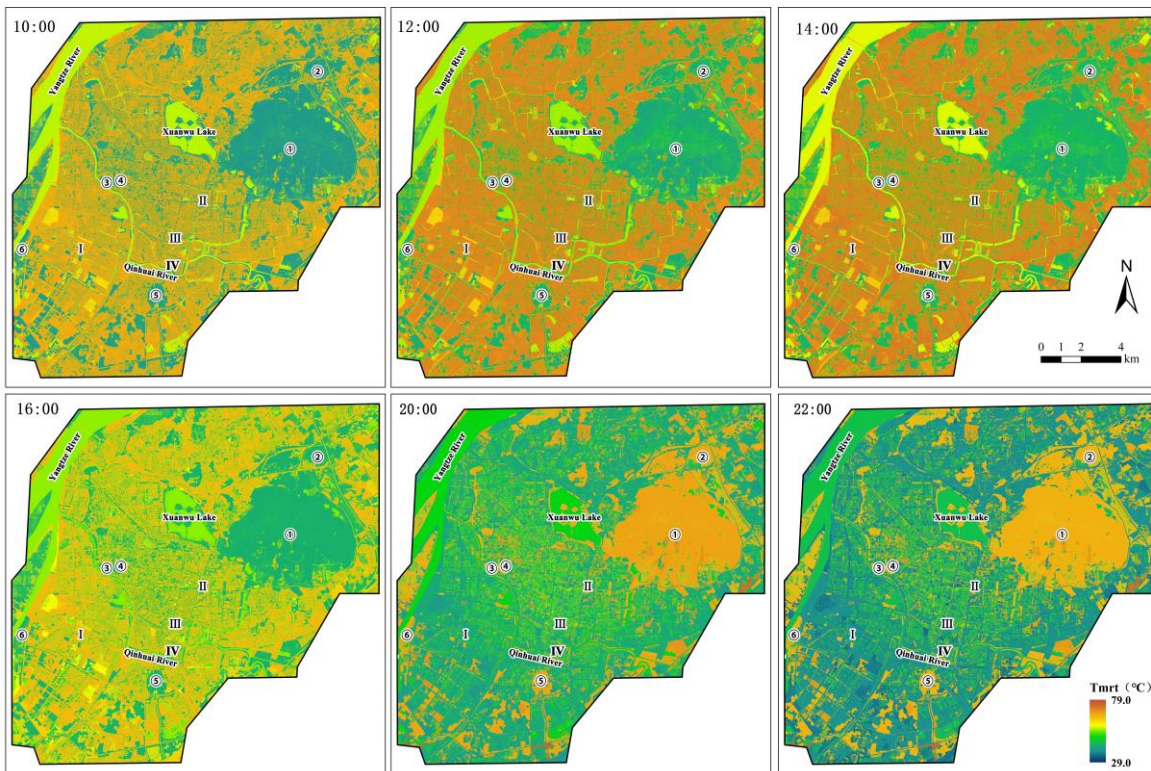


Fig. 6  $T_{mrt}$  distribution (2-m resolution) in central Nanjing for August 7, 2013 at 10:00h, 12:00h, 14:00h, 16:00h, 20:00h and 22:00h.

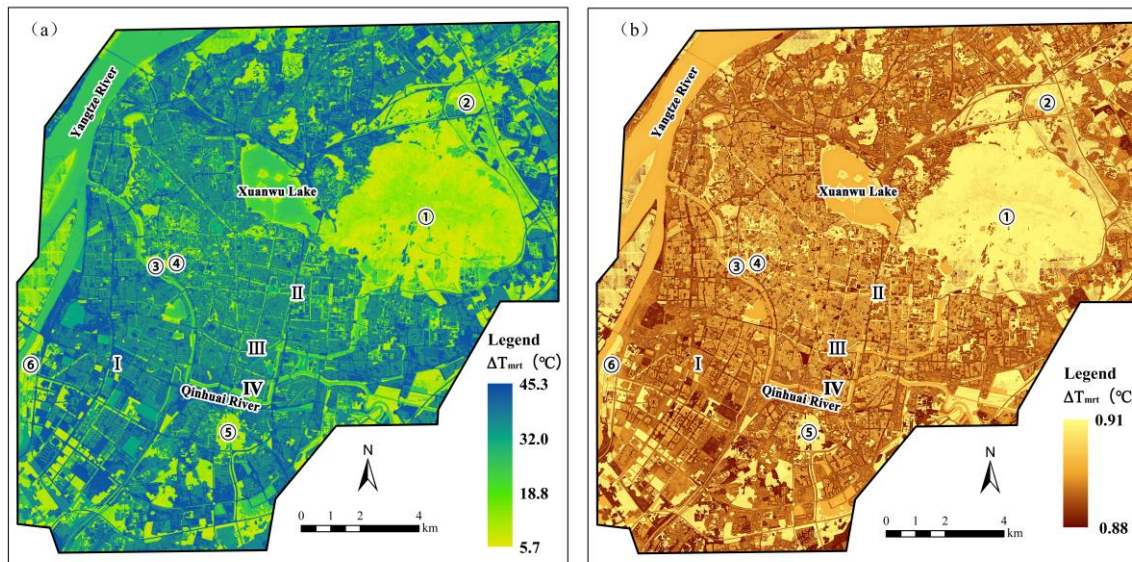


Fig. 7 Distribution of  $T_{mrt}$  differences ( $\Delta T_{mrt}$ ) (a) difference in 14:00h - 20:00h and (b) difference in 20:00h - 22:00h to indicate cooling rates.

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336 Fig. 7 shows the distribution of  $T_{mrt}$  differences (a) difference in 14:00h - 20:00h and (b)  
337 difference in 20:00h - 22:00h to indicate cooling rates.  $\Delta T_{mrt}$  is largest between 14:00h and  
338 20:00h with a temperature difference of 45.3°C. Locations covered with water or vegetation  
339 showed a slightly lower change compared with built-up areas. The change in  $T_{mrt}$  after sunset  
340 is minimal ( $<1$  °C), because  $T_{mrt}$  variability is mainly driven by solar radiation, which is  
341 absent at night. Radiative cooling rates after sunset are mainly driven by longwave radiation  
342 emitted from hot surfaces that retained heat.

### 343 3.4 Impact of 3-D urban landscape patterns on mean radiant temperature ( $T_{mrt}$ )

344 A bivariate correlation analysis is performed to investigate the correlation between each  
345 metric and  $T_{mrt}$  (Table 3). After investigating multicollinearity, a stepwise multiple regression  
346 analysis is conducted to identify key factors that affect  $T_{mrt}$  (Table 4). Results from the  
347 bivariate correlation analysis show that all landscape indices have a significant relationship  
348 with  $T_{mrt}$  ( $p < 0.01$ ) (Table 3). During the day, all vegetation metrics ( $AGB$ ,  $HSD_v$ ) are  
349 negatively correlated with  $T_{mrt}$ , while at night, the relationship is reversed. In contrast, all  
350 building metrics ( $V_B$ ,  $HSD_B$ ,  $nCR$ ) and the vegetation and building-related integrated metrics  
351 ( $nCR$ ,  $SR$ ,  $SVF$ ) show positive correlations with  $T_{mrt}$ , while at night, the reverse applies. The  
352  $SP$  is positively correlated with  $T_{mrt}$  during the day; there is no  $SP$  at night.

353 The negative daytime correlation between vegetation metrics and  $T_{mrt}$  indicates cooling  
354 benefits of green infrastructure. The correlation is strongest at 12:00h and 14:00h when  
355 incoming solar radiation is near its peak and average  $T_{mrt}$  is largest (Table 2). The positive  
356 correlation of vegetation metrics and  $T_{mrt}$  at night combined with low  $SVF$  values in densely  
357 forested areas illustrates longwave radiation trapping as found by several authors (Oke, 1989;  
358 Colter et al., 2019; Middle et al., 2021)

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359 The correlation between building-related landscape metrics ( $V_B$ ,  $HSD_B$ ,  $nCR$ ) and  $T_{mrt}$  is  
 360 strongest at peak  $T_{mrt}$  (at 12:00h and 14:00h).  $nCR$  is most significantly correlated with  $T_{mrt}$ .  
 361 Among the vegetation and building-related integrated metrics,  $SP$  shows a very strong  
 362 positive correlation with  $T_{mrt}$  during daytime;  $SR$  is positively and negatively correlated with  
 363  $T_{mrt}$  during the day and at night, respectively.  $SVF$  and  $SP$  have the highest correlation with  
 364  $T_{mrt}$  among all landscape metrics, because they characterize how much direct solar radiation  
 365 an urban surface can receive.

**Table 3** Bivariate correlations between 3D landscape indices and  $T_{mrt}$

Data	$T_{mrt\_1000D}$	$T_{mrt\_1200D}$	$T_{mrt\_1400D}$	$T_{mrt\_1600D}$	$T_{mrt\_2000N}$	$T_{mrt\_2200N}$
$AGB$	-0.550**	-0.452**	-0.484**	-0.529**	0.579**	0.579**
$HSD_v$	-0.286**	-0.157**	-0.200**	-0.293**	0.307**	0.307**
$V_B$	0.199**	0.398**	0.334**	0.146**	-0.178**	-0.178**
$HSD_B$	0.184**	0.377**	0.313**	0.132**	-0.175**	-0.175**
$nCR$	0.349**	0.552**	0.489**	0.310**	-0.311**	-0.311**
$SR$	0.188**	0.412**	0.338**	0.125**	-0.155**	-0.155**
$SVF$	0.786**	0.577**	0.650**	0.766**	-0.851**	-0.851**
$SP_{1000D}$	0.875**	/	/	/	/	/
$SP_{1200D}$	/	0.693**	/	/	/	/
$SP_{1400D}$	/	/	0.744**	/	/	/
$SP_{1600D}$	/	/	/	0.818**	/	/

366 Note: Significance level: \*\*  $p < 0.01$

367  $SP$  is collinear with  $SVF$  with a variance inflation factor (VIF) greater than 10 (with  
 368  $n > 10000$ ). At the same time, shade only existed during the day, so the  $SP$  variable is  
 369 subsequently excluded from the multiple regression analysis. [Table 4](#) summarizes the  
 370 regression standardized coefficients between the 3-D urban landscape metrics and  $T_{mrt}$   
 371 showing a significant relationship ( $P < 0.01$ , except  $HSD_v$  at 10:00h).

372  $SVF$ , building  $nCR$ , and  $AGB$  are three important time-invariant factors governing



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373 outdoor  $T_{mrt}$ . SVF and building  $nCR$  have a significant warming effect on the local thermal  
374 environment in areas with high metric values that affect the radiation received and emitted  
375 by urban surfaces during the day.

376 SVF as a vegetation and building-related metric has the strongest positive daytime and  
377 negative nighttime impact on  $T_{mrt}$ . During the day, increasing building or vegetation height  
378 increases shade, therefore reducing heat storage of surfaces in the urban canyon. However, it  
379 also leads to more trapping of outgoing radiation at night. Open areas have a stronger ability  
380 to lose heat and lower  $T_{mrt}$ . Lastly, areas with little obstruction to air circulation also have  
381 lower  $T_{mrt}$  due to faster heat loss. The daytime vs. nighttime impacts of SVF require further  
382 investigation by considering the diurnal microclimate and solar altitude.

383 Higher  $nCR$  indicates compact buildings and larger building envelopes per volume. The  
384 building envelope, when its outer surface is heated by solar radiation to exceed the air  
385 temperature of the surrounding environment, will exchange heat with the environment  
386 through convection and longwave radiation, causing the surrounding temperature and  $T_{mrt}$  to  
387 rise (Givoni, 1998). After sunset,  $T_{mrt}$  decreases with increasing  $nCR$ , indicating that areas  
388 with complex building morphology cool faster than areas with low  $nCR$  values.

389  $AGB$  is negatively correlated with  $T_{mrt}$ , during the day, revealing that urban green spaces  
390 play an important role in regulating the outdoor thermal environment.  $AGB$  affects  $T_{mrt}$  during  
391 the day by converting sensible heat into latent heat and by preventing the ground from  
392 absorbing solar radiation, resulting in lower temperatures in areas with high metric values,  
393 however, at night, higher  $AGB$  will contribute to heat trapping, which produces a mild  
394 warming effect and leads to a positive correlation with  $T_{mrt}$ .

**Table 4** Results of the multi-variate linear stepwise regression between urban multi-dimensional landscape indices and  $T_{mrt}$  after eliminating collinear variables.

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
Dependent Variable: $T_{mrt\_1000D}$ Adjusted R <sup>2</sup> =0.809	(Constant)	38.140	0.171	--	223.599	0.000
	AGB	-0.120	0.008	-0.095	-15.569	0.000
	HSD <sub>v</sub>	0.074	0.032	0.013	2.320	0.020
	nCR	4.011	0.065	0.343	61.941	0.000
	SR	1.197	0.089	0.114	20.230	0.000
	SVF	22.087	0.154	0.788	143.045	0.000
Dependent Variable: $T_{mrt\_1200D}$ Adjusted R <sup>2</sup> =0.744	(Constant)	38.954	0.315	--	123.555	0.000
	AGB	-0.157	0.011	-0.104	-14.773	0.000
	HSD <sub>v</sub>	0.300	0.044	0.043	6.868	0.000
	V <sub>B</sub>	0.025	0.006	0.046	4.030	0.000
	nCR	6.260	0.089	0.453	70.173	0.000
	SR	3.634	0.232	0.195	15.658	0.000
Dependent Variable: $T_{mrt\_1400D}$ Adjusted R <sup>2</sup> =0.754	(Constant)	40.808	0.292	--	139.787	0.000
	AGB	-0.140	0.010	-0.098	-14.269	0.000
	HSD <sub>v</sub>	0.215	0.041	0.032	5.270	0.000
	V <sub>B</sub>	0.023	0.006	0.044	3.940	0.000
	nCR	5.543	0.083	0.424	67.107	0.000
	SR	2.687	0.215	0.153	12.503	0.000
Dependent Variable: $T_{mrt\_1600D}$ Adjusted R <sup>2</sup> =0.737	(Constant)	42.645	0.123	--	346.541	0.000
	AGB	-0.096	0.007	-0.092	-14.613	0.000
	HSD <sub>B</sub>	0.040	0.005	0.048	7.933	0.000
	nCR	3.343	0.057	0.349	58.928	0.000
	SVF	17.219	0.146	0.749	118.103	0.000
	Dependent Variable: $T_{mrt\_2000N}$ Adjusted R <sup>2</sup> =0.889	(Constant)	36.874	0.037	--	990.239
AGB		0.025	0.001	0.096	20.870	0.000
HSD <sub>v</sub>		-0.028	0.005	-0.024	-5.716	0.000
V <sub>B</sub>		0.005	0.001	0.058	6.431	0.000
HSD <sub>B</sub>		-0.029	0.002	-0.140	-15.160	0.000
nCR		-0.744	0.010	-0.316	-74.391	0.000
SR		-0.111	0.029	-0.035	-3.869	0.000
SVF		-4.797	0.024	-0.850	-201.526	0.000
Dependent Variable: $T_{mrt\_2200N}$ Adjusted R <sup>2</sup> =0.889	(Constant)	35.927	0.037	--	968.860	0.000
	AGB	0.025	0.001	0.096	20.869	0.000
	HSD <sub>v</sub>	-0.028	0.005	-0.024	-5.715	0.000
	V <sub>B</sub>	0.005	0.001	0.058	6.430	0.000
	HSD <sub>B</sub>	-0.029	0.002	-0.140	-15.160	0.000
	nCR	-0.742	0.010	-0.316	-74.389	0.000
	SR	-0.111	0.029	-0.035	-3.868	0.000
	SVF	-4.784	0.024	-0.850	-201.561	0.000

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396 **4. Discussion**

397 **4.1 Advancing urban thermal management and planning by coupling 3-D morphology**  
398 **with numerical model**

399 Urban morphology created by buildings, vegetation, and other urban landscape elements  
400 influences the thermal environment (Oke, 1989). Areas with high  $AGB$  and  $HSD_V$  values are  
401 mostly located in parks and natural areas. In the city, 3-D vegetation patterns follow the age  
402 of urban developments, with higher  $AGB$  and  $HSD_V$  values in the Old Town of Nanjing and  
403 lower  $AGB$  and  $HSD_V$  values in new developments. High-density built-up areas are mainly  
404 located near the Qinhuai River-Xuanwu Lake-Purple Mountain with high  $V_B$  and  $HSD_B$   
405 values. College Town and Old Town in the city center exhibit high building  $nCR$ ; the  
406 university and Old Town mostly have old, low-rise buildings, but new higher buildings have  
407 been added for infill development. The distribution of  $SR$  is consistent with that of densely  
408 built-up urban areas. The areas with low SVF (smaller than 0.6) are mainly distributed in the  
409 densely built-up Xinjiekou-Laomendong areas (Fig 1, Fig 4), where both the compact  
410 building arrangement and large building height reduce the SVF in street canyons. The SVF  
411 of highly vegetated areas is also relatively low. The SVF of building roofs is high in areas  
412 with low  $HSD_B$ . Shadow patterns are influenced by the solar elevation angle and building  
413 arrangement, and since most of the buildings in the study area face southwest and are  
414 arranged more compactly in the south-north direction than in the east-west direction, the  
415 shadow patterns in the southwest-northeast and southeast-northwest directions exhibit clear  
416 characteristics of temporal gradient changes (Fig. 5).

417 The spatial distribution of hourly  $T_{mrt}$  varies significantly in the central urban area of  
418 Nanjing. During the day, the southwestern part exhibits higher  $T_{mrt}$  than other areas, and  $T_{mrt}$

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419 of extensive impervious surfaces is elevated. In contrast, the Purple Mountain and  
420 surrounding areas covered with green spaces or water bodies maintain a relatively low  $T_{mrt}$ .  
421 However, after sunset, open areas in the center have a lower  $T_{mrt}$  and cooled faster than the  
422 densely built-up areas, vegetation-covered areas, and water bodies (Fig. 6, 7).

423 The statistical and correlation analyses of the 3-D urban landscape pattern metrics and  
424  $T_{mrt}$  show that solar access of urban surfaces is an important factor affecting the daytime  
425 thermal environment (Table 3, 4). The SVF and building  $nCR$  are significantly positively  
426 correlated with  $T_{mrt}$ . Reducing solar access (increasing shade) during the day can effectively  
427 improve the urban thermal environment. At night, the cooling capacity of urban surfaces  
428 becomes the main factor that affects the urban thermal environment. The high correlation  
429 with  $nCR$  suggests that improving the thermal performance of the building envelope is one  
430 important way to increase thermal comfort outside and inside of buildings (Natephra et al.,  
431 2017). Considering the cooling effects of green building envelopes (vertical or roof greening)  
432 shown by previous studies (Perini et al., 2011; Zheng et al., 2021; Yin et al., 2017), greening  
433 the exterior of buildings (living building envelope) may have great potential as nature -based  
434 solutions to increase urban thermal comfort (Kim et al., 2016).

#### 435 **4.2 Current Limitations and Future Directions**

436 The rapid development of LiDAR and other remote sensing techniques and  
437 advancements in computing power have facilitated the development of 3-D city models and  
438 derived 3-D landscape metrics to quantify the complex geometric structure of urban areas  
439 (Bonczak & Kontokosta, 2019). Linking these metrics with numerical model output yields  
440 more precise and accurate results on the urban thermal environment. Current models cannot  
441 directly calculate 3-D landscape metrics, which is a limitation that led to the use of SVF and

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442 SP from UMEP, while other metrics had to be calculated from different data sources.

443         Since LiDAR data and meteorological forcing data used in this study are historical data,  
444 synchronously measured  $T_{mrt}$  data could not be obtained, resulting in an insufficient model  
445 validation. While real-world  $T_{mrt}$  values may deviate from simulations, the fundamental  
446 relationships discovered in the correlation and regression analyses are expected to remain  
447 valid. Previous studies have investigated the close relationship between urban building  
448 volume and population (Biljecki et al., 2016; et al., 2016; Maroko et al., 2019; Chen et al.,  
449 2021), which provided a novel approach to estimate population patterns for areas that do not  
450 have demographic information available. Based on this relationship, further assumptions can  
451 be made about the amount of anthropogenic heat due to increased population size and the  
452 number of people who are potentially experience increased heat load on their body outdoors  
453 due to elevated  $T_{mrt}$ .

454         The study illustrates how knowledge related to coupling 3-D urban morphology with  
455 numerical modeling can be used to moderate the undesirable consequences of urban  
456 development and help create more livable and resilient cities.  $T_{mrt}$  spatial patterns combined  
457 with population information will also be helpful to evaluate inequities of who is exposed to  
458 excessive heat and how heat impacts the quality of life and wellbeing. Finally, this approach  
459 has great potential to be used for building energy modeling and multi-scenario designs that  
460 consider building envelope greening to mitigate heat and improve outdoor and indoor thermal  
461 comfort.

462 **5. Conclusions**

463         This study investigated the impacts of 3-D urban landscape patterns on the outdoor  
464 thermal environment at an urban scale by coupling the 3-D urban landscape metrics

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465 calculated from LiDAR point-clouds and the UMEP tool. Using LiDAR point-clouds, this  
466 study constructed an innovative building compactness measure (*nCR*) and implemented  
467 urban shadow pattern metrics and high-resolution SVF maps derived from UMEP output to  
468 facilitate a more realistic characterization of the 3-D urban landscape and promote an in-  
469 depth investigation of 3-D landscape patterns that affect the urban thermal environment.

470 By coupling the 3-D metrics with the UMEP integrated tool,  $T_{mrt}$  was simulated in the  
471 urban area using observed meteorological data as forcing. A bivariate correlation analysis  
472 showed that all 3-D urban landscape metrics are significantly correlated with  $T_{mrt}$ , indicating  
473 that 3D urban form plays an important and crucial role in shaping urban  $T_{mrt}$ . The results of  
474 a multi-variate linear stepwise regression analysis highlight that the 3-D urban morphology  
475 parameters *AGB*, *nCR*, and *SVF* are key variables governing the urban thermal environment.  
476 During the day, *AGB* is negatively correlated with  $T_{mrt}$ , while *SVF* and building *nCR* are  
477 positively correlated with  $T_{mrt}$ , an inverse relationship exists at night.

478 Our results provide a new perspective on managing urban form to help create thermally  
479 comfortable and livable environments based on fully considering the impact of 3-D urban  
480 landscape patterns, which can be quantified by the 3-D metrics derived from LiDAR. Results  
481 also highlight the offset effects and tradeoffs of these 3D metrics related to  $T_{mrt}$ , which  
482 requires further investigation in various localities to optimize urban form for improved  
483 outdoor thermal comfort.

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