

# *Impact of neighbourhood-scale climate characteristics on building heating demand and night ventilation cooling potential*

Article

Accepted Version

Creative Commons: Attribution-Noncommercial-No Derivative Works 4.0

Xiaoxiong, X., Sahin, O., Luo, Z. ORCID: <https://orcid.org/0000-0002-2082-3958> and Yao, R. ORCID: <https://orcid.org/0000-0003-4269-7224> (2020) Impact of neighbourhood-scale climate characteristics on building heating demand and night ventilation cooling potential. *Renewable Energy*, 150. pp. 943-956. ISSN 0960-1481 doi: <https://doi.org/10.1016/j.renene.2019.11.148> Available at <https://centaur.reading.ac.uk/87507/>

It is advisable to refer to the publisher's version if you intend to cite from the work. See [Guidance on citing](#).

To link to this article DOI: <http://dx.doi.org/10.1016/j.renene.2019.11.148>

Publisher: Elsevier

All outputs in CentAUR are protected by Intellectual Property Rights law, including copyright law. Copyright and IPR is retained by the creators or other copyright holders. Terms and conditions for use of this material are defined in the [End User Agreement](#).

[www.reading.ac.uk/centaur](http://www.reading.ac.uk/centaur)

**CentAUR**

Central Archive at the University of Reading

Reading's research outputs online

1 Manuscript revised to Renewable Energy revised Nov 2019

2

3 **Impact of neighbourhood-scale climate characteristics on building**  
4 **heating demand and night ventilation cooling potential**

5

6 Xiaoxiong Xie, Ozge Sahin, Zhiwen Luo\*, Runming Yao

7 School of the Built Environment, University of Reading, United Kingdom

8

9 Word count of abstract: 314

10 Word count of text: 5,652

11 \*Author for correspondence:

12 Dr Zhiwen Luo, School of the Built Environment, University of Reading, United Kingdom

13 Email: z.luo@reading.ac.uk

14

15

16

17

18

19

20

21

22 **Abstract:** As buildings are main contributor to greenhouse gas emissions, it is important to  
23 assess the performance of existing buildings and assist the design of new sustainable buildings  
24 through building energy simulation. It is well known that by using local climate measurements  
25 for building energy simulation would provide more accurate result than by using other typical  
26 weather data, i.e. typical meteorological year (TMY). However, as different built  
27 forms/architectural layouts would also have impacts on neighbourhood-scale microclimate, it is  
28 worthy to quantify the difference it would make. In this study, we performed a year-long  
29 measurement with four weather stations surrounding a campus building in 2009 and 2010. Each  
30 station was placed in a typical type of built form, including a street canyon, a courtyard, a semi-  
31 closed courtyard and a relatively larger open area. Besides, two typical weather data files, typical  
32 meteorological year (TMY) and actual meteorological year (AMY) were taken as reference.  
33 Annual heating demand and natural ventilation cooling potential were calculated based on all 6  
34 weather files. Our simulation results show that the variation in annual heating demand of  
35 different built forms could be between 1.1 - 7.3%, where the large open area has the highest  
36 heating demand and it of the courtyard is the lowest. The difference between on-site  
37 measurement and TMY in annual heating load is as high as 10.8%. While in summer, night  
38 ventilation cooling potential of the courtyard and the semi-closed form are the highest, and it of  
39 the street canyon is the lowest. Using TMY could underestimate the night ventilation cooling  
40 potential by 26 – 31% and using AMY could overestimate it by 9 – 14% in total. Overall speaking,  
41 the courtyard form shows good performance in reducing heating demand and enhancing night  
42 ventilation cooling, while the street canyon shows relatively poor performance in both aspects.  
43 These findings highlight the importance to understand the impact of neighbourhood-scale  
44 microclimate on building energy performance.

45

46 **Keywords:** Built forms; Neighbourhood scale microclimate; Night ventilation cooling; Building  
47 heating demand; Typical meteorological year

48

## 49 **1. Introduction**

50 In the UK, buildings are responsible for 19% of annual greenhouse gas emissions [1], while  
51 space and water heating in domestic buildings account for 80% of total building energy  
52 consumption [2]. Building energy simulation plays a crucial role in the renovation of existing  
53 buildings and the development of new energy and cost-efficient buildings. The main factors  
54 determining the energy use in buildings include the climate, envelope, energy systems, occupant  
55 behaviour, operation and maintenance, and indoor environmental quality requirements [3]. Of  
56 them, weather information is of paramount importance for the accurate prediction of a  
57 building's energy use and environmental performance.

58 It is generally believed that using on-site weather data obtained by local monitoring for  
59 building energy simulation will provide more accurate results than those obtained from remote  
60 rural site such as airport especially for buildings located in dense urban areas[4]. The urban heat  
61 island (UHI) effect is a result of distinctive urban features in contrast to its rural counterpart such  
62 as more compact urban form, urban material with higher thermal capacity, and more intense  
63 human activities [5]. Because of the existence of UHI, using rural weather data for urban building  
64 energy simulation will lead to a certain extent of bias. Many studies showed that the increase in  
65 cooling demand of urban buildings due to UHI is around 10% to 120%, with a medium value of  
66 19%, while the decrease in heating demand in around 3% to 45%, with a medium value of 18.7%  
67 [6–12].

68 In urban areas, buildings are located within complex neighbourhood and surrounded by  
69 various types of built forms/architectural layouts. Impacts of built forms like street canyon and

70 courtyard on local microclimate characteristics have been investigated by many researchers  
71 during past decades for different climates in the world [13–18]. Within the smaller  
72 neighbourhood scale, radiation trapping and wind sheltering effects caused by built forms  
73 would have an influence on the building energy consumption [5]. Strømmand-Andersen and  
74 Sattrup [19] reported that in Copenhagen, a street canyon with higher aspect ratio would  
75 increase total building energy consumption including heating, cooling and lighting. Study by  
76 Allegrini et al. [20] demonstrated that for new buildings, comparing a building in the street  
77 canyon with a stand-alone one, the decrease in heating demand could be around 20% and the  
78 increase in cooling demand is about 700% in Swiss city of Basel. This is suggested to be a result of  
79 solar irradiance trapped between building façades, and the low convective heat transfer  
80 coefficient in the canyon resulting from wind shelters. Ratti et al. [21] suggested that climate  
81 type should be considered as the thermal function of courtyard could be different under hot-  
82 arid and hot-humid climate. Muhaisen and Gadi [22] found that deep courtyard could help to  
83 reduce cooling load in summer with shading, and heating load in winter with heat trapping,  
84 under mild climate in Roma. Shashua-Bar et al. [23] focused on three types of built forms: a  
85 conventional street form with space between houses, a street canyon, and a courtyard in Tel-  
86 Aviv, Israel. Their study found that there were linear relationships between the envelope ratio  
87 and the thermal effects of the built form, vegetation and colonnades. As most of existing studies  
88 focused on single type of built form and used ENVI-met for climate parameter simulation,  
89 further studies based on field measurement for various typical built form would be valuable to  
90 generate new insight on this issue. .

91           Similar with the heating and cooling load, natural ventilation cooling potential is also  
92 largely influenced by neighbourhood scale microclimate, as wind- and heat-driven natural  
93 ventilation mainly depend on the external wind characteristics and air temperature. Geros et al.  
94 [24] and Santamouris et al. [25] highlighted that the natural ventilation cooling potential inside  
95 street canyons would decrease because of the higher temperature and lower wind speed. In

96 contrast with street canyons, the courtyard form is generally believed to enhance passive cooling,  
97 especially in hot regions [26]. Toe and Kubota [27] investigated two features of courtyard  
98 passive cooling in hot-humid region: 1) maintaining a cool outdoor microclimate and reducing  
99 the temperature of the outdoor air before entering the lightweight house for cooling by cross  
100 ventilation; 2) cooling the high thermal mass structures through nocturnal ventilation and  
101 radiative cooling. Moonen et al. [28] analysed the airflow inside street canyon and courtyard  
102 through CFD simulation, but the difference in cooling energy saving was not quantified.

103         According to above literature review, it is well known that different types of built forms  
104 would change local microclimate, and further influence surrounding building energy  
105 consumption. However, there is a lack of research comparing various built form types under the  
106 same real-world circumstance, as most of the existing studies are either based on idealised  
107 models [21,23,28], or focused on one certain type of built form [16,19,22]. In this study, we  
108 conducted a year-long monitoring of microclimate characteristics of four built forms, i.e.,  
109 courtyard, street canyon, semi-closed courtyard, and large courtyard with open green space, that  
110 are all located around the same building at the campus of University of Reading, UK. The  
111 objective of this paper is to reveal the differences in building heat demand (winter) and natural  
112 ventilation cooling potential (summer) due to neighbourhood microclimate diversity by  
113 combining urban microclimate measurement and building energy simulation. It is important to  
114 be noted that in this study, each built form should be considered in the context of its  
115 surroundings, instead of taken as an individual space. Results of this study could serve as a  
116 reference for relevant future work for understanding the impact of neighbourhood-scale  
117 microclimate on building performance in other climates and cities.

## 118 **2. Methods**

### 119 *2.1. On-site monitoring*

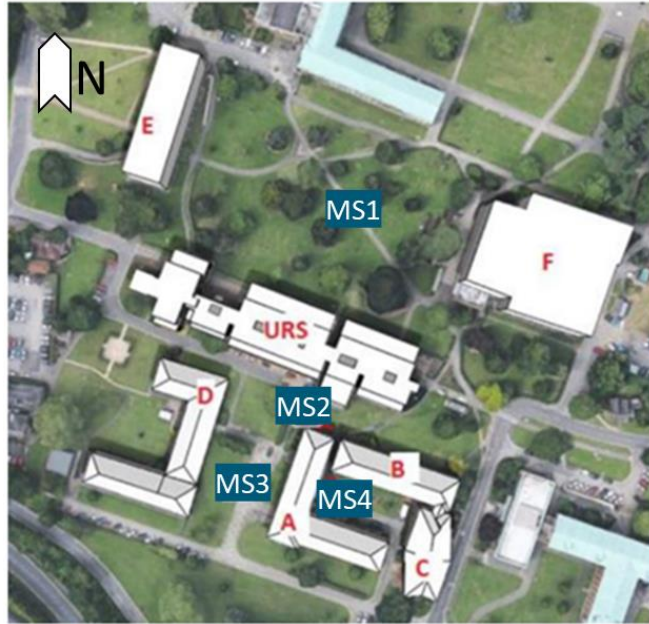
120 This study employed weather data collected from four types of built forms to simulate the  
 121 building energy performance of a faculty building (URS building) on the University of Reading  
 122 campus, Reading, UK. Four Davis Vantage Pro2 wireless weather stations (as shown in **Fig. 1**)  
 123 were located surrounding the URS building at pedestrian level and 3.5 m above the ground.  
 124 Environmental parameters including dry-bulb temperature, relative humidity, global solar  
 125 radiation, wind direction and wind speed were monitored continuously from 1<sup>st</sup> April 2009 to  
 126 31<sup>st</sup> March 2010 with a total length of one year. Each station represents one type of architectural  
 127 layout/built form: a larger relatively open-space in a low-rise building complex (MS1), a street  
 128 canyon (MS2), a semi-closed courtyard (MS3), a courtyard (MS4), with the H/W ratio shown in  
 129 **Table 1**. Heights of building blocks URS, A, B, C, D, E and F are 12 m, 7 m, 7 m, 7 m, 3 m, 12 m and  
 130 18 m, respectively. Measurements were taken at 5-minute intervals, and all five-minute data  
 131 batches were converted into hourly data by taking the average value of each hour for later  
 132 energy simulation.

133 **Table 1:** Characteristics of on-site monitoring stations.

On-site measurement	Location of measurement station	H/W ratio
Measurement station 1 (MS1)	Large open area	0.14.
Measurement station 2 (MS2)	Street canyon	0.66
Measurement station 3 (MS3)	Semi-closed courtyard	0.20
Measurement station 4 (MS4)	Courtyard	0.38

134





MS2: Street canyon MS3: Semi-closed courtyard MS4: Courtyard

**Fig. 1:** Layout of monitoring stations and buildings surrounding the URS building.

## 2.2. Reference weather data

Two reference weather data sources including typical meteorological year (TMY) and reanalysed weather data were also used in addition to on-site monitoring. TMY weather file was obtained from the EnergyPlus weather database, which contains typical weather data suitable for energy simulation programmes and available for 10 locations in the UK [29]. This meteorological file is based on the data record at Gatwick Airport Weather Station, which is the closest TMY meteorological measurement point to Reading, at a distance of about 78km. Reanalysed weather data was obtained from the SHINY Weather Data [30], which is a web service providing gridded hourly weather data by the Swedish Meteorological and Hydrological Institute (SMHI) and Copernicus Atmosphere Monitoring Service (CAMS). SHMI utilises a mesoscale analyses system called MESAN, which is based on statistical interpolation for each studied meteorological parameter. MESAN data for this case are based on an 11\*11 km grid

150 centred on Reading. Copernicus Atmosphere Monitoring Service (CAMS) provides time series of  
151 global, direct and diffuse irradiations [31].

### 152 2.3. Simulation tool

153 The research is based on the quantitative method of building simulation in terms of  
154 understanding the energy performance of the URS building by using weather data from different  
155 built forms. Dynamic thermal simulation software IES-VE 2017 (feature pack 4) was used in this  
156 study for heating load and natural ventilation cooling potential modelling. [32]. IES-VE is  
157 commonly used and well-established for building energy demand modelling and natural  
158 ventilation simulation [33–37].

159 The programme CIBSE Heat Loss & Gain (ApacheCalc) integrated within IES-VE was used to  
160 compute the heat loss and gain according to the procedures specified in CIBSE Guide A [38,39].  
161 Heating load is calculated by following CIBSE procedure that considers plant size and steady-  
162 state room heat losses that are calculated in the absence of casual and solar heat gains. The  
163 programme applies CIBSE Simple Method (see CIBSE Guide A, 7<sup>th</sup> edition, Section 5.6.2) to  
164 calculate the sum of the fabric and ventilation losses using **Eq.1**:

$$165 \quad \phi_t = [F_{1cu} \sum(AU) + F_{2cu} C_v](\theta_c - \theta_{ao}) \quad (1)$$

166 where  $\phi_t$  is the total heat loss (W),  $F_{1cu}$  and  $F_{2cu}$  are factors related to characteristics of the heat  
167 source with respect to operative temperature,  $\sum(AU)$  is sum of the products of surface area and  
168 corresponding thermal transmittance over surfaces through which heat flow occurs ( $W.K^{-1}$ ),  $C_v$   
169 is the ventilation conductance ( $W.K^{-1}$ ),  $\theta_c$  is the operative temperature at centre of room ( $^{\circ}C$ )  
170 and  $\theta_{ao}$  is the outside air temperature ( $^{\circ}C$ ).

171 Computational fluid dynamics (CFD) and multi-zone airflow network (AFN) modelling are  
172 two most commonly used approaches for assessing natural ventilation performance, but they  
173 serve different purposes. CFD simulation could provide detailed spatial distributions of air

174 velocity, air pressure, temperature, contaminant concentration and turbulence by numerically  
175 solving the governing conservation equations of fluid flows [40]. Although CFD or coupling CFD-  
176 AFN simulations are believed to provide more accurate result in natural ventilation potential  
177 [41–43], it relies largely on a powerful computer and is time-consuming, especially for large-  
178 scale multiple zone models like the URS building in this study [40,44,45]. AFN is normally used in  
179 building energy simulation tools such as IES-VE and EnergyPlus. In AFN model, a building is  
180 represented by zones and linkage elements (windows, doors, cracks etc.) [46]. Within any single  
181 zones in multizone AFN model, the air temperature distribution is taken as uniform, and  
182 momentum effects are simplified by means of power law equations [47]. The AFN approach is  
183 reported to achieve the balance between the accuracy and computational cost [45]. As the  
184 whole building needs to be modelled, and the aim of this study is to compare the different  
185 impacts of built forms on building energy demand instead of predicting the natural ventilation  
186 accurately, AFN model is considered more suitable to be used.

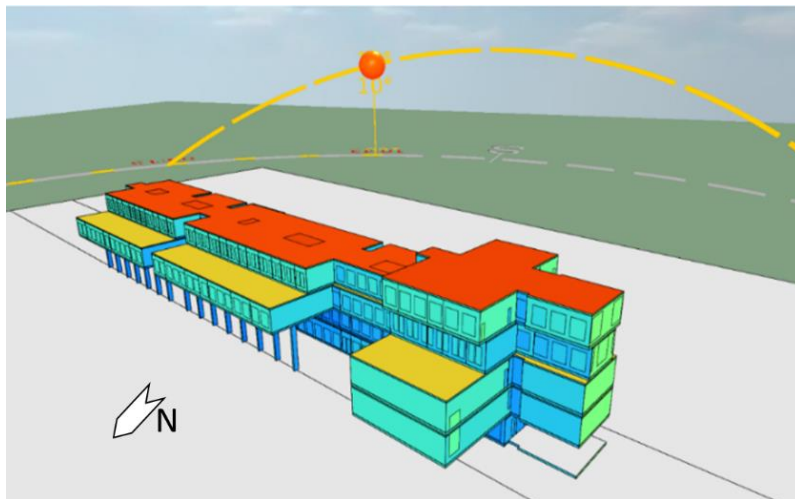
187 The natural ventilation was modelled by MacroFlo, which is an zonal AFN analysis  
188 programme integrated in IES-VE [39]. MacroFlo considers both wind-driven and buoyancy-  
189 driven natural ventilation, and calculates the air flow rate through cracks and large openings, as  
190 well as air flow balance between neighbouring zones inside the building [39]. After the air mass  
191 flow rate through the window opening is simulated, the ventilation heat loss will be calculated  
192 by using **Eq.2**:

$$193 \quad \phi_v = q_v \rho C_p (\theta_i - \theta_o) \quad (2)$$

194 where  $\phi_v$  is the heat transfer by ventilation (W),  $q_v$  is the volumetric flow rate through opening  
195 ( $\text{m}^3/\text{s}$ ),  $\rho$  is the density of air ( $\text{kg}/\text{m}^3$ ),  $C_p$  is the specific heat capacity of air ( $\text{kJ}/\text{kg.K}$ ),  $\theta_i$  is the  
196 indoor temperature ( $^{\circ}\text{C}$ ) and  $\theta_o$  is the outdoor temperature ( $^{\circ}\text{C}$ ). Assumptions made for this  
197 equation include: (a)  $\rho = 1.225 \text{ kg}/\text{m}^3$ ; (b)  $C_p = 1.005 \text{ kJ}/\text{kg.K}$ .

198 2.4. Building model

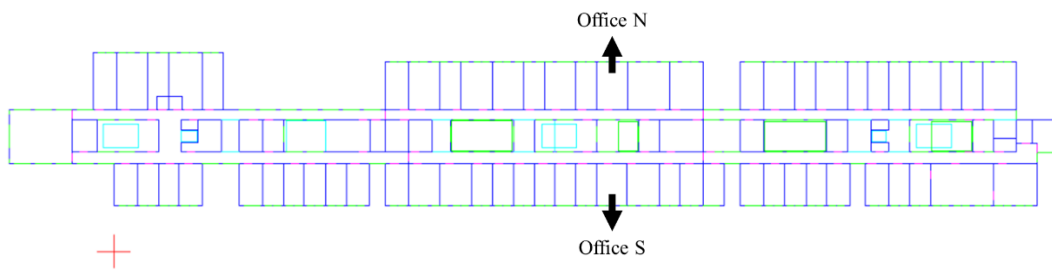
199 The URS building is a five-storey naturally ventilated faculty building built in 1970s. It has  
200 a longitudinal footprint with four floors and a partial fifth floor. The building is formed from an  
201 exposed reinforced concrete frame which is infilled with pre-cast concrete cladding panels,  
202 aluminium panels and aluminium windows. The geometry of the building is shown in **Fig. 2**. An  
203 example showing the layout of 3<sup>rd</sup> floors is shown in **Fig. 3**, with two office rooms selected for  
204 natural ventilation cooling potential comparison. Detailed construction and glazing material  
205 information for is shown in **Table 2**. The operation schedule of the URS building is based on an  
206 office schedule, whereby people are only present during working hours (9:00 – 18:00), and the  
207 equipment and lighting also work only during working hours. There is only heating system  
208 installed in the building, and the heating set-point is 19 ° C. Internal gains from people, lighting  
209 and equipment are assumed in different space types, including the classroom, office, common  
210 area and toilets based on the unit floor area, as summarised in **Table 3**.



211

212

**Fig. 2:** Geometry of the URS building model.



213

214

**Fig. 3:** Layout plan of 3<sup>rd</sup> floor of the URS building

215 **Table 2:** Characteristics of the building for modelling.

Category	Materials (External to internal)	U-value (W/m <sup>2</sup> K)
<b>External wall</b>	Precast concrete cladding panels. Wood wool insulation. Masonry infill panels. Plaster.	1.40
<b>Internal partition</b>	Plaster. Concrete blocks. Plaster.	1.23
<b>Window</b>	Single glazing. Aluminium frame.	5.24
<b>Celling/Floor</b>	Chipboard flooring. Cavity. Screed. Reinforced concrete.	1.09
<b>Ground floor</b>	Insulation. Reinforced concrete. Cavity. Chipboard flooring.	0.55
<b>Roof</b>	Zinc sheet and ply elastomeric roof covering. Wood wool insulation slab. Structural concrete roof deck. Cavity. Plasterboard.	0.79

216

217 **Table 3:** Occupancy density and internal gains of main spaces

Space type	People	Lighting	Equipment
------------	--------	----------	-----------

	Occupancy (m <sup>2</sup> /person)	Sensible heat gain (W/person)	Latent heat gain (W/person)	(W/m <sup>2</sup> )	(W/m <sup>2</sup> )
<b>Office</b>	10	90	60	12	3
<b>Classroom</b>	3	90	60	10	3
<b>Circulation area</b>	20	90	60	8	-
<b>Toilet</b>	3	90	60	8	-

218

219 Natural ventilation of the whole building was simulated by using IESVE-Macroflo. Two  
 220 office rooms located at north and south facades of the URS building on the 3<sup>rd</sup> floor (as shown in  
 221 **Fig. 3**) were taken as examples to investigate the influence of night ventilation on the reduction  
 222 of indoor temperature and cooling potential for three consecutive typical summer days (June  
 223 30<sup>th</sup> to July 2<sup>nd</sup>). Details of two office rooms are shown **Table 4**. Two window patterns: always  
 224 open and open during occupied time period only, were applied to both offices respectively.

225 **Table 4:** Specification of two office rooms

Office room	Length (m) × Width (m) × Height (m)	Glazing area (m <sup>2</sup> )	Openable area
<b>North</b>	5.5 × 4.8 × 3.5	5.46	20%
<b>South</b>	4.8 × 3.7 × 3.5	5.46	20%

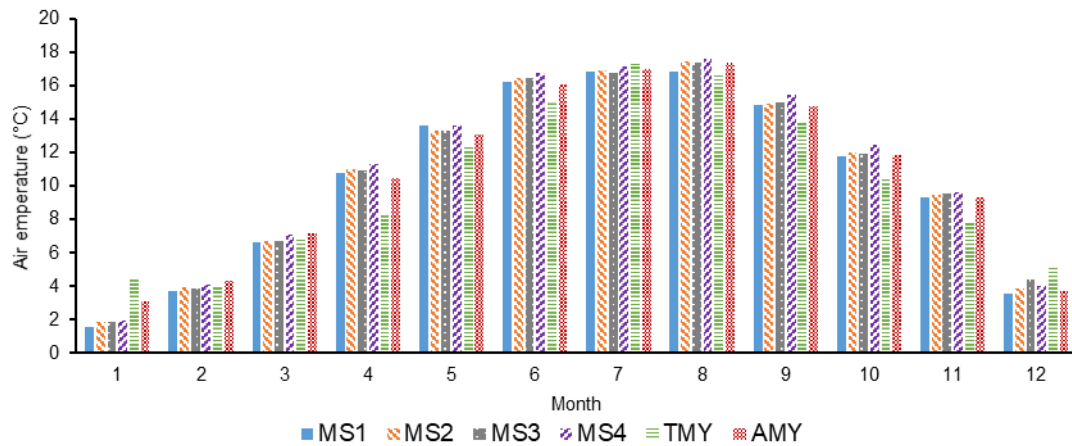
226

### 227 3. Results and discussions

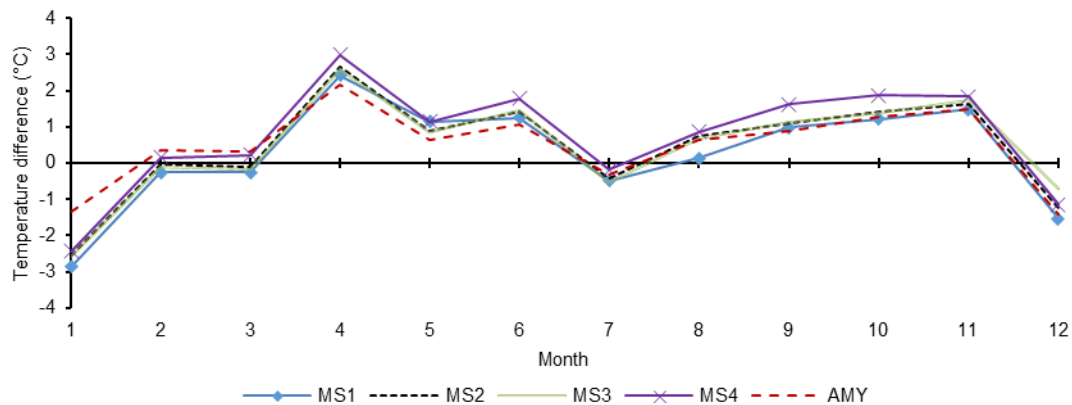
#### 228 3.1. Local climate characteristics

229 Temperature is one of the most important climate factors that directly affect a building's  
 230 heating and cooling demands. **Fig. 4a** presents the monthly average dry-bulb temperature for six  
 231 cases in the order of the month instead of the actual time for better presentation. Since the URS  
 232 building is located on the campus of the University of Reading, which is on the outskirts of  
 233 Reading, it was expected that there would not be a significant UHI for the measurement stations  
 234 when compared with TMY, especially for the relatively large open area (MS1). When looking at  
 235 the temperature differences between measurement stations and TMY (**Fig. 4b**), it is observed

236 that the temperatures for all measurement stations are still higher than TMY for most months.  
 237 Annual average temperature differences for station 1, 2, 3, 4 and AMY are 0.27 °C, 0.45 °C,  
 238 0.48°C, 0.73°C and 0.47 °C respectively when compared with TMY. These values are still lower  
 239 than the annual UHI intensity in other cities, such as 1.76°C in Beijing, China [48]; 1.0°C – 1.1°C  
 240 in Buenos Aires, Argentina [49]; and 2.4°C in Glasgow, UK [50].



241  
 242 (a) Monthly average air temperature



243  
 244 (b) Temperature difference between local measurements and TMY

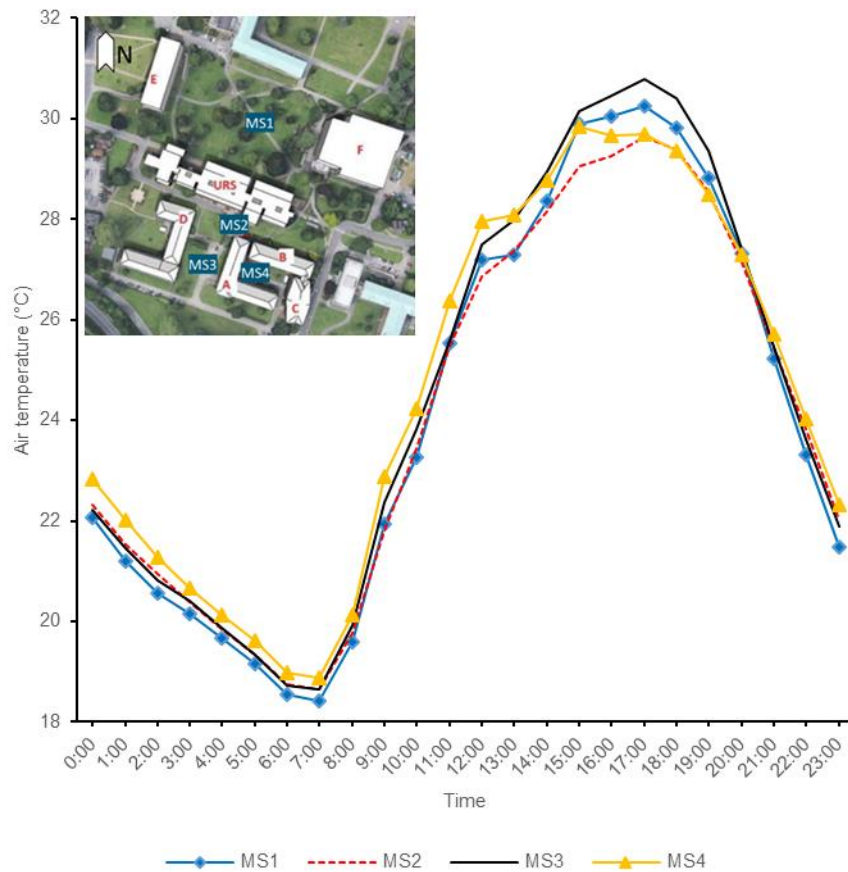
245 **Fig. 4:** Comparison of monthly air temperatures

246 To better understand the microclimate inside different built forms, 31<sup>st</sup> January and 1<sup>st</sup> July  
 247 are selected as the typical cold winter and hot summer days to compare the diurnal variations of  
 248 air temperature, global solar radiation and win speed, as shown in **Fig. 5** and **Fig. 6**. Considering  
 249 the radiation and convection heat transfer could be major reason of temperature change, the

250 solar radiation and the wind speed are mainly discussed. As shown in **Fig. 5**, on the summer day,  
251 the street canyon (MS2) and the courtyard (MS4) show the smaller diurnal temperature change  
252 range, both are 10.9 °C. While in the less protective built forms, the diurnal change is 11.8 °C in  
253 the relatively open green area (MS1) and 12.1 °C in the semi-closed courtyard (MS3). This  
254 displays two opposite effects of the protective built forms: 1) the trapping of longwave radiation  
255 could increase the night temperature, while the shading effect could reduce the daytime  
256 temperature [51]. The solar radiation in the street canyon (MS2) was significantly lower than  
257 other built forms, which shows the impact of shading effect. During the whole day, the dominant  
258 background wind direction was east-northeast (ENE). Thus, the wind speed in the E-W street  
259 canyon became the highest. This results in a higher convection heat loss and a lower  
260 temperature comparing with the courtyard (MS4). In the courtyard (MS4), the solar radiation  
261 blocking is not so notable as it in the street canyon (MS2). This could be a result of the lower  
262 aspect ratio (0.38) comparing with it (0.60) in the street canyon (MS2). According to **Fig. 6**,  
263 during winter the air temperature in the street canyon (MS2) still displays a smaller changing  
264 range (6.3 °C), but peak temperature in the courtyard (MS4) becomes the highest during  
265 daytime. This could be a result of the high solar radiation, which was linked with the low aspect  
266 ratio, and the very low wind speed that reduced the convection cooling. Similar reasons also  
267 apply to the semi-closed courtyard (MS3). The solar radiation in winter also shows the effect of  
268 surrounding building locations and aspect ratio on the built form, as both of the semi-closed  
269 courtyard (MS3) and the courtyard (MS4) have low aspect ratio (0.20 and 0.38 respectively),  
270 while the street canyon (MS2) have higher aspect ratio (0.60). It is notable that although the  
271 aspect ratio of the open area is very small (0.14), the solar radiation in the morning was lower  
272 than the semi-closed courtyard (MS3) and the courtyard (MS4), but in the afternoon the  
273 radiation became consistent with the semi-courtyard (MS3) as it was in summer. This could be a  
274 result of the high building block F located at the east of the open area blocking the winter  
275 sunshine small solar angle. During this day the dominant background wind directions were west

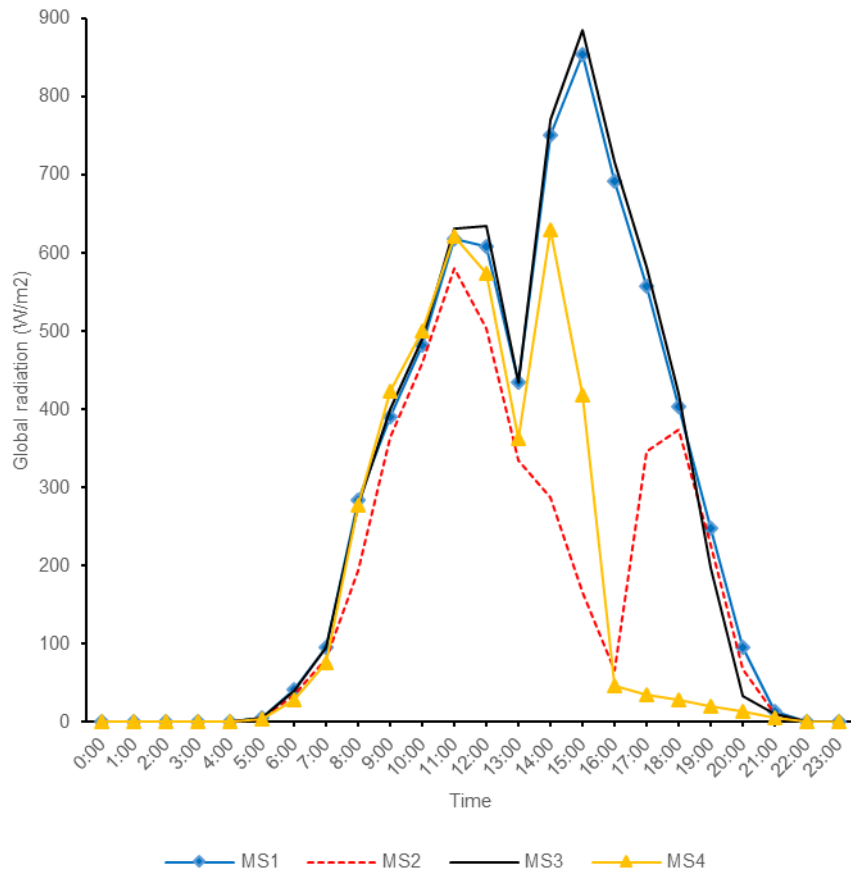


276 (W) and west-southwest (WSW), which again resulted in higher wind speed inside the E-W  
 277 street canyon (MS2). However, it still needs to be noted that the temperature change inside  
 278 built forms is a complex process that can be affected by a variety of potential factors apart from  
 279 measured parameters. For example, vegetations could have cooling effect including the  
 280 evapotranspiration and shading [52], and this is expected to have the most significant impact on  
 281 the large open space (MS1). Also, because this study is based on the on-site monitoring in real  
 282 building complex, some variables like distances between the monitoring station and  
 283 surrounding buildings are difficult to control. This may also influence the solar radiation and  
 284 wind patterns.



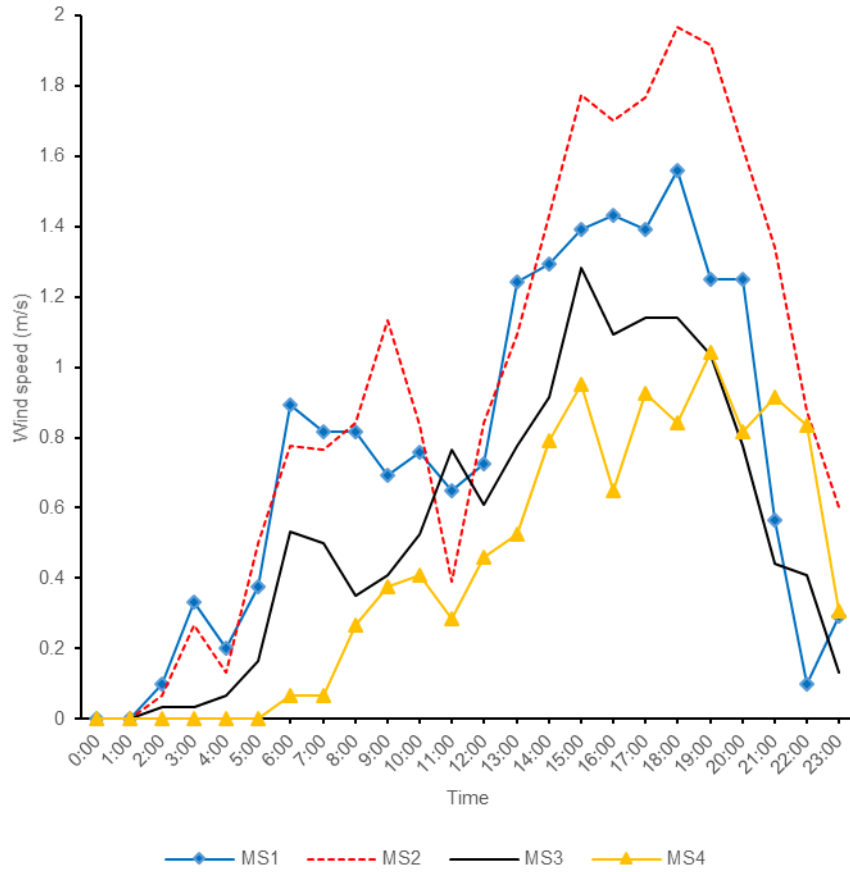
285  
 286

(a) Air temperature



(b) Global solar radiation

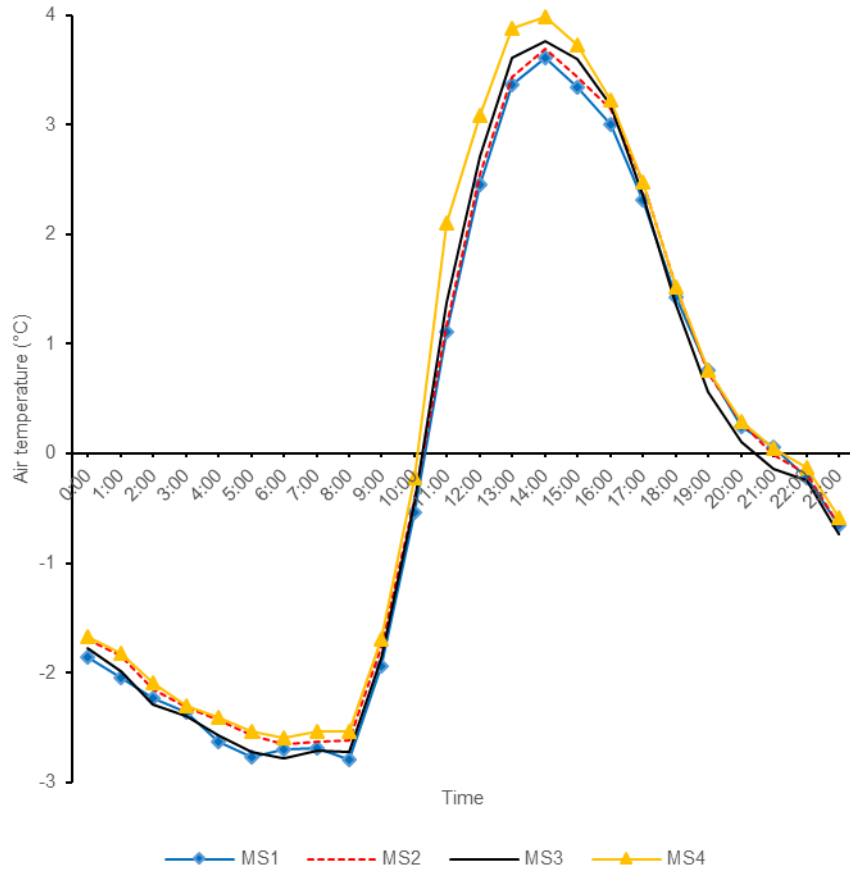
287  
288



(c) Wind speed

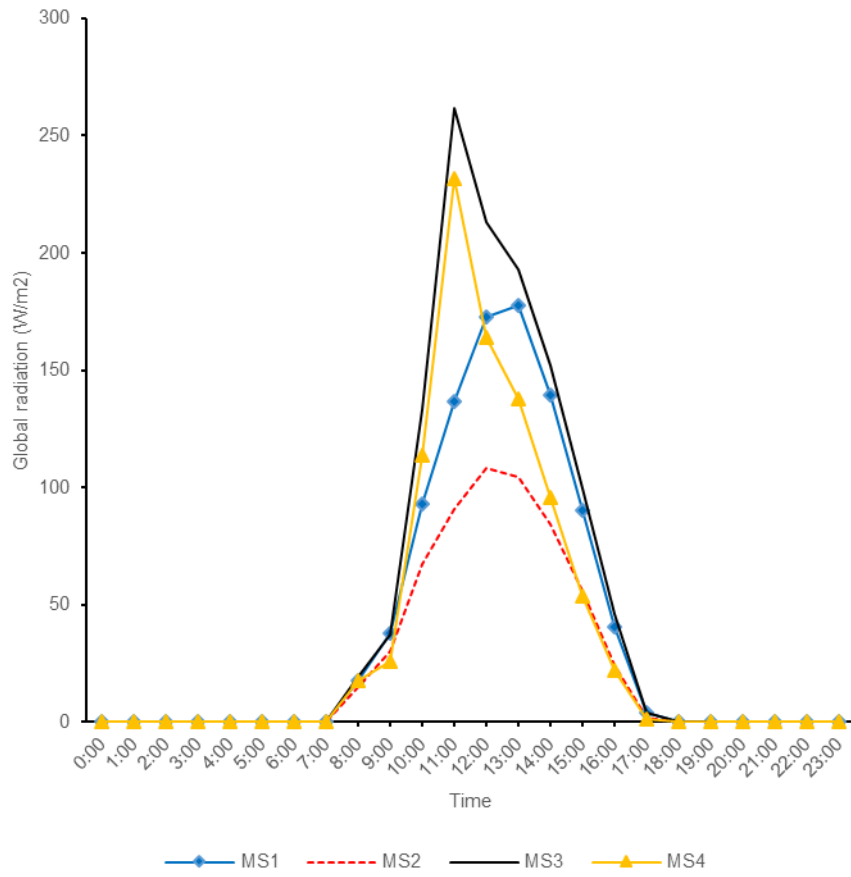
289  
290

291 **Fig. 5:** Diurnal variations of climate parameters in four built forms during a summer day (1<sup>st</sup> July)



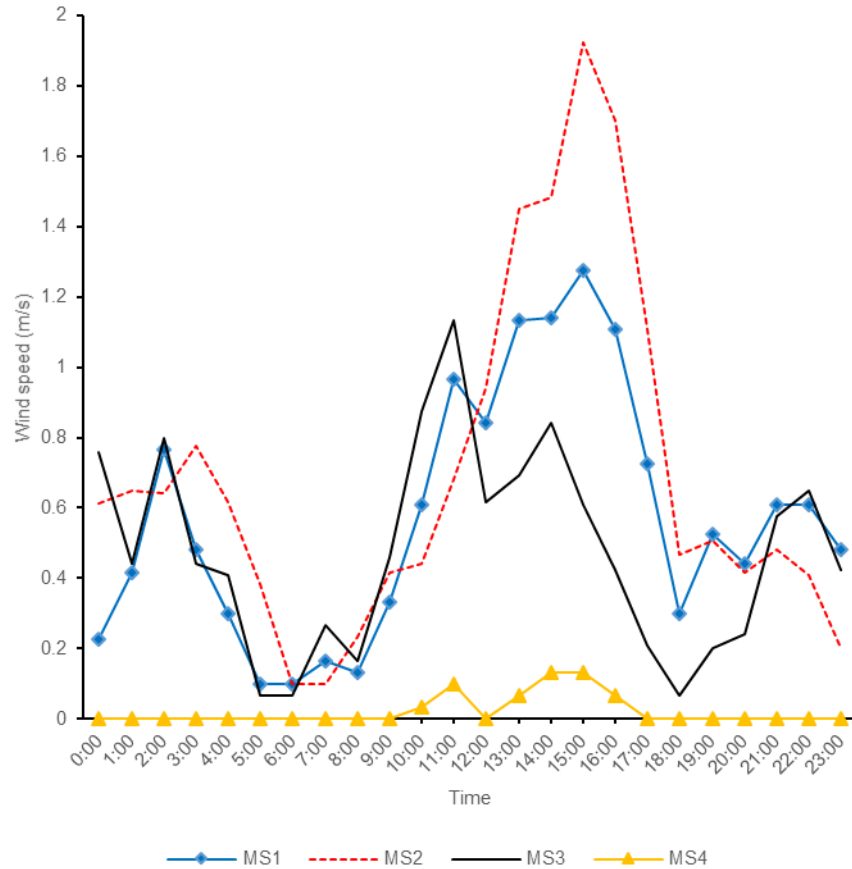
(a) Air temperature

292  
293



(b) Global solar radiation

294  
295



(c) Wind speed

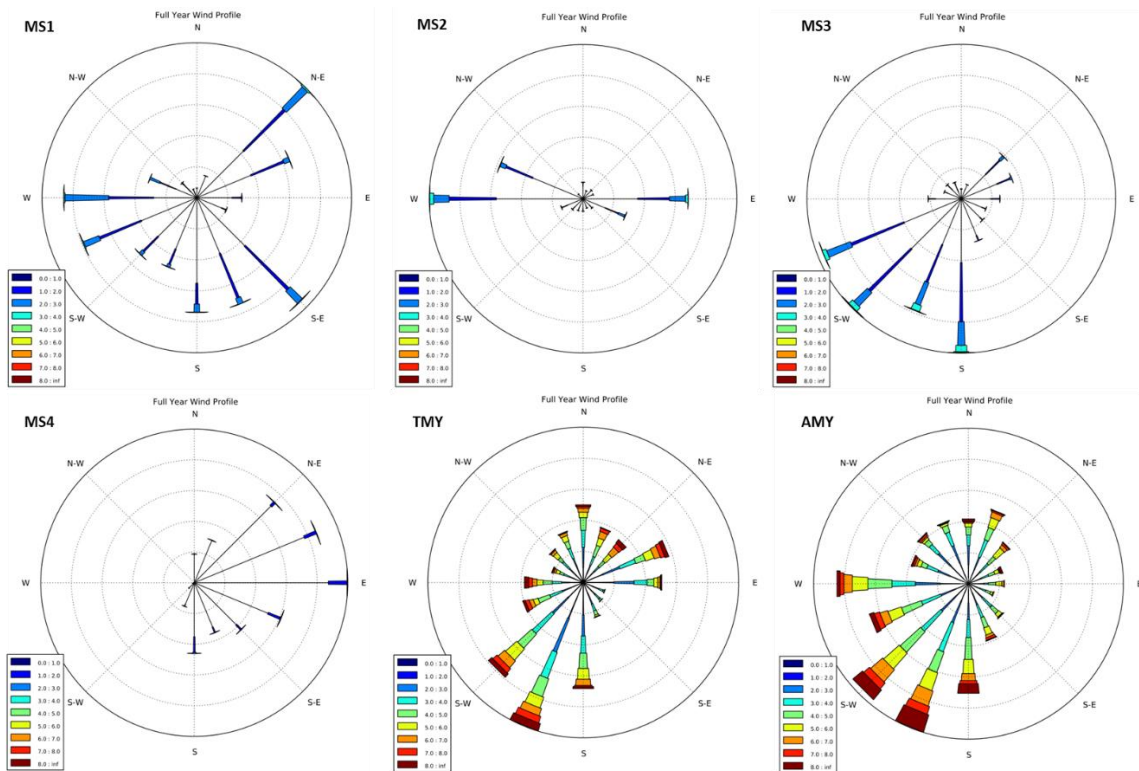
296  
297

298 **Fig. 6:** Diurnal variations of climate parameters in four built forms during a winter day (31<sup>st</sup>  
299 January)

300 The wind environment around the URS building was well studied by Gao et al. [53]. Their  
301 work mainly concentrated on establishing the correlation between measured wind pattern and  
302 built form. A wind rose for each station is shown in **Fig. 7**. Compared with TMY and AMY, all local  
303 measurement stations show a reduced wind speed and much changed wind direction. The wind  
304 rose for the large open area (MS1) shows the frequency of dominant wind directions, which are  
305 mainly from the spaces between nearby buildings in the west (W), southeast (SE) and northeast  
306 (NE). As for the street canyon (MS2), the wind direction is mainly limited to west (W) and east (E)  
307 as a result of the blocking effect of building A and the URS building which form the canyon. For  
308 semi-closed courtyard (MS3) at the south side of the URS building, the dominant wind direction  
309 is from the southwest (SW), which matches the local dominant wind direction and the nearby

310 building layouts. And for the courtyard (MS4), the wind speed is lower than other stations due to  
 311 the shielding of the courtyard form, and the wind direction is northeast (NE) since the station  
 312 was located at the southwest corner of the courtyard. The wind speed result is consistent with  
 313 the study of Taleghani et al. [54] that highlights the most protected microclimate .

314



315

316 **Fig. 7:** Annual wind roses showing the wind direction and speed distribution for six types of  
 317 weather data.

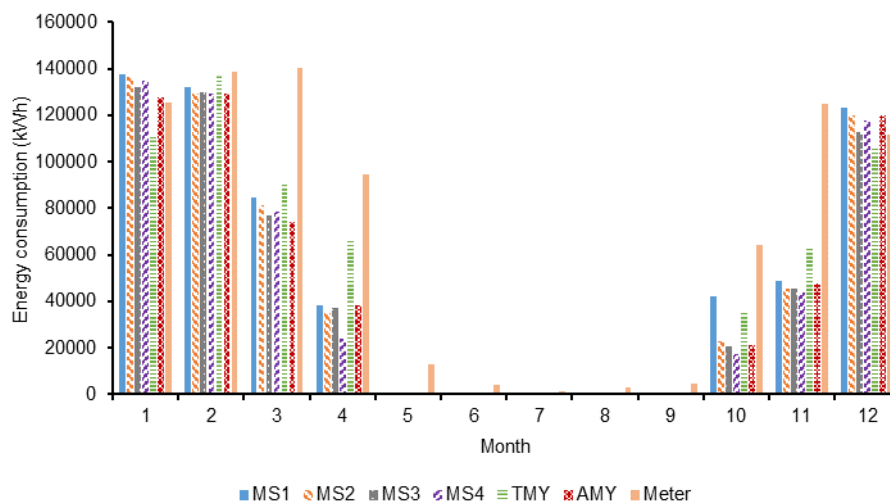
318

### 319 3.2. Building heating load

320 The building energy performance was simulated via IES-Apache. The simulated result is the  
 321 room heating plant sensible load in kW, which is further converted into gas consumption in kWh  
 322 by assuming an 80% efficiency of the heating plant in order to be comparable to the most  
 323 available gas consumption data. The calculated monthly energy consumptions are shown in **Fig.**

324 **8**, with a comparison with the actual gas meter record of the URS building in 2016 for validation.  
 325 As the gas was not metered before 2016, this is the best available data we can obtain. It is  
 326 assumed that the gas consumption did not change over the years before 2016 as there is no  
 327 change of function of the building and the occupancy remain largely unchanged. As can be  
 328 observed, the meter record is significantly higher in March, April, October and December - and  
 329 also slightly higher in the warm months (from May to September). This could be a result from  
 330 the annual climate difference between 2016 and 2009/2010. Considering the low value of  
 331 heating demand during warm months, this part of the data will be excluded from the following  
 332 analysis of heating demand.

333



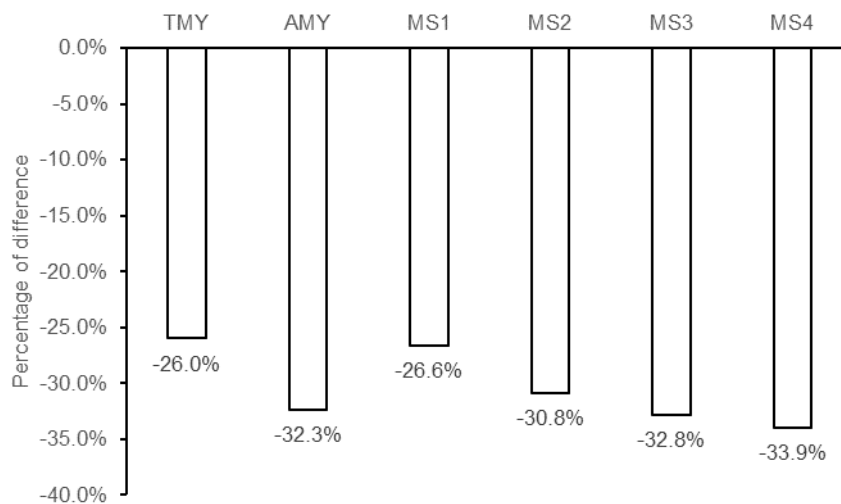
334  
 335

**Fig. 8:** Comparison between simulated energy consumption and actual meter records.

336 Percentage differences of heating demand during non-warm months are calculated  
 337 comparing with the meter value (**Fig. 9**). It shows that the difference between simulated results  
 338 with 2009/2010 data is still large comparing with 2016 meter records. In the simulation, the  
 339 solar radiation data used for four on-site measurements are all from TMY data because only  
 340 global radiation was monitored and cannot be used as input. Thus the simulated results of  
 341 heating demand are still largely based on the temperature difference and wind pattern. Higher  
 342 air temperatures in the courtyard (MS4) and semi-closed courtyard (MS3) result from effects of



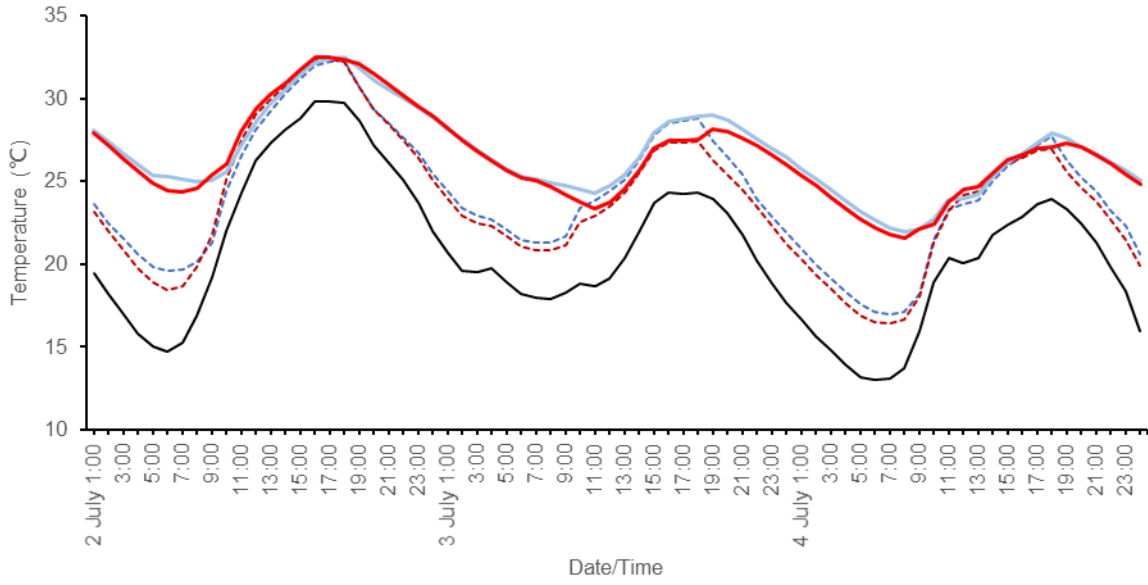
343 higher solar radiation and lower wind speed lead to smaller heating demand. This result agrees  
 344 well with various studies [26,55]. Heating demand of the street canyon (MS2) is slightly higher  
 345 than it of the semi-closed courtyard (MS3), but still lower than it of the large open area (MS1)  
 346 and TMY. The annual heating load reduction comparing local measurements and TMY is from 0.9%  
 347 to 10.8% if taking TMY as the denominator, or from 0.6% (MS1) to 7.9% (MS4) if taking the meter  
 348 value as the denominator. This is still lower than other cities, e.g. 12-16% in Milan, Italy [11], 16%  
 349 in Beijing, China [10] and 11% in Rome, Italy [7], as the university campus is located on the  
 350 outskirts of the town of Reading. While the annual heating load reduction comparing local  
 351 measurements and AMY is from -5.6% (MS1) or 1.4% (MS2) to 1.6% (MS4) if taking the meter  
 352 value as the denominator. Variation between different built forms could be as high as 7.3% (MS1  
 353 and MS4) when taking the meter value as the denominator. Overall speaking, when local  
 354 measurements are not available, using TMY data for urban building heating demand simulation  
 355 would potentially lead to underestimation, while the reanalysed AMY data could be a better  
 356 choice.



357  
 358 **Fig. 9:** Percentage differences for heating demand based on meter records

359 *3.3. Ventilation cooling potential*

360 To further understand the impact of the local climate on the natural ventilation cooling  
361 potential for the URS building in summer, two office rooms on the north and south façades of  
362 the building are chosen for analysis. The characteristics of night ventilation cooling for the two  
363 offices were simulated for four typical summer days (July 1<sup>st</sup> to July 4<sup>th</sup>). Considering the  
364 simulation alignment, the first simulated day is excluded from the analysis. Hourly ventilation  
365 characteristics using MS1 as input data are shown in **Fig. 10**. Both only-daytime ventilation and  
366 all-day ventilation (daytime and night-time ventilation) are considered. **Fig. 10c** and **d** show that  
367 the ACH and ventilation heat loss rate of the south office are continuously higher than them of  
368 the north office. This leads to lower indoor air temperatures of the south office especially at  
369 night, although the south office should receive more solar radiation than the north office in the  
370 daytime. For both rooms, the changing patterns of ventilation rates (**Fig. 10c**) are quite  
371 consistent during daytime (9:00 – 18:00) when windows are all open. While at night, night  
372 ventilation could reduce the indoor temperature significantly. The temperature difference  
373 (night ventilation versus day ventilation only) in the south office could reach up to 6.0 °C at 5:00  
374 on July 2<sup>nd</sup>, and then reduces to 3.6 °C at 9:00 AM when working hours begin. The temperature  
375 difference decreases continuously along with the working time as a result of internal gains of  
376 people, lighting and other equipment. By the end of the working hours (18:00), the temperature  
377 difference is negligible. On July 3<sup>rd</sup>, as outdoor temperature decreases, the ventilation heat loss  
378 rate increases significantly, and reaches the peak value 47.1 W/m<sup>2</sup> in the south office with  
379 daytime-only ventilation, much larger than that on the previous day (27.7 W/m<sup>2</sup>). The indoor  
380 temperature is higher than outdoor temperature during the period investigated for all cases,  
381 leading to a consistent positive ventilation cooling potential throughout the three typical  
382 summer days.

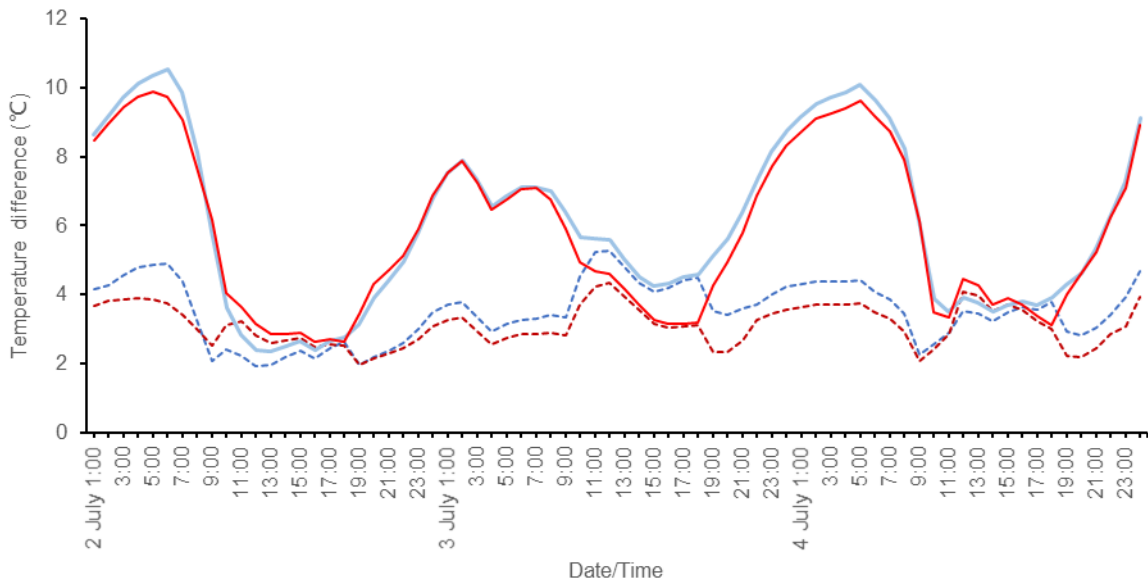


--- North all day    --- South all day    — Outdoor    — North day only    — South day only

383

384

(a) Indoor and outdoor temperature



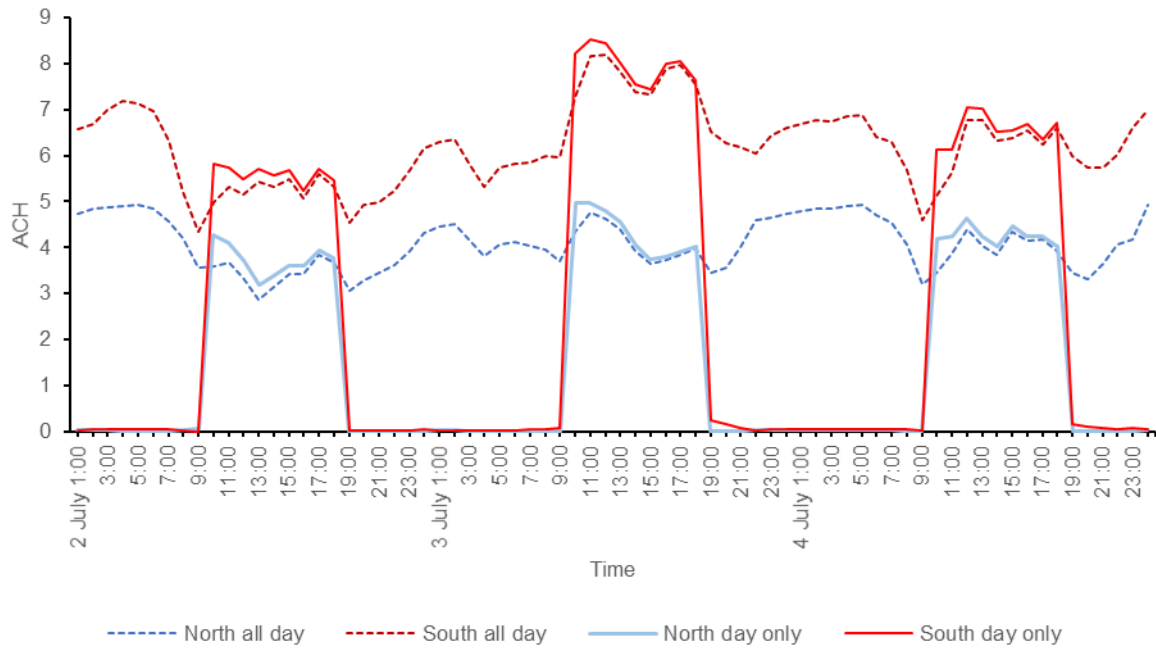
--- North all day    --- South all day    — North day only    — South day only

385

386

(b) Indoor-outdoor temperature difference

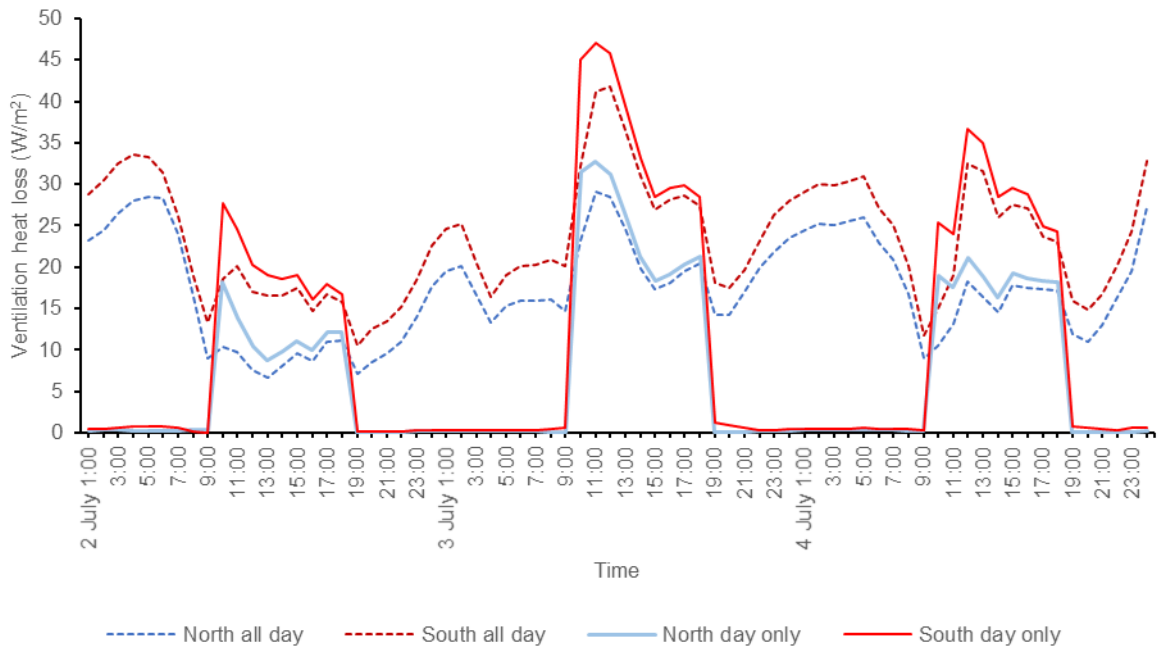
387



388

389

(c) Air changes per hour



390

391

(d) Ventilation heat loss rate per unit area

392

**Fig. 10:** Passive ventilation cooling characteristics of the two offices with all-day (both day and night) and day-only ventilation from July 2<sup>nd</sup> to 4<sup>th</sup> using MS1 data

393

394

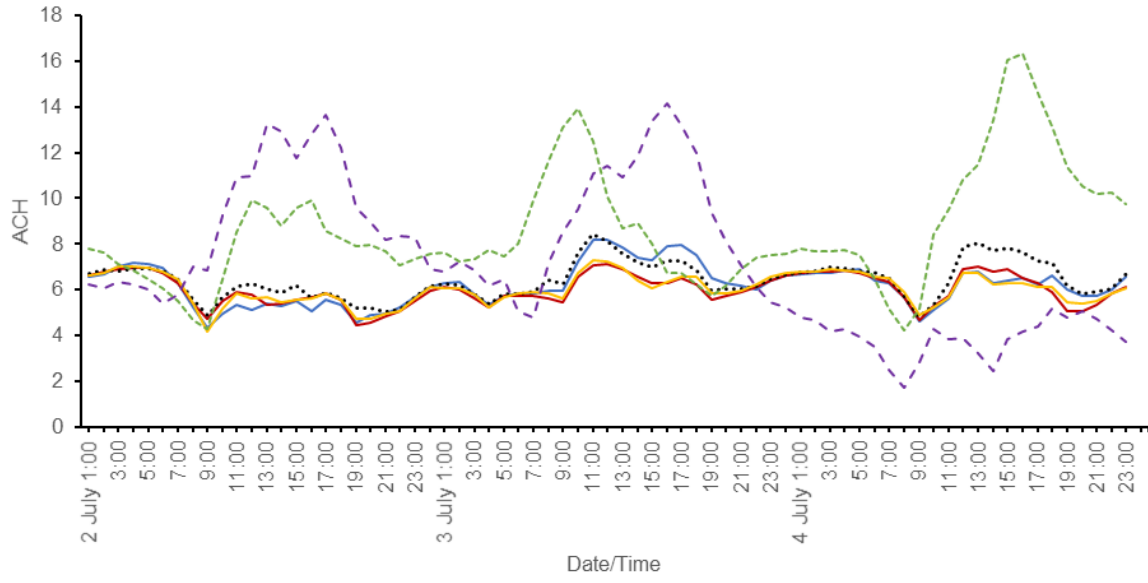
The ventilation characteristics when using all weather data sources during the same

395

three days (July 2<sup>nd</sup> to 4<sup>th</sup>) are shown in **Fig. 11**. As terrain type was not set during the simulation,

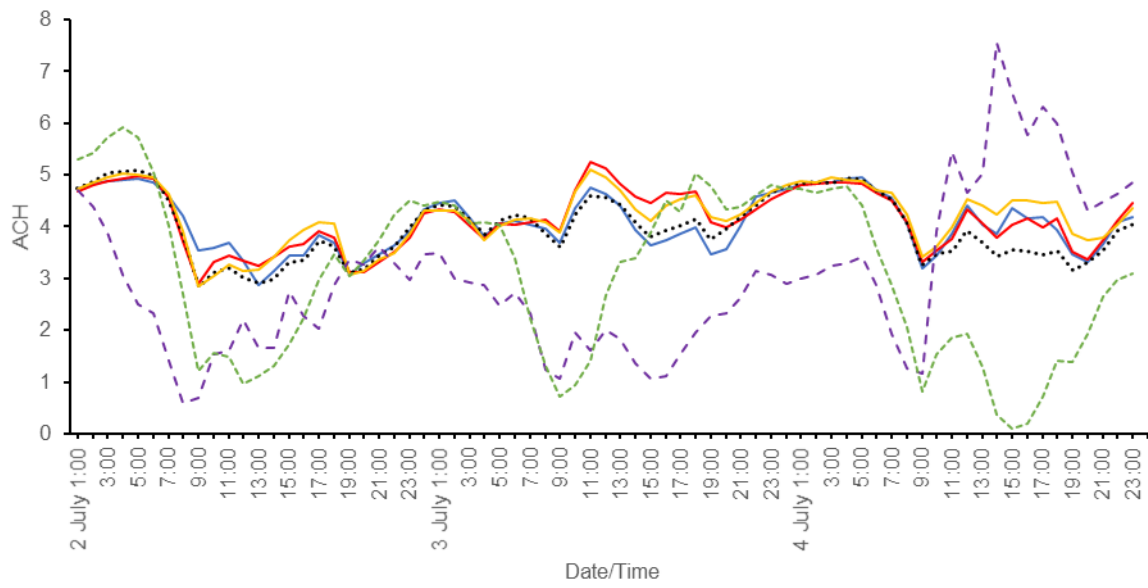
396 wind speeds of TMY and AMY are significantly higher than local measurements and resulted in  
397 higher air change rates. When considering local measurements only, the range of ACH for north  
398 office is between 2.8 and 5.3, while for south office it is between 4.2 and 8.4. According to CIBSE  
399 Guide A [38], the ventilation rate is recommended to be no less than 8 L/s per person for office  
400 room. Considering the occupancy density 10 m<sup>2</sup>/person, 2 people are assumed in both office  
401 rooms. Then the minimum criteria of ventilation for the north room is 0.62 ACH and for the  
402 south room is 0.93 ACH. Thus, natural ventilation could meet minimum requirements.

403 Comparing with TMY and AMY, the difference in ACH among local measurements is relatively  
404 small as a result of lower wind speeds. However, the largest variation could be as high as 1.0 for  
405 the north office (17:00, July 4<sup>th</sup>) and 1.6 for the south office (16:00, July 3<sup>rd</sup>). When comparing  
406 ACH of north and south offices, results show that the changing patterns in both offices are  
407 opposite. This difference highlights the changes in the surface-average pressure coefficient ( $C_p$ )  
408 for natural ventilation due to variation of wind direction [56–58]. During the three days, wind  
409 direction in the semi-closed courtyard (MS3) remains the closest to the south, especially on the  
410 last two days, and this results in the highest ACH for the south office comparing with other built  
411 forms. Although the wind speed in the courtyard (MS4) remains the lowest among all built  
412 forms, on the third day the wind direction in the courtyard is the closest to the north, which rises  
413 the ACH for the north office. This indicates that the variation in the ACH of different built forms  
414 is largely influenced by not only the wind speed but also the wind direction.



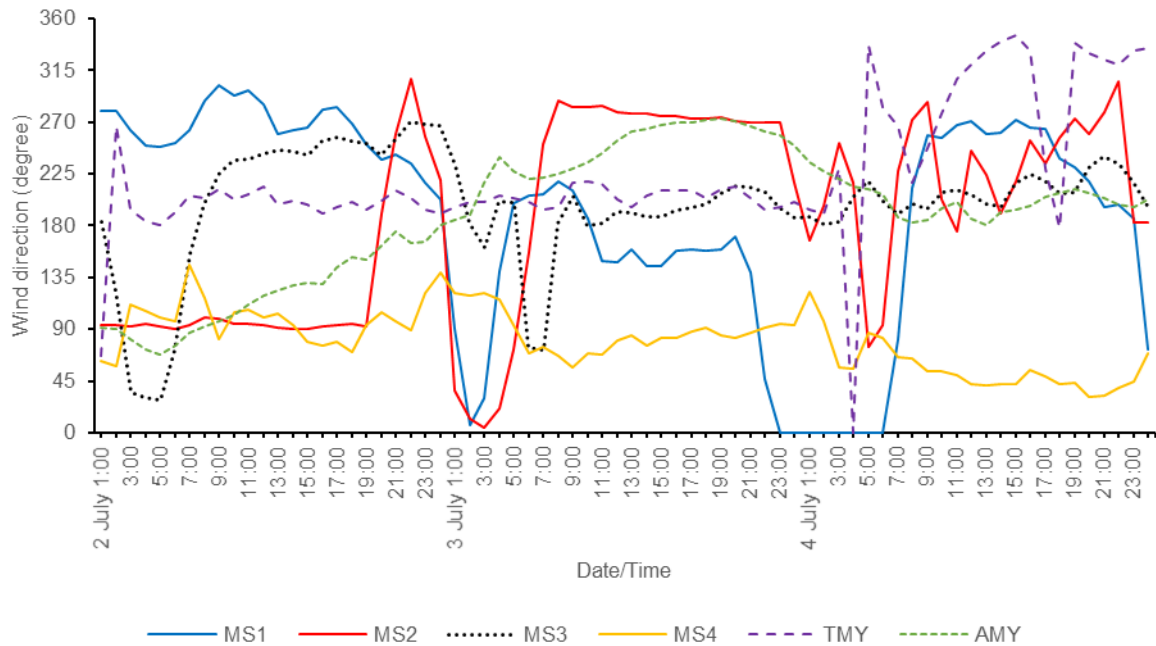
415  
416

(a) ACH of the south office



417  
418

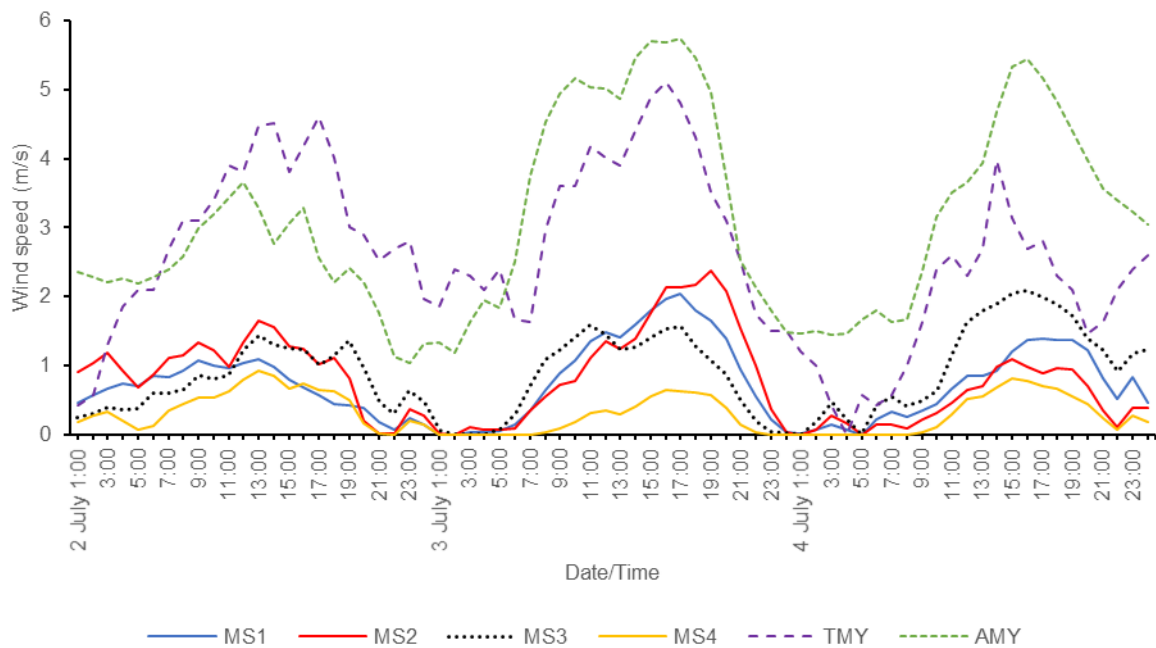
(b) ACH of the north office



419

420

(c) Site wind direction



421

422

(d) Site wind speed

423

424

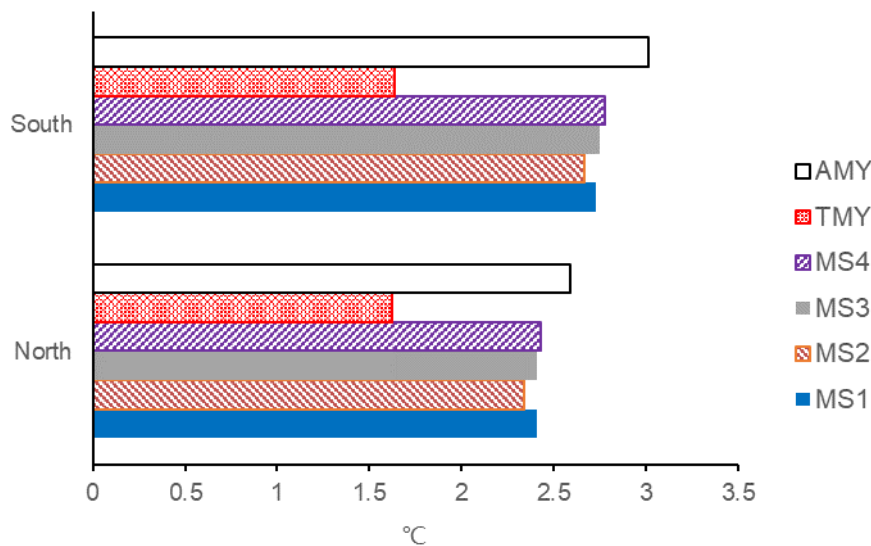
**Fig. 11:** Ventilation characteristics of the south and north office with night ventilation during three typical summer days (July 2<sup>nd</sup> to 4<sup>th</sup>)

425

426

In the present study, the night ventilation cooling potential is estimated by indoor temperature reduction and ventilation heat loss rate. **Fig.12a** shows the average temperature

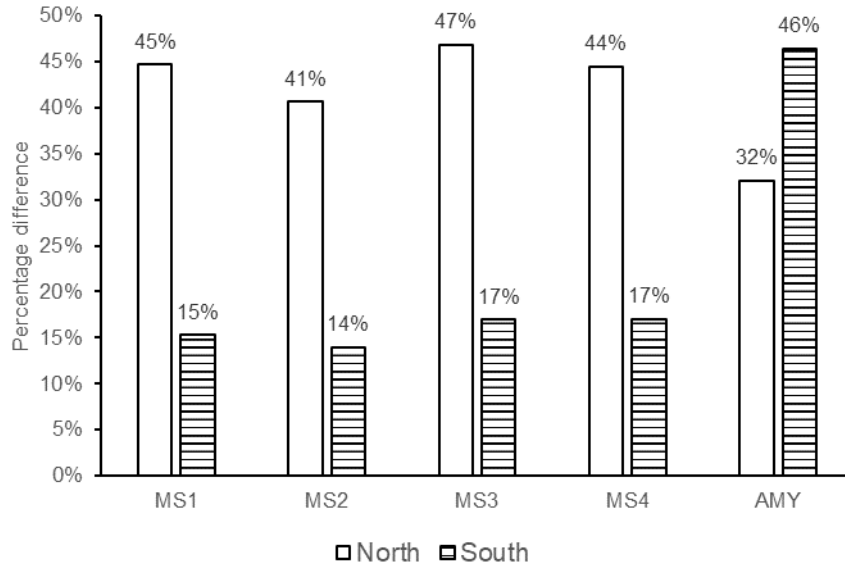
427 difference between cases with and without night ventilation during the three summer days. This  
 428 shows that night ventilation could effectively cool down the room for at least 2.3°C in average  
 429 when considering local measurements only. It is seen that for both north and south offices, the  
 430 temperature reduction of AMY is larger and it of TMY is smaller. Percentage differences in  
 431 ventilation heat loss rate (both south and north offices) for all weather data sources comparing  
 432 with TMY are shown in **Fig. 12b**. Both figures indicate that using TMY would underestimate the  
 433 night ventilation cooling potential comparing with local climate data, with percentages of 41 –  
 434 47% for the north office and 14 – 17% for the south office in terms of heat loss rate. Using AMY  
 435 would overestimate the heat loss rate by 29 – 32% for the south office and 9 – 15%, for the north  
 436 office. These differences in heat loss rate are largely related to the variation in ACH, as shown in  
 437 **Fig. 11a** and **b**. In comparison, differences between local measurements are relatively  
 438 insignificant. It still can be seen that the courtyard (MS4) has the largest and the street canyon  
 439 (MS2) has the smallest temperature drop among all built forms. Because of the high aspect ratio  
 440 as analysed in previous sections, the street canyon (MS2) has the lowest ventilation heat loss  
 441 rate with night ventilation.



442  
 443

(a)





(b)

**Fig. 12: (a)** Average temperature difference between cases with/out night ventilation; **(b)**

Percentage differences in ventilation heat loss rate (both south and north offices) of all weather data sources comparing with TMY of three summer days (July 2<sup>nd</sup> to 4<sup>th</sup>).

In summary, night ventilation would help to cool the room down effectively during summertime. Although the difference among different local stations may not be as significant as comparing with typical weather files, the courtyard is shown to have the largest night ventilation cooling potential in reducing indoor air temperature and the second highest ventilation heat loss rate. The street canyon is shown to have the lowest night ventilation cooling potential. Using either TMY or AMY for simulation would potentially lead to uncertainty in night ventilation cooling potential estimation. It should be noted that the simulated small night ventilation cooling potential is not equal to the low cooling energy demand if air-conditioning system exists, as the courtyard with lower aspect ratio may still access more solar irradiation during the daytime and results in higher air temperature comparing with the street canyon with higher aspect ratio [22,26,59].

#### 461 **4. Conclusions**

462 Although it is well-known that using TMY for building energy simulation would result in  
463 uncertainties, local measurements could also show distinctions because of various built forms in the  
464 neighbourhood. Impacts of different built forms on local microclimates and further on building  
465 performance in real-world circumstance are still not fully understood. In this study, a year-long  
466 measurement was conducted to demonstrate that neighbourhood-scale microclimates surrounding the  
467 same building would still show variations, which is due to the variation in solar radiation and wind  
468 patterns caused by different built form types and orientations. These differences in climate parameters  
469 would further influence the building heating demand and natural ventilation cooling potential.

470 In summer, effects of solar radiation shading during daytime and thermal trapping at night are  
471 observed in the street canyon and the courtyard. While in winter, built forms with lower aspect ratio  
472 will have higher temperature. The variation among different built forms is 7.3%, where the large open  
473 area has the highest heating demand and the courtyard has the lowest heating demand. The  
474 uncertainty of using TMY for annual heating demand simulation could be as high as 10.8% when  
475 comparing with local measurements, while the uncertainty of using AMY is much smaller. During  
476 three typical summer days, the variation in ventilation heat loss is not very significant comparing with  
477 typical weather files, but it still could be found the courtyard and the semi-closed form have the  
478 higher night ventilation cooling potential than other built forms, while the street canyon has the lowest  
479 night ventilation cooling potential. Using TMY could underestimate the total night ventilation cooling  
480 rate (both north and south offices) by 26 - 31% and using AMY could overestimate it by 9 - 14%.  
481 Overall speaking, the courtyard has the lowest heating demand in winter, and relatively high natural  
482 ventilation cooling potential in summer. While the street canyon is the built form with relatively high  
483 heating demand in winter and the lowest night ventilation cooling potential in summer.

484 Limitations of this study include: (1) Lack of real heating load and ventilation measurement for  
485 validation; (2) Variables like the distance between measurement stations and surrounding buildings,  
486 aspect ratios and orientations of built forms cannot be unified; (3) Potential factors like vegetations

487 that would have influences on environmental parameters were not taken into consideration. Future  
488 works are encouraged to have an in-depth look at the impact of more other built form types on local  
489 microclimate through both simulation and measurement approaches in other climates and countries.

#### 490 **Acknowledgment**

491 Datasets used for this work were financially supported by EPSRC project (EPSRC EP/F039867/1).

492

#### 493 **References**

- 494 [1] UK Green Building Council, Energy efficiency in the UK's buildings: key priorities for the  
495 new government, 2017. [https://www.ukgbc.org/wp-content/uploads/2017/09/UK-GBC-](https://www.ukgbc.org/wp-content/uploads/2017/09/UK-GBC-Aldersgate-Energy-Efficiency-Briefing.pdf)  
496 [Aldersgate-Energy-Efficiency-Briefing.pdf](https://www.ukgbc.org/wp-content/uploads/2017/09/UK-GBC-Aldersgate-Energy-Efficiency-Briefing.pdf) (accessed March 6, 2019).
- 497 [2] E.& I.S. Department for Business, Energy consumption in the UK, (2018).  
498 [https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment](https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/729317/Energy_Consumption_in_the_UK__ECUK__2018.pdf)  
499 [\\_data/file/729317/Energy\\_Consumption\\_in\\_the\\_UK\\_\\_ECUK\\_\\_2018.pdf](https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/729317/Energy_Consumption_in_the_UK__ECUK__2018.pdf) (accessed  
500 November 1, 2018).
- 501 [3] H. Yoshino, T. Hong, N. Nord, IEA EBC annex 53: Total energy use in buildings—Analysis  
502 and evaluation methods, *Energy Build.* 152 (2017) 124–136.  
503 doi:10.1016/j.enbuild.2017.07.038.
- 504 [4] M. Palme, L. Inostroza, G. Villacreses, A. Lobato-Cordero, C. Carrasco, From urban climate  
505 to energy consumption. Enhancing building performance simulation by including the  
506 urban heat island effect, *Energy Build.* 145 (2017) 107–120.  
507 doi:10.1016/j.enbuild.2017.03.069.

- 508 [5] A. Gros, E. Bozonnet, C. Inard, M. Musy, Simulation tools to assess microclimate and  
509 building energy – A case study on the design of a new district, *Energy Build.* 114 (2016)  
510 112–122. doi:10.1016/j.ENBUILD.2015.06.032.
- 511 [6] X. Li, Y. Zhou, S. Yu, G. Jia, H. Li, W. Li, Urban heat island impacts on building energy  
512 consumption: A review of approaches and findings, *Energy.* 174 (2019) 407–419.  
513 doi:10.1016/j.energy.2019.02.183.
- 514 [7] C. Guattari, L. Evangelisti, C.A. Balaras, On the assessment of urban heat island  
515 phenomenon and its effects on building energy performance: A case study of Rome (Italy),  
516 *Energy Build.* 158 (2018) 605–615. doi:10.1016/j.ENBUILD.2017.10.050.
- 517 [8] M. Zinzi, E. Carnielo, B. Mattoni, On the relation between urban climate and energy  
518 performance of buildings. A three-years experience in Rome, Italy, *Appl. Energy.* 221  
519 (2018) 148–160. doi:10.1016/j.apenergy.2018.03.192.
- 520 [9] A. Afshari, A new model of urban cooling demand and heat island—application to vertical  
521 greenery systems (VGS), *Energy Build.* 157 (2017) 204–217.  
522 doi:10.1016/j.ENBUILD.2017.01.008.
- 523 [10] Y. Cui, D. Yan, T. Hong, J. Ma, Temporal and spatial characteristics of the urban heat island  
524 in Beijing and the impact on building design and energy performance, *Energy.* 130 (2017)  
525 286–297. doi:10.1016/j.ENERGY.2017.04.053.
- 526 [11] R. Paolini, A. Zani, M. MeshkinKiya, V.L. Castaldo, A.L. Pisello, F. Antretter, T. Poli, F. Cotana,  
527 The hygrothermal performance of residential buildings at urban and rural sites: Sensible  
528 and latent energy loads and indoor environmental conditions, *Energy Build.* 152 (2017)  
529 792–803. doi:10.1016/j.ENBUILD.2016.11.018.

- 530 [12] A. Salvati, H. Coch Roura, C. Cecere, Assessing the urban heat island and its energy impact  
531 on residential buildings in Mediterranean climate: Barcelona case study, *Energy Build.* 146  
532 (2017) 38–54. doi:10.1016/j.enbuild.2017.04.025.
- 533 [13] A. Chatzidimitriou, S. Yannas, Street canyon design and improvement potential for urban  
534 open spaces; the influence of canyon aspect ratio and orientation on microclimate and  
535 outdoor comfort, *Sustain. Cities Soc.* 33 (2017) 85–101. doi:10.1016/j.scs.2017.05.019.
- 536 [14] J. Allegrini, V. Dorer, J. Carmeliet, Influence of morphologies on the microclimate in urban  
537 neighbourhoods, *J. Wind Eng. Ind. Aerodyn.* 144 (2015) 108–117.  
538 doi:10.1016/j.jweia.2015.03.024.
- 539 [15] E. Andreou, Thermal comfort in outdoor spaces and urban canyon microclimate, *Renew.*  
540 *Energy.* 55 (2013) 182–188. doi:10.1016/j.renene.2012.12.040.
- 541 [16] F. Bourbia, F. Boucheriba, Impact of street design on urban microclimate for semi arid  
542 climate (Constantine), *Renew. Energy.* 35 (2010) 343–347.  
543 doi:10.1016/j.renene.2009.07.017.
- 544 [17] V.P. López-Cabeza, C. Galán-Marín, C. Rivera-Gómez, J. Roa-Fernández, Courtyard  
545 microclimate ENVI-met outputs deviation from the experimental data, *Build. Environ.* 144  
546 (2018) 129–141. doi:10.1016/j.buildenv.2018.08.013.
- 547 [18] A. Forouzandeh, Numerical modeling validation for the microclimate thermal condition  
548 of semi-closed courtyard spaces between buildings, *Sustain. Cities Soc.* 36 (2018) 327–  
549 345. doi:10.1016/j.scs.2017.07.025.
- 550 [19] J. Strømman-Andersen, P.A. Sattrup, The urban canyon and building energy use: Urban  
551 density versus daylight and passive solar gains, *Energy Build.* 43 (2011) 2011–2020.  
552 doi:10.1016/j.enbuild.2011.04.007.

- 553 [20] J. Allegrini, V. Dorer, J. Carmeliet, Influence of the urban microclimate in street canyons on  
554 the energy demand for space cooling and heating of buildings, *Energy Build.* 55 (2012)  
555 823–832. doi:10.1016/j.ENBUILD.2012.10.013.
- 556 [21] C. Ratti, D. Raydan, K. Steemers, Building form and environmental performance:  
557 archetypes, analysis and an arid climate, *Energy Build.* 35 (2003) 49–59.  
558 doi:10.1016/S0378-7788(02)00079-8.
- 559 [22] A.S. Muhaisen, M.B. Gadi, Effect of courtyard proportions on solar heat gain and energy  
560 requirement in the temperate climate of Rome, *Build. Environ.* 41 (2006) 245–253.  
561 doi:10.1016/j.buildenv.2005.01.031.
- 562 [23] L. Shashua-Bar, M.E. Hoffman, Y. Tzamer, Integrated thermal effects of generic built forms  
563 and vegetation on the UCL microclimate, *Build. Environ.* 41 (2006) 343–354.  
564 doi:10.1016/j.buildenv.2005.01.032.
- 565 [24] V. Geros, M. Santamouris, S. Karatasou, A. Tsangrassoulis, N. Papanikolaou, On the cooling  
566 potential of night ventilation techniques in the urban environment, *Energy Build.* 37  
567 (2005) 243–257. doi:10.1016/j.ENBUILD.2004.06.024.
- 568 [25] M. Santamouris, N. Papanikolaou, I. Livada, I. Koronakis, C. Georgakis, A. Argiriou, D.  
569 Assimakopoulos, On the impact of urban climate on the energy consumption of buildings,  
570 *Sol. Energy.* 70 (2001) 201–216. doi:10.1016/S0038-092X(00)00095-5.
- 571 [26] Z. Zamani, S. Heidari, P. Hanachi, Reviewing the thermal and microclimatic function of  
572 courtyards, *Renew. Sustain. Energy Rev.* 93 (2018) 580–595.  
573 doi:10.1016/j.rser.2018.05.055.
- 574 [27] D.H.C. Toe, T. Kubota, Comparative assessment of vernacular passive cooling techniques  
575 for improving indoor thermal comfort of modern terraced houses in hot–humid climate  
576 of Malaysia, *Sol. Energy.* 114 (2015) 229–258. doi:10.1016/j.solener.2015.01.035.

- 577 [28] P. Moonen, V. Dorer, J. Carmeliet, Evaluation of the ventilation potential of courtyards and  
578 urban street canyons using RANS and LES, *J. Wind Eng. Ind. Aerodyn.* 99 (2011) 414–423.  
579 doi:10.1016/j.jweia.2010.12.012.
- 580 [29] EnergyPlus, Weather Data | EnergyPlus, (2018). <https://energyplus.net/weather> (accessed  
581 November 2, 2018).
- 582 [30] L. Lundström, Shiny weather data, (2018). <https://rokka.shinyapps.io/shinyweatherdata/>  
583 (accessed June 6, 2018).
- 584 [31] ECMWF, Homepage | Copernicus, (2018). <https://atmosphere.copernicus.eu/> (accessed  
585 August 10, 2019).
- 586 [32] Integrated Environmental Solutions, (2018). <https://www.iesve.com/> (accessed August 10,  
587 2018).
- 588 [33] D.B. Crawley, J.W. Hand, M. Kummert, B.T. Griffith, Contrasting the capabilities of building  
589 energy performance simulation programs, *Build. Environ.* 43 (2008) 661–673.  
590 doi:10.1016/j.buildenv.2006.10.027.
- 591 [34] M. Kolokotroni, X. Ren, M. Davies, A. Mavrogianni, London’s urban heat island: Impact on  
592 current and future energy consumption in office buildings, *Energy Build.* 47 (2012) 302–  
593 311. doi:10.1016/j.enbuild.2011.12.019.
- 594 [35] N. Hamza, Double versus single skin facades in hot arid areas, *Energy Build.* 40 (2008)  
595 240–248. doi:10.1016/j.enbuild.2007.02.025.
- 596 [36] Z. Cheng, L. Li, W.P. Bahnfleth, Natural ventilation potential for gymnasia – Case study of  
597 ventilation and comfort in a multisport facility in northeastern United States, *Build.*  
598 *Environ.* 108 (2016) 85–98. doi:10.1016/j.buildenv.2016.08.019.

- 599 [37] N.A. Al-Tamimi, S.F.S. Fadzil, The Potential of Shading Devices for Temperature Reduction  
600 in High-Rise Residential Buildings in the Tropics, *Procedia Eng.* 21 (2011) 273–282.  
601 doi:10.1016/j.proeng.2011.11.2015.
- 602 [38] The Chartered Institution of Building Services Engineers, *CIBSE Guide A: Environmental*  
603 *design*, 7th ed., London, 2006.
- 604 [39] Integrated Environmental Solutions, *IESVE Help Document*, (2018).  
605 <https://help.iesve.com/ve2018/> (accessed September 3, 2019).
- 606 [40] L. Wang, N.H. Wong, Coupled simulations for naturally ventilated rooms between  
607 building simulation (BS) and computational fluid dynamics (CFD) for better prediction of  
608 indoor thermal environment, *Build. Environ.* 44 (2009) 95–112.  
609 doi:10.1016/j.buildenv.2008.01.015.
- 610 [41] Y. Li, X. Li, Natural ventilation potential of high-rise residential buildings in northern China  
611 using coupling thermal and airflow simulations, *Build. Simul.* 8 (2015) 51–64.  
612 doi:10.1007/s12273-014-0188-1.
- 613 [42] R. Zhang, K.P. Lam, S. Yao, Y. Zhang, Coupled EnergyPlus and computational fluid  
614 dynamics simulation for natural ventilation, *Build. Environ.* 68 (2013) 100–113.  
615 doi:10.1016/j.buildenv.2013.04.002.
- 616 [43] O.S. Asfour, M.B. Gadi, A comparison between CFD and Network models for predicting  
617 wind-driven ventilation in buildings, *Build. Environ.* 42 (2007) 4079–4085.  
618 doi:10.1016/j.buildenv.2006.11.021.
- 619 [44] M. Gijón-Rivera, J. Xamán, G. Álvarez, J. Serrano-Arellano, Coupling CFD-BES Simulation of  
620 a glazed office with different types of windows in Mexico City, *Build. Environ.* 68 (2013)  
621 22–34. doi:10.1016/j.buildenv.2013.06.005.



- 622 [45] Z. (John) Zhai, M.-H. Johnson, M. Krarti, Assessment of natural and hybrid ventilation  
623 models in whole-building energy simulations, *Energy Build.* 43 (2011) 2251–2261.  
624 doi:10.1016/j.enbuild.2011.06.026.
- 625 [46] K. Arendt, M. Krzaczek, J. Tejchman, Influence of input data on airflow network accuracy in  
626 residential buildings with natural wind- and stack-driven ventilation, *Build. Simul.* 10  
627 (2017) 229–238. doi:10.1007/s12273-016-0320-5.
- 628 [47] L. (Leon) Wang, Q. Chen, Evaluation of some assumptions used in multizone airflow  
629 network models, *Build. Environ.* 43 (2008) 1671–1677.  
630 doi:10.1016/j.buildenv.2007.10.010.
- 631 [48] W. Liu, H. You, J. Dou, W. Liu, J. Dou, H.Y. Beijing, Erratum to: Urban-rural humidity and  
632 temperature differences in the Beijing area  $\Delta e(e \text{ Beijing} - e \text{ Miyun})$  (hpa), *Theor Appl Clim.*  
633 101 (2010) 237–238. doi:10.1007/s00704-008-0024-6.
- 634 [49] P.I. Figuerola, N.A. Mazzeo, Urban-rural temperature differences in Buenos Aires, *Int. J.*  
635 *Climatol.* 18 (1998) 1709–1723. doi:10.1002/(SICI)1097-  
636 0088(199812)18:15<1709::AID-JOC338>3.0.CO;2-I.
- 637 [50] E. Krüger, P. Drach, R. Emmanuel, O. Corbella, Urban heat island and differences in  
638 outdoor comfort levels in Glasgow, UK, *Theor. Appl. Climatol.* 112 (2013) 127–141.  
639 doi:10.1007/s00704-012-0724-9.
- 640 [51] N.E. Theeuwes, A.A.M. Holtslag, L.W.A. van Hove, R.J. Ronda, B.G. Heusinkveld, G.J.  
641 Steeneveld, Seasonal dependence of the urban heat island on the street canyon aspect  
642 ratio, *Q. J. R. Meteorol. Soc.* 140 (2013) 2197–2210. doi:10.1002/qj.2289.
- 643 [52] M. Taleghani, M. Tenpierik, A. van den Dobbelsteen, D.J. Sailor, Heat in courtyards: A  
644 validated and calibrated parametric study of heat mitigation strategies for urban

645 courtyards in the Netherlands, *Sol. Energy*. 103 (2014) 108–124.  
646 doi:10.1016/j.solener.2014.01.033.

647 [53] Y. Gao, R. Yao, B. Li, E. Turkbeyler, Q. Luo, A. Short, Field studies on the effect of built forms  
648 on urban wind environments, *Renew. Energy*. 46 (2012) 148–154.  
649 doi:10.1016/j.RENENE.2012.03.005.

650 [54] M. Taleghani, L. Kleerekoper, M. Tenpierik, A. Van Den Dobbelsteen, Outdoor thermal  
651 comfort within five different urban forms in the Netherlands, *Build. Environ.* 83 (2015)  
652 65–78. doi:10.1016/j.buildenv.2014.03.014.

653 [55] X.Y. Zhang, B. Chen, Y.Q. Liu, X.L. Han, Analysis on the Relationship between Typical House  
654 Mode and Heating Energy Consumption in Cold Rural Areas of Eastern China, *Appl. Mech.*  
655 *Mater.* 368–370 (2013) 607–610. doi:10.4028/www.scientific.net/amm.368-370.607.

656 [56] R. Ramponi, A. Angelotti, B. Blocken, Energy saving potential of night ventilation:  
657 Sensitivity to pressure coefficients for different European climates, *Appl. Energy*. 123  
658 (2014) 185–195. doi:10.1016/j.apenergy.2014.02.041.

659 [57] R.E. Akins, J.A. Peterka, J.E. Cermak, Averaged pressure coefficients for rectangular  
660 buildings, in: *Wind Eng.*, Elsevier, 1980: pp. 369–380. doi:10.1016/B978-1-4832-8367-  
661 8.50041-3.

662 [58] F. Bre, J.M. Gimenez, V.D. Fachinotti, Prediction of wind pressure coefficients on building  
663 surfaces using artificial neural networks, *Energy Build.* 158 (2018) 1429–1441.  
664 doi:10.1016/j.enbuild.2017.11.045.

665 [59] G. Manioğlu, G.K. Oral, Effect of Courtyard Shape Factor on Heating and Cooling Energy  
666 Loads in Hot-dry Climatic Zone, *Energy Procedia*. 78 (2015) 2100–2105.  
667 doi:10.1016/j.EGYPRO.2015.11.250.



