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Citation for final published version:

Xu, Shen, Li, Zhixin, Zheng, Chen, Huang, Zhaojin, Tian, Jia, Lou, Yongqiang and Du, Hu 2021. A method of calculating urban-scale solar potential by evaluating and quantifying the relationship between urban block typology and occlusion coefficient: a case study of Wuhan in central China. *Sustainable Cities and Society* 64 , 102451. 10.1016/j.scs.2020.102451

Publishers page: <https://doi.org/10.1016/j.scs.2020.102451>

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1 **A method of calculating urban-scale solar potential by**
2 **quantitating and evaluating the relationship between block**
3 **typology and occlusion coefficient, a case study of a city in middle**
4 **China**

5 **Abstract:**

6 The existing macro-city-scale solar roof utilization potential assessment method is not
7 capable of considering the factor of mutual occlusion between urban buildings, and only
8 makes use to one empirical value for the entire urban rooftop potential calculation. Relevant
9 research shows that under different occlusion conditions, the potential of solar energy
10 utilization varies greatly. This paper selects urban blocks with different morphological
11 characteristics as the research objects, and analyses and quantifies the influencing factors of
12 solar potential of urban roofing. To measure the overall solar potential of the city, it is
13 necessary to quantify the occlusion caused by the urban environmental building roof. The
14 urban blocks in different types and functions of buildings have different occlusions on the
15 building roof. To quantify these differences, this paper uses typical high-density blocks.
16 Taking Wuhan as an example, a large number of urban block examples were selected as
17 research samples, a large number of urban block form indicators were counted, and data sets
18 covering six types of morphological indicators such as building density, building height,
19 floor-area ratio and orientation were established. The difference between the morphological
20 indicators of the block was used to classify the urban blocks, and then the solar radiation
21 simulation of the above blocks was modelled and simulated. The solar radiation values of
22 different blocks were obtained and combined with their morphological parameters. Linear
23 regression was used to obtain different roof solar occlusion factors for different block types.
24 They are 0.099, 0.054, and 0.025, and the overall roof occlusion coefficient of the city is
25 0.079.

26 **Keywords:**

27 Solar energy; Urban energy; Occlusion coefficient; K-means clustering algorithm

28

29 **1. Introduction**

30 **1.1 Expansion of solar energy utilization to urban scale**

31 The energy crisis and environmental pollution have always been major problems facing the
32 world and are becoming increasingly serious. Urban energy consumption is an important part
33 of global energy consumption evaluation. Related studies show that by 2030, 75% of energy
34 consumption will come from cities (Cities and Climate Change, 2010). In order to meet
35 people's growing demand for energy, renewable energy has become a hot topic for people to
36 study. Compared with other renewable energy sources, such as wind energy and geothermal
37 energy, solar energy is one of the few new energy sources that can be applied on a large scale
38 in urban environments. The development and utilization of solar energy has received extensive
39 attention and has been rapidly spread worldwide. Over the past decade, the global solar
40 photovoltaic market has grown rapidly by 50%. The International Energy Agency (IEA)
41 predicts that by 2050, the global share of electricity from photovoltaic (PV) systems will reach
42 16%. At present, the application of solar energy in single buildings has been relatively mature
43 (Aaditya & Mani, 2017; *Technology Roadmap: Solar Photovoltaic Energy*, 2010). Based on this,
44 research on solar energy utilization in urban environments has also begun to develop in a
45 continuous and large-scale manner. At the same time, research on the potential of urban solar
46 photovoltaic utilization in the world is quite extensive and has gradually moved towards
47 applications. Therefore, it is of great scientific significance and application value to carry out
48 research on the impact of urban-scale photovoltaic power generation utilization potential.

49 **1.2 Existing problems in traditional methods of measuring solar photovoltaic utilisation** 50 **potential**

51 For the calculation of traditional solar photovoltaic potential, more software has been
52 developed. Among these kinds of software, there is the Ladybug tool based on the Rhino and
53 Grasshopper platform, and the CitySim software (D. Li et al., 2015; Ouria & Sevinc, 2018).

54 These kinds of software build the radiation model of the photovoltaic module (POA) by
55 sunlight and accumulate the solar radiation over time to obtain the annual production capacity
56 of the photovoltaic system. This type of method is called a method based on solar irradiance.
57 However, for the calculation of solar energy potential at the city scale, the time-consuming
58 accumulation method is too heavy and has little practical significance. For example, when
59 determining the location of distributed solar energy in a city, methods at the city scale include
60 the In My Backyard tool, the PVSITES project, and various GIS software-based methods
61 (Anderson et al., 2010; Espeche et al., 2017). The PVSITES project is a large-scale
62 photovoltaic installation and promotion project based on urban-scale solar potential
63 distribution.

64 The estimation of urban-scale solar potential uses a top-down approach, which requires
65 quantification of building roof area and urban environmental occlusion. Large-scale urban
66 roof area information can be obtained using GIS data, neural network recognition methods
67 for urban satellite images, and statistical methods for sampling estimation. A large number of
68 studies have shown that neither the solar radiation distribution at the macro scale nor the
69 quantification of roof area statistics is a problem (Araya-Muñoz et al., 2014; Bergamasco &
70 Asinari, 2011; Kaynak et al., 2018; Y. Li et al., 2016; Wiginton et al., 2010). However, the
71 quantification of urban environmental occlusion often lacks attention in the estimation of
72 large-scale solar energy potential.

73 The quantification of the impact of dynamic shadow occlusion on solar energy between
74 buildings is often not considered or only a unified empirical value is taken into consideration.
75 The concept of occlusion and available roof area is used to introduce the concept of
76 installation factors. Salvador Izquierdo et al. analyzed the roof installation factors of 17 types
77 of buildings in Spain and found that the installation factor of roofs in Spain is about 0.78, but
78 their research did not distinguish the types of buildings (Izquierdo et al., 2008); Luca

79 Bergamasco et al., in the photovoltaic utilization potential, classified the roof installation
80 factors according to buildings, where the roof installation factors of residential and industrial
81 plants were taken as 0.7 and 0.9, respectively (Bergamasco & Asinari, 2011). However, no
82 systematic independent consideration of the impact of occlusion issues on solar potential has
83 been accounted for. Considering that the city is a complex environment, the distribution of
84 solar radiation affected by the occlusion problem is very uneven (Lobaccaro & Frontini,
85 2014), and the determination of the occlusion factor in the traditional method lacks a certain
86 science. The dynamic shadow occlusion of the building surface has a great impact on solar
87 energy utilization, which makes it difficult for the traditional large-scale quantification
88 method of solar radiation on the building surface to treat streets with different occlusion
89 conditions fairly, so it is difficult to play a role in actual planning and utilization.

90 **1.3. Review of the research on the relationship between block morphology and block** 91 **solar energy shielding**

92 Occlusion is ignored because of the many influencing factors affecting the potential of solar
93 photovoltaic utilization in cities. The environmental occlusion of a block is affected by the
94 difference in weather conditions and the shape of the block, which is one of the most difficult
95 factors to quantify. Among them, Taehoon Hong et al. studied the photovoltaic utilization
96 potential of Gangnam District, Seoul, and estimated the photovoltaic utilization potential of
97 the entire neighborhood. It was found that under the condition of real neighborhoods, the
98 impact of blockages on photovoltaic utilization potential varies greatly. However, it is only
99 described as an example (Hong et al., 2017). Kanters used the simulation software, Ecotect,
100 to study the impact of urban density, land area, floor area ratio, and orientation on the use of
101 shaded solar energy generated by the setting according to the two indicators of photovoltaic
102 potential and power satisfaction rate. It is found that if the design is not reasonable, the solar

103 potential will decrease by 10% ~ 75% (Kanters, Wall, & Dubois, 2014; Kanters, Wall, &
104 Kjellsson, 2014). These studies show that due to differences in climatic conditions, block
105 shapes, density, and building spacing, the potential for solar energy caused by the mutual
106 block between buildings in the blocks is significantly different. However, the occlusion of the
107 block is not systematically analyzed according to the block type. Since the same types of city
108 blocks have similar morphology, and the occlusion conditions caused by the morphology also
109 have similarities, the typology classification of city blocks can be performed first, and the
110 occlusion analysis for different types of blocks can be effective by simplifying calculations
111 and making city data more accessible.

112 The clustering method is used to classify the blocks through the classification and calculation
113 of the morphological parameters of different blocks in the city, and then carrying out a
114 systematic research on each type of block, which can quickly and truly reflect the occlusion
115 of the block in the city. Cluster analysis is an exploratory data analysis tool whose purpose is
116 to organize a set of items (usually represented as a vector of quantitative values in a
117 multidimensional space) into clusters to make the items in a given cluster highly similar (de
118 Souza & de Carvalho, 2004), and belonging to different clusters has a high degree of
119 similarity. In the study of urban air pollutants, Jing Zhang et al. used the K-means clustering
120 algorithm to analyze the air pollutant types and proportion data, and obtained a cluster
121 analysis of 74 cities in China (Zhang et al., 2016). Li Xinyi et al. combined the city's 2D
122 satellite images and 3D building information and applied cluster analysis to the prototype
123 classification of residential buildings to obtain the spatial distribution of different types of
124 residential buildings in the city and the energy distribution characteristics of urban residential
125 buildings (X. Li et al., 2018). The clustering method can classify a large amount of data with
126 similarity and has high reliability.

127 It is necessary to quantify the occlusion impact according to the block type, and then quickly
128 obtain the amount of solar radiation available on the building surface through the building
129 surface area, and evaluate the power generation potential of distributed photovoltaic energy
130 on urban buildings, which has an important role in improving energy efficiency and
131 optimizing the energy structure of cities.

132 The purpose of this study is to solve the problem of mutual occlusion and neglect between the
133 built environments in the calculation of urban-scale solar photovoltaic utilization potential.
134 Based on the morphological characteristics of the city blocks, a clustering algorithm is used
135 to classify them. The research can obtain the corresponding shielding coefficients and realize
136 the problem of obtaining the spatial distribution characteristics of the solar photovoltaic
137 utilization potential in the middle of the city through the shielding coefficients, and provide
138 the basis for the overall solar building planning in the city.

139 **2. Dataset and Methods**

140 In this paper, the research on urban block occlusion is carried out in five steps [Fig.1].

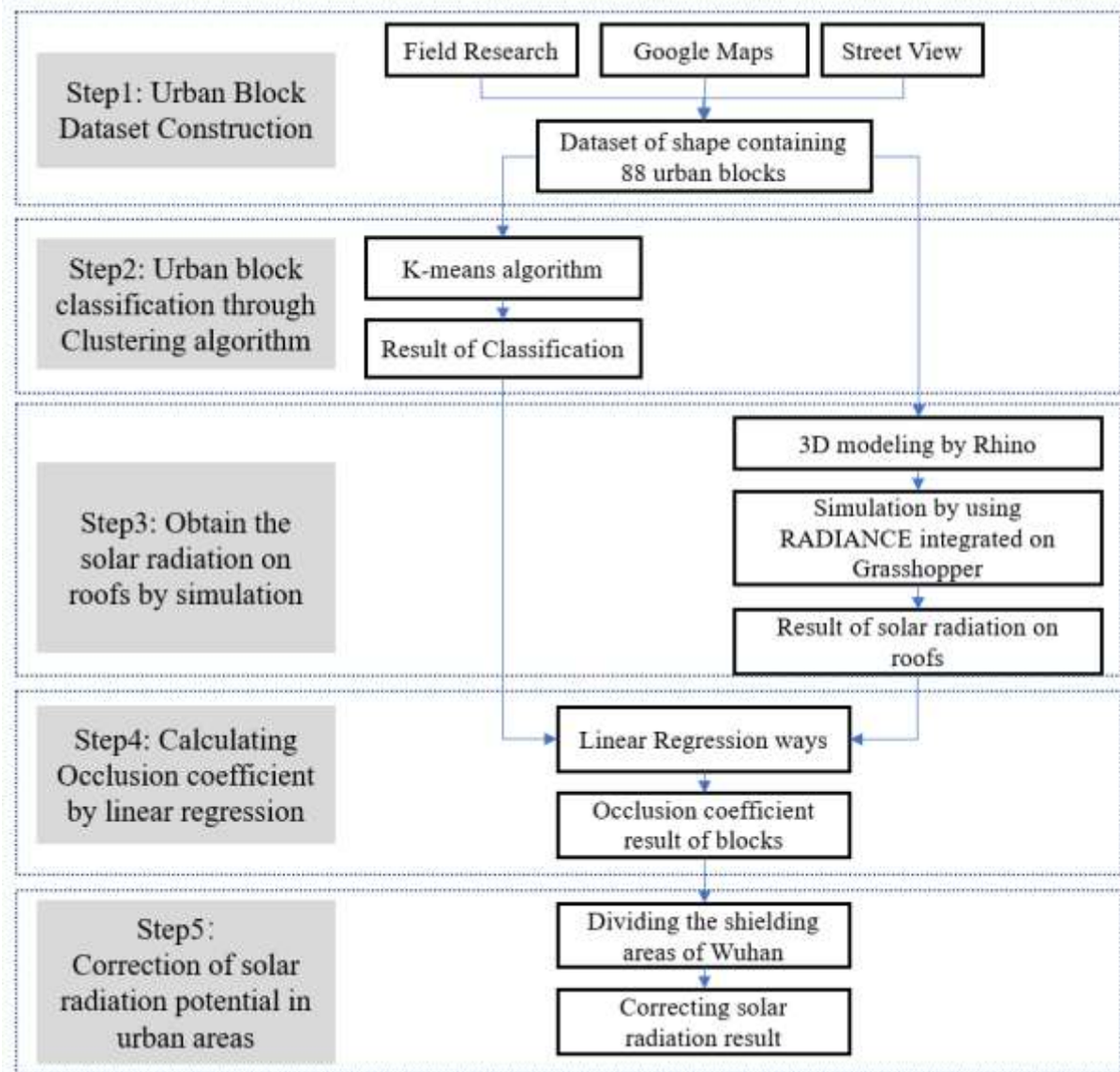
141 The first step is to obtain real block sample data. At this stage, field surveys, satellite maps,
142 and street view pictures are used to obtain multidimensional parameters of city blocks, and a
143 database is established based on various block morphological index types.

144 The second step is to classify the blocks. At this stage, the clustering algorithm is used to
145 classify the blocks according to their morphological indicators, and the block types are
146 analysed based on the classification results.

147 The third step is to calculate the solar radiation value of the above block. This step obtains
148 data by using software simulation on the block model. The fourth step is to calculate and

149 analyse the average occlusion coefficient of different types of streets. This step uses a linear
150 regression method.

151 The fifth step is to divide the shielding area of the central urban area of Wuhan according to
152 the calculation results of Part 4, and modify the solar radiation potential value.



153

154 **Fig.1** Schematic of the analysis workflow.

155 **2.1 Acquisition of real block sample data**

156 **2.1.1 Urban block data**

157 In this paper, within 88 selected districts with different morphological characteristics in
158 Wuhan's electoral districts, the actual measurement and 3D buildings are used to obtain the
159 real urban block. The case is to provide a data set for studying the urban roofing occlusion
160 coefficient through research on representative cases. Therefore, the selection of urban block
161 examples in this study follows three principles:

162 • Satisfy the diversity of block layout morphological characteristics: The diversity of block
163 morphological characteristics includes the diversity of planar layout patterns and the diversity
164 of height layout patterns. The selection on the diversity of the planar layout form includes
165 determinants, courtyards, dislocations, etc. The diversity of the height layout form includes
166 the bottom, multilayer, high-rise, and high-low staggered layout of urban blocks.

167 • Satisfy the diversity of urban area distribution: The selected urban blocks cover the central
168 area of the city to the periphery of the city. The difference in urban spatial form caused by
169 this urban area distribution is often reflected in the building density, such as the high density
170 of the city centre, and low density in the suburbs.

171 • Satisfy the diversity of the architectural functions of the block: The function of a specific
172 city block often determines the shape of the city block. This article covers the selection of
173 city block cases, covering different types of functions such as industrial blocks, commercial
174 blocks, residential blocks, schools, and institutions.

175

176

177 **2.1.2 Classification indicators of urban blocks**

178 In previous studies, the influencing factors that control the type characteristics of the block
179 are: Site Area(SA), Gross Floor Area(GFA), Building Volume(BV), Building Footprint
180 Area(BFA), Envelope Surface Area(ESA), Building Perimeter(BP), Number of Buildings,
181 Building Orientation, Building Height(BH), Building Density(BD), BSA/BV, BP/BFA.

182 Comprehensively considering the land use indicators considered in the relevant literature and
183 whether they are easy to obtain (Dekay & Brown, 2001; Montavon, 2010; Wei et al., 2015),
184 this study considers the impact of 5 morphological index factors on the statistics of 88 block
185 samples:

186 • Building height (BH): the vertical distance from the building roof to the ground. For the
187 block, this study counts the average building height of the buildings in the block;

188 • Building density (BD): the ratio of the projected area of the building to the total area of the
189 block;

190 • Building Surface area/Building Volume (BSA/BV): the ratio of the building's external
191 surface area to the building's volume;

192 • Building Perimeter/ Building Footprint Area (BP/BFA): the ratio of the total length of the
193 building's outer contour to the building's floor area;

194 • Floor area ratio (FAR): the ratio of the total area of all floors of a building to the total area
195 of the block.

196 In this paper, a large number of blocks with different morphological characteristics are selected
197 as samples in typical cities for actual measurement and 3D modelling, and a data set is
198 established. [\[A1\]](#)

199 **2.2 Calculation method of solar radiation based on simulation**

200 Traditionally, the radiation measurement method is to obtain the total radiation sensor.

201 However, it is difficult to install sensors on a large scale on real urban street roofs.

202 Simultaneously, the actual measurement methods are difficult to carry out on a large scale.

203 Therefore, it is necessary to use simulation methods to measure the radiation in the real

204 environment. For the calculation of solar radiation on roofs in urban blocks, the key to

205 simulation is the setting of boundary parameters and whether the parameters are suitable for

206 the urban and meteorological environment of the study area. Therefore, the accuracy of the

207 simulation software needs to be verified.

208 Urban block solar simulation has three parts: urban block 3D modelling tool, solar simulation

209 tool and simulation results visualization tool. In this study, the 3D model of the urban block

210 model used was on Rhinoceros 6.0, and the solar simulation tool selected was the Radiance

211 radiation simulation software which is widely used. This software uses the Perez diffusion

212 radiation model (Perez et al., 1987, 1990) and has had many successful applications (Jakubiec

213 & Reinhart, 2013; Reinhart & Walkenhorst, 2001). Integrated into Rhinoceros 6.0, the

214 Ladybug & Honeybee plug-in of the Grasshopper visual programming platform built in

215 Rhinoceros 6.0 is used for the operation and visualization of measurement results.

216 **2.3 Clustering algorithm**

217 In this study, the K-means algorithm was used to perform a cluster analysis on five types of

218 morphological data and radiation per unit area of building roofs in 88 blocks, and the block

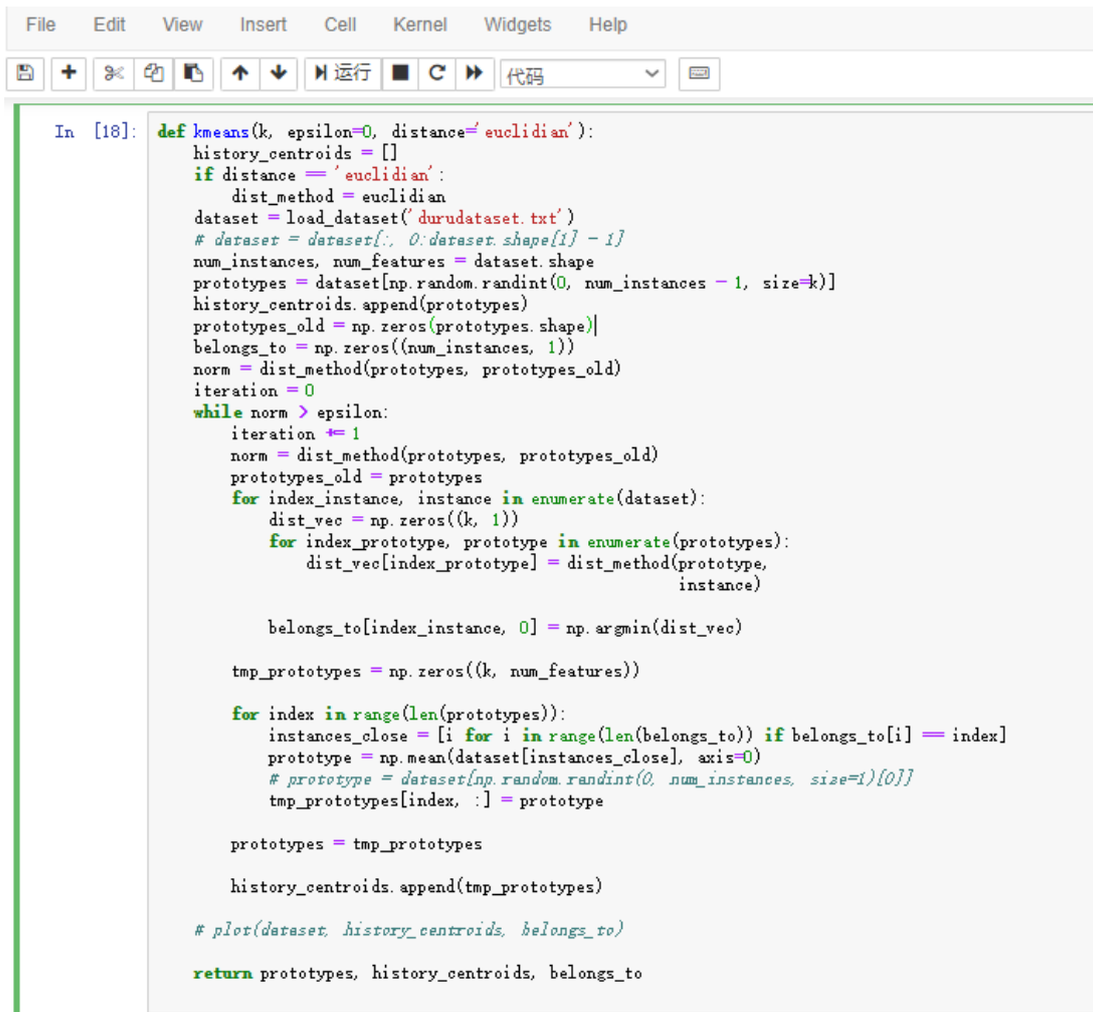
219 samples were divided into three block types.

220 Cluster analysis refers to the classification of samples based on individual characteristics, so

221 individuals in the same category will have a high degree of homogeneity, while individuals in

222 different categories will have a high degree of heterogeneity. Through this method, multiple
223 classification of indicators, and the classification characteristics of samples can be expressed
224 intuitively.

225 The Fig.2 shows the code implementation of the K-means algorithm used in this study.



```
In [18]: def kmeans(k, epsilon=0, distance='euclidian'):
history_centroids = []
if distance == 'euclidian':
    dist_method = euclidian
dataset = load_dataset('durudataset.txt')
# dataset = dataset[:, 0:dataset.shape[1] - 1]
num_instances, num_features = dataset.shape
prototypes = dataset[np.random.randint(0, num_instances - 1, size=k)]
history_centroids.append(prototypes)
prototypes_old = np.zeros(prototypes.shape)
belongs_to = np.zeros((num_instances, 1))
norm = dist_method(prototypes, prototypes_old)
iteration = 0
while norm > epsilon:
    iteration += 1
    norm = dist_method(prototypes, prototypes_old)
    prototypes_old = prototypes
    for index_instance, instance in enumerate(dataset):
        dist_vec = np.zeros((k, 1))
        for index_prototype, prototype in enumerate(prototypes):
            dist_vec[index_prototype] = dist_method(prototype,
                                                    instance)

        belongs_to[index_instance, 0] = np.argmin(dist_vec)

    tmp_prototypes = np.zeros((k, num_features))

    for index in range(len(prototypes)):
        instances_close = [i for i in range(len(belongs_to)) if belongs_to[i] == index]
        prototype = np.mean(dataset[instances_close], axis=0)
        # prototype = dataset[np.random.randint(0, num_instances, size=1)[0]]
        tmp_prototypes[index, :] = prototype

    prototypes = tmp_prototypes

    history_centroids.append(tmp_prototypes)

# plot(dataset, history_centroids, belongs_to)

return prototypes, history_centroids, belongs_to
```

226

227

Fig.2 Clustering Algorithm Code

228 2.4 Calculation method of solar occlusion coefficient

229 The total solar roof radiation in urban blocks is positively related to the building roof area in
230 urban blocks. Therefore, a linear regression algorithm can be used to obtain a linear
231 regression model of solar roof radiation in urban blocks. Since different types of streets have

232 different occlusions on the roof, the difference reflected in the linear regression model is the
233 slope of the regression curve. Therefore, the slope of the regression curve can be used to
234 calculate the solar occlusion coefficient of urban roofs.

235 A commonly used method for calculating solar radiation uses the three factors that affect the
236 solar radiation on the roof to multiply by linear correlation. The calculation formula is as
237 follows:

$$238 \quad R_{Total} = S_{roof} \times R_{Unit} \times (1 - \eta_{OF})$$

239 In this formula, R_{Total} is the available solar radiation on the roof of the block; S_{roof} is the
240 available solar roof area on the block; R_{Unit} is the amount of solar radiation per unit area
241 under unblocking conditions; η_{OF} is the block coefficient of the block, where the block
242 coefficient η_{OF} is a measure of the coefficient of urban block environment on the occlusion
243 of a building roof. The value ranges from 0 to 1, where the larger the value, the more severe
244 the occlusion of the roof in this area.

245 In this study, in order to determine the occlusion coefficient value η_{OF} under different street
246 types, a linear regression method was used. By performing linear regression on the R_{Total}
247 and S_{roof} values of the block samples, the occlusion coefficient η_{OF} of the block is
248 calculated. The specific calculation formula is as follows:

$$249 \quad \eta_{OF} = 1 - B/B_{Origin}$$

250 In the formula, η_{OF} is the occlusion coefficient of the street, B is the slope of the curve after
251 linear regression analysis, and B_{Origin} is the slope value of the curve under the condition of
252 no occlusion, which is equivalent to R_{Unit} in value.

253 By analysing different block types, the occlusion coefficient η_{OF} of different block types can
254 be obtained, and the regression analysis of all samples is capable of obtaining the average
255 occlusion coefficient of the entire city.

256

257 **3. Results**

258 **3.1 City block classification based on clustering algorithm**

259 In this study, the Python scripting language was used to implement the clustering algorithm in
260 the Jupyter Notebook development environment. After the 88 city block samples were
261 classified according to the characteristics of the five indicators, three different differences in
262 the urban form indicators were obtained. Clustering algorithm data results and visual
263 classification results are shown in Fig.3 and Fig.4.

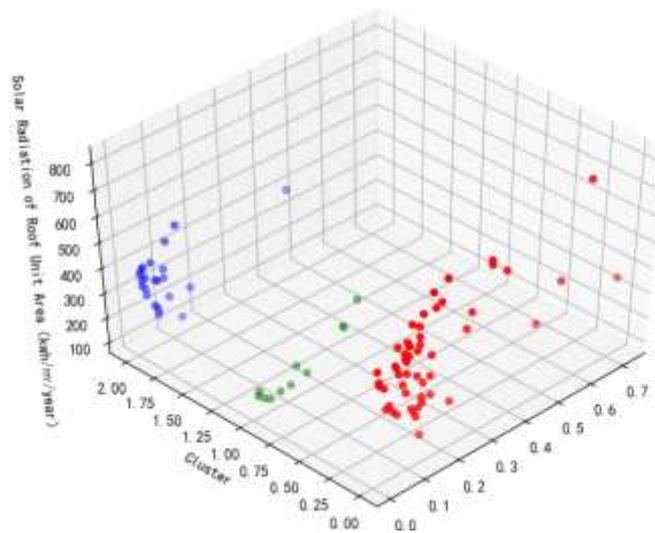


Fig.3 Cluster Results Visualization

264

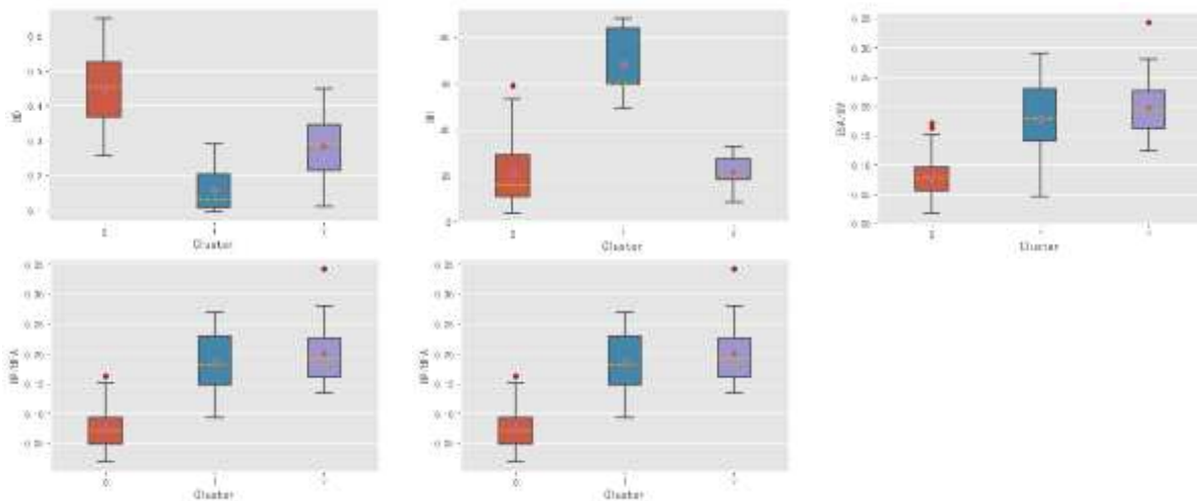


Fig.4 Cluster Algorithm Classification Result Indicator Distribution Characteristics

265

266 According to the classification results of the clustering algorithm, 88 urban block samples are
 267 divided into 3 different types. By analysing the corresponding indicators of these three
 268 categories, the corresponding three types of urban blocks are summarized (Table 2). The
 269 characteristics are as follows:

Table 2
 Cluster Algorithm Classification Result Statistics

Cluster Type	BH	BD	ESA/BV	BP/BFA	FAR
Cluster 0	Low & Middle	High	Low	Low	Middle
Cluster 1	High	Low	Middle	Middle	High
Cluster 2	Low	Middle	High	High	Low

271 Cluster0: low-rise or middle-rise, high-density blocks, represented by industrial plants and middle-high
 272 rise residential areas($24M < BH < 60M$);

273 Cluster 1: high-rise, low-density block, represented by commercial complexes and office buildings;

274 Cluster 2: Low-rise, medium-density block, represented by multi-storey residential areas ($BH < 24M$).

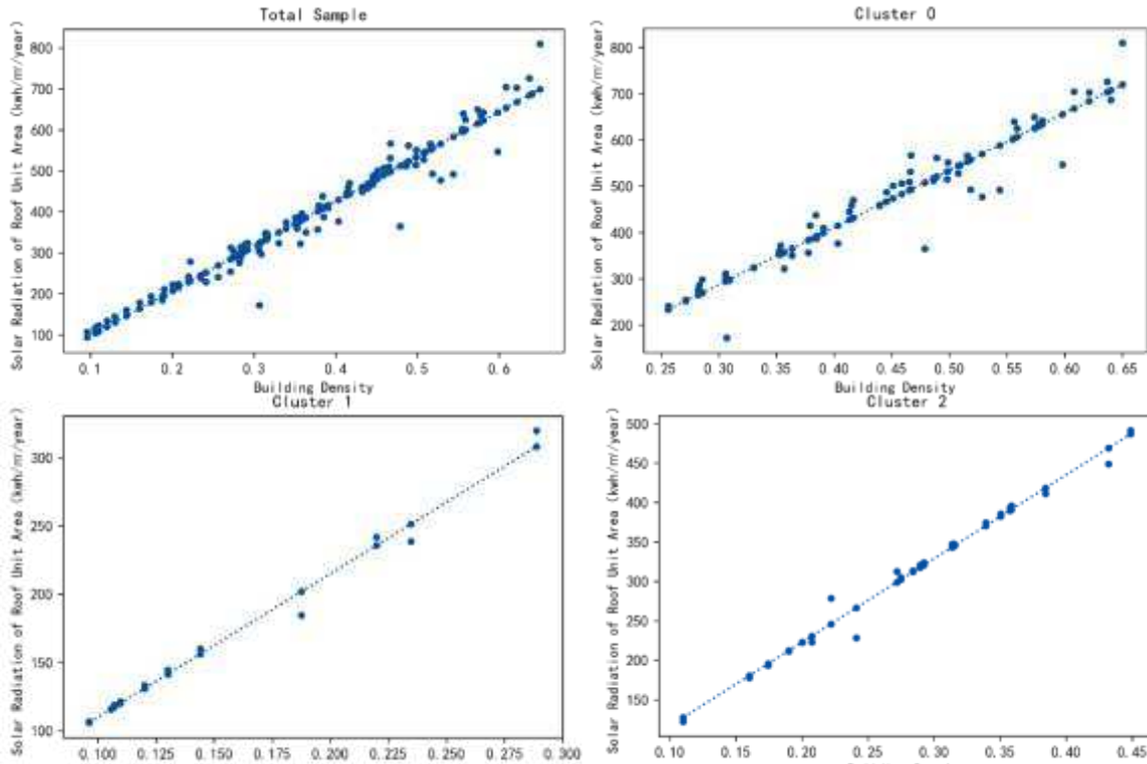
275 **3.2 Calculation of solar energy utilization potential occlusion coefficient in different**
 276 **types of blocks**

277 Since different types of urban blocks have different potentials for solar energy utilization, after
 278 classification of urban blocks, three different types have been obtained. This section separately
 279 measures the amount of solar radiation from the roof of these three types of urban blocks, using
 280 linear regression. The method obtains the roof solar radiation regression model of the
 281 corresponding type of urban block, and finally calculates the roof solar occlusion coefficient
 282 of the type of block.

283 **3.2.1 Linear regression analysis verification**

284 Through linear simulation of roof solar energy in 88 real urban blocks, and linear regression
 285 calculation of solar radiation amount and block building density of roof unit area, linear
 286 regression analysis was carried out for three different types of urban blocks, and the overall

287 linear regression analysis was carried out in 88 urban blocks. The overall regression curves and
 288 correlation coefficients of the three types of blocks and urban blocks were obtained as follows
 289 (Fig.5, Table 3).



290 **Fig.5** Linear Regression Curve

Table 3
 Regression Curve and Correlation Coefficient Statistics

Type	Curve Slope	R ²
Cluster 0	1235.8	0.8997
Cluster 1	1049.2	0.9856
Cluster 2	1061.2	0.9822
Total	1093.7	0.9437

291

292 The study found that in the three types of urban blocks, because the degree of occlusion of
 293 different types of urban block roofs is different, the slope of the regression curve is different,
 294 and the correlation R2 of the regression curve is about 0.9, so It is proved that the general linear
 295 model is applicable to the regression analysis of solar radiation quantity and building density
 296 of the roof unit area.

297 **3.2.2 Estimation of occlusion coefficient**

298 The solar occlusion coefficient is calculated by calculating the solar opacity coefficient of the
 299 radiation amount and the building density regression curve of the roof unit area of three
 300 different types of blocks and sample populations (Table 4). It is found that the difference of
 301 roof solar occlusion coefficient of different types of blocks is obvious, for cluster 1, 2, and 3,
 302 the roof solar occlusion coefficient averages are 0.099, 0.054, 0.025 for the city's overall 88
 303 urban block samples, the calculated roof solar occlusion coefficient average is 0.079, that is,
 304 the city's overall average. The roof will obstruct 8% of the solar energy, and the remaining 92%
 305 of the solar energy will be used by roofing solar installations.

Table 4
 Occlusion Coefficient with Block Type

Cluster Type	Feature	Curve Slope	Occlusion Coefficient	Block Type
Cluster 0	Middle and Low Rise; High Density	1235.8	0.099	Industrial Block; Middle-High rise residential Areas
Cluster 1	High Rise; Low Density	1049.2	0.054	Commercial Complexes; Office Buildings
Cluster 2	Low Rise; Middle Density	1061.2	0.025	Multi-storey Residential Areas
Total	-	1093.7	0.079	-

306
 307 For the cluster 0 block, that is, the middle and low-rise high-density blocks represented by
 308 industrial plants and middle-high rise residential areas(24M<BH<60M), the average occlusion
 309 coefficient is 0.099;

310 For the cluster 1 block, that is, the high-rise low density represented by commercial complexes
 311 and office buildings, the average occlusion coefficient is 0.054;

312 For the cluster 2 block, that is, a low-density medium-density block represented by multi-storey
 313 residential areas (BH<24M), the average occlusion coefficient is 0.025; (Fig.6)

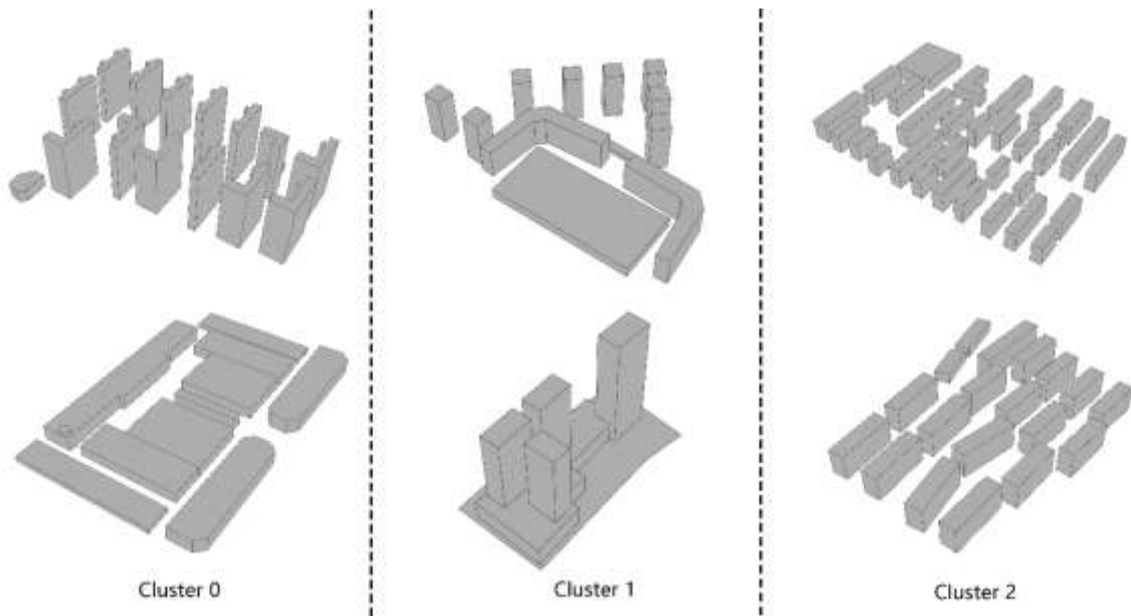


Fig.6 Block Type Models of Clustering Results

314

315 In summary, the occlusion coefficient of the three types of blocks is less discrete, so when
 316 calculating the solar energy application potential of the corresponding block, the average value
 317 of the corresponding occlusion coefficient can be used for calculation.

318 For the city as a whole, the overall occlusion coefficient is close to the average level of 0.079,
 319 but in the city scale measurement, when the roof occlusion coefficient needs to be simplified,
 320 the value can be used to simplify the calculation.

321

322 **3.3 Calculate solar energy utilization potential at macro city scale based on occlusion**
 323 **coefficient**

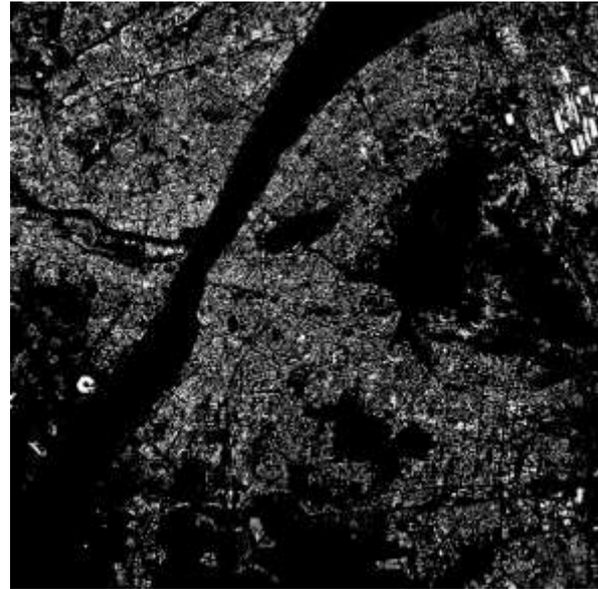
324 ***3.3.1 Using open source channels to obtain the roof area of Hongshan District in Wuhan***
 325 ***City***

326 Taking Hongshan District in Wuhan as an example, this paper estimates the potential of
 327 photovoltaic utilization in Hongshan District. The study area and recognition result are shown

328 in **Fig.7** and **Fig.8**



329 **Fig.7** The Range of Hongshan District



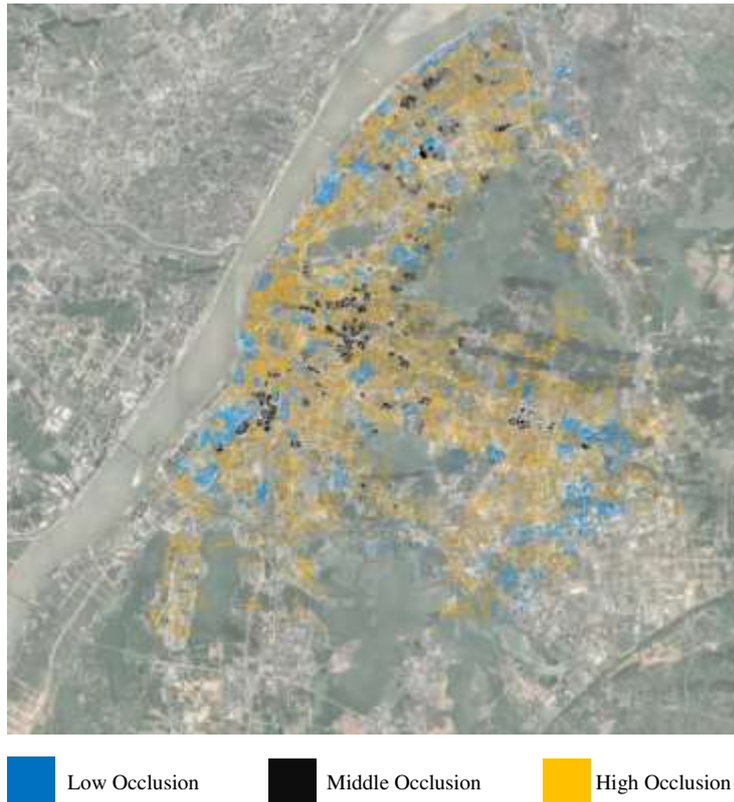
330 **Fig.8** Recognition Result of Study Area

331 The red line is the range of Hongshan District in Wuhan, which is defined by the Wuhan City
332 Master Plan (2006-2020)(Wuhan Natural Resources and Planning Bureau, 2011). The urban
333 area of Hongshan District is 480 square kilometres. Using the open source Wuhan GIS map
334 file to calculate the roof area of Hongshan District, the total available roof area of Hongshan
District is 41380900 m².

335 ***3.3.2 Blocking the urban area of Hongshan District based on the obtained occlusion*** 336 ***coefficient***

337 Then the measured corresponding type roof occlusion coefficient was used to simplify the
338 calculation of the overall occlusion of the city.

339 In the urban three-dimensional GIS file for different plots of the city, they were classified into
340 different types of occlusion coefficients, and were assigned to different occlusion coefficients
341 in calculating the overall solar photovoltaic utilization potential of the urban scale as shown in
342 **Fig.9.**



343 **Fig.9** Occlusion Coefficient Visualization

344 Blue represents low occlusion (0.025), i.e. the cluster 2 block, whilst black represents medium
 345 occlusion (0.054), i.e. the cluster 1 block, and orange represents severe occlusion (0.099), i.e.
 346 the cluster 0 block, where the overall occlusion coefficient is 0.079. but in the city scale
 347 measurement, when the roof occlusion coefficient needs to be simplified, the value can be used
 348 to simplify the calculation.

349 ***3.3.3 Correcting the urban solar radiation according to the occlusion coefficient***

350 In this section, in the setting of the calculation parameters, the annual radiation per unit area of
 351 Hongshan District is 1150 kWh/m²/year. After correcting, the total roof solar radiation in
 352 Hongshan District is 45208.30 GWh/year.

353

354 **4. Applicable analysis and Theory**

355 **4.1. Occlusion coefficient applicability verification**

356 This study is based on the study of solar occlusion coefficient in real city blocks in Wuhan. It
357 measures the solar occlusion coefficient of urban roofs for different types of blocks and cities.
358 However, whether the roof occlusion coefficient measured in the urban environment of Wuhan
359 is applicable to the whole world needs to be verified and analysed.

360 In terms of differences in urban meteorological conditions, the factors affecting the urban roof
361 occlusion coefficient are mainly the solar elevation angle, that is, the solar elevation angle
362 decreases with increasing latitude, and the roof solar occlusion coefficient decreases under the
363 same urban form, in order to verify the urban roof due to differences in urban meteorological
364 conditions. The influence of the solar occlusion coefficient is verified by the solar radiation
365 simulation method in 11 major cities in the world. The verification model is selected from a
366 typical urban block belongs to cluster 2 in Wuhan and is carried out under different
367 meteorological conditions. The roof solar radiation simulation simulates and measures the roof
368 solar occlusion coefficient. (Table 5)

Table 5
Occlusion Coefficient Verifying Result Of 11 Main City in The World

Number	City Name	Latitude	Case Block Occlusion Number
1	Singapore	1.3	0.018073705
2	Bangkok	13.4	0.018194903
3	Mumbai	18.5	0.023502853
4	Beijing	39.9	0.045298833
5	Cairo	30	0.029726544
6	Shanghai	31.1	0.03294302
7	New York	40.4	0.037121775
8	Paris	48.5	0.037112789
9	London	51.3	0.044234758
10	Sydney	-33.8	0.014304145
11	Rio de Janeiro	-22.5	0.01363006

370 In this study, the occlusion coefficient is calculated for 11 major cities in different latitudes in
371 the world (Fig.10). The calculated R-squared value is 0.8673, which indicates that in different
372 latitude urban environments, it can be considered that the roof solar occlusion coefficient is
373 linearly positively correlated by meteorological conditions. According to the calculation, in the
374 same city form, the roof solar occlusion in the northern area will be higher than that in the south.
375 The relationship between the meteorological and occlusion coefficients makes it possible to
376 calculate other urban occlusions according to the Wuhan occlusion coefficient
377 .

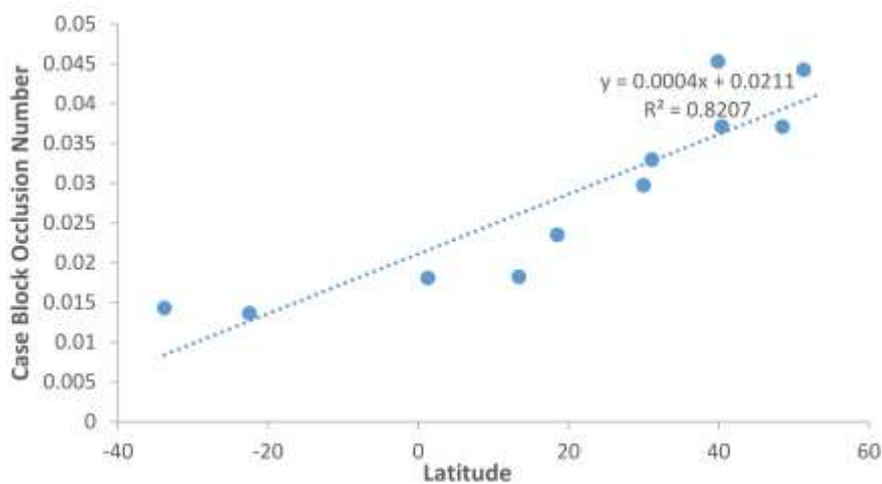


Fig.10 Linear Regression Curve

378

379 4.2 Conclusion

380 This paper proposes a method to quantify the problem of block occlusion in the use of solar energy.
381 Then take Wuhan City as an example to use the obtained occlusion coefficient type to classify the
382 relevant urban roofs and calculate the total solar energy potential of the city. Compared with occlusion,
383 the city will produce 7% error, especially in the low-rise high-density block or the high-rise office block
384 occlusion coefficient will cause 10% error.

385 In typical high-density cities, urban block types have commonalities, so the occlusion coefficients of
386 different types of blocks proposed in this paper have certain applicability. There are differences in the

387 solar occlusion coefficients of different types of blocks. They are weak occlusion (0.01 occlusion
388 coefficient) represented by industrial type blocks, middle occlusion (blocking coefficient 0.04)
389 represented by middle and high-rise residential areas, and high occlusion represented by commercial
390 type blocks (the occlusion factor is 0.13).

391 As far as the city as a whole is concerned, the urban block environment has different influences on the
392 roofing of the city depending on the block. In different cities around the world, the roof solar occlusion
393 coefficient is linearly positively correlated with the climatic conditions. The roof occlusion coefficient
394 in Wuhan can be that it provides reference for the calculation of roof solar energy utilization in other
395 cities around the world. This paper calculates in Wuhan area and provides reference for occlusion
396 coefficient for solar energy measurement in other high-density cities.

397

398 Appendices:

A1
88 Block Morphology Parameters

Number	Site Area(SA)	Gross Floor Area (GFA)	Building Volume (BV)	Building Footprint Area(GFA)	Envelope Surface Area (ESA)	Building Perimeter (BP)	Number of Buildings	Orientation	Building Height (BH)	Building Density (BD)
1	38588.00	69847.00	907078.90	11841.00	33380.00	828.78	6	3	42.90	0.31
2	28203.00	91222.00	404033.48	12788.00	68850.00	1119.65	3	3	31.88	0.44
3	18423.00	40376.00	133078.40	4182.00	23720.00	659.47	3	2	32.70	0.27
4	96706.00	127882.00	333844.10	34823.00	41275.00	2867.00	12	2	35.90	0.28
5	46268.00	89415.00	434028.00	25120.00	30636.00	2316.00	9	2	36.90	0.42
6	33681.00	43866.00	138664.90	7544.00	31837.00	1717.00	20	4	38.50	0.23
7	187984.00	175834.00	1296490.00	83786.00	35389.00	6626.00	31	2	15.00	0.45
8	579573.00	369885.00	4367422.45	822319.00	71938.00	6960.00	12	2	13.57	0.26
9	128413.00	78411.00	366779.90	44521.00	30177.00	5653.00	31	5	9.90	0.30
10	106381.00	54334.00	238025.91	31060.00	24852.00	5162.00	25	4	4.99	0.49
11	45787.00	22262.00	100178.90	22262.00	4663.00	1796.00	6	5	4.58	0.49
12	53796.00	33984.00	231048.00	24680.00	32478.00	2514.00	12	6	8.90	0.47
13	168734.00	127188.00	693824.90	86978.00	43253.00	5586.00	17	3	8.96	0.32
14	87182.00	58822.00	284053.60	34054.00	31813.00	3602.00	11	3	8.40	0.39
15	45774.00	124425.00	323367.00	24882.00	42278.00	3630.00	15	4	14.20	0.54
16	34251.00	46116.00	129124.90	15372.00	22880.00	2796.00	18	8	8.48	0.43
17	238287.00	256298.00	724764.20	107726.90	68580.00	8519.00	34	1	8.78	0.42
18	228974.00	256311.00	1189897.58	89925.00	142518.00	9740.00	57	4	11.70	0.35
19	212311.00	101982.00	1663665.92	99882.00	40388.00	3462.00	10	2	36.28	0.47
20	223372.00	156379.00	1022480.48	101274.00	53262.00	7899.00	28	2	14.60	0.47
21	179978.00	505336.00	1338832.00	103236.00	29928.00	2394.00	3	4	12.00	0.37
22	202857.00	91823.00	1003643.40	74614.00	69293.00	3698.00	13	2	13.10	0.38
23	103775.00	71796.00	644826.90	81412.00	35336.00	3198.00	11	3	36.50	0.38
24	46742.00	39870.00	288813.40	28118.00	29326.00	2388.00	12	6	36.30	0.36
25	54259.00	35112.00	258998.80	24827.00	15412.00	1362.00	4	6	14.40	0.46
26	96963.00	70460.00	696328.80	40290.00	32865.00	2804.00	8	6	11.80	0.42
27	38121.00	21283.00	195470.40	28084.00	11315.00	990.90	2	6	9.48	0.55
28	28577.00	17267.00	138683.90	14551.00	15121.00	1228.00	7	2	10.90	0.51
29	27428.00	12726.00	207312.00	17276.00	10833.00	982.00	2	6	12.00	0.64
30	658881.00	389889.00	1428888.49	299468.00	234129.00	63838.00	45	4	1.84	0.43
31	349788.00	228224.00	805790.40	223828.00	121828.00	32848.00	23	1	1.48	0.64
32	83948.70	58211.42	732845.49	12214.00	134761.54	2296.00	11	4	60.00	0.13
33	31683.89	43048.78	180193.13	3889.78	40322.38	2838.00	13	3	20.00	0.17
34	48488.42	63888.66	215476.25	7095.58	41490.79	1481.00	9	3	28.00	0.16
35	27308.75	22555.19	90228.77	7318.00	18157.78	1604.00	13	2	12.00	0.27
36	24884.67	23785.81	123189.84	4827.88	27820.78	1288.00	10	4	28.00	0.30
37	28403.46	54634.00	232451.67	18624.00	50969.23	2484.00	27	4	20.00	0.38
38	38074.98	141588.00	566227.58	9437.13	181988.90	1899.00	9	2	66.00	0.10
39	48912.31	44012.90	178258.32	13712.18	38894.08	2859.00	19	2	13.00	0.29
40	96888.80	150269.00	625967.44	31250.37	144598.40	7086.00	65	3	26.00	0.32
41	86664.39	186793.00	726818.83	38843.63	138888.15	1570.00	14	5	82.00	0.11
42	71873.95	138899.00	554303.82	25195.40	166812.37	4833.00	41	3	22.00	0.35
43	44591.46	79238.00	289529.34	12328.99	54349.45	2875.00	16	3	19.00	0.34
44	111390.33	240778.21	982312.84	16008.55	154078.16	2567.00	16	3	60.00	0.14
45	38817.19	69932.90	249819.18	13878.34	34470.34	2885.00	33	3	18.00	0.36
46	82716.26	190274.00	744716.28	13701.04	215898.23	3718.00	26	4	54.00	0.22
47	83175.27	219638.65	878055.39	9983.67	216282.54	2457.60	15	3	88.00	0.12
48	87048.14	121611.00	487382.83	18038.99	81813.23	2794.00	22	2	27.00	0.21
49	62470.85	121188.00	1813141.22	18231.45	57888.95	2457.00	15	3	88.00	0.29
50	178860.47	276388.00	1111386.42	18827.86	265817.27	4492.00	27	4	58.00	0.14
51	113850.08	180823.00	881779.87	28282.22	126889.67	5798.80	40	4	27.00	0.31
52	47786.69	48365.96	185001.23	18233.65	64135.55	6278.00	72	2	18.20	0.38
53	76324.04	100272.00	398780.85	14499.67	93863.54	3394.00	32	4	27.50	0.19
54	125871.92	83297.80	378298.80	13886.67	88342.28	2448.00	19	3	26.70	0.11
55	103243.87	186652.00	823699.96	29878.71	121743.48	4484.00	31	3	27.50	0.29
56	58621.53	89165.96	353773.57	18425.71	56697.24	2879.00	20	2	19.20	0.31
57	162953.68	358824.00	1470388.83	17197.53	321518.23	2777.00	30	3	65.00	0.11
58	143202.94	228118.00	1101426.51	41251.93	144748.73	6774.00	41	4	26.70	0.28
59	78891.06	282938.00	1131720.00	42294.00	51222.08	798.31	1	5	27.00	0.60
60	6230.58	12412.00	49648.00	3183.00	4464.00	248.10	1	5	16.00	0.50
61	22718.58	34365.00	137498.00	11455.00	16791.00	1664.13	2	1	12.00	0.41
62	42674.74	198748.00	794984.60	24863.00	39807.00	614.86	1	0	32.00	0.32
63	89773.74	322329.00	1292580.00	40290.00	33488.00	2922.41	8	2	32.00	0.58
64	27383.43	190229.00	768118.60	13189.00	71929.99	1501.81	1	4	39.00	0.48
65	100740.87	306968.00	1227840.00	51160.00	73847.05	1801.81	5	1	28.00	0.51
66	81688.92	288211.00	1156844.00	31482.00	72899.08	1188.37	4	0	37.00	0.28
67	19181.03	18140.90	72580.88	6819.00	78870.99	994.60	3	0	11.00	0.30
68	18888.81	108987.00	403888.00	9991.00	31680.96	484.32	1	2	41.00	0.33
69	82485.85	229477.00	857808.00	34211.00	39483.95	1364.26	2	2	28.00	0.41
70	41844.27	217427.00	869708.00	31061.00	16387.95	723.52	1	2	28.00	0.63
71	42183.45	197388.00	788472.00	14874.00	62688.95	973.43	2	2	33.00	0.33
72	35918.51	167033.00	688122.00	17108.00	71226.95	1283.74	7	0	39.00	0.31
73	11058.89	23422.00	10728.00	3838.00	14668.95	1241.99	6	2	16.00	0.43
74	85538.39	158412.00	632648.00	25669.60	47786.24	1455.85	3	3	25.00	0.31
75	96438.47	254721.00	1018884.00	29796.79	72261.22	2104.81	5	2	34.00	0.31
76	94214.99	221969.00	887876.88	34233.53	69968.94	2565.42	5	2	26.00	0.36
77	68883.64	260171.00	1040884.00	16699.62	90846.12	1481.57	4	2	65.00	0.23
78	41206.17	81346.00	326184.00	12559.74	38239.31	1319.88	4	0	26.00	0.28
79	72875.00	167413.00	689632.00	13671.47	81367.22	3629.28	7	4	49.00	0.19
80	78881.51	275513.00	1102860.00	31043.66	83780.68	2055.82	4	2	35.00	0.40
81	110813.53	287803.00	1151720.00	41853.90	68188.23	2249.80	2	6	27.00	0.38
82	78117.50	212057.00	854228.00	26005.61	67361.39	2886.44	3	0	43.00	0.26
83	88883.17	108810.00	398480.00	19298.14	40669.97	1864.62	3	6	21.00	0.28
84	131121.03	234994.00	939618.00	42003.13	53884.78	2209.71	2	0	22.00	0.33
85	109488.11	186873.00	758682.00	23665.16	82735.88	2143.48	12	2	28.00	0.27
86	48882.94	116998.00	467600.90	16421.23	63811.78	2298.94	9	0	28.00	0.24
87	218760.83	367373.00	2269492.00	62451.49	198488.18	3381.32	12	2	36.00	0.29
88	158403.81	349522.00	1388388.00	89599.36	78841.63	3851.87	3	4	36.00	0.44

400 **Funding:**

401 This research was supported by the National Natural Science Foundation (No. 51678261), State
402 Key Laboratory of Subtropical Building Science (No. 2017ZB08), and Wuhan Urban, Rural
403 Construction Committee (No. 201726) and Fundamental Research Funds for the Central
404 Universities (No.2019kfyXKJC029).

405

406 **References**

- 407 Aaditya, G., & Mani, M. (2017). Integration of Photovoltaics in Buildings. In *Encyclopedia of*
408 *Sustainable Technologies* (pp. 259–273). <https://doi.org/10.1016/B978-0-12-409548-9.10201-5>
- 409 Anderson, K. H., Coddington, M. H., & Kroposki, B. D. (2010). Assessing technical potential for city PV
410 deployment using NREL's in my backyard tool. *2010 35th IEEE Photovoltaic Specialists*
411 *Conference*, 001085–001090. <https://doi.org/10.1109/PVSC.2010.5614697>
- 412 Araya-Muñoz, D., Carvajal, D., Sáez-Carreño, A., Bensaid, S., & Soto-Márquez, E. (2014). Assessing
413 the solar potential of roofs in Valparaíso (Chile). *Energy and Buildings*, *69*, 62–73.
414 <https://doi.org/10.1016/j.enbuild.2013.10.014>
- 415 Bergamasco, L., & Asinari, P. (2011). Scalable methodology for the photovoltaic solar energy
416 potential assessment based on available roof surface area: Application to Piedmont Region
417 (Italy). *Solar Energy*, *85*(5), 1041–1055. <https://doi.org/10.1016/j.solener.2011.02.022>
- 418 Brentan, B., Meirelles, G., Luvizotto, E., & Izquierdo, J. (2018). Hybrid SOM+ k -Means clustering to
419 improve planning, operation and management in water distribution systems. *Environmental*
420 *Modelling & Software*, *106*, 77–88. <https://doi.org/10.1016/j.envsoft.2018.02.013>
- 421 *Cities and Climate Change*. (2010). OECD. <https://doi.org/10.1787/9789264091375-en>
- 422 de Souza, R. M. C. R., & de Carvalho, F. de A. T. (2004). Clustering of interval data based on city–
423 block distances. *Pattern Recognition Letters*, *25*(3), 353–365.
424 <https://doi.org/10.1016/j.patrec.2003.10.016>
- 425 Dekay, M., & Brown, G. Z. (2001). SUN, WIND & LIGHT: Architectural Design Strategies. In *Society of*
426 *Building Science Educators*. John Wiley and Sons Inc.

427 Espeche, J. M., Noris, F., Lennard, Z., Challet, S., & Machado, M. (2017). PVSITES: Building-Integrated
428 Photovoltaic Technologies and Systems for Large-Scale Market Deployment. *Proceedings*, 1(7),
429 690. <https://doi.org/10.3390/proceedings1070690>

430 Hong, T., Lee, M., Koo, C., Jeong, K., & Kim, J. (2017). Development of a method for estimating the
431 rooftop solar photovoltaic (PV) potential by analyzing the available rooftop area using Hillshade
432 analysis. *Applied Energy*, 194, 320–332. <https://doi.org/10.1016/j.apenergy.2016.07.001>

433 Izquierdo, S., Rodrigues, M., & Fueyo, N. (2008). A method for estimating the geographical
434 distribution of the available roof surface area for large-scale photovoltaic energy-potential
435 evaluations. *Solar Energy*, 82(10), 929–939. <https://doi.org/10.1016/j.solener.2008.03.007>

436 Jakubiec, J. A., & Reinhart, C. F. (2013). A method for predicting city-wide electricity gains from
437 photovoltaic panels based on LiDAR and GIS data combined with hourly Daysim simulations.
438 *Solar Energy*, 93, 127–143. <https://doi.org/10.1016/j.solener.2013.03.022>

439 Kanters, J., Wall, M., & Dubois, M.-C. (2014). Typical Values for Active Solar Energy in Urban
440 Planning. *Energy Procedia*, 48, 1607–1616. <https://doi.org/10.1016/j.egypro.2014.02.181>

441 Kanters, J., Wall, M., & Kjellsson, E. (2014). The Solar Map as a Knowledge Base for Solar Energy Use.
442 *Energy Procedia*, 48, 1597–1606. <https://doi.org/10.1016/j.egypro.2014.02.180>

443 Kaynak, S., Kaynak, B., & Özmen, A. (2018). A software tool development study for solar energy
444 potential analysis. *Energy and Buildings*, 162, 134–143.
445 <https://doi.org/10.1016/j.enbuild.2017.12.033>

446 Lee, D., & Oh, K. (2018). Classifying urban climate zones (UCZs) based on statistical analyses. *Urban*
447 *Climate*, 24, 503–516. <https://doi.org/10.1016/j.uclim.2017.06.005>

448 Li, D., Liu, G., & Liao, S. (2015). Solar potential in urban residential buildings. *Solar Energy*, 111, 225–
449 235. <https://doi.org/10.1016/j.solener.2014.10.045>

450 Li, X., Yao, R., Liu, M., Costanzo, V., Yu, W., Wang, W., Short, A., & Li, B. (2018). Developing urban
451 residential reference buildings using clustering analysis of satellite images. *Energy and*
452 *Buildings*, 169, 417–429. <https://doi.org/10.1016/j.enbuild.2018.03.064>

453 Li, Y., Ding, D., Liu, C., & Wang, C. (2016). A pixel-based approach to estimation of solar energy
454 potential on building roofs. *Energy and Buildings*, 129, 563–573.
455 <https://doi.org/10.1016/j.enbuild.2016.08.025>

456 Lobaccaro, G., & Frontini, F. (2014). Solar Energy in Urban Environment: How Urban Densification
457 Affects Existing Buildings. *Energy Procedia*, 48, 1559–1569.
458 <https://doi.org/10.1016/j.egypro.2014.02.176>

459 Montavon, M. (2010). Optimisation of Urban Form by the Evaluation of the Solar Potential. In *PhD*
460 *Thesis* (Vol. 4657).

461 Ouria, M., & Sevinc, H. (2018). Evaluation of the potential of solar energy utilization in Famagusta,
462 Cyprus. *Sustainable Cities and Society*, 37, 189–202. <https://doi.org/10.1016/j.scs.2017.10.036>

463 Perez, R., Ineichen, P., Seals, R., Michalsky, J., & Stewart, R. (1990). Modeling daylight availability and
464 irradiance components from direct and global irradiance. *Solar Energy*, 44(5), 271–289.
465 [https://doi.org/10.1016/0038-092X\(90\)90055-H](https://doi.org/10.1016/0038-092X(90)90055-H)

466 Perez, R., Seals, R., Ineichen, P., Stewart, R., & Menicucci, D. (1987). A new simplified version of the
467 perez diffuse irradiance model for tilted surfaces. *Solar Energy*, 39(3), 221–231.
468 [https://doi.org/10.1016/S0038-092X\(87\)80031-2](https://doi.org/10.1016/S0038-092X(87)80031-2)

469 Reinhart, C. F., & Walkenhorst, O. (2001). Validation of dynamic RADIANCE-based daylight
470 simulations for a test office with external blinds. *Energy and Buildings*, 33(7), 683–697.
471 [https://doi.org/10.1016/S0378-7788\(01\)00058-5](https://doi.org/10.1016/S0378-7788(01)00058-5)

472 *Technology Roadmap: Solar Photovoltaic Energy*. (2010). OECD Publishing.
473 <https://doi.org/10.1787/9789264088047-en>

474 Wei, L., Tian, W., Silva, E. A., Choudhary, R., Meng, Q., & Yang, S. (2015). Comparative Study on
475 Machine Learning for Urban Building Energy Analysis. *Procedia Engineering*, 121, 285–292.
476 <https://doi.org/10.1016/j.proeng.2015.08.1070>

477 Wiginton, L. K., Nguyen, H. T., & Pearce, J. M. (2010). Quantifying rooftop solar photovoltaic
478 potential for regional renewable energy policy. *Computers, Environment and Urban Systems*,
479 34(4), 345–357. <https://doi.org/10.1016/j.compenvurbsys.2010.01.001>

480 Wuhan Natural Resources and Planning Bureau. (2011). *Wuhan Urban Master Plan (2010-2020)*.
481 Wuhan Natural Resources and Planning Bureau<<http://gtghj.wuhan.gov.cn/pc-69-35849.html>>.

482 Xu, D., Zhou, D., Wang, Y., Meng, X., Chen, W., & Yang, Y. (2020). Temporal and spatial variations of
483 urban climate and derivation of an urban climate map for Xi'an, China. *Sustainable Cities and
484 Society*, 52, 101850. <https://doi.org/10.1016/j.scs.2019.101850>

485 Zhang, J., Zhang, L., Du, M., Zhang, W., Huang, X., Zhang, Y., Yang, Y., Zhang, J., Deng, S., Shen, F., Li,
486 Y., & Xiao, H. (2016). Identifying the major air pollutants base on factor and cluster analysis, a
487 case study in 74 Chinese cities. *Atmospheric Environment*, 144, 37–46.
488 <https://doi.org/10.1016/j.atmosenv.2016.08.066>

489